

THE LIBRARY OF
THE UNIVERSITY
OF CALIFORNIA LOS ANGELES
-
$1$

## JOIINSON'S <br> UNIVERSAL CYCLOPADIA TOL. VII

## JOHNSONS

## UNIVERSAL CY(LOPNDIA

A NEW EDITOS

PREPARED BY A CORPS OF THIRTY-SL EDITORS, ASSISTED BY EMINENT ELTOPEAN ANO AMERICAN SPECLALISTS

CNDER THE DHRECTION OF
CHARLEA KENDALL ADAME, LL.D.
PREMDENT GF TAE UNIVELREITY OF WINCONSLN
EDTMOR-LN CHIEF

$$
\begin{array}{r}
\text { A. J. JOII NSOA COMI'AS Y } \\
159!
\end{array}
$$

## Copyright, 1875,

By A. J. JOIINSON.

Copyright, 1877 ,
By ALVIN J. JOIINSON.

Copyrigit, 1886, 1889,
By A. J. JOHNSON AND COMPANY.

Copyright, 1895, 1890, 1897,
By A. J. JOIINsON COMPANY.

# ORGANIZATION OF THE STAFF 

## EルITOH－IN－のJIEF：

  Hishory，l＇olifics，：mml Eancation．

## ASSOCIITE にHITORS

hberty II．Raley，M．S
Professor of 1 forticulture．Cornell E＇niversity．
Agriculturis，Horticnlture，Forestry，＂fc．
Hillis J．Breever，I）．W．．
l＇rofessor of Ilebrew Language and Literature Anburn Theological seminary．
l＇reslyteribu Church llistory，boctrine，ets．
Jexry ．1．IBerRs．．I．It．
l＇rufessur of English Literaturn，Vale L＂niversity．
Englind Jiteralure，etc．
Charles E．Bessoy：Ph．J．，
Professor of Botany，State C＇niversity of Sebraska
Ibotany，Vegetable blymintogy，etc．
DUNLE：Buck，
Composer and Organist，Brocklyn，N．Y．
Music，Thenry of Harmong，Musical Terms，＂fc．

Dwiwle l＇rofessor of Law，Culumlsia College，New York
Munillpal，Civil，and Constitutional Law．

1＇rufessor of chureh listory，Vale L＂niversity．
Congregational Chureh llistory，Doetrinte ete．
GRDNF：K．（illibert．d．M．．
dimologist，L．A．（ieological Sursey．
flysical deograplyy，Geology，and lakeonfolugy．
Báil，L」．（illidermbeve，LI．I）．
Professor of（ireek，Johns Hophins Cniversity
Grecian amil koman biftrature．
Artiler T＇，Ilihliy，A．M．
Profossor of Pulitical Economy．Yale Uuiversity
Politleal Economy，Finance，and Transportation．

Ex－Chief of the U．S．Weather Burean．
（inography，Meteorology，Climatolngy，etc．
Wilham＇I＇．Jlarris，LI．W．，
C．，s．Commissioner of Education，aut
J．Mark Baluwin，I＇h．D．，
Irofnsar of Experimental Psychologs，Princeton l＇niversity．

dons F．JIERsp，D．I）．，I．I．I）．，Bishop（II．E．．）．
（＇hancellor Amerisan L＇uiversity，Washington．
Dethondiat Charedn lliators，botrine，enfe．
Shmule Macathey J．arksox，［）．W．．J．L．I．．
l＇rofessor of＂lureh 11story．New Vork C＇miversity， and associate editor of the Schaff－Herang Ene yclo－ pedia，New Vork．

IIENRY E．JAtors，1）．1）．J，IJ，I）．．
Prufessor of Systemathe Therloge：Evangelical Lu－ theran Theologienl Semimars．Thilabetphia．Pn．
Lutheran Church History，Doetrine，etco

1＇rosident Seland Stanford Janior Coniversity．
Koiblogy，tomparaiva Anatomy，and Animal Jhysi－ ology．

Ex－Rector of the Catholic University of America．
Roman Catholic Churblintory，Dowtrine，eft

Editor of the Iron Age，New Sork
Dliming Jinginearing，Jinoralogy，and Notallurgyo

Rrar Admiral．U．S Noyy
Naval Altairs，Naval Construction，Nitvigation，ete．
Aethler li．Marshi，d．M．，
Profesisor of Comparative Literature，Harrard I＇uiv．
Foreign Literatore，ete．
James Mertir，
Professor of Mil．Engineering，West Point Mil．Acnd．
Military Engineering，science and Munitions of War， ritc．
Mansfielu Merrimas，（．F．．Ph．D．．
J＇roftssur of C＇ivil Engineeritg，Lehigh University．
Civil Engimerring，etr．
smon Newtumb，LI．I．．М．N．A．s．。 Ftlitor of the L．A．Smutical Almanac．
Astronomy and Mathemationo
Ebwary I．Nichols，I＇h．I）．
Professur of Plysies，Cornell University
physies，Electricity and its Applications．
WilliaM Peri＇er，M．D．，SI．D．，
Ex－Prosost of the L＇niversity of Penmsylvania．
Medicine，Nurgery，and Collateral scimuces．
 Davenport．Iowa．
Episcopal Clareh History，luoctrine，etc．
ToHs W＂．Powell，
Director of the U．S．Burean of Ethnology
Abserican Archeoblogy and Ethnoldgy．
Ira Íemen，M．I．，Ph．J．，I＿I．I）．， Professor of Chemistry，Johns Hoylkins University
Chemistry and its Applicalions，ate．
AIN：WORTH Ii．frofford，II．I．I．，
Librarian of Congress．
U．S．Geography，Ntatistics，ete．
 Ex－1resident Archutectural Lughe of Sew York，
Arehaoblogy and Art．
 Hircetor of siblay Colloge．Cornell Chiversity Murhanical sifiente．


Comparative lhilologs，Linguinties，atc．
 Profactir of（＇lumeth History，Bantist Theological semimary，fonisivilte，Ky
J3aptint Clmreh Hindory，Boetrine de．
 Profesisor of Juternatiomal Law，Yale U＇nirersity．
Public Law，Intureouray of Nations．

LれMERT LILIEY，M．R．A．S．

# JOHNSON'S UNIVERSAL CYCLOPADIA. 

## TOL. VII.

## CONTRIBUTORS AND REVISERS.

Abrot, llenry Larcom, LLL. D., M. N. A. S.,
Colonel U. S. Engineers; brevet brigadier-general U.S. army, New lork.
Adame, Charles Kempall, A. M., LL. D., Presitent of the Unirersity of Wisconsin, Marlison, Wis.; author of Democracy and Monarehy in France: Manual of Mistorical Literature; Christopher Columbus, his Life and IIork; ete.

Adams, Cyrts C.
Editorial staff of The Sun (New York): President of Department of Geography, Brooklyn Institute, Brooklyn, N. Y.
Adams, Henry C.. Ph. D..
Professor of Political Economr and Finance, University of Michigan, Ann Arbur, Mich.
Alexsmder, Joseph H.,
Cashier, Union Sarings-bank, St. Charles, Mo.
Alger, Pimlifpr.,
Professor of Mathematies, Burean of Ordnance, Washington, D. C.
Allex, Cuarles II.,
Formerly principal of State Normal Sehool, San José, C'al.
Allex, Frederte Sturges, A. B., L.L. B.
Nember of the New York Bin; New York: one of the editors of I'ebster's Internationat Dictionary.
Ayes, Jayes Barr, A. M..
Bussey Professor of Law, Ilarrard ['niversity, Cambridge, Mass.

Avdrrsox, Hon. lismus B.,
Formerly Professor of Scantinavian Languages, University of Wiseonsin; ex-U. S. minister to Demmark; Madisun, Wis.

Antnowy, SĽsix li, liochester, N. Y.
Armstrong, Samelel T., M1. I)., Ph. D.,
One of the collaborators of Foster's Encyctoparlic Medical Dictionnrys and editor of an American Appendix to Qutuin's Dictionury of Medicine: New York.
Ashmerst, Jons, Jro, A. M., M. I).,
John lhea Barton Irofessor of Surgery and Professor of" ('linical surgery in the University of lemonslvania, Department of Merhicine, lhiladuphia, Pa.
Atterbirky, Wihlham W., D. W.,
Secrefary of the New lork Subbath Cummittce. New York.
Atwoob, Isaac M., 1). I.,
President of the C'anton Theological school, St. Lawrence University, Canton, N. Y.

Bailey, Laberty II., M. S..
Profesor of Gemeral and Experimental Hortieulture, Cornell University, Ithaca, N. Y.
Baker, 1ra Osbors, C. E.,
Professor of Ciril Engineering, University of Illinois, Champaign, Ill.
Baldwin, J. Mark, Ph. D.,
Stuart Professor of Experimental Psrchologr, Princeton University, Princeton, N. J.
Bartor, Clara,
President of the American National Red Cross, Washington, D, C:
Peach, O. B.,
With R. Inoe \& Co., printing-press manufacturers, New York.
Beadle, William H. H.. LL. D.,
President of the State Normal Sehool, Madison, S. D.
Beayer, W. J., of Roe \& Beaver, San Bernardino, Cal.
Beecher. Iiev. Willis J., D. D..
Professnr of Hebrew Langnage and Literature, Auburn Theological Seminary, Auburn, N. Y.
Beerr, IIexry A., A. M.,
Professor of English Literature, Yale University, New Haven, Conn.

Belixap. Lieut.-Com. Charles, U. S. naty,
ILead of Department of Mechanies and Applied Mathematies, U. A. Naval Acadeny, Annapolis, IId.
Benjame, Marcur, Ph.D., F.C.S.,
Editorial staff of the standard Dictionary, and of The Amuat Cyctopadia, New York.
Bessey. Cuarles E.. Ph. D.,
Professor of Botany, State University of Nebraska, Lincoln, Neb.
Bhelow, Fraxk II., A. M..
Professor of Meteorology, U'. S. Weather Bureau, Washington, D. C.
Ibric. Edfard Asahel, Ph. D.,
Professor of Zoölngy and dean of the College of Letters and science, University of Wisconsin, Madison, Wis.
Blake, William I'.. A. M.,
Geologist and mining engineer, Shullshurg, W"is; formerts l'rofeseor of Mineralogy and Geology, College of C'alifornia, Oakland, Cal.
Bland, Richard P...
Ex-Member of Congress from Missouri ; Lebanon, Mo.
Blext. Caph. Stanhope E., L. S. army,
Watervliet Arsenal, West Troy, N. Y.

Booth－Ttecker，R．de Las，
Commanderot the Salvation Armyin the U．S．：New Vork． Bownes，Capt．Fravers Thefiny，

Nitral constractor，じ．ふ．ぶ．
Bugts，Liev．（＇hamles A．，D．D．，
Wifard Lobinson Professor of Bihlical l＇heology，Union Theological Seminary，New lork．

brooks，Willay M．，A．M．，I．I．．
President of Tubor Colluge，Tabor，la．
Irvee，Gen．Dwhitht Il．，real estate agent，Syracuse，Ni．Y．
Buik，Dunley，componer and organist，Broohlyn，N．Y．
Burdick，Fraxics M．，A．M．，LIt．B．，LL．I．，
Wwight Lrofessor of Law，School of Law，Columbia College，New York．

Professor of Ilistory，Political Science，and Constitu－ tiomal Law，Colunitia College，New York．
Berre，Cuarles W．，M．D．．Philadelphia，I＇a．
Calmay，Ilesry L．，
Secretary and temsurer Seot Stamp and Coin Com－ phy，New lork．
Casplell，Arthur G．．－．M．M．．
l＇rofessor of the firench Language and Literature，Uni－ bersity of kinsas，lawrence，kitn．
Carpexter，William 11．．Ph．D．，
I＇rofesor of Germanic Philology，Columbia College． N゙ew Vork．
Chablek．licv．Johy W．，d．M．，D．D．，
I＇astor of the Setend Lutarian Chareh，Brooklyn，N．I．
Cuabreks．Rev．Talbet W．，D．D．，LL．D．，New York．
（＇lewrla，dohy 11 ．，
l＇rincipal of the Salem Fenale Aculeny，Salem，N．（C．
Cobrrsy，f．D．
Seeretary of the Kinnsas Buard of Agriculture，Kimsas City．Kan．
Compin，Whatay A． Artist；secretary Society of American Artists，New York．
Colbors，ex－Julge Enward F．． sccretary，Chamber of Commeree，Nalt Lake C＇ity，U＇tah．
Colby，Frank 11．，A．3．， Profewor of Benomies，New York I＇niversity，and hate lecturer in History，Cohmbia Collage，New York．
 I＇rofeson of Rinssitu Literature，Harvard Lniversity， Combrilge，Mass．
Cobtnell，lisher lahreste，（：E．，Chicago ant New York． Croes，J．James Li．，C．Li．， Consulting eivil and hydrablic engineer，New York．
（curties，Erxser，1＇h．1）．，M．R．A．s．．， Profesor of Clanical Archarolugy，University of Berlin． and perpetual weretary of the Amatemy if siefoces， berlin，Cermany；muthor of Pploponnesos，tle．
M．spleses，Tuems．a，M．A． Author of Rossmintis：Philosophical syslem：Humd－ book to lmute ；：tristolle und Aucionl Iiducational Heuls：ette．
Haves，liobert Meavis，A．B．，M．B．．
Professor of History，ssuth Carolina College，Columbia， s．$C$ ．
 Professor of［hasical（ieography，Hurvard L＂niversity， Cambridge，Miss．
De Giarmo，Charles，Ph．D．， President of Swarthnure College，swarthmore，Pit

D：iorrick，Bertholn，
＇rofessor of C＇omparative Philohug and Sanskrit，C＂ni－ vorsity of denal，dema，fermany．
Dinow，Jambs Man，A．M，F．R．S．Ka，
Irofessor of English Literatnre，Washington Conior－ sity，St．Lonis，Mo．；formerly Protemon of Finglish Literature．Lmperial Üniversity，datan．
Dobgr，Daxirl Ǩilnay，A．M．，Ph．W．．
Profewor of English Language and Literature，Ľiver－ sity of Illinois，Champign， 11 ．
tDorsey，hev．dames Owen．
Burean of Fithology，Washington，I．C．
Dreher，Ietius 1）．，A．M．，Ph．D．，
Presilent of Roanoke（College，sialem，Va．
Drbara，Lev．Jonemil Mexry，1）．D．，
Professor of History and Archatology，Prankin and Marshall College，Laneaster，I＇a．
Dullen，Charles Wixslow，M．D．，
surgeon and author，Philaldelphia，Pa．
Dexwondy，Maj．Henry Marrison Cunse，L＇．S．army．
U．S．Signal Corns，Washington，1）．（＂．
Deraxd．Willay Frederiek，Ph．I．，
Associate Professor of Marine Fngineering，Coruell University，Ithaca，N．I．
Morfer，Willay Fraxklix，
（ivil and Mechanical Engineer，West New Brighton， Staten Island，N．Y．
Dwight，Willian B．，A．M．，
Professor of Natural llistory，Vassar College，Pough－ keepsie．N．Y．
Rody，Mary Bakrir，
Fommer of Christian science：Concord，N． 11.
Fimersux．Oliver Fabrar，A．M．，Ph．D．， Aswistant Professor of Rhetoric and Finglish Philology， Cornell Cniversity，Ithaca，N．S．
Erast．Oswald ll．，
Colonel U．S．Engineers：superintendent of U．S．Mili－ tary Icademy，West Point，N．S．
Felkel，I1．N．．．
Primeipal of the Institute for the Deaf and Blind，st． Augustine，Fla．
Pell．Thomas，Ph．1）．，Lh．D．，
President of St．John＇s College，Amnapolis，Md．
Feltox，Themas（＇．，A．B．，
Mumber of the American branch of the English suciety for Peychical Research；Buston，Mass．
Fersow，lernnart E．，
Chief of the Bivision of Forestry，C＇S．Departiment of Agriculture，Vislington，V．©
Fifld，Ifesby F．，M．A．，
State Treasurer of Vermont．Rintland，V＇t．

Tims sitreel Profesoor of Peclesiastical History，Yale Lniversity，New Ilaven，Comn：author of Chulines． of Cniversal Mistory；History of the Christiun thurch；coloniat Ihstory of the E＂nited stetes；etc．
Fonter，liey，Fraxk Hega，I＇h．D．，D．D．，
Profesor of systematie Theolugy，Paeifie Theologieal Seminary，Diklant，Cal．

Clinical Profeser of the Diseases of the Skin，Collegre of Physicians ant Surgeons（Nedieal bepartment， （＇olumbia C＇ollege），New York．
（Gisbe，Rimiard．Ph．1）．，
Professor Orelinarius of Sanskrit anel Comparative Phi－ lology，L＇niversity of Kïnigsberg，Prussia．

## George. Ilenry,

Author of Prugress and Poverty. ete., New York.
Giddings, Franklis II., A. M.,
Prafessar of Sociology, Columbia College, New Sork.
Ghlbert, Grove K.irl, M. N. A. S.,
Geologist, U. S. Geological Survey, Washington, D. C. Gildersleete, Basil L., Jh. D.. L.I. D., D. C. L.,

Professor of Greck, Joluns Ilopkins University, Baltimore, Md.
Gill, Theodore N.. A. M.. M. D., Ph. D., LL. D., M. N. A.S.。
Professor of Zoülogy, Columbian Lnirersity. Washington, D. C.
Gillett, Rev. Charles R.,
Librarian, Union Theulogical Seminary, New York.
Gilmore, Joseph Ilexhy, A. M..
Professor of Logic, Khetoric, and English, Ľniversity of liochester, Rochester. N. Y.
Godet, Frénéric Lotis, D. I)..
Minister of the Reformed Church of Switzerland, Neuchâtel, Switzerland.
Goerbel, Jutivs, Ph. D.,
I'rofessor of Germanic Literature and Philology. Leland Stanford Junior Unisersity, Santa Clara co., Cal.
Goessmaxis, Charles 1.. Ph. D.. LI. D.,
Professor of Chemistry, Massachusetts Agricultural College, Amberst, Mass.
Goode. George Brows, I.T. I., M. N. A.S.,
Assistant secretary Suithsonian Institntion, in charge of National Museum, Washington, D.C.
Gosse, Edmexin. N. A.,
Author of From sthakespeare to Pupe; History of Eighteenth Century Literature: The Inknown Loier; On Tiol and Flute; The Secret of Narcisse; ete.: London, England.
Gottheil, Richard J. II., Pb. D.,
Professor of Rabbinical Literature and the Semitic Languages. ('olumbia College, New York.
Gould, E. I: L., Plı. 1).,
Professor of statistics, University of Chicago, Chicago, III., and lecturer on Social Economics and Statistics, Johns Ilopkins ['niversity, Baltimore, Md.
Grosvenor, Ret. Ēowis A., A. M..
Professor of Furopean llistory, Amherst College. AmIherst, llass.: formerly Irofessor of IIistory, Robert College, Constantinople, Turkey; author of Constantinople, and other works.
Groth, I'.. A. M..
Author of a Dann-Norwegian Grammer for Englishspeakiny studrats, New York.
Grdeman, Alfren, Ph. l). Professor of C'lassical Philology, University of Pennsylvania, I'hiladelphis, I'a.
Gumame, Fkancis Barton, A. B., Ph. D.,
l'rofiesnr of Englinh and German, IIaverford College. l'ennsylrania: author of Germunic Origins: a Study in Primitice C'ullure, and other works.
Iladmer, Artifire 'l'wixixi, A. M., Professer of Political Economy and Dean of Courses of Graduate Instruction. Yaln University, New Ilaven, Conns: authos of Rinitroal Trensportation, its Hisfory and its Laus: Ecoumics; ete.
Halsted, (Eeorie. Brtce, l'h. J).. Professor of Pure Mathematics, Üniversity of Texas, Austin, T'ex,
Mare, Hobart A., M. I.,
Mrofessor of Matoria Merliea, Therapenties, and IIygiene, Jelfersun Dedical Collesre, Philadelphia, I'a.

Ilarper, John M., A. M., Ph. D., F. E. I.S.,
Inspector of Superior Schools, Province of Quebee, Quebec, ('anada.
IIarmington. Mark W., A. M., L.L. D., F. L. S.,
Ex-President of Washington State University, Seattle, Wash. and ex-chief of the U. S. Weather Rureau, Wiashington, D. C.
H.arris, Willlam Torrey, A. Ml., LL. D.,

LJ. S. Commissioner of Education, Washington, D. C.: founder and editor of The Journal of Specutatice Mhilosomhy; author of The Logic of Ilegel; The Spiritual Sense of Dunte's Divina Cumedia; ete.
Ilart, Albert, Acting Secretary of State, Sacramento, Cal. Marvey, Ker. Moses, S. T. D..

Author of Newforndland. The Oldest British Colony, and other works, St. John's, Newfoundland.
Haskias, Charles II., Ph. D.,
Irofessor of Institutional Mistory, University of WH isconsin, Madison, Wis.
Hayes, Jonns..
Libraritu of the Public Library, Somerville, Mass.
Mearx, Thomas A. Methodist missionary, Suchow, China.
Ilelbig, Wolfgang,
Formerly secretary of the Archeological Institute, Rome, Italy.
Inemprickson, George. L.. A. B.,
Professor of Latin, University of Wisconsin, Madison, Wis.
Mervey, Diniel E.. organist. Newark, N. J.
Hicimory, Commodore Philip.
Chief constructor U. S. mary, Washington, D. C.
Mill, David J., LLL. D..
President of the University of Rochester, hochester, N. Y.
Mirst, Barton C., M. D.,
I'rofessor of Obstetrics, Department of Medicine, University of Pennsylyania, Philadelphia, Pa.
Hitchсоск, Enward, Jr., A. B., M. D.,
Professor of IIrgiene and Phrsical Culture, and director of the Gymnasium, Cornell University, Ithaca, N. I.
Ilittell, Johy S..
Author of a Mistory of San Francisco, ete.; San Francisco, C'al.
Hodge, Frederick Webb,
Ethnologist and librarian in the Burean of Ethnology, Sinithsonian Institution. Washington, D. C.
Holmes, William Il.,
I'rofessor of Archaologic Geology, University of Chicago, ("bicago, Ill.. and honorary curator of the National Museum, Washington, D. C',
IIooker, IIenrietta Engecomb, Ph. D.,
Professor of Botany, Mt. Ilolyoke College, South Madley, Mass.
1lort, Kev. Charles K.. A. M.,
Formerly Professor of English Literature, Wells College, Anrora, N. Y.; now of the Presbyterian Board, Chiciago. Ill.
Mrobion, Wrlllam Ilenry.
Assistant I'rofessor of English, Leland Stanford Junior Univesity, santa Clara co., Cal. : author of An In troduetion to the Study of Herbert spencer; The Chureh and the Stage; etc.
IItiones, Rev. Thomas I', D. D.,
Rector of the Church of the II oly Sepmehre, New York: formerly missionary at Peshawar, India; anthor of The Dictionury of Istam.
llumpheys, Milton Witle, Ph. D.. I.I. D.,
Professor of Greek, Unirersity of Virginia, Charlottesville, Via.

Murd, Hexiry M., A. M., M. 1).
Irofessor of Psychiatry, Iohns llowkins Cniwersity, an! supreintendent of the Johns 11enkins Hospital. 13altimore, 3ld.
Murst, liev. Jome Fletcier, I. D., LiL. I.,
Bialow in the Nathodist Ehinempl ("hurch, and chaneellor of the American L niversity, Washimgtom, D. (.
It tros, Fremerick Remsis, I:。M., Plo. I..
Profeswor of Mechanical Fingineering, Ehomb of Nines, Columbin College, and sectetary of the Ameriean mo ciety of Mechnaical Engracers. Now York.
Hurton, Whahay Riefi, A. M.. (C. E., New Vork.
Hysmas, Hexty Mayirs, d. li., Londen, bing.,
Anthor of The Ilisturimal basis of Siurinlism: Sincinl-- ism und Slavery: The Eiconomics of Socialsm, "tc.

Indinis, Joszpi Paxsox. I'h. IB..
A wrikate Professor of Petrologr, Cniversity of Chieago, ('hicago, Ill.
Jarkon, A. V. Whlelays, A. M.. L. II. D.. Plı. D.,
Profesor of the Indo-hranian Languages, Colmmbia College, New York
Jackson, samuel Macaltey, I. D., LiL_ D.,
l'rofesor of Chureh Mistory, New York C'niversity. and associate elitor of the Schuff-Iferzog Eucyriopudin, New York.

Irofesar of Systematic Theolegy, Evangelical Lutheran Theolegical Seminary, lhiladelphis, P'i.
Jacober. David S., M. F.,
Assistant Professor of Experimental Mechanics, Stevens Institute, Hoboken, S. J.
Jagie. Vatruslay, Ph. II.,
Professor of Slavonic Philology, Leniversity of Viemma, Viema, Austria.
Jastrow, Morris. Jr., I'h. D..
Irofessor of Semitic Languages, Lnixersity of Pennsylvania, Philatelphia, Pro.
Jexks, Ieremah Whiple, A. M., Ph. 1).
Irofessur of Politionl Emonomy ant Civil and Social Institutions, Cornell ['hiversity, Ithaca, N. Y.
Joheson. Miluian F..
Ellitorial statf Sea Fork Tribune. New York.
Jordin. Iavih Starr, I'h. [.. IL. I..
I'resident of the leland stanford Junior University, Santa Clara eto, ('al.
Kease, Rt. Rev. Johs Josipin, 1). D., LL. I.,
Bishop in the Roman Catholic Chureh, and ex-rector of the Catholic Caiversity of Americat.
Keberk, Whidam A., A. M., LI. B., Firnt l'rofessor of haw and dean of the School of Law. Columbia College, New York.
Kelioog, Cumaties I!., One of the founders of the lieformed Fpisemal Clareh. ant secretary of its General ('onncil 15s1-94: New jork.
Kent, Whliam, M. E.,
Editorial statf of Appletoms' (yyolopedies of Applied Mechemies; Passaic. Ň. I.
Keyes, Emerson W..
Author of a History of shtings-brenks in the linited States: lhooklyn. N. צ.


Kircmofy, Chamles, M. Fí. Blitor of The Jron Age. New Tork.
Firchwey, Grorge W., A. Ib. Profoson of Law, thowl of Law, Colmmbia College. New Yonk.

Rivapr. Seaman A., I.l. I.,
formerly l'resident of and I'rofessor of Agricultare in, the Iowa Agricultural Collere, Ames, Ia.; nuw president of the southern Real liante. Loman Guarantwe C'mumy, Limited, Lake 'harlo, Lat.
Kusz, Gzorge limotrick,
Gem expert with 'Tithay \& Coo. New York ant of the
 U. S. сениия.

Laxini, Rodotfo Anebeo. 1h.1)., 1.1. I)., F. . A. A.,
fireetor of exeavations, Rome, Italy, amd Professor Fxtmondinary of Roman Topuraply, l'niversity of liome.
Lamman, Chartes loorkell, I'lo. U.,
Professar of sinskrit, Havard L'niversity, Cambridge, Mass.
Lahbet, Roblimt, M, li, A.s.,
One of the editors of the Century Dictionary. New Jork. Luckwood, Mary E.,

Lieporter to the ('leveland World, ete., Sandusky, O.
Lubie, Henky Cabot, Ph. D.,
L'. S. Senator from Massachusetts, Sahant, Mass. ; author of Shadies in Mistury, etc.
Long, Ernest M.. A. 13.,
Staff of the Springfield Republicun, springfield, Mass.
Lices, Frederic A.,
Curator of the Department of Comparative Anatomy, U. S. National Museum, Washington, D). (.

Luef, Steries B., rear-admital, U. S. nayy.
Lyos, Datm Gordon, A. B., P'h. D.,
Hollis I'rofessur of Divinity and eurator of the Semitic Husenm. Harvard University, and secretary of the American Oriental Society, Cambridge, Mass.
Mchann, lucy Unuerwood, lawyer, Santa Cruz, Cal.
Macdoxald, Neil, Gamadian writur, Jersey City, N.J.
MeGee, Anita Newcomb, M. D., Wa:hington, D, C.
Marsh, Artmit R., A. M.
Assistant Professor of Comparative Litcrature. Ilarvard University, Cambridge, Mass.
Marsn, Otiniel C., I’h. D., LiI. D., M. N. A.S.,
Irofessor of Pabimitelogy and curator of the fienlogieal Collection, Jale University, New Haven, Comn.
Matthews, Brander, 1. M.,
Professor of Literature, Colunhia Cohlege, New Vork.
Matck. Josem W., M. A.,
l'resident of the Lniversity of South Dakota, Vermillion, S. 1).
Mam-Smith, Richuond, Ph.1., N. N. A.s.
I'rofessor of Pulitiond Economy and Social Leience, Columbia Collewe, New lort.
Memp, Cuarlfs Marsh, IM. D., D. D.
1'rofeson of sustematie Thoologe nartford Thenlogieal semimary, llatforl, Comn.

President of the Wercenter l'olytedmic lastitute. Worcester, Mas.
Merctur, Licmotch, James, IT. S. ammy,
I'pofessor of C'ivil and Military linginering. U.S. Mili-


l'rofesonr of 'ivil Pagiberring. Lehigh University, stuth Bethethem, lat.
Mortur, Ifsky, l’h, J., M. N. A. ※..
l'resident of the Sterens Institute of Techmology, 1hoboken, N. I.

Muxro, Wilfred Il., A. M.,
Professor of History. and director of the Tniversity Extension, lrown University, Provilence, R. I.
Mexrue, Charles Edwabd, S. B., Pb. D.,
Professor of Chemistry, and dean of the Coreoran Scientific school and of the School of Craduate Studies, Columbian University, Washington, D. C.
Newcomb, Simon, LL. D., M. N. A.S.,
superintendent of The Crited States Noutical Almanac, Washington, 1). (.; tormerly I'rofessor of Mathematies and Astronomy, Johns llopkins University, Baltimore, Md.
Nichols, EDWard 1., 13. S., Ph. D.,
Professor of Physice, Cornell University, Ithaca, N. Y.
Nifmols, Stare Hout,
Formerly of the editorial stalf of The Sociul Economist, New lork.
Surtroom, Thomis M.,
Attorney and counselor-at-law, Savannah, Ga.
Nuyes, Alexayder I).,
Elitorial staff of The Evening Post, New lork.
Nuttina, Rev. Wallace,
Pastor Plymouth Congregational church, Seattle, Wash.
Oates, James W., attorney-at-law, Santa Rosa, Cal.
Usbory, Rev. Albert, B. D.,
Registrar, Ameriean Iniversity, Washington, D. C.
Packard, Alpieus Sprinta, M. D., Plı. D., M. N. A.S., Professor of Geology and Zoölogy, Brown University, Providence, R. I.
Park, Roswell, A. M., M. D., Professor of the Principles and Praetice of Surgery and Clinical Surgery, Medjeal Department, University of Butfalo, Buffalo, N. V.
Pepper, William, M. D.. LL. D., Ex-Prorost of the university and Professor of the Theory and Practice of Melicine in the Department of Medicine, University of Pennsylvania, I'hiladelphia, Pa.
lerry, Rt. Rev. Whlitam Sterexs, II. I., LL. D., D. C. I., Bishop in the Protestant Episcopal Chareh, Davenport, Ia.; author (with Dr. Hawks) of A Dorumentary Mistory of the Protestant Episcopal Church in the Cnited situtes of America; etc.
Publps, Willam Lyon, Ph.1).,
Insiructor in English Literature, Vale Iniversity, New Haven, Comn.
Piersol, Gieorie A., M. D.,
Professor of Anatomy, Nepartment of Medieine, University of Pennsylvania, Philadel phia, I'a.
Poweld, Maj. Johis W., Plı. D., LL. 1., M. N. A.S., birector of the Burean of Ethnology, Washington, D. C., and ex-director of the U.S. Geological Survey; anthor of studies in Socioloyy; Introduction to the situdy of Jndiun Langutges; etc.
Trlef, J. G., Editorial staff of The Pioneer I'ress, St. Piml, Minn.
hameey, Marathon Montrose,
Professor of Spanish, Corcoran Seientific School, Columbian University, Washingtou, U. U.
Rapextemen, Ernest G., F. R. G.A.
Menther of comucils of Royal Gengraphical Society and Loval Statistical Sumemy, Lumlon, England; editor of The Forth and its Inhabitants.
Reafis, Johis li.,
Secretary ot the Chanher of Commerre, Spokane, Wash.
Remmasa, C. 11. E., etitor of Ilarness, New Fork.
Retoleat, Enward T., M. I., Professor of I'hysiolory, Department of Medicine, Thiversity of 'romsylvinia, I'hiladelphia, Pits; author of A Text-broli of Ihysioloyy.

Remsen, Ira, M. I.. Ph. D.. ML. I)., M. N. A. S.,
Professor of Chemistry and director of the chemical laboratory, Johns IIopkins University, Baltimore, Md.; anthor of Theoreficat Chemistry: Introduction to the Study of Chemistry; A Text-book of Inorgunic Chemistry; etc.
Reuck, J. M., jourmalist, Stockton, Cul.
Ricuards, C. R.,
Director of the Department of Science and Technology, Pratt Institute, BrookIyn, N. I.
Riciardson, S. T., lawyer, Salem, Ore.
Riordan. J. J.,
Prineipal of the Sheboygan High School, Sheboygan, Wis.
Roberts, Isaac P., M. Agr.,
Director of the College of Agrienlture, Professor of Agriculture, and director of the Agricultural Experiment station, Cornell University, Ithaca, N. I.
Roberts, Ralph A.. A. M.,
Anthor of a Treatise on the Integral Culculus, etc., New York.
Robinson, Juins,
Treasurer, Peabody Acarlemy of Seienee, Salem, Mass.
Rogers, William Augustus, I'h. D., Lll. D., M. N. A.S.,
Professor of Physics and Astronomy, Colby University, Waterville, Me.
Rolfe, Whllam James, Litt. D.,
Shakespearean scholar and editor, Cambridge, Mass.
Rose, Tieo. C.,
Uficial stemngrapher Sixth Judicial Distriet of New York, Elmira, N. Y.
Ruseell, Israel Cook, M.バ., C. E.,
I'rofessor of Geulogy, University of Michigan, Ann Arbor, Mich.
Russfll, James E., Ph. I).,
I'rofessor of Philosophy and Pedagogy, University of Colurado, Bonlder, Col.
Sansoze, Fraxcisio.
Editorial staft of Dry Cionts Economist, New York.
Sargent, Charles Sprabie. A. B., M. N. A.s..
Editor of Gurden and Forest, New York: Amold Professor of Arboriculture, Harvard Unversity, Cambridge, Mass; Broukline, Mass.
Schmidt, Natianiel, A. M.,
Professor of Semitic Languages and Literature, Thenlogical School of Colgate Cuiversity, Mamilton, N. X.
Scibindt-Watenberg. H., Ple. W.,
Assistant Professor of German, Lniversity of Chicagn, Chicago, 111.
Schoexfeld, IIeryany, Ph. D.,
Professor of German ant Continental Ihistory, ColmmJian University, Washington, D. C.
Schurz, Carle, LL. D.,
Ex-Secretary of the Interior : editorial staff of Ifarper's Weekly; Pocantico Ilitls, N. Y.
Schweinitz, George E. he, M1. I).,
Author of Diseases of the Eye: A Handbouk of Ophthutmic Pructice; Affections of the Eiyetids: tete.
Sott, Austis, Ph. D., LL. D.,
President of Rutgers ('ollege, New Prunswick, N. J.
Smbles, Thomes, librarim of the public library, Sedalia, Mo.
Shaw, Thomas,
Professor of Animal Ausbandry, Minuesota Agricultural Experiment Station, St. Anthony Park, Minh.
Sueldon, Fibward S., A. B.,
Professor of Romance Philology, Harvard University, ('ambridge, Mass.

lrofensor of the datin lamenage amil hiterature，Ayra－ cuse Lniversity，太yracuse，N．Y．
Smith，（＇uarles biminy，LL．I）．，
 delphia．I＇a．
smith，Herbert II．，A．M．．
Saturaliot，Cornergic Museum，Pittshorg．Pa．：formerly of the Brazilian Ceological Surver．
Smitif，Mrxome，A．M．．J．IT．I）．，
Irofesor of Roman Law and Comparative Jurinpu－ dence，Columbia Collere，New York．
Snider，Vaghas，
Secretary，MI．T．Rindardson Company，publisher of boots ind shoes IVerkly，New York．
Stabet，Camy，Ph．I）．，Lh．1）．，
Presitent of the（＇use Sthoul of Aphied sidence．Cleve－ land， 1.
Starburk，Rev．（＇uhbles C．，A．M．，Amdover，Mass．
sterrett，Jons lobirt sitlingion，I＇lo．D．．
Newton Professor of（ireds Language and Literature． Amherst College，Amherst，Mass．
Stevers，W．Le（ontr：．Plo．I）．，
Professor of I＇hysics，Rensselaer Polytechic Institutc． Troug．N． 1.
Stllman，Williay J．，
Artist and critie；correspondent of the Lonlon Times； Liome，Italy．
 Barriver，st．John．New limmswick．
Sturtis，Rissell，A．M．．Ph．D．，P．A．I．A．，
Ex－Prevident of the A rehiteetural Lagne of New Fork， New York；author of Europeun－Wrehileclure，un Inistorical stuly，etc．
Tabeott，11．Wr．，lawyer，san biego，Cal．
Tuomponx，Watri：r d．，real estate agent．Tacoma，Wash．
TMmber，＇uarhas II．，A．M．，
Asoniate Profosor of lehagogy，Chicago University， and lean of Morgan Park Sealemy，Norgan l＇ark，III．
Thermoxit，（r．F．，
sujerintentent of shlools，Siunta Bubara co．．Cal．
Thucston，Robrimp II．，Dr．Eng．，Lid．J．，
Director of sibley（olleger and l＇rofessor of Mechanical bingineering，Comed l＇niversity．I haca，N．
Tielfe，Conselie Petre＇s．
I＇messor of Dogmatio and Practical Theologrs of the （omparative History and lhilosophy of licligions． and of the Batylonian and Aswrian Languages，L＇mi－ verity of Leyden，Leyiden，Hollind．

Deditor of sunday－school Times，Ihiladiphia，Pa，
Vallemtine，hexfmix B．，Iramatice eritic，New York．
Wamblen，Joury b．，
state insurance commisumer，Soringfieh，alo．
W⿵⺆⿻二丨．

Warfindo，Rev．Benstmex B．，S．T．I．．LIL．I．．



Senator，Ninetemth Distriet of Comecticut，Salisbury， （＇unlı．
Warris，Miston，1．Pe，Pho．1）．
Professor of Latin，Johms Hopkins Ľniversity，Dalti－ nure，Mu．
Watson，（ifurge（… M．S．．
Iscistant Igriculturist，Igricultural Experiment siti－

Whemler，liexbamix Ide，Pho．1）．，
I＇rof wow of tireek and comparative Philulues，Cornell Luversity，lthata．S．Y．
＊Winte，Licharb（irast，
Author of shatispeares Srhoher，Alfmoirs of William Shakspmerw．ete．New York．
Whitehead．Thomas．
Commissions of Agriculture，state of Virginia，Rich－ moml，Via．
W゙htatt，Rev．Willay H．，I．D．， Profesor of thurel Ilistory，Baptist Theolngieal semi－ nary，Luuissille．Ky．
Whitaker．fubert．
City editor of The Detity Idcocate．Stamford．Com．
Wilas：Harver W． （Thief of the Division of Chemistry，V．A．lepartment of Agriculture．Wishington，D．（゙゙
Willard，le Forest，MI．I．，
Clinital Profenor of wrthopedic surgery．Wepartment of Nedicine，Lniversity of Jemnelvania，Philadel－ ！hia．P＇a．
Williays，Hexry silaler．Ph．D．．
Silliman I＇rofenor of Geologe，Yale ľniversity，New Haven．Comb．
Whlinss，Joms：E．．．insuramee agent，Streator．If．
Wina，Hexry II．，M．s．．
Assistant Profeson of Animal Thlustry and Dairy In ustmadry，Comed！［aiversity，Ithata，N．Y．
Wisaer，Lieut．donn P．．T．A．army， Assistant Profewn of Chemistry．Mincrabory and（ieoln－
 of a Repost on the Military Schools of liarope．ete．
Wout，F．E．．．
l＇rimeipal of Wionds buainess Coulecre．Scramton．P＇il．


 （ases．Jepartment of Medicine，Coniverity of Pema－ sybunia，Philateldia，l＇a．
Wommard，Cabin 11. Hisetur of the Manual Training－sehmol，Wishington L＂niversity，St．Lomis，No．
Woolsey，Themmore A．，1．I．，P．，S．I．．
Professor of International Law，Vile Coniversity，New Haven，Comn．
＊Contributor to bol．VII，of former editions，whose article has ben revised and retaincel in the present edition．
＋Mr．Worsey having died eatly in 1s95，his articles have been reat in froof by Mr．W J Meciee，of the L．S．Jhreau of Ethnology．

## MAPS IN VOL．VII．

## POLITICAL

RHODE ISIAND ..... 90
ROMAN EMPIRE ..... 170
RTVSSIA ..... 213
SCOTLAN゙I） ..... 386
SOUTH CAlOMJNA ..... 630
SOUTH IJにVT． ..... 933
SPAIN AN1）I＇（）RTC゙（i，1． ..... 640
SWITZERIANN ..... 85
CITIES．
ROME ..... 172
ST．LOULS ..... 20.5
GAN FR．INCISCO ..... 292
LIST OF FULL－PA（iE HLLUSTRATIONS
RRITISII BATTLE－SHIP ROY』I SOTEREIG』 ..... 494
U．S．IROTECTED CRUISER COLV゙MBL． ..... 495
FRENCH IBATTLE－SH！！IIOCIHE ..... 500
ARGENTINE CRUISER NUEIE IOE JC゙LIO ..... 501
U．S．MONITOR AMPMITRTTE
6.5
SOLAR AND OTIIER SIPECTR．I69． 1

# PECLLIAR PHONETIC SYMBOLS 

## USED IN THE TVRITING OR TRANSLITERATION OF THE DIFFERENT LANGUAGES.

 aceent (ii. $\dot{e}$, etc.) is used to denote length.
ą: a nasalized $a$; so used in the transliteration of the Iranian languages.
s: labialized guttural a in Swedish.
a: open a of Eng. hat, used chiefly in O. Eng.
aí: used in fothic to denote $e$ (open), in distinction from aii. the true diphthong.
aú: nserl in Gothic to denote o (open), in distinction from du, the true diphthong.
bh: in Sanskrit a roiced labial aspirate (cf. cho).
b : roiced bilabial (or labio-dental ?) spirant, used in discussions of Tentonic dialects.
s: voiceless palatal sibilant, similur to Eng. sh, used especially in transliteration of Sanskrit.
$\check{c}$ : frepuently used, e.g. in Slaronic languages, to denote the sound of Eng. ch in cheek.
c: voiceless palatat explosive. commonly need in transliteration of Sanskrit and the Irmian languages.
ch: as used in the tramslitcration of sanskrit, a voiceless palatal aspirate, an aspirate being an explosive with excess of breath; as used in German grammar, the symbot for a voiceless palatal or guttural spirant.
dh: voiced dental aspirate (cf. ch) in Sanskrit.
! : voiced cerebral explosive, so used in transliteration of sunskrit.
alh: voiced cercbral aspirate (cf. ch) in Sanskrit.
d: roiced dental (intertental) spirimt, equivalent to Eng. the in then: so used in the Teutonic and lranian languages and in phonetic writing.
e: a short open e, used in Teutonic grammar, particularly in writing O. II. F.
a: the short indefinite or "obscure" vowel of Eng. gardener: used in the reconstruction of Indo-Eur. forms, and in transliterating the Iranian languages.
gh: in Sanskit a roicel guttural astirate (cf. ch).
g: roiced velar (back-cratural) explosive, used most frequently in hudu-diur. reconstructions.
द- voiced guttural (or palatal) spirant, equivalent to Mod. (rreek $\gamma$, and used in transliteration of Iranian langrutges and O. ling.
$\mathrm{h}:$ a voiceless breathing, the Sanstirit visargu.
k: a labiatized h. similur to wh in Eng. what: used in transliteration of Gothic und the I ranian languages.
$h$ : voiceless guttural (or pralatal) spirant, equivalent to German rha, ant used in transtiteration of the Iramian hanguatres.
i: the semi-rowel $y$, or eonsonant form of $i$; used in phonetic writing and reconstructions of Indu-Eur. forms.
$j$ : in the transliteration of Sanskrit and the Iranian langluges a voiced palatal explosive; in the Tcutonic languages a semi-vowel $(=y)$, for which in Indo-Eur. reconstruetions $i$ is generally used.
jh: in Sinskrit a roiced palatal aspirate (cf. ch).
kh: in Sanskrit a voiceless guttural aspirate (cf. ch).
1: the guttural ("thick" or "deep") of the slatronic and some of the Scandinavian tanguages.
1: Fowel $l$; nsed in transliterating Sanskrit, in reconstructing Indo-Firr. forms, and in other 1 honetic writing.
n : nasal rowel; nsed in reconstruction of Indo-Eur. forms and in phonetic writing.
II: in Sianskrit the cerebral nasal.
n̄: in Sunskrit the guttural nasal (see following).
n: the guttural nasal. equivalent to Eng. $n$ in longer; used in transliteration of lranian languages.
ñ: palatal nasil. similur to $g n$ in Fr. regner; nsad in transliterating Sunskrit and in phonetic writing.
palatalized 0 ; used in German and in phonetic writing. short open o in Scandinavian.
slort palatalized $o$ (ü) in Scandinavian.
$p h$ : in Sanskrit, voiceless labial aspirate (cf. ch).
4 : voiceless velar (back-guttural) explosive; used in reconstructions of Indo-Eur. forms and in other phonetic writing.
$r$ : rowel $r$ : used in transliterating sanskrit. in reconstructions of Indo-Eur. forms, and in other phonetic writing.
: voiceless cerebral sibilant. equiralent to Eng. sh : used in transliterating the Iranian languages and in phonetice writing.
s: voiceless cerebral spirant; used in transliterating Sanshrit.
th: in Sianskrit a roiceless dental aspirate (cf. ch).
th: in Sanskrit a voiceless cerebral aspirate (ct. ch).
t: in Sanskrit a roieeless cerebral explosive.
$t$ : a form of dental spirant used in trunsliterating the Iranian languages (represented in Justi's transliteration by t).
$r$ : voiceless dental (interdentat) spirint, equiralent to Eng, th in thin: used in Teutonie dialects and in phonetic writing.
u: consonant form of $u$; used in phonetic writing.
ž: roieed cerebral sibilant, equivilent to $s$ in Eng. pleasure, and to $j$ in Fr. jardin; used in Iranian, Slavonie, and in phonetic writing.
$z_{1}$ : a symbol frequently nsed in the writing of O. II. G. to indicate a roiced dental sibilant (Eng, z), in distinction from $z$ as sign of the affricata (ts).

## EXPLANATION OF THE SIGNS AND ABBRENTATIONS USED IN THE ETYXOLOGIES.

```
>. yiflling by descent. i. e. under the operation of phmetic law.
<, descended from.
=. borrowed without change from.
: , mgnat: with.
+, i sign joining the constituent elements of a compound.
    * a sign aprended to a word the existence of which is inferred.
```

| ablat. | ablative | Dim. | Damimh |
| :---: | :---: | :---: | :---: |
| actus. | aceusative | Fing. | English |
| auljee. | adjective | Fr. | French |
| adr. | adverb, | Germ. | German |
| cf. | compare | Groth. | Gothic |
| conjune. | conjunction | Gir. | Greek |
| derix. of | derivative of | Hebs. | Hebrew |
| dimin. | diminutive | Icel. | Icelandic |
| fen. | feminind | ltal. | Italian |
| genit. | genitive | Lat. | Latin |
| imprr. | imperative | Lith. | Lithuanian |
| impf. | imperfect | Nediers. Lat. | Medieral Latin |
| indic. | indicative | Mod. Lat. | Modern Latin |
| infin. | infinitive | M1. Eng. | Middle Englich |
| masc. | maseuline | M. II. Germ. | Middle High German |
| пимйи. | nominative | a. Bulg. | Old Bulgarian ( $=$ Church Slavonic) |
| partic. | participle | O. Encr. | Old English (= Inglo-Saxon) |
| perf. | prefect | O. Fr. | Old Frenclı |
| plur. | plural | O. Fris. | Old Frisian |
| prep. | [rejosition | O. H. fiomm. | Old High German |
| pres. | present | O. N. | Old Norse |
| pron. | pronoun | O. Sax. | Old Saxon |
| sc. | scilicet, supply | Pers. | Persian |
| simg. | simgular | Portug. | Portuguese |
| subis. | substantive | Prov. | Provençal |
| vocat. | rocative | Samskr. | Sanskrit |
|  | - - | Sc. | Scotrh |
| Anglo-Fr. | Angla-French | Span. | Spanish |
| Arals, | Arabic | swed. | Swedish |
| A rest. | A vestan | Teuton. | Teutonic |

## KEY TO THE PRONUNCLATION.

aa...... as a in father, and in the second syllable of armada.
औ̌. . . . . same, bnt less prolonged, as in the initial syllable of armada, Arditi, ete.
a. . . . . . as final a in armada, peninsula, ete.
a. ...... as $\alpha$ in fat, and $i$ in French fin.
ay or $\bar{a}$. . as ay in nay, or as a in fate.
ăy or $\bar{a}$.. same, but less prolonged.
a....... as a in welfare.
aw...... as $\alpha$ in fall, all.
re. . . . . as in meet, or as $i$ in machine.
ее..... same, but less prolonged, as final in Arditi.
e....... as in men, pet.
e...... obseure $e$, as in Bigelow, and final $e$ in Heime.
e...... as in her, and eu in French -eur.
i ....... as in it. sin.
1 ....... as in fire, swine.
¡....... same, but less prolonged.
$\overline{0} . . .$. . . as in mole. sober.
$\bar{u} . . .$.
o....... as in on, not. pot.
$00 \ldots$.... as in fool, or as $u$ in rule.
co. . . . . . as in book, or as $u$ in put, pull.
$\cdots, \ldots$. as in noise, and oy in boy, or as eu in German Beust.
ow..... . as in nou, ant as au in German haus.
ö. . . . . . . as in Göthe, ant as eu in French neuf, Chintreuit й........ as in but, lub.
й....... obscure $o$, as finat $o$ in Compton.
ui........ as in German süd. and as $u$ in French Buzansais, mu.
y or l.... see $l$ or $y$.
yı1...... . as $и$ in mule.
yuı...... same, bnt less prolonged, as in singular.
clı...... as in German ich.
g........ as in get. give (never as in gist, congest).
hw.... . . as $w$ in which.
hh....... as ch in German nacht, $g$ in German lag, $c h$ in scoteh loch, and $j$ in Spanish Badajos, ete.
n....... . nasal $n$, as in French fir, Rourbon, and nasal $m$, as in French nom, Portugnese Sam.
กi or n-y.. Spanish $\pi$, as in cuñon, piñon, French and Italian $g n$, etc. as in Boulogre.
$l$ or y.... Frenel, $l$, liquid or monille, as ( -i ) ll- in French Baudrillart, and ( -1 ) in Clintrewil.
th. . . . . . as in thin.
th. ...... as in though, them, mother.
$\because . . . .$. . as $u$ in German zuei. and $b$ in Spanish Cordoba.
sh....... as in sluine.
zh....... as $s$ in pleasure, and $j$ in Freneh jour.
All other letters are used with their ordinary English values.

## NOTE.

The values of most of the signs used in the above Key are plainly shown by the examples given. But those of $\ddot{0}$, ü, ch, $k h$, $\overline{\text { n }}$, and $r$, which have no eqnivalents in English, can not be sufficiently indicated without a brief explanation, which is here given.
o. The sound represented by this symbol is approximately that of - 4 - in hurt or -e- in her, but is materially different from either. It is properly pronounced with the tongne in the position it has when $\bar{a}$ is uttered and with the lips in the position assnmed in uttering $\overline{0}$.
ii. This vowel is produced with the lips rounded as in nttering 00 and with the tongue in the position required in nttering ee, into which sound it is most naturally corrupted.
ch and lill. These are both rongh breathings or spirants mate with considerable foree. ch being made between the flat of the tongue and the hard palate, and kh between the tongue and the soft palate. ch approaches in sound to English sh, lut is less sibilant and is made further back in the mouth; $k$ h is a guttural and has a hawking soumd.
$l$ or $y$. These are both nsed to represent the sound of French 1 mouille in (-i)ll- and (-i)l, whiell resembles Fnglish - $y$ in lauyer. Final $\ell$, that is, ( $-i$ ) l, may be approximated by starting to pronomee lawyer and stopping abruptly with the - $y$-.
ก̃ or $n-y$. The cunsonants represented by in (Spanish ñ, French and Tialian gn, ete.) are practically equivalent to English -ni- or -ny- in bunion, bunyon, onion, ete, ant, exeept when final, are represented by n-y. Final in, as Frencla -gn(e), maty be produced by omitting the sound of on in the pronumeiation of onion.
r. This may be pronounced by attempting to utter Englishr with the use of the lips alone.

Sce Prefice (vol. i., p. xxiv.) and the article Pronuncation of Foreig. Names.

## JOIINEON＇S

## UNIXERSAL CYOLOPEDIA．


aleish：eity：capital of North Corolina and of Wake County：on the saboarel Air line and the conthern railways： $14 \mathrm{~s}^{\text {milns }}$ S．わッ W．of Wimington， 286 miles 心．s．W＂． of Washington，1）．C．（fom lucation，sce map of North Corolina，ref．${ }^{2}-11$ ）．It is in a eotton，corn，and twhateogrowing lution，handles about 125,000 bales of coot－ ton annualle，and emotains large railway－ar works amd re－ par－shops， 4 fommlries， 3 large planing－mills， 3 cotton－mills， cottonmath－oil mill．D clothing－fincories，mannfactory of steam－engines，arricultmal－implement works，ice－lactory， and wher industries．＇The publio buildines include the（＇itj－ itol，in a small park of marnificent baks：a L．S．Govern－ ment builning（rost $\$ 400$ ． 0 or）$)$ ；the state penitenting（eost over s．j00．000）；one of thros state asyluns for the insane


State C＇apitol，Raleigh，S．C．
the State Irriontuman and Mer hanieal Colleqe：the State fatir－ gromals：：mul state inctituthons for the white blime and the colored deaf mutes ume hlind．There are 14 ehurehes for White penple and t？for colored．The＂duational institu－ tions inclule shaw E niversity for colored males and females （baptist．openced in 1sib．⿹），with an arpenttural and mechan－



 tute（Protestant lipiseopmi，colowed．opmoml in 1NBS）；Latta Unversity，（a）loreal ：ami $\bar{z}$ public schools．Thare are d libraries．including the state（fommerl in IND巳）and the
 S． 000 volumos．The rity has impored water and spwerage sy＞tesms，electriv lights，st met－railway，2 national hamks with

 Pop．（1880） 93.205 ：（18．00）12．fis．

## Fintor of＂Fivensis：Visitor．＂

Ralrish，or Ralcerh．Sir Whater：explorer and author h，at Ilayes，parish of Diast Budleigh．Devonshire Vingland． in 150），second son of Watter Raleigh by his wife（＇utharime （1＇hampermona），widuw of Otho（bilterti antered at（hred Coblegre．Oxfurd，about 1.56 ：enmollen］himself in a voluntery corps of anxiliaries commamed by his relative．IIenry Cham－
pernoun，1569．and yassel several years digliting in belalf of the Huspenots in Franme：served muler Sir Joln Sorris，and afterward under the Prince of Orange，in the Netherlamds 15i6－74．hlis half－brother，sir Ilnmphery Gilloert，having meanwhile obtained from Elizabeth lettirs patent dated Jnne 11，15is，mpowering him to diseover amh gossess any conntries in North America not previously occupied，Ra－ leigh salled with him for New fommblam hov，hat was foreol by storns（and lerhaps by an engagement with a Sipanish fleet）to return without having lamded in America．Ifewent to Treland as captain of a company 1520 ；aided in smpluces． ing the Earl of Itesmomi＇s rehellion；was assuciaterl with sir Willian Jorgan in tha government of the province of Jun－ ster：presented himself at court 15s？obtainel the faror of Elizabeth；was employed in confidentinl negotiations with the Frenoll anlassadon and the Duke of Anjun：subseribed \＆o，000 to the seemm 『xpedition to Newfoundland under sir Ilamphey（iilbert，whill resulted in the oecupation of that island and the death of sir 11 mongher by shipwreck $15 \times 3$ ， and obtained from Elizaluet ha naw patent for disenvories and colonization in Sorth Amernen，by virtue of whicll an （xppedition，headed by lhilip）Amidas and Arthur Barlow，
 and illemarle Soumds in the summer of that fear．Their enthusiastic acmonts of the newly diseovered rewiun bejng mide known to Elizabeth，she bestower upon it the mame of Virginia，aml confaved knighthood upon Raleigh lisis，who in the ecollse of the vear was matle lord warken of the stan－ naries and seneschal of the counties of（inmwall and devon： took his seat in l＇arliament for Jevonshire；ohtainet the phasege of a bill confirming his propriatity rights，and dis－ patched to Virginia an expedition of sureri vessels aml 108 colonists umder＊ir Rimbard（iremville，which made at settle－ ment on linambe ishand．Re－enforeoments were semt in the I wo following fears，hat the enterpise failed through the eapture of two ships ly the Fromeh，and from mismamage－ mont on the birt of the leaters of the colnuists some of whom returned houte，and the remaimen perished hy sar－ vation or massarre：the chicf［racticend result being the in－
 an antive jart in the preparations for repelime the Syanioh Armada as eaprain uf the quentis arnard．mentier of the conneid of war，and liontanant－general of the forees in（orn－ wall：commantad a ressel wherly rentered goul serviee in
 Francis（）rake in his exjexlition to loptugal losit：visited Filmund spensar at Kibleolman Costle，Iraland，the his re－ turn，and iti bubalf of the pinct prewented to lilizatooth the


 impurand for twomont ba in the Tower of lomion 15！！2，on aecount of his sermemariage with Elizateoh＇libocmortens．
 present himself at（whlt，he orsanized an expordition of five
 explored the enasts of Gmiana，ard asemded Orimuen river， and on his return juldished The Ihisenery of the Latge． hirh．and Beantiful E：mpirt of liviance（410．loufb．ITe serval as rear－adinimi at the taking of（adi\％．whare he

Was woundec, June, 1596 ; was readmitted at court Mar, 1097 ; sailed with the Earl of Essex to the Azores in the same year and took Fayal, but quarreled with his commander and contributed to the ruin of Essex; ohtained a grant of the fine manor of Sherborne. Vorsetshire: went as ambassudor to the Netherlands 1600 : became governor of Jersey 1601 : lost favor at conrt on the accession of James I., was iccused of conspiring to raise Lady Arabella Stuart to the throne, committed to the Tower in Jnly, and condemned to death at Winchester. Nov. 17, 1603; suffered confiscation of his estates, which were given to Carr, the new favorite; was kept thirtcen years in the Tower. during which time he wrote and published his primeipal work, The Ilistory of the World (1614): recovered his liberty, though not his pardon, through the intluence of Villiers, Jan. 30, 16t6; obtained from James a commission as admiral, and sailed with a fleet of tourteen ships for the discovery of his promised El Dorado in Gniana Mar. 28, 1617 ; had several engagements with the Spaniards, in one of which he lost his oldest son; lost sereral ressels, and was foiled in his objects; landed at Plymonth on his return June, 1618; was imprisoned on complaint of the Spanish ambassador, Gondomar, in consequence of his conduct in Guiana, and it having been deeided by the judges that the sentence of death pronomeed in 1603 was still valit, he was executer at the palace yard, Westminster, Oct. 29, 16I8. Raleigh was a man of splendid genius and extensive attainments, wrote many miscellaneous, literary, and political essays, ant a few poems of high order. His Complete Works were edited at Oxford in 8 vols. (1839). Biographies have been written by William Oldys, Arthur Cayley, P. F. Tyther, James A. St. John, and Edward Edwards, the two latter having appeared almost simultaneonsly in 1868.
levised by C. K. Adass.
Ral'lida [Mod. Lat., named from Rat lus, the typical genus, from the Fr. râle, rail. See Rail]: a lamily of birds including the rails and gallinutes. The neek is moderately elongated; the head rather small: the bill more or less elongated, emmpressed, and with the cuhmen advaneing to a greater or less extent upon the forehead and decurved toward the apex ; the nostrils are lateral, rather inferior, and in a membranous groove: the wings molerate and romdel. rather short: the tail rather short, inclined upward, and rounted; the tarsi rather long and slender, and in front coverer with transverse sentelle; the toes three in front, and well developed, the hinder comparatively short and rather elevated; the claws curved and sharp.

Revisel by F. A. Lucas.
Ralph, James: poet and pampheteer: b, in Philadelphia. Pat., about 1698; became a schoohnaster in his mative eity, where he made some pretensions to literary ability: was an early friend of Benjamin Frimklin, with whom he sailed for England 1724, abandoning his wife and child; published in 1728 a prem entitled Night, which was sulticiently had to merit notice ly Pope in the Durciad; sought favor with the Whig politicians ly writing pamphlets and plays; was patronizel by Frederick. Prince of Wales, and received a pension on the accession of George III. D. at Chiswick, Jan. 24. 1763. Author of Zemma, a poem (1729) ; The Itse and Abuse of L'erlinments (? vols., 174); Mistory of Englend (2 vols. Iolio, 1r4-46); and The Case of Authors by Profession or Trute Stuted (1758). Revised by 11. A. Beens.

Rāma: Sce Rāmīyava,
Ramadan: Arabian form for Ramazan (q. c.).
Ru'mah [from Heh. Rämüh, liter., lofty place]: the name of several places in Palestince two of which are historically interesting and important. One of these, first mentioned in Josh. xviii. 25, and ilentified by liobinson in 1833 , is on the top of a high hill abont 5 miles N. of Jerusalem. It helonged to the tribe of Benjamin. The other, where Samuel was born (1 Sim. i. 1), has not yet been iclentified with certainty.
 sc. noun ukhyena, story]: the name of a celebrated puem of ancient ladia. It is the first great Indic literary or personal epice, as distinguishel from the popular epie, exemplified in the Muhabharatu. Much critical work is yet to be done ere all the specifie problems mencerning the genesis of the poem can he solved; but their ultimate solutions are sure to be most illuminating for the stument of the genesis of epie poetry. Respecting the gensal theory of the origin of the pocm, see lime Poetry. The original nuclens of the fiat-
 in two most impurtint respects: First, it is the work of
one man; and, second, it is of nuitary design and charaeter. The man is called Vinmiki-a fact quite bare of significance, as comprect with the fact that he is namable; and whereas the $\bar{B} h \bar{a} r a t a$ is inordinately episodical, ind is in effect a great cyelopredia of Indic legend, the Rēmàyua concerns itself with the legends clustering abont the one great name of liāma.

Valmiki's material (like that of the Bharatu) is truly popular. It consists of the legends of Räma of the race of lkshvāku in the land of Kosala. These were the subject of many little epie songs sung by the bards (sütas) at the conrts of the Ikshvāku prinees. A Brahman. Vämiki, of pre-eminent poetic gifts, male himself master of these songs, trausfused them into a consistent whole, and so created an epus. This was learned by the professional shapsodists, and by them reeited in public. The date of the written redaction we do not know; but it was donbtless marle white the institution of wandering minstrels or professional reciters of the poem was still in full yogue, and while their oral traditions of the poem possessed as much authority as the then extant written eopies. It is probable that the fixation of the poem in writing took place independently in different localities, and that each of the now extant recensions is an independent reflex of one of the locally or otherwise varying oral traditions.
The most important recensions are three: One is the Bengal recension, edited by Gorresio: and another, the so-called "northern," which has the widest cnrrency, and is the basis of the Bombry editions. The poem, like some mellieval cathedral, has suffered additions and changes at the hands of successive generations, but not in such wise as greatly to obscure its original compass and design. In its present forms the Kämăyana consists of seven books, of which, however, the first and last are doubtless later additions. The seven books contain abont 25,000 donble verses-say about twice as much as the Iliad and Odyssey together: but Jacobi believes that a reconstructed text wouhd contain, after easting out all provable additions, some 8,000 or 10,000 double verses.

Story of the Poem (after Monier-Willians).-To Daçaratha, king of Ayodlyyā, by his three wives. are born four sons: Rāma, the ellest; ind, by Kaikeyi, Bharata. Rāna is taken to the court of King Janaka, and by his strength. shown in bending a wonderfnl bow, wins for his wife Sita. He returns, and preparations are made to install him as successor to his father's throne. Kaikeyì now demands of Daçaratha--by way of fulfillment of an old promise that he would grant her any two regnests she might make-that Rāma be lanished, and her own son Bharati be made king. Rüma dutifully goes into exile with sitā. The king dies in grief. Bharata goes and proffers hanna the kingdom, and is refused.

Sitā is carried off by Rāvana, the demon-king of Lankī. The ape Hannmant seeks and finds her. Rāma makes alliance with Sugriva, king of the apes, and with his aid, and that of Vibhishana, brother of Rāvana, he invades Rivana's capital, slays him, and recovers Sità. He then returus to Ayodhy $\bar{i}$ and assumes his erown.

IIere are two parts fundamentally different. Ep to Rāma's refusal of the kingdom all is nitural, human, and possible. From the rape of sita on, all is unnatural and fantastic to the last degree. This instructive combination is an instance of what has taken place also among other peo-ples-the mingling of heroic-legendary elements with mythological elements. The first part gives us the story of Rāma as a popular hero; the second blends the coneeptions of Rāma the hero with those of Rāma the divinity. As early as the Rig-Veda, sita appears as the personified Furrow. She is a genius of the corn-field and wife of the rain-god. The buttles of Rima and Rixvana are only another form of the battles of the rain-god Indra with the demon of drought. What to the nomal herdsman of Vedic times was a penning up of the heavenly waters, that was to the hushandman of epic times a carrying away of the goddess of their corn-fields. llammant, son of the wind-rod, is a rain-got, the genius of the monsoon, who recovers Sitā, i. e. brings back to life the dead and parched tields.

Ilace ard Date. The place of the hmman part of the poen is Kosala, the region about Ayodhya (Outh). There is not the slightest allusion to the most important fact in the pre-Christian political history of India, the empire of the great Manryan dynasty of the neighboring Magadhay, fommled by contemporaries of Budiha, nor to its capital, lantaliputri. In short, the whole political and geographical

Inakground of the poem lads to the conclusion that the date of the original Rümagute can nut be hater than the lifth century b，
The lingal reconsion was published hy（iorresio，with Itaitan trandation（ 12 vols．Paris， $184: 3-$ of 0 ）．The＂theth－ era＂recension has often heen primtad in India，espurialy
 lant（of lisol）by Ki．l＇I amah，at the Nimaya sumara Press． There is a good English transktion by Li．＇I＇．I1．（irillith（i） vols．，London，1sio－it）．Exedlent epitomes are given by Monier－Williams in his Indan Epic I＇vetry，1月，60－90，and
 hïmüyente（ipschichte und Inhedt，nebst C＇oncordenz der gedruckten Reernsionen．by Hermann Jacohi（Bomm，184：3）． This article endeavors to rejurt some of his best results．

Charles R．Laxman．
Ramazan＇［Turk．Pers．ramazēn $=$ Arab，remadèn，name of a month，probably deriv．of ramued，be hot］：the Mussul－ man fast．It is incumbent on every adult believer unless splecially excmpt，and continues through the entire month of Ramazan，becanse in that month the Foran was reveated to the l＇rophet．No food or drink of any sort must euter the mouth from dawn，＂from the moment one can diatinguin a white hair from a hack one，＂until sunset．One must neither smoke nor inhale perfunes，and must carefully ab－ stain from swallowing his saliva．The Mussuman calendar being lunar，Ramazan in the space of thirty－three years traverses all the seasons．In summer it falls heavy upon the lahoring classes；it is，however，ouserved in general with most accurate fillelity．Is lar as possible，night and day are mate to change places．the mosques remain open ail night，and the streets are thronged．It is terminated by the festiral of the kutchuk or little Baram，a period of rejoic－ ing． E．A．Grosuexor．
Rambomillet，llotel de，ötelile－rath boo yă ：the name generally given to a social circle which gathered around Cath－ erine de Vivonne，Marguise de Rambonillet，and her daugh－ ter，Julie d＇Angennes，Duchesse de Montansier．Catherine de Vivome，a laughter of the Marguis of l＇isani，French ambassador at Rome，by a Roman lady，was born in 150 at Komer，and married in i600 th the Maregis de Rambotillet． Offended by the tone and maners of the French court，whe determined to form $a$ court of her own．Her house soon became the phace where all who had genius，wit，leaming， talent，or taste assembled，and from these reunions origi－ natul the Fronch Acalemy，the highest authority of French literature，and the salons，the most prominent feature of French civilization．The in thence of the Iloted de Rambonil－ let on conversation and knguage，manners and morals，was very grat，and must，generally speaking，he called highty bendifial：Lut it accasioned imitations which were merely ridiculous．（See Pacerevers．）sce Röderer．Histoire de he
 Charles Livet，I＇récipax et Prociouses（1800）．

## Revised by A．G．Canfielb．

 1683, at 1 ijom．France，where his father was an organist ： traveled from lion to 1 il：in lady and suthern France as violinist in the orthestrat of a trompe of strolling actors：was apointed organist sheces－ively in lilh，（llermont，and laris， and published in 1Fe？his Truité de thurmonie，in 1026 Suncent Systeme de Yusique theorigue and in 1ise Dis－ sertation sur les differentes Méthedes d＇A compuynement． lhaving açuired by these works a great name as a roformer of theoretical masie，he legan composing for the stage．In 17：32 his opera lioppotyte ot Aricie hal complete sllecess， and he eomposed atont twonty uperas and ballets，herides minor pieces of masic，which gave him rank beside hally． who at that time reignet alnost absolutely on the stage． 1．in Jaris，Sept．12，12nt．

Ramen＇ini．Bartoloneo：painter；1． 1484 ：commonly cabled Bugnucurallo，from a town near lamenna，where ho Was lurn．Ho was a pupil of Francia．Most of his remain－ ing pictures ure in Bologna：in S．Pet ronion athrist on the （romes aeveras in fresen in other charches，and Hoty Fomily in the limacnteen．I）．1．ing．

## Rameses：sice Rosases．

Ram＇ie or C＇hina firuss［romie is from Dhalay］：the fiher of Karhmeria niwa，ant Silatic plant of the fanily Crti－ cacere．This fither is stroner than hemp and mone durable when woven than linen．The fabrie known ats ase cheth is made in China from this fiber．Ramie－filer，superior in
quality even to that of Java，has been producen in the somth－

 jur acre．It is permaial．requires comparatively little la－ bor and attention，has few insect chemins．and stands a rathy saman or at drought with dittle injury．I new proc－ ens of preparing it for mandacture has ben discovered in the L．S．

Rammalmu Hoy：sehohar；12，at Burtwan，lengen，ahout 10it：helonged 10 a weathy lBrahmanical family？sudied Sankrit，Persian，and Arabie：resided fin mme time in Tibet：edited The Bengal／hereld in Fonglidn：was in 15：30 sont to the British count from the sovereign of Dedhi．1）．at Bristol，Septo 2\％，1wis：Ho early renouncel the Brahmanieal faith．Wuch attention watatracted in 1800 to his lreerpts of Aesws，the Giuide of Peate and Iluppiness，publisherf in English，sanskrit，and Rengaler，and written trom a Coni－ tarian stampwint．He fommed the Brammo Somas（q．$r^{\prime}$ ）．
Ra＇moll，（iil＇cull from Hel）．Rumöth，liter．．high things heights＋Gilecerdh，liter．，hard，stony region（or hill of wit－ nesis）］：first mentioned in Weut．iv， 43 ；a levitical city and one of the three cities of rufuge on the east side of the Jor－ ran（see map，of Palestine，ref．©－ $\mathrm{F}^{\circ}$ ）．Ahab，seventh King of Israel，fell in battle there abont $897^{\circ} \mathrm{B}, \mathrm{C}$. and his son te－ horam，ninth King of Israel，was severely wounded there abont sst．It is commonly identified with Es－salt（．Jratric adaptation of Sulthes Hirmatious saered forest），about 2：3 miles N．E．of Jericho，up the wadi shaib，only 2 or 3 miles from the summit of Jebed（）sha，the wiew from which is cum－ sidered the finest in Palestine．Es－ialt has a jopulation of about 4,1000 of whom 500 are Christians．It seems better． however，to identify it with Jal＇ul，which is the equivalent of Gilead．It lies about $\overline{3}$ miles N．of Es－Salt．

## Rampart ：Sce Fortificatiox．

Rampur：a native state of India unler the protection of the Indian Government：in the Northwest Provinces，be－ tween 2826 and 2410 N .1 lat，and between is 54 and 7．）33 E．lon，（see map of N．India，ref．5－E）．It is a hot， fertile and unhealthful region．Area， 94.5 sti．miles．Popo （1841）551．24．Its capital，of the same name，consists mostly of mad huts，and is famous for its fine shawis．Pop．（189l） 6，imo．Kevisel by C．C．Adayn．
Ramsay，Allas：poet；bo it Leethins，wamarkshre， Edinhurgh；afterward beeane a boukseller，and frinted many prems，tentish and Finglinh，usually on＂brombides＂ or single sheets．De ultimately acquired considerable ep－ lelsity，and his bookshop haring become a favorite resort of the literary men of Edinburgh，he enlarged his buainess． hecoming a publinher，and started the first circulatins li－ brary in Scotland．The first collected volume of his perms appeard in 1200；others were som adden，of which the most popular were The Thetuble Visctlleny（ 4 rolls．，12： 4 ）． The（íntle Shepherd，＂tionts Pastoral＇omedy（1225），and A Collertion of Thirty Fohles（ $1: 30$ ．To him must he credited the preservation of many relies of andent seottish literature．In 1024 he publishei The Eiverypern，an impor－ tant collection of old seated songs．1）in Fidinburgh．Jan． T．10．5．The beat edtition of his pomiend works is that of George（Thatmers（Lomblon，？wols．，1sum；new ent．Paisley， 14．1）．－His som，Allas，1），in Edinlurgh in 1713，was an eminent portmit－painter at london：botame pramipal painter to George III．1ibí，and was at one time chnsile ered （thongh without reason）a rival of sip Jostuat Revolds． hle figured in literary circles ata frient of br．．Fohnson，and puhished some pamphets and esiays，chictly politioul．In at Dower，Aug，10．1is4．

Revised hy 11．A．Beras．

 Ghasew ：appointed a member of the cimbogiond survey uf Great Britain is 11 ：1rofessor of Creology at University Cobl－
 18．51：Was president of the（iembagienl society of 1 ondon 1sfe－f： ment of seience lsat ：bemme director－wneral of the dipo－ lugieal survey 1 Re：was knighted in 1心4．He was the anther of mumbus memoirs on thometion questions in ge－ wher：of work on the genlogy if Arran（1s．th），Sopth Wales
 agraplyy of Cirnat Britain（1sfin）：and of al laten（inoloyical

hevised by（i，Ki，Gnibert．

Ramsay, Darid, M. D.: phrsician and anthor: h. in Lancaster co., l'a.. Apr. : . 1Ft! : graduated 'at Princeton 1765: studied mediene at the University of Pennsymana settlen as a physician at Charleston, S. C., 17ia: served in the war of the Revolution as a field-surgeon, participating in the siege of savannah: was a leading memser of the South Carolina Legislature $1: 6-8,3$, and of the council of sufety at clarleston, on the capture of which city he was treated by the British as a hostage and kept eleven months in close confinement in St. Augustine, Flit., 1is0-81: was a member of the Continental Congress 1802-84, amd again 1iऽi-\&6; was acting president of Congress during most of the latter period, on ilecomnt of the sickness of Hancock: published a IIistory of the Revolution of South Cerolina (? vols., Trenton, 1 isa), IIistory of the Imericen Revolution (2 vols., Philadelphia, 1759), a Life of Washington (New「ork, 1807), a Mistory of South Curolime (Charleston, 1809), and Inistory of the United States $100 \%-1508$ (3 vols., Philalelphia, 1816-17), besides medical and other essays. His ifst wite was a daughter of l'resident Witherspoon, of l'rinceton; his seconil was Martha, daughter of Henry Laurens, and of her he published a memoir in 1811. 1huring the last fourteen years of hic life Dr, Ramsay was a member of the South Carolina Legislature, and for much of the time president of the Semate. D. at Charleston, May 8, 1815, from a wound inflieted by a lunatic two days belore.
Ramsay, Willin Mitchell, D. C. L.: scholar; b. in Glassow, Scotland. Mar. 15, 1851: was educated at the Kniversities of Aberdeen, Ustord, Göttingen, and Berlin; hell the traveling studentship of Uxford University in 18 9 : was fellow of Excter College in 1882 ; resided and traveled in Asia Minor 1850-84, and made frequent excursions to that land 1885-91; was Lincoln Professor of Classical Ait and Areheology in Oxford 1885; and since 1886 has been Profesior of Ilumanity in Aberleen University. Dr. Ramsay has publishenl numerons articles in magazines of Enrope and the L. S : Historical Grography of Asice Minor (1840): The Church in the Roman Limpire lefore 1:0 A. D. (1893); and St. Peut's Tretets: the Nerrative, its 1uthor, and Date: Norgan lectures in Theological Semimary, Anburn,工. I. (London, 1895).
C. K. Hoyт.

Ram'ses, or lam'eses (Egypt. Ret-messut) : the name of thirteen Kings of Egylt belonging to the ninetenth and twentieth dynastics. Kamse= l., the first king of the nineteenth dymaty, ascended the throme at the elose of a period of confusion conseqnent upon the religious reforms attempted by kincaten ( $q$. i.), during which the Nubians and the shasu or Eastern nomads had thrown off the roke of Egypt. All that is known of him is that he wagel wat in a small way in Nabia, where he left memorial stelie: that he malle a triaty with the Ilittites: and that he did some building at Thebes, where he commencel the great hypostyle hall at hamak. His chief claim to distinetion is that he was the father of seti 1, one of the greatest of Egrptian warriors and conquerors, who clamed to have extended his sway till it included all that Thothmes III. hat held. Seti thus handed on a nited and powerful kingelon' to Ramses I1.. whom he ball alrealy issociaterl, in his twelfth year, with limself as king. Ramses 11. ruled for sixty-six or sixtf-seren years. Ile was a plowerfnl monareh, a great builder, anl it litieral patron. The Greek writers ascribed to him many womderfnl deeds muler the name of sesostris, but this name was a sort of conglomerate in which the fersumalities of several kings were combined, such. e. g., as Usertasom II. of the twelith, Ramses 1I. of the nineteenth. and Ramses 111. of the twenticth druastr. The name of hamses IT. is found on monnments or huildings from Beimt to Napata and from one eml of Figyt to the other, as well as thronshont the length of Nubia. (See Ipsanbés.) In many vase, however, his nome was inserted in the inseriptions of other kings by a process of usurpation in which he was the worst offember in Bgyptian history. Nis principal resilence appears to have heon at Tanis, where he erected a granite temple which ho adomed with a colossal statue of himself. It Thobe's he erectel the Ramessenm, bexides extending the buildings of his predecessors. Ife built also at Ahydos (see Mesmositin), at Memphis, and Heliopolis, becides a multitule of other places. The Ramesseum, a large temple on the 11 . of the Xile upposite Karnalk, was devoted to the worship of the manes of the great Rimses. On it: walls were inseribel the aceomets of his wars, esperially the aromunt of the experition aganst the Ilittites which is commemorated in the famons proem of Pentaur.

IJis warlike operations began while he was enregent with Seti 1 ., when he led expeditions into Nubia and Libya Near Beinat are inseriptions which record his alvance to that point in his second and fourth years. In his fiftly year he marched against the Hittites, whose principal seat was in the region about Carchemish. With them were allied all the peoples of the entire region. At Kidlesh, on the Cronters, battle was joined, and in the conflict Ramser was successful over lfintenure, the Inttite king, largely by reason of his personal daring and prowess, if tre may credit the monumental record. ln his eighth year another experlition was undertaken against certain cities in I'alestine, Ascalon being the princijal phace captured. In his twenty-first year lamses contered into an offensive and defensive alliance with Chetasar, the flitite king, and to confirm this treaty, which remained in force during the rest of his reign, he took to wile the clanghter of the llittite. In consequence, more intimate relations of friendship and trade were established between Esypt and the East. After a reign of sixty-seven (Josephus, sixty-six) years, lamses died, and was suceeeded by his son Meneptah" (Egypt. Mer-en-Ptah, beloved of I'tah), who is usually regarded as the Pharaoh of the Exodus, under whom the kinglom rapidly lost prestige.

Ramas. III. was the second king of the trentieth dynasty. and ten others bearing the same name followed in immediate succession. The period which preceded the reign of Ramses III. was almost one of anarchy, and in it even a Syrian appears to have succeeded in gaining temporary royal power. During the period following his death the power exercised by the priests was such as to lead to a speedy deterioration of the kinglom, and to a final usurpation of the throne by Her-11or ( $q, \tau_{\text {. }}$ ), the priest-king. Ramses III. wagel war with the Libyans and with his neighbors to the N.. E., the Hittites and their allies, while Punt and Ethiopia were furced to pay tribute. His reign was brilliant, and was commemorated on the walls of Ramses's memnonium at Mednet Habe ( $q, c_{0}$ ), at Thebes, which in its various extensions presented the amnals of the king. For ethological purposes its mural decorations, giving life-like portraits of prisoners taken in war, are very valuable. See Petrie's Racial Types from Egypt (1887).

The most notable events of the following reigus were the theits practiced in the neeropolis at Thebes and elsewhere, in the times of Ramses $\mathrm{NX}^{\text {. and }} \mathbf{X}$.. which were made the subject of investigations. The results of these inquiries have come down to us, showing the extent of the depredations.

The mummies of the first three Ramses are at the Gizeh Musenm, haring heen among those found in 1881 near Deir el-Hahri, IV. of Thebes.

Cuarles li. Gillett.
Ramses, or Ratmses: the name giten in Ex. j. 11 to one of the "store-cities" built by the Israclites for the Pharach of the Oppression, who usually has been identified with the great Kamses 11. of the wineteenth dyasty. Its location is manown, but it was probably a frontier town like l'ruos ( $q .10$ ). By some it is supposed to have heen located in the Warli Tumilat. W. of Pithom, while others identify it with Tanis, which in some inserijtions hears the name I'i-Ramses, dwelling or house of Ramses. C. R. G.

Ramsgate: town: in the county of Fent, England: on the southenst coast of the Isle of Thanct ; it miles E. by s. of London (see map of England, rel. 12-L). It is an imjortant fishing-station, with i harbor of refuge 51 acres in extent inclosed between two piers. Among its features are an iron promenare-picr: a beautifnl Roman Catholic church designed by Jagin, a Benedictine monastery, and at Jewish college. It is mach frecinented as a watering-place by Londoners. Pop. (1s?11) $24,6: 6$.

Ramos, Petres (Fr. Pierre de le Ramée): lumanist and mathematician: h, at 'uth, department of somme, Framee, in 1515. in humile circumstances; studied unler great diffonlties at the L"niversity of Paris, and published in 1543 his Animadrersionum in Jiatectican Aristotelis Libri XX. and Institutionum Dialecticarum Libri 11I.. in which he attackel Aristotle amt the scholastic method of philosophizing with mrat boldness. The aniversity, the Church, the I' liament, tork great offense: the books were condemmed, and the amthor forbiden to teach. liy the favor of the king he was nerertheless afterward appointed at the miversity, and contimed till his drath his opposition agrainst the cmpty subtleties of the philosophy of his time. Smong other works were fionmetria (1609) and Scholie Mathemutice ( 1569 ). In 1561 he embracer Protestantism,
and was killed in the massacre of st Barthomew，Ang．${ }^{2} 4$.
 Lubstein，letres Ritmus cls Theolog（sitrashurg．1sis）．
Ramagna，ream－katawian：city：capitat of the province of Olligrans：Chili ；neat the river Rath ； 43 mile by rail S．of sintiag（nee map of south America，ref．－（＇）．It is the center of a rich arpicultural thistrict，and is moten ats the senne of one of the most important events of the war for independence．The patriot（ien．（1）ligurns wis beweged hore by the spaniards under lismio，and help promised by Carma did not arrive．After two days＇batte in the streets （1）et．1－2，Nalt）Olligrins escaped with only a fragment of his foree，leaving the town in ruins．This disater emeded the first republic．Pop，atont 8,000 ．

11．11．S．
 LaER，he：founder of the order of＇rappists；b．in Paris．dan． 3，162d：enjored whide yet a boy several harge ecelesiastioal benetices，and was ordained a priet in $165 \%$ ，but leal，never－ theless，a very dissipated life until in 1600 he gave all his pronty to the par，renounced his lenefices，and retived to the monastery of La＇Trappe，of which le became abbot in 1603．The introblaced rules of the severest ancetioism and fombed what was patetirally a new order．D．Oct．2r， 1700．He wrote Truite de lu Suintefe el des Decoirs de lu we monastique（16＊3）and helation de la lit et de la 11 ort du quelyues Religienx de lu Truppe（ 4 vols．，1690）．
Marsollier，Vie de Runcé（170：3）；Caillardin，Tornppistes （1：44）：Pfanmenschmidt，（inschichle der Truppisten（18：3）； and The（＇rntury－Ilaguzine（Aus．，18SY）．

Ramdall．Aexayper Williams：lawyer and public of－ ficial；b．at Ames，Montgomery co．．N．．Y̌．thet．31，1s19； studienl law ：settled at Wankesia，W＂is．， $1 \times 41$ ；became post－ master of that town am its representative in the Legisha－ thre；was judre of the seomed district 1s50；Governor of Wisconsin 185－61：renderel eminent serviee in rating rol－ unteers at the beginning of the civil war：minister to ltaly 1861－65：Assistant Postmastu－fencral 1465－tib，and Posi－ master－（G）meral 1406－69，ufter which he pacticed law at El－

Randall．James Rymer：joumalist；ha in Baltimore，Ma．， Jan．1，1＊3！：recrived his eflneation at Gergetown College， 1．C．＇Travelet for his leath in sonth Amertea and subse－ quently remover to New Orleans，where he was employed un the Sunday Deflu．His popular Southerm war song，Mierg－ lund．my Jurylund．wats mblished in Apro， $1 \times 61$ ．Other pums from his pen were The Sule Sentry，Arlington，ami There＇s Life in the old Lend bet．In letib he wecame enti－ tor－in－chinf of The Constitutionolist at Augusta，Ga，which bwition he held for many years．lievised by 11．A．Beers．
Ramiall，samufe Jackson．Lid．In．：statesman：he in Philalelphia．l＇a．，thet．10．1＊2s．He received an acatemie education：encaged in mereatile hasiness；and entered I＂litical life at an carly are．Ile was a momber of the city
 to Congress as a Democrat in 18tiz；and here－ededions hekl his seat till his denth，in Wishmeton．I）．（＇．．Apr．1：\％，1＊0． For many yors he was chairman of the llanse committer on appropriations and member of the eommitter on rules．
 Homse of hepresentatives，and in lex，was defeated．He wat widely known as a leader of hio party．as a political de－ bater，and as a parliamentarian．
 Mase：；on the N．S．．N．H．and lharthom latroad； 15 miles $\therefore$ of lbutun（fur location，see map of Mansthanetts，ref． 3－I）．It eontains a public library，fommed in（xato by the
 itc．und containing netr［3000）volumes：a high sohos］ fuindeal on a berpant by dmasal Stot－m：several grammar and frimary schools；a stringe－hank with deposits of over \＄1，000，000：a weekly mewsparr ：and manutamoties of hoots，shomes，harness，sterel－roller forstinge and buxta．Penp．


Kamlolph：village（settled in lxob：（athatamus con．
 miles $\therefore$ of Buffalo（for location，ser map of New York，ref． （i－（））．It is in an agrionltural ant bairying remion，has manufartories of furniture and prearel paint，and embains
 pal，onneld in 18．1！，the Westem Xow Sork 1home lor（or－ phan Children，a state bank with capital of s．jonthe and a
weekly newspaper．It was settent as a trading－point for
 1，111：（1x：90） 1,211 ．
bimtor uf＂hegister．
Rambolph：town（commering the villages of hambolph （conter．and North．South．Bast，an！West lamploh）： Grange co．．Vt．：on a banch of the White river，am on the Central Vermont Iailroad ： 24 miles So if Montjelier（for location，set map，of lemont，ivf．j－（＇）．It is in an agrieul－ tural region，is the seat of at state nomalal whol，and has 2 Congregational，：Methorlist Episoopal．© Protestant Fpis－
 high and graded rehooks at nutional bank with capital of

 tatus the railway－station，and is the busimes conter．The town has a large farming trade，and manufactures of binter－



Ramdolph，Bomuxd Jexinges：statesman；bout Will－
 of John landwh，attomer－general uf Virgima，a leadinu royalist：studict law ；cotered the Continental army at
 rusental Williamsbug in the Virginia convention of May． 1ar6：became attorney－general of the state in July：was a lelegate to the Continental Congress 1 riases，anil to the convention which formed the Federal（onstitation 1が， presented to that body the so－ealleal＂Virginis plab，＂but without succes：：refusen to sign the Constitution．thougla he adrocated its retification in the Virginia comvention： was elected Governor of Tirginia 1788：was the first attor－ ney－general of the［．S．on the organization of the Federal
 1：34，and resigned in Aug．，1795，in conserquence of disap－ proval by his colleagues of his dealings with the minister of the French republic．on which subject he publishen a Fire－ dicution of Alr．Lendolphis Jissegnation（Philadelyhia， 1：95．D．in Fredurick co．．Va．，sont．1P，1813．An intur esting descrijtion of his person，character，and public serv－ ices Was given by William Wirt in his British Som．Also see Comwar．Omittrel chaplers of Mistory．diselused in the


Ramdolph．Jomx，of Rosvoke：stateman：b．at Caw－
 Philadelphia under Edmunt liandolph：was elected to Congress as a Semocrat in 170！），and reelected，with the ex－ ception of two terms，until ises；was chaiman of the com－ mitter of ways ant means 1s01；was the chief manger of the impeachment of Judre（hase 1804：became conspicuens for his wit and eloguence．no less than for the bitterness of his spech and his numerous ecentricities：was prominent as a champion of state－rights and as a partixan of Jetter－ son＇s administration until 1kot，when he sparated from his political associates．Olpmeal the election of Matisun，the embargo，and the war with England in 1812．in consegnence of whieh he was defeated in that rear in hin candinuey fin re－election，hat was returned at the clecedion of $1 \times 14$ ：ops poser the Minsuri Compmome with greal velenamee， fastenine upon its Sorthern supporters the cpithet oflough－

 ＊．Inet，growing out of his denumiation of the pulitical alliane betwent the bamer and I．（Q．Alans；sulpurted （rin．alackiom in the clection of $1 \times 2$－：sat in the conventin f 1 se？for revising the constitution of Virrinia：wem as mininer to Ruscia $1 \times 30$ ，hut sutht mot of his time in lone don ；retuming in 1－231，was again alectod to（cmaris－1－83． hut before taking his semt dieel in philadelphia．V＇a．．dune 24.
 ：and providel for his slaves，numbering owe sum．Several hingraphes have heen puldithet，ammer which are that lge


Rambalph．Proves：statesmen：h，in Vircimin in 1，es： crabluate ont William and Mary Collage ：stulied law at the Tample in domdon：was apointen in bis roval attornes－
 Encenme chaiman of a committecter revice the laws of Jir－ ginia：flamed the remonstrance of the home of hurgesers

 Drated＂liwe resolations＂lifia；resigned the othia of atthe
 gesees for several years thereatter；was chaiman of the
committee of rigilance chosen Mar. 10. 17 3 , and an ellicient worker in promoting through eurrespontenee a cmcert of ation with the other colonies; presided over the Virginia convention at Williamsharg, Ang., 1\%it; was chosen a delegate to the Continental Congress; was first presilent of that body upon its meeting at (iarpenters Hall, Philadelphia, Sept. $5,17 \% 4$, though Trom ill-health he soon resigned that post; presided over the second Virgina conrention at Richmond, Mar. 20, 1775; was again chosen president of the Continental Congress when it rassembled at Philatelphia, May 10, 1255, but resigned May 24 , returning to Tirginia to preside over the honse of burg"ses: resumed his seat in Congress a few months later. 1). in Philadelphia, Oct. 22, $17 \%$.

Randolph. Thosis: poet ; b. near Daventry, England, in 1605; 11. 1635. He was educated at Westminister and at Trinity College, Cambridge, of which he becane a lellow. 1 is plays inelude 1 myntax, a pastoral comedy, and The Muses' Looking-gluss, a morality in defense of stage-plays. Ilis best-known poem is his Ode to Sir Anthony Stefford. IIe was a friend and diseiple of Ben Jonson.
H. A. B.

Randolpit-Maeon College: an educational institution chatered in $18: 30$ and opmed in 1832 , endowed and sustained by the Tirginia and Baltimore conferences of the Methodist Episcopat Church South. It was first located in Mecklenburg co., Vit.; snffered severely dnring the civil war, and was removed in 1866 to Ashland, Hanover County, and re-endowed:-lianbolph-Maron Womax:s College, Lyuchburg. Va, is an endowed institution for women with courses of instruction parallel to those fur men at Ashland. It was fomaded in 1891.- Linvolph-Macon Academy. Bedford City, Vian, was established in 1849 as a fitting school for the college: and Ravmorim-Macos Academy, at Front lioyal. Va., practically a duplicate of the one at Bedford City, was established in $18: 11$.-These institutions are all controlled by the board of trustees, and under the supervision of President William W. smith, A. M., LL. D.

Rangoon': chief city of Burina, and third port in importance in British India: on the eastern arm of the Irawadi delta, 20 miles from its mouth (see map of S. India, ref. 4 -L). It is in unimpeded connection with the main stream and with the coast, and is accessible for large crait. It is the center of a system of canals, and the terminus tor two railways running northward, one to Prome, the other to Mandalay. It is provided with street-cars, fire brigades, and other modern improvements; but is badly built and unsanitary, with the houses often on bamboo piles, and the narrow streets intersected by canals. The teak forests in the region abont it and the excellent character of the port early calsed the development of a considerable ship-building intustry, which has latterly declined. The principal exports are rice. teak, cotton, spices. and skins. Rangoon is the chief port of importation for the trude of Upper Burma and Yunnan. The city has few noteworthy buildings or monuments, but near by is the shway-I agoin l'agoda. a massive and imposing structure, with a tower :3? feet high capped by an enormons gilded crown and containing a bell weighing 30 tons. The parorla is the repository of cight hairs frome the heal of Gilutama Buctha, and is a favorite object of pilgrimage and seat of an annual fair.

Kangwon was in 1753 selected by Alompra as capital of Pegu, and given its pracht name Run-kum, or "end of the war." Before that it was named atter the pagolla. which was built, according to tradition, about $5 \times 5$ B. C. The city was oceupieal by the British in 1821, but sonn returned th the lonmese. It was again taken in 1852, and las since been held by the lisitish. It has prospered inder their rule, and the population increasel from 25.000 in 18.5 to $1 \times 0.2 \mathrm{D} 4$ in $18 \% 1$. The city forms a sepmate abministrative district of 29 sy. miles. The population is chielly Bullhist.

Mark IW. Harringtux.
Rangpur': district of Bengal, British India; bet ween 2: 16 ant 26 21 N., and bomoded E. by the brahoaputra. Area, $3,4 \times 15$ sig. miles. Pop. $2.100,000$. The surface is very low, and in the wht season entirely immulated. Cotton does not sumeet. Indign is the priticipal product; fifty large fatories are in opration,
11. 11. II.

Ran'ide [Mont. Lat. Aleriv, of Lat, re'na from]: the fanily of anmmas bat rachians which contains the true frogs.

Run'lie, Jmansws, M. F., I'h. D.: physinoogist and anthropologist: b. at Thurnan, Bavarian hise 20, 1sub: stmotied at the Universities of Xhnich, Tabingen, Berlin, and

Paris, graduating M. D. in 1861 at the first named, from which he received Ph. D. in 1882. The was alpointed Extraordinary l'rofessor of Physiology in the I'niversity of Mmich in 186\%. He was the cu-editor of the Beitrage zur Anthropologie wut Tryeschechte Bayerns (187): and has been editor of the Archiv fïr Anthropologie since 1882. Il is principal work is Grundzüge der Physiologie des Menschen.
S. T. Armstrova.

Ranke, Leopold, von: historian ; b, at Wiehe, Thuringia, Dec: 21, 1705; studied at Halle and Berlin: was appointed teacher at the grmasium of Frankfort-on-the-Oder in 1818, and l'rofessor of tlistory at the University of Berlin in 1825. $1 l i s$ principal writings are Geschichte der romunischen und germmischen Töker ron 1494-1535 (1894): Fürsten und Tolker rom Siadewropa im 16. nut 1r Jahrhundert (1827); Die serbische Rerotution (1809), me of his most brilliant Irroductions: Eeber die Verschuörung gegen leneafig im Suhre $168 S^{(1831): ~ T h e ~ I ' o p e s ~ o f ~ R o m e, ~ t h w i r ~ C h u r c h ~ a n d ~}$ Stute (3 vols., 1834-3\%: translated into English by Mrs. Austin in 1840, by Scott in 1846, and by F. Foster in 1848): History of Cermumy in the Time of the Reformation ( 6 vols., 1830-4\%; translated into English by Mrs. Austin); Memoirs of the llouse of Bremdenburg, and Mistory of Inussiu during the Seventeenth amd Eighteenth Centuries ( 3 vols., 18ti-48: translated into English by Sir A. In if Gordon): Jahrbücher des deutschen Reichs uniter dem süchsischen Iftuse (3 vols., 183i-40) : Französische Gexchichte vornehmtich im 16. und 1\%. Jahrhundert (5 yoks, 155:-55); A Mistory of England principally in the Serenteenth Century ( 6 vols., 1859-68: English translation 1875) ; Geschichte Waflensteins (1869); Heltgesclicitite (1881-88). The comphete edition of his works comprises forty-seven volumes. This very first prolnctions immediately atitracted great attention, both on account of the high merit of their style ant composition, and on account of the ingenuity evinced in gathering and sitting the materials. It is also to this latter |"int that the expression "the school of lanke" prineipally refers-to the method of studying history rather than to the nethod of writing it. D. in Berlin, Germany, May $23,1886$.
Ramhine, Willam John Macquorn: physicist and engineer: b. in Edinburgh, scotland. July 5. 1820. In his carly education his father, a retired licntenant of the riffe brigade, was his chief instructor. Ile early displayd fondness for the natural sciences and was fortunate in having the eminent l'rof. J. 1). Forbes as his tutor in natural philosophly. To him he dedicated his earliest and a some what remarkable parcr, alvocating the nse of cylindrical whenls for railway carriages. Civil engineering naturally attracted his attention, und from 1841 to 1851 he was employed on the railways of scotland. One of the most noticeable of his phys-ico-mathematical researches was based on an hypothesis of " molecular vortices." by which was deduced the laws of elasticity, and of heat as commected therewith : from this he took at once prominent rank as an original investigator. His theorctical results, conforming closely to thoss sulsesquently obtainel experimentally by Resnamlt and 1)r. Tre were in their ultimate form publishied in The Milosophiral Maguzine, Dec.. 1851 (om the Centrifugal Theory of Elusticity us ripplied to (iases and l'apors). Important papers on tindred subjects suceeded this, anong which are on a Cieneral Lute of the Transformation of E'nergy and outIins of the Science of Eneryetics. In 185.5 Rankine beeame liegius Professor of Civil Engineering and Mechanics in the L'niversity of Gilasgow. Soon after taking the chair he turned his attention to the production of a series of manuals for engineering students and practical men. I), in Glasgow, Dee. 24, $18 \%$.
Ransom, Mattmew Whitaker : U.S. Senator: b. in Warren ch.. N. (C., Uct. 8, 1820; graduated at the University of North Carolina, and admitted to the har 1847 ; become a phater and politician: attorney-general of North Carolina 18io-n. ; member of the Legi-lature 18is-fin: pence combmissioner to the Montgomery convention 1s61: entered the Conferlerate service as lieutenant-colonel ; rose to be majomgenowal : surrembered at Appomatox courthonse: clected is a Democtit in dan., $18 \mathrm{z}_{2}^{2}$, to the U.S. Semate for the torm equiring in 1877 : re-elected for $187 \%-8 \%, 1883)-84$, and $1889-$ ! ${ }^{5}$; U. S. minister to Mexico Ang. 29, $8: 95-97$.
Ransom. Robsert:oflicer: b, in North Carolina, Fub. 1Re9; gradmated at the Military Academy, and promoted brevet second li-ntenant of First Jragomis Inly 1, 1s50; lemame (aptain First C'walry Jan., 1861, resigned May 24 , 1861, and
joined the Confelerate army：in which he hecame a major－ general，serving with distinction throughout the civil war along the seabard and in the Army of Northern Virginia． Ifter the war be ensaved in mereantile phesuit－and farm－ jng until 1－is：wascivil enginect in the service of the U． on works of river amp harbur improvenents trom $1 \times \pi$ unt his death Jan．14．189？．

Ramsom．Thomas Eoward Greenfleld：sohlier；h．at Norwich．Li．．．Sove 34．1sisb：educated at Norwich l＇niver－ sity，a military institute presided over by his father：he－ eatme in 心．う a rivil cmaneer；later a real－evate agent at （hieago：raised a comprayy of volunteers in 1 nin．， 1 s 61 ； electod major of the Eleventh llimens Volutteers and lien－ temant－colnael of the same regiment on its remganization in Iuly：distingnished himself in the surprise of charles－ ton，Alo．on the nieth of Aug．19．whan he was soverely woundel；was at the ripture of Form Hemry：mate colduel for frallantery in the asciult upon Fort Ihmalason：distin－ guished at the hathe at Nhiloh：hecame whef of stat to Fien．Mer＇lernand ind inspectorgeneral of the Army of the
 Vieksharg appmint brimbier－genemal to dato from Nox．． 1stis：took part in the liml river campaign，commanding Necernamt＇s corps hurine that general＇s illmose and in the Athanta campation at the heal of a division，and subse－ puently in command of the seventeenth Corls．I）at Rome， （ia．，Vet．29．1564．
hansmme Stone：See stone．
Ramu＇culus［Lat．for a littie frog or tadpole，applied to certain plants．probally hecause they grow where tatpoles abmond］：a genus of hertaceons dicotyledons of the crow－ foot（q．e．）fanily．The thowers，which are mostly vellow， have five sepals，live petals，many stamens，and many sepa－ rate flattened pistils each with a solitary erect seed．About 200 seecirs are kiown，wilely distributed in all parts of the world，and of these more than one－fourth ovenr in North Ameriea．R．aronilifolins and R．asiaticus are the ranum－ enli of garlens，cultivated for their flowers，in which the stamens have been changel to petals，The common buter－ cups，with bright yellow thowers，are $R$ ．acris and $K$ ．bulboshs， naturalized in the L．s．from Fanope Among the common speries intligenous to the $1^{\circ}$ ．S．are R septentrionalis，with larse yellow llowers，$R$ ．scelerctice，$R$ ．uburtichs，with small
 leaves and yellow flowers．The common white－flowered anatic species with dissected leaves has recently bet Dlacem in the allied genus Butrachium under the name B．bricho－ phyllum．The suall－llowered，creeping buttercup，common in wet places，hav likewise been removed to an allied senus． C＇yrlorhyncha，as C．cymbularia．Charles E．Bessey．
Ramsier，ralan vi－ait，loots，21．1）．：bathologist ：b），at Lyons，Franee，in 180． shool of Medicine in lefin；was appointed to the chair of histolory in the college of France．He is one of the fore－ most patholorists and histologista in France．Among his
 sur l＇hisfolegie th systome nervenx（ 1 sis）；ant，with C＇nill．

$\therefore$ T．A．
 des．vuches），litery，rows of cows］：the name of the melodies which the swiss herlsmen play upon the alp－hom．

## Rape：see Jorspridexce．Medical．

Rape［from Lat，rit pa，bent，tmonip］：the Brassich napmes． a phant of the family（rucifere，and chosely relatell wher Swealish turnip and colaa．trom which it may he distin－ guished most maly by the fart that its yount leaves are smouth and elancons－blue．The nawn is of the same－fue cjes as the rape，Lape is largelv raisen in Europe for the

 fool and as a fertilizer．The wil is usial for mathinery．for

 amd as a suiting croy．
beviseal hy L．II．Pambi．
Raphat［from Heb），Jiffoid．（tom？heals，through the（ireck
 to the ipurrybhat one of the chinf nurels，In the thonk of Tobit has is ．．int of the ungels which prosent the pravers of the
 on hia joumey，and hring healing on tebsit．I smilar rulk is attributed to him in the took of Enoveh．Raphat binls

Sazel，one of the fallen angels，stanls near the Eternal One． is the angel of the spirits of men，heals the earth，and＂is et over all the discase and wompds of the chithen of men＂ （x．7：xs．3：xl．－：lis 6；Inxxiii．1）．In Jewish theology lin－ phat in alan one of the chief angels－the patron of the leat－ ing art．In the Midrash he is satid to have teen one of the three angels sent to Abrahom．Catholic theology formally accepted him as whe of the archangels at the council of liome （ito）and of dix－la－Chapelle（i，Sa）．See The Apocrypha．ed． Wace（Lomben，It－s，i．，p．171）；Brecher，Dats Trunsen－ drntule，Hagie und mayisch Incilarton iut Talmud（Vienna， 100）：Hambmger，lient－dincycl．für Bibel und Tatmud （ii．，！66）；IV eher，system der Altsynugoy．I＇alast．Thoologie （Leiprig．1880，1．164）：Könseh，Buche der dubilärn（1p． 3sü，seq．）．

Rhehard Gottheal．
Raphacl，or Raffarllo：the name by whel Roffatlo Sanzio，or sienti，the painter，is usually known．He was born at U＇bino，Italy，Apr．6，1433，and probably receiven his first instruction in art from his father，（ibuanmi santi，who died when he was eleven years of age，leaving him to the eare of his uncles．It is uncertain who directed the young lathates studics after his father＇s death to the time fre cul－ tered Perugino＇s stulio at l＇erngia aloout 1500 or a little earlier．sonse writers mention Timoteo dalla Vite，nthers Signorelli．Perngino influence is evidently predminant in the first work to which we can fix a date，the Murrituge of the Sirgun，commonly called the Spowatizo，paintel in 1504．now in the Brera at Milan．It this preriod of his studies Raphael went to Florence．and the work of the grvat masters living there butame known to him：on his return to l＇erngia ho painted in 150：the Entombment fur the lan－ glioni family．In this picture（now in the borghese galluy at Rome）he slows the influence of Florentine art．Ilis fame as one of the mont pomising artists of the day was es－ tablished，and he wam callen to Pome ly Juins II．to carry ont the grand schemes for the decoration of the Vatican in 1505．The hall of the segratura was the lirst committed to him：in this he paintel the so－called Jisputhe del Sucret－ mento and the School of thens，besides allorning the vault with allegurical firures．The pere was so well satisfied that he commssionel laphael to decorate the remaining roms． The designs were made by Raphrel，who manted the nost important parts and pat in final tonches：lat he was great ly assisted by fiulio Romann，Francesco Pemni．Giomani da Udine and l＇erimn del Vaga．The sala di Costantino was painted after his death by his pupis．Besides the work at the Vatican，liaphapl finished other important pictures in the course of twelve years．Uf these the principal are the Madomas di Foligno，did Prsce delle Sediu，di S．Sislo，di Loorpo．dell＇Impumatu．aud La Ierle：the Simter C＇triliut： Lo Symsimo．the Transfiguration；the frescoes of the sib－ yls in Santa Maria della l＇ace，the Psyehe frescors and the Guluter in the Firnesina，the eartoms for the Sixtine tapes－ tries，hesides inmumerable subjeds for engravins．Raphap aiso was distinguishon！as a portrait－painter．1．en X．．who succerded onlius 1I．in 1513，continued to treat Hapharl with the highest faror．At the death of Bramane the sur following this foures acerssim．Raphate beame the arehi－ tect of st．Peter＇s．and ditiel himself ly deep study fur this new oflice，to which wa－adhed in 15to that of director of the exeavations among the ruins of ancient lome．Ilis luse of antigue art led him to pursue with the gratest zad these frest researehos but the suan of sombly work was too nuch for his fragile comstitution．He canglat a fever，and
 laphael receivel more consilenation from lis contemprat ries than any other attist：he bratme rich and fanous： every honor was showered on him，and he might even have allieil himsalf thervige with one of the princes of the （＂hureh．Dis death at the ently age of thirt y－seven matle a profomad sematiom．Ite was buried with great fomp in the Pantheon．Threw wha wish to form a true estimate of the genius of haphat most somp his drawings and cartoms． Which pramere the werne anils spirit of his work，so often
 fromes and pirdures．Dhomer work of reforme ate Pambs





 by air S．Layarlismo．W．I．Stmoms

Raphides: See Rhaphides.
Rapilan River: a stream of Virginia which rises by several head-streans at the base of the Blue Ridge, and flows between Green and Orange Counties on its right, and Madison and Culpeper on its left. Teu miles above Fredericksburg it joins the Rappahanock, after a course of about 80 miles.
Rapid City: citr; capital of Pemington co. S. D. : on the lapid river and the Fremont, Elkhom, and Ilo. Valley Railroat ; 45 miles S. E. of Deadwood. about 140 miles W. by S . of Pierre (for lucation, sce map of South Dakota, ref. I-B). It is in the famous black Hills: is the seat of the state School of Mines, created by act of the territorial legisiature in 1885: and contains ? national banks with combined capital of \$125.000. a State bank with capital of \$50.000, and a daily and 5 weekly newipapers. Pop. (1880)292; (1890) 2.128.

## Rapid-lire Gims: Sce Machine axd Rapid-fire Guxs.

Rapp. George: foumder of the sect of Harmonists: (q. $\imath^{\circ}$ ) ; b. at Iptingen, Würtemberg, Germany, Oct., 1:50: founded in early manhood a communistic religious association to restore the practices of the primitive Christian Church; came into contlict with the authorities; emigrated to the L. S. in 1803 with a number of his associates: founded the town of Harmony, Butler co., Pa.. and later the town of Economy, now farmony, in Beawer co. D. at Economy Aug. T, $184 \%$.
Rappahannock River: a stream which rises in the foothills of the Blue Ridge, near the northwest border of Fauquier co.. Viu, and flows sontheast, generally parallel to the Potomac. reaching Chesapeake Bay through a broad estuarr. Its largest braneh is the Rapidan. At its rapids at Freclericksburg a fine dam afforls extensive water-power. Below Fredericksburg it is a noble tidal stream. the navigation of which is important. It is about 250 miles in total leugth.
Rapto'res sometimes Raptatores [Mod. Lat. pl., from Lat. ruptor, a robber]: a group, or order, of birds containing the bills of prey, comprising the hawks (Fulcoutite), owls (Strigide), secretary-bird (Gypoyeromilu), and American vultures (Cathurtidie). These last differ from the others in many important particulars, and should, very likelr, be placed apart. The Raplores are birds of powerful flight, characterized by a hooked, cered beak, and, with few exceptions, powerful feet and sharp, curved claws. The palate is tlesmognathous, there are two carotids, the oil-gland is present, as are also circa, except in Callartidue. The female is generally larger than the male: the young are helpless when batched. There are about 500 species, distributed throughout the world. Accipirres ( $\varphi$. ev.) is br many anthors restricted to the hawhs or diurnal birds of prey. F. A. Licas.
Raritan River: a river in New Jerser, which rises in two branches in Morris en., flows.S. E. through Somerset and Hunterdon Counties, and fills into Raritan Bay at Perth Amboy. It is navigable as far as New Brunswick.

## haschîd: See IIaroux al Rascuîd.

Rash: a popular name for the acute exanthematous or eruptive diseases, or more frequently for the eruption itself which attends such disetses. Nettle-rash or urtiearia, searlet rash (roseola), and canker-rush (scarlet fever) are the diseases generally called by this name, which, though convenient for hursery use, is of no scientific ralue.
Rashit [a combination of the initial letters of his title and name]: the celebrated Jewish commentator Rabbi Solomon Ben lsaac; b. at Troyes, in Champagne, France, in 1040. Isttle is known about hic life, except that he sturlied at the theologieal schools of Marence and Worms. He died July 13,1105 . He wrote commentaries on all the books of the Lible excep, Chronicles: which, though ther contain much of the tratitional rabbinic exegesis, seek to determine the simple meaning (Peshat) of the twxt. They have been held in the highest esteem not only by Jewish writers, but also by Nicolaus de Iyra. Luther, Sebastian Münster, ete. Ilis commentary on the Pentateuch was the first Itelrew book printed ( 110.0 ). Ite also wrote a commentary on twentythree of the treatises of the Babylonian Taluma, which is printed in every edition of that work. Among his other writings may be mentioned a commentary to Bereshith Rabbat: Mappardess, containing decisions on ritual anil legal matters: and a fow hymms. In his commentaries Rashi cites a large number of l'rovencral worls which have been eollected by Arsme Darmestoter, ame which are of value in determining the promunciatinn of the particular dialect used by the Jews in that part of I'rovence. See Zunz, Zeitschrift
für die Wissensch. des Judenthums (Berlin, 182n, iii., p. 2才i): (iraetz, Mistory of the deuts (Philadelphia, 184, p. 286): Sierfried, Raschi's E'inthss auf Nicolaus von Lira und Luther (in Merx, Archic, i., p. 428) , Maschkowski. Raschi's Einfluss uuf Jikolaus zon Lyru (in Zritschrift für alttest. W'issenschaft, xi., p. 268); Clément-Mullet. Dociuments pour servir it thistoire de Ruschi (Troyes, 18JJ); Arsine Darmesteter, Glosses et Glussaires Mélreux-Frangais du Moyen Alye (in Romumia, i., pp. 146, seq.).

Richard Gottheil.
Rask. Rasmes Kristian: scholar: b, at Brandekilde. on the island of Fimen, Denmark, Nor. 22, 178: studied at the University of Copenhagen. In 1804 he published his Introduction to the Study of the Icelandic Language, which. with his edition of the Eddas (1818), the first critical and complete one published, forms the foundation for the study of Icelandic literature and language. In 1813 be begain his extensive travels. Ite spent first two years in Iceland, the result of which was his celebrated Researches concerning the Origin of the Icelamdic Language (1818). Which received the gold medal of the Danish Scientific Soelety, and in which the first observations of the transpositions of sounds in the Teutonic languages were published. He next spent two years in Stockliohu. where he published a grammar of the Anglo-Sason language (181), translated into Fuglish by B. Thorpe ( 1830 ), and studied Finnish, and then, in 1s17, he proceeded by St. Petershurg. where he remained over a vear, studying the Slavonic dialects, to Astrakhan, throngh Persia, and to india, which he traversed in its whole length from 1820 to 1823 , returning home, by Ceylon, in 1893. He brought to Copeuhagen a great numiher of rare Oriental manuseripts, one of the greatest treasures of the Royal Librars : but ineomparably greater was his working knowledge of most of the linguages composing the Indo-Furopean family, from the English to the Mantchu. But his health was hroken. and the results of his enormous linguistic acquisitions were fragmentary. He wrote essars on the Zend language, the genuineness of the Zend-Aresitu, the ancient Egyptian and Ifebrew ehronology. and published grammars of the Spanish (1824). Frisian (1825), Italian (1802), and English (1832) languages. II richest ind most original work is his Inlroduction to " Scientific Orthograplyy of the Dramish Language (1826), in Which he gave comparative philology a new and powerlul impulse, and foreshadored many ideas later established as truths. He undoubtedly anticipated Grimm in the discovery of the lar of the permitation of consomants. D. in Copenhagen. Nov. 14, 183?. Samlede Aflemallinger (vols. iii., 1834-88).

Revised by I). İ. Dodge.
Raskö'niks [from Russ, ruskolenik", schismatic, leretic]: members of the Raskol, or schism. which dates ofticially from the year 1666. During the long perind of the Mongol yoke numerons errors crept into the ritual and liturgical books of the Russian Church. In the seventeenti century, during the reign of Alexis Mikhailorieh, the patriarch Nikon introduced numerous reforms, which were met by great opposition. Nikon fell, but the council which deposed him in May, 166\%. confirmed his reforms. From that time the sehism in the Russian Church became established. The Raskolniks objected to the alterations in and the printing of the church-books, to the form of the cross, and io virions other matters. Thence ther took the name of Sturonbryadlsy, or Ohd Ritualists (I'rom stary, old, and obrynd, a rite); but, as they professed to be the preservers of old faith, as well as of old rites, they called themselves also Starovertsy, or Old Belierers (from tera, faith). When Peter I. introduced his reforms into Iussia the Raskil waxel stronger, its old religious opposition heing fortified by a political resistance to the census, to military conscription, to shaving, to giving up, the national dress. Peter I. vainly endearored to crush their ofposition. since his time their treatment has flactuated. Peter III. was their arowed protector. Catherine II. treated them leniently for a time granting them the otficial designation of Edinovertsy, or Like-Believers, and allowing them to retain their old ritual. After the insurrection of I'ugachef, an unthreak of schimatic and rehellions fury, they met with less favor, Ni, holas I. in vain tried serere measures. Toward the end of his reign adrances were made to them by the Pules and the Russian socialists, hut the only result was the installation in 1846, at lSelokrinitsa in Bukorina, of a Raskölnik metroplitan, Ambrose, formerly Metroplitan of Bosnia. His suceessor, Cyril, visited Moscow in 1863, and there held
liaskölnik council－general：hut just then the Polish insur－ rection broke ont，aml the Old Believers sent him away anm amblyesma to the throne an aswarmace of lowid devotion． Thay were rewardel be tolerant measmres，and large con－ cessions were made to them．

Little is known as to the numbers of the laskionniks Thro olficial eensus shows orer 1，000．0no（），but it is satiel that more than 12，000，000 really exish．＂They form the most in－ dustrious，honent，and sobier portion oi the linssian enm－ muntr．They belones almost exelusively to（ireat Russiat． Thusern IPoland，Rivonia，Little Russia，and W゙hite limssia gre all culonists from（ireat linswa．＇fley evince at tuly Rusian faculty of orqunization，forming readily into eon－ munitie fuled by practical systems of self－goveriment．it a bery early perind they split into two great bodies－the Popmitsy，or Priestly，abl the Brepopodisy，or Priestless （from bez，withont，ind pop，a prieat）．＂The former were cbligen to depernel for their priests unon fugitive＂popes＊ from the estahlishment ；the lather dispensed with the ser－ rices of emelesianties，using those of whers instead．For abont a century neithro body prswesed any legalized es－ tablishments，hint ahout 1 Sil，alter the great plagne of Moscow．cach brameh was allowed to have a cemetery in the capital，amb to build thare a chareh and a convent． and these still exist as the heandquarter＇s of the Kaskot． In addition to there hodies the Raskol camprises the Duk－ hormyie hturistione（spiritualist（bristians）．who are di－ vided into a momber of minor vects．Nome of these are re－ suedable，such as the Moloketuy（said to bre so called from mulohio，milk，beronse they do not abstain during fasts from milk and its froducts）and the Stundists（from the German stume ）．buth of which borfies hahd what may perhaps be called I＇rotestant doetrines．The Imkhoborksy or spirit－ wrestlers．seem to have been oniginally harmless mostics． lut they atterward changed their chatacters and were in conserquence mostly uansformed to the Caucasus．The worst of these seets hatie vither been ernshed by the prolice or are rarely met with．such as the Jotombytsy，we chitd－kill－ ers，who put new－hom babiss to death in order to insure their salvation．One of these sects，that of the stenplay，or self－mutilators，a set of glooms fanmotics greatly ablicted to money－getting，hats jsolated ablerents in all parts of Rus－ sia．See the history of the Rnsaian Church by lhilaret． tramslated into Gemnan by Blumenthal（2 vols．Frankfort，
 F．Ifeart，Russian（＇hureh and liussiun Dissent（18si）； The stumdests（londun，1N：3：3）．

Raso＇res［Monl．Iat．．from Lat．M dere，ratum，scrape， scratell］：a former gronp of biris containinor originally the fuwls and pigeons．and later the lowls alone．see Ciablans．

Rasj：See ドILE．
Lasphorry［obsulete rasp（the fruit）：（f．Ital．raspm，rasj）－ berry）．rommected with rerb mospere．scratell：Fre．rifper，a Word of $[$ entumic origin $]$ ：a name？applime to thoses species of the rosacpous grembs lubus，in which the＂frute＂ir col－ lection of arapedets falls away．in a thimble－like mass，from the receptacle，beavins the latier on the buch．fiasporrios are impurtant fruits in the L＂．E．Ep to abont the middla of the nineteenth centmry the rultivaterl variet ies helonged to the Fmropeath smedes，Fiulma ioleus，lut very nearly all the varieties grown in the $\mathbb{C}$ ．S．are offerings of native
 widd black ol hackeeal．＇Ihe commonest prute form of the former in enttiration is the＂nthoret．The blate spe－ cies is repreanted hy（reggo，ohios，amd many others．An intormotiate chase liybrids betwen the twis has becomae prominent，and it now comprises sume of the host varietites． of which thathor may be takery an atyou．This class has


 are thinmer ：thl the from bess firm and itanally smabler than in the Emrerean sureios，amt the calys is ertumblar，while
 the fruit ines not have the tambenes tor rigers thamerhent the




 W1N1\＆B1：RK8．


the ra＂berre is the fact that the stem or＂eane＂bears only one gond croys of frut ：therefore the stems are cout awni after the fruit is harsesteal．or at latest before the fullowsung summer＇，and new shonts from the ront，which have grown While the others were in frmit，are alh wed on take their places．That is，the sems envow one year amil hear the next yeals，after which thoy are worthless．Foren twe to cight shonts or cances are alluwed lo graw to each plant，delcem－ iner apoon the ase of the plamt，strengeth of the suil．and nethod of trabins．Wle styde of pruning and traminer ba－ ries．Lad ravharyes duopagate naturally by suckers op
 tiply ly means di＂＂tips，or new dants which spring from the tipse of the recurving stolon－like cunts when the－e come in contane with the groumd． 111 rapherries are teadily multi－ Ilied by means of root－enttings．（See（rotisas．）haspher－ ries are important fiotis for ergporating and for making into commercial conserves．J＇lete are nu pectial manmals


 acepuaintul with Austen 11．Layarel，whes was then legen－

 by the british Government an an mission to Abysinia．to se－ eine tho redease of several buroluans who wero bedd in ctsn－ finemant by king＂lhembore but was himsedf imprisonmel by Theordore 1s6if－6s．Rassam＇s Sarratire of the British

 Cussam made repeated trips for the Britinh Jusemm to the Babylonian－Assyian region．and onricheel the museum with many important dizcoveries．Dost motable nmong these are the bronze gates of Palawat，from the time of shalmanesur 11.
 in Sipluat，commonly known as the Abu－lablua tablet，re－ corling the restoration of the temple by Nabu－atutidedinn．a contempurary of Shamaneser I1．See T．（t．Pinches．The
 actions of the Society of Biblicul Areharolag！y．rii．，su－115 Lomdon．L8so），and The Bromze（Heremernts of the Pature Giales of Buluaral．parts i．－r．．jublished by the society of Sihbical Archatology（Lomlon）．

Ras＇tadt or Lastalt ：lown in the grand luchy of badan， Germany：on the Mrurg． 3 miles from its junction with the Rhine，and 15 miles s．WV of Carlsube（see malb of comman Empire，ref．6－1）．It is surmonded by fortifientions，huidt in 1840－18 be Anstrian engineers as a protection to the northern entranee of the Black Furest．It was the resitence of the lat margraves of lialen，whose palace（phammel after that of Tersailles still exists．In 1oly the treaty which embed the war of the spanish succession was signed at Ras－ tadt，and in 179 －-99 a congress met which terminated with－ out any result，the event being marked by the assassinat ion of the Freneh plempotentiaries．sted wares，tobaceo and beer are manufacturad．P＇op\％．（ 1890$) 13.2(64$ ．

Rat［0．Finer ratt：Germ．ratle $<0$ ．II．（B．ratlo．The re－ bation to the Fomanio word，Fr．rat：ltal．rulle is not chard any one of the Tarere specise of the family Muridet，the small－ or being known as miee．＇The best kmiwn of the at a the common brown rat（allos decumanms）and the black rat（ $1 / \mathrm{m}$ ruttus）．The common rat whs originally a native ol India and I＇ersia．but itspresent distribution is almost coustemsive with that of man．It is getmonlly believent that it externeted into burone about the midule it the eighteenth century and fommit its way fos Americas nbout 1 Fios．It was anti－ eipated in fts juchrsions by the blatk rat．Gut its superior
 fore it．and have sujplated it in alaost al？conmotres．It is vory protific，brembing foul or five times diring the year．







 mom！ys．the cotton－rats uf the sontlerat parts of the L＂．S．Io

 Americat ECChimys．and the hamhon－rats of Indiato hhi zom！！s．

Radafin [Fr. ; Malay, aroq, arrack + lufic, a spirit distilled from molasses]: a name given to a large class of liqueurs, or sweet alcoholic drinks strongly flavored with aromatics.

Ratel: any one of three camisorous mammals of the family Hustelidee and gemus Dellivora, fommel in Africa and India, and sometimes known from their habits as honeybadgers. The typical species, M. ratel or copensis, an mative of South Africa, has a stont, budger-like body and short tail: its total lengrth is about 3 feet. The back is irongrar, with a white crown and streak down each side. The other species, M. indica and M. leuconota, differ only in size and amount of white in their pelare. F. A. L.

Ratio [= Lat. ra'tio, reckouing, account, calculation, relation, deriv, of re'ri, raitus, reckon, believe, think, judge]: the numerical measure of the relation which one quantity bears to another of the same kind. The only war in which two quantities can be comparel is by division. The operation of dividing one quantity by another of the same kind consists in dividing the number of times that any assumed unit is contaned in the former by the number of times the same unit is contained in the latter. The operation of finding a ratio is therefore purely numerical, and the resulting ratio is consequently an abstract number. If the terms of the ratio are commensurable, their ratio is eract: if the terms are incommensurable, the expression of their ratio by quotient of two abstract numbers is only approrimate: buit it is to be remarked that the approximation to the true valne nay be male to any lesirable degree of exactness.

Prime and ultimute ratios were nsed by Newton as the method of analysis in his Priacipia. It is a simplafication of the methol of exhaustion as used by ancient geometers. To conceive an idea of this method, let us suppose two variable quantities whuse values approach each other so that their ratio continnally approaches $a$. and finally differs from a by less than any assignable quantity: then is a the ultimate ratio of the two guantities. Again, if two variable quantities simultmeonsly apprach two other quantitics. which on the same hypothesis remain constant, the ultimate ratio of the variable fuantities is the same as that of the constant quantities. The ratios are called prime ur ultimote, according as the ratio of the variable quantities is recelling from or approadhing to the ration of the constant quantities. Revised by S. Newcomb.
Ihationalism [from Lat. rationelis, rational, reasonable, deriv. of ratio. rationis, reckoning, thinking, julgment, reason, deriv. of reri, ratus, reekon. think, judge]: that tendeney in modern thought which claims for the unaided human reason the right of deeiding in matters of faith. It asserts the prerogative of the intellect to be supreme arbiter in all departments of revealed truth. It requires certainty as the condition of its faver, and promptly rejects what does not come before it with all the exactness and clearness of a mathematical demonstration. Like naturalism. supernaturalism, and other terms expressive of the relation of reason and faith, the term rationalism was first used in its present sense by the philosopher Kiant. The seene where rationalism has exerted its chief sway is Germany. The sources were various, not only embracing different countries, but likewise different departments of investigation. The deism of England, one of the most 1 mished and powerfnl of all forms of free thought, was ind ust rionsly propagated in Germany, where the works of Larel llerbert, Ilobbes, Shatesbury, Tindal, Woolston and Wollaston were circulatel in the language of the people and real liy wide circles. In Holland the philosophy of thescartes and spinoza was very powerful, and its influence was very decided east of the lhine, particularly in the miversities of Germany. The pantheism of Spinoza was very attrative to many mimis, and was regarded as a welcome relief trom the crild and heartless hanishment of Goul from his own creation. France, however, was the chicf foreign conntry which contributed to the rive and sway of German rationatism. The influence of Voltaire and the Fncyeloparlists was very great, ind brrlin berame as much a fone of these men ats latis hand ever been. The domestic (anses were, first of all, the philosophy of Leibnitz, pepubarizel and simplificd by Wolf at thalle Luiversity: the destructive thenlogy of sembr: the influence of the skeptical cumet of Frubrick the Cireat, with its French surronmings; the Woffentultel Protgments, phlilished by Lessing ; and the C'nitersal firmont Librery, issued hy Xiculai. liationalism was in the asedmbut in Gromay from 1050 to ran, but with the heriming of the now enting it began to lose its hold upon the best mimels. Schleicrmather wits the

I ransitional theologian from the old rationalistic to the new evangelical fith of Protestant Germany. His Discourses on Religion: Speeches to its Cultured Despisers (Eng. trans. Lombon. 1893) diverted public attention irom the rationalistic criticism to the necessity of feeling anil it sense of denendence on frod. Jacobi was really the first to introduce the sense of dependence into the domain of religions philosofhy, but Schlelermacher was the first to apply it to the man of general culture. Neander, the Church historian, was the first positive theologian of the so-called "mediatory" school. Ilis historical works breathe a fervent and devout spirit, at the same time that they evince the profomd scholarship of the original stutent. In 1835 a new impulse was given to rationalistic criticism by Strauss's Life of Jesms (n. e., Eng. trans. Londm, 1893)-a work proceeding directly from the Hegelimen school. It adrocated the mythical origin of the Gospels. This work was promptly replied to by Neander, Lllmann, Tholuck, and many other representatives of evangelical thought. The most recent planse of rationalistic thought is materialistic. The views ol Büchner, Carl Vogt, Moleschott, and others have gained a wide influence. Erangelical theology is, however, in the ascendant again in most of the Gemman universities. On the literature of rationalism compare Farrar, Critical Mistory of Free Thought (Bampton lectures, 1863); Leeky, Inistory of the Rise and Influence of the Spirit of Ralionalism in Europe (2 vols., London, 186i5); Hurst, Mistory of Rationalism (New York, 186.): !th ed.. rev., 18i5); Fisher, Faith and Rationalism (New York, 1899); Pfleiderer, The Deretopment of Theology in Germumy since Fent (London, 1810).
J. F. Hurst.

Rat'ishon, or Regensburg: town of Bavaria; on the right hank of the lanube, opposite the influx of the liegen; 82 miles ly rail N.N. E. of Munieh (see map of German Empire, ref. 6-F). It is surrounded with walls pierced by six gates, and has a Gothie cathedral begun in 1275. Lut not finished till the middle of the seventeenth century; a townhonse, in which the imperial diet assemblen from 166 to 1806: a magnificent stone bridge over the Danulue, 1,100 feet long, connecting the town with the suburb of stadt-inn-Ilof: and a monmment of Kepler, who was born here. Gold, silver, brass, irom, steel, earthen and poreelain ware, leather, tobacco, and glass are manufactured, and there is an active trade in wheat and salt. Originully a Celtic town, it was made a frontier fortress br the lomans. In 1245 it was made a free imperial city. It was stormed by hoth the French and the Austrians iu 1809, and was ceded to Bavaria in 1810. Pop. (1895) 41,474. See Wilialla.

Rat'ita [Mod. Lat., liter., fem. plur. of Lat. rati"tus, narked with a raft (sc. a'ves, birds), deriv. of ra'tis, raft]: an order or sub-order of bids, considered by many anthorities as a sub-class, contrasting with all the other living forms of the elass, and containing the ostriches, cassowaries, and kiwis. It is distinguished, according to Huxley, by the sternum being devoid of a crest, and ossifying only from lateral and paired centers, the prallelism or identity of the long axes of the adjacent parts of the scapula and coracoid, and the non-development of an acromial process to the seapula, and of a clavicular process to the coracoid; the romer has a broad eleft: the hinder and pesterior cuds of the palatines and the anterior ones of the pherysoids are very imperfectly or not at all articulated with the basisphenoifal rostrum. It may be futher alded that in all the living representatives the feathers are characteristic, the barbs being disconnected. The group embraces the largest of birds, all of which are incapable of tlight, and progress by running. The species, though comparatively few, represent several well-th-fined families-viz., struthionidre, embracing the African ostriches: Rlieidr, including the sonth American nstriches or nandus; Casuctidu, wit h the cassowaries and emus of the Papuan Archipelaco. Anstralia. ete.; and Jptrygide, including the kiwis uf New Zaland: the order was also well representel in former geclogical elwelis, especially in New Zealand. hy the gigantic Ifinormithide, which scem to have lieen destitute of true wings:

Revised by F. A. Lutas.
Raton: town: Colfax en., N. M1.: on the Atclı., Topeka and S. Fe hailroad: 111 miles N. 1 y E , of Las Vegas (for lo("ation, see map) of New Mexico, ref. $\mathrm{x}-\mathrm{T}$ ). It is in a coalmining region, and contains the machinc-shops of the railway complany, a national bank with capital of $\$ 50,000$, and three wedky newspapers. Pop. (1890) 1,255 .
liatram'mos, also called bertramus by an error of copyists: a learued monk of the famons abliey of Corbie, near

Amiens，best known by his treatise Df Corpore th Sangmone Ihomini，written to confute the transubstantiation doetrime of I＇aschasins Rathert（abont © A A．D．）．It was translateal
 English under the title The Book of lirntrum tha Prest． concerning the Bouly and Blood of Chirist in the Surowment
 18．\％）．IIe died alter M（s．Ilis writings occuly abont 1 \％ jages in vol．cxsi．of Migne＇s I＇utrolagion．
lievised by ホ．M．Jackson．
Katian［from Malay rötun，ratan］：tho slemuler stem of varions plants of the irenns（＇thlomus．many of which are climbers or traikers，often many lumbeds of fret in length， nthers quite shart，all laving a beantiful heal of feathery leaves．（．riminalis，C．radentum．（＇．rotomy．C．rerus． sripionum，and $f$ ，druro ame among the specers．The thind and the last mentioned yible at part of the dracon＇s－bloul uf commerce．The young shoots of some of the species are usen］ as a potlierb）：sonce protuce grood fruits：but the chief use is that of the stalis．From burneo to Bengal great quantities are gathered for＇the（＇hinese，the limopran，ard the Amer－ jean markets．In China mats，satils，and cables are amoner the artioles mate from them．In the $U$ ．S．they are user］ in making chairs，unskets，eanes．umbrella－rils，etc．，and splinters of rattan are usid in carriage－trimming and other ornamental work．Tropical America has numerous ruttan－ like frlms of the gents Desmoncus，armed with strong thorns．＇They are locally used like the true rattans．See 1＇an Fimux．
 sandria，lialy，dune 29．Isos：studied law at Turin，and bo－ gan to pracilce as an ablucate at Casmbe was elected a member of the surdinian Parlimment in IS．1s：opposed in the most deedred mammer the Austrian anthority in laly， and became a momber of the cabinet of（iboberi，but re－ tired immediately after the lattle of Sovara：entered the
 riod the law fon the dissolntion of the monasteries．but re－ simed on acoount of his opposition to（avours polics of an alliance witl France：formed a cobbet in opposition to

 coals he watacensen of boinit subservient io France：by the clericals of heing in emmpet with Garibaldi；thas his posi－ tion was often very dilficult，but he was a man of eminent ability and in possession of great talent as a sueaker．－ llis wife，Marte studulmofe be solsms a danghter of the Princess latetitia Bonaparte，was the author of a bography of laattazzi，Lallazzi é son temps（1881），ant］ot her works．

Raltlesnaka：any snake of the family（rodulide pro－ vided with a rattle to the tail．The rattle is composel of articulated homy segmonts in varving number－from two or three up to thirty or inore．The popular belief that the number of semmonts indicates the age of the animal is erro－ neots．＂lha species of the froup are pectian to Anerion， and are especially mumarns in the arid recrions of the sonth－ western parts of the U．．．．Aceording to l＇rof．Cope．ejphteren species aul a number of sub－species are found within the limits of the $\mathbb{U} . \stackrel{\therefore}{\text { ：}}$ of thess fifteen belong to the gemus C＇ro－ talus，which has the hearl sovered with small seales．and thiree to the gronns crotalophorus，which has laroe phates upon the heat similar to howe of ordinary smakes．The common rattlesmake of the Fandern states is Crotalus hor－ ridus；in the Sullern states，from Nomtls（＇arolinato Florida，＂rotalus adamernteas is also fomad．A speves of
 States，amb extembs as far eustwan as Weatem New Yurk。 athough the of her sperjes of the group are contined to the western and sont hwestern parts of the［J．S．Tlae venom of the rattlesmak varies in intensity with the clinste，suson． anl the comlition of the anmanl itsolt．It is most to be leared in warm weather．See Pomson of sprppsts． hevized ly $1 \therefore$ ．A．la（Cas．
Kanmer，ruw＇mpr，Frngin torian：b，at Wiotlo，in the duchy of Anhalt．（indmanc：
 recomad employment in the civil somver of the l＇masion Governmant in 1 Nol：＂phninted Profomor of llistory at Brealan in $1 \times 11$ and at Therlin in 1 sply：was atmember of the


 Zeit（dyols．， $1523-2 \mathrm{D})$ ；（ieschichte Eiuropess sit dem linde
 furt und lheris 1N゙かか－\｛！（1～1！）：stmericu and the 1 meriren



 studied geology at lanlle and ciöttingen，amb at the min－ ins－school of Freiberor under Wermer：abpointa］l＇pofessor of Mineralogy in $1 \times 11$ at Bresan，in 1sly at llalle，and in
 known are his reorraphinal warks，Lehrbuch der cellypmeinen （ipographip．（1N：？）and Beschreibuny der Erdoberpläche．buth often reprintel．
 0V．of Framen：b．at Angonlome．departucnt of（＇hateonte． France in has：entered the matre of the Fenillants．but Was expelled as a visionary and fool，and becama notiod for his \｛amatical hatral of the Protestants，which forling by de－ grees concentrated itself on the permon of Henry $1 \mathbf{V}$ ．．their former leader．Several tima he sought in vain to approach the king：at last he sucereded．On the aftermom of $\mathrm{Ma}_{\mathrm{a}}$ 14．1610，the king role ont to pay a visit to sully．who was sick in lied．In the namow rue Laferronnerie his eonch was stopped for a moment hy some heavily laden earts in front of it．Ravaijlace jumped uy on the himd whee］and phangerd a datger into the heart of the king．who died inmediately． The murderer was captured som after，confessed the crime
 tortures without revealing the secret instigators of the deed．
 rabe．C＇f．Lat．cor ress，crow，and Gr，кopag，raven］：a bird （t＇urcues corver）which differs from the crow ehiefly by its larcer size and the lanceolate feathers of its chan and throat． It is fomme wer the grealdreart of the nost berm division of The Old World，ats wall as North America，abthough it is rare on the Itlantic sobluark．It generatly asociates in pairs，hut sometimes is to be seen in small thects．It buikels th rude nost，ustably on a clith，and delosits therein from four to six egrs of a light greenish blue．blotchet with brownish spots．It is caprable to some extent of minnicking the human voice．It was formerly，and is stil！ly some su－ perstitions presons，looked ujun as a bird of evil omen．

Kavenel．Hesry Wrlfiam：botanist：b．in St．Johm＇s parish，leerkeloy co．，i．（．．May 19．1s14：educated in fouth Ciarolina College：planter for twenty yous at St．John＇s． then resilud at Sken，where he died July 1\％．18x\％． $11 h^{2}$ published Fanyi Curoliminni Exsiccati（500）species， 1 sis to 1860）and F＇unge Americtui Exsicrati（s00 species， 18 is to 1880）．the latter in connection with M．C．Cooke，of Fug－ land．He published many papers in botanical journals amat the Procpedings of seimtilie sneieties．

C．F．1\％，
Ravemat eity：in Northem Italy，in the province of Ravemai，betweni the rivers Lamom and Ronco：t4 of N． lat．and 1210 F. Ion．（see map of ltaly，ref．3－F）．It is con－ nevard with the great towns of the Peninsula by rail and with the Ahriat ie by a equal completed in 1J．17．Its walls are 3 miles jn eircumferenee with five erates．It stamels in a marsly plain oreer＋miles from the water，and is one of the most malarial cities of laty，though ancerently it was batherd by the Slriatie and famous for salubrity．
havennat is，Hocorling tutralition，okere than Rome．The lomans sululumb it lai B．Co．amd Augustus mato it the
 ing the l＇oltus（＇hassis and connecting it with the l＇o by an inland eamul．Ilomorims almaloned lame（ 404 ）aml bade
 to by is appurant capability ut defemse．It was the seat of
 tishopr chamed equality with the jopue．Taken by Obacer． King of the buruli（tion，it was captured from laim aftor a


 amother gearal of dastinian，male js the capital of the ex－ arelate of liacomatabl it was coverned hy the bimperers ut（＇umantimple till ais．Thern the last＂xareln was ex－



 perity raphilly incoased．I＇ope dulius 11．ruramed it（lisu！）．

It continued part of the slates of the Church (with the exception of intervals during 1 199-1815) until it was incorporated in the kingdom of Italy in 1~60.
No Italian city seems more apart from the currents of modern life. Ravenna is not so much a city as a museum. Here hetter than at Rome may be studied primitive Christian art from the fifth to the ninth century. In the Cathedral of Sant' Urso partiy of the fouth century but reconstrincted in the eighteenth, are frescoes by Guifio Reni ; the original campanile still remains. Close ly is the oetagonaldomed baptistry of the fourth centurr, containing the famons fifth century mosaic. representing the baptism of our Savinur in the Jorilin. Near the Church of San Francesco, built on the ruins of a temple of Neptnne about 450 , but completely modernized, is the mausoleum of Daste Alighiert ( $q$. $\imath^{2}$ ). who died at Ravenna in 1301 . In SS. Nazario e Celso, erected (40) in the form of a Latin cross by Placidia, laughter of Theolosins the Great. are the sareophagi of that empress (d. 4.0 ) and of Itonorius I. and Constantius III. The round tower of St. Giovanni Battista was constructed in 48s. Santo Sipirito and Sta. Maria in Cosmedin, embellished with mosaics of the sixth century, were built by Theodoric for the Arian bishons. Sant' Apollinare Nuovo, erected by Theoderic about 500 as the Arian cathedral, is resplemdent with mosaics, mostly of the sisth and ninth centuries. San Vitale (consecrated in Jto), a work of oustinian, is a partial copy of St. Sophia in Constantinople. Its corgenus mosaics, admirably preserved, give the whole New Testament story; especially interesting are those of Justinian and his suite, and of his empress Theodora and her retimue. In the Carthusian monastery is the library foumbed in 1514, with over 50.060 volumes and '00 MSS. Among the latter is an antograph MS. of Dante of the fourtecnth century. Half a mile ontside the Porta Serrata is the rotonda or mansoleum of Theoloric. The enpola, 36 feet in diameter. and weighing over 200 tons, is hollowed from a single block of stone. Also ontside the walls is the imposing sant Apolthare in Classe, on the site of a temple of A pollo, dedicated in $54!$ and restored in 1769 , a specimen of the purest early Christian art. Two miles from the city is La Colomna dei Francesi, the square pillar raised in 15.7 to commenorate the hattle of Ravema (1512), in which Pope Julins 1f. was defeated by Gaston de Foir. S. of Ravenna toward Rimini extends the l'ineta, the vastest and most ancient pine forest in Italy: It begins not far from Sant' Apollinare in Classe, on the site of the ancient barbor, and stretches 25 miles along the Adriatic, with a breadth of from 1 to 2 miles. P'op. (1881) of city, 18.571; of commune, $60.5 \% 3$.
E. A. Grostenor.

Ravema: village (settled in 1799) ; capital of Portage eo.. U.: on the Penn., the Frie, and the Pitts. and W. railways: 16 miles F. N. F. of Akren, 38 miles S. E. of C'leveland (fin location, sue map of (Ohio, yef. $3-\mathrm{F}$ ). It contains 6 churcher, 3 large pullic schools, i Roman Catholie school, 2 national banks with combined capital of 8250,000 , gas and electric light plants, water-works system owned by the rillage, and a smi-weckly and ? weekly newspapers. The manufactorics include glass-works, coich and hearse factory, carbon-works, flour and planing-mills, foundry, ma-chine-shop, novelty-works, large dyeing extablishment, $\underset{\sim}{2}$ brick and tile works, 2 shoe-facturies, ind basket, chair, saldiron, and spoke and lub factories. Pop. (1880) 3.255; (1590) 3.417 .

Editor of " Seprcblicax."
Ravenseroli, Jons Stark, I). I): bishop; b. near Bhandford. Prinee George eno, Va., in 172: taken to Scotland in infancy: received there a chassical education; returned to Tirginia 1iss; studied at William and Marr College: admitted to the bar, lant ultimately studied theology: took orlers iu the Ejpisconal Chureh 181\%: a minister in Mecklenburg co., Ya., 1s1 -03 and pastor of churches successively at Ralugh, N. C.. and at Willamsburg, Va, when he became Bjshop of North ('imolinat. D. at Raleigh, Mas. 5 , 1s:30. Two volumes of his strmons were edited hy Dr. (afterwarl bishop).I. M. Wainwright in 1830, preceded by a memoir. Sm lineraphical sketehes in Americun Chureh liemine and in Batterson's shelrh-luork of the -tweriern Épiscopate. Revised be W. S. Perry.
Ravenstein. Erxest Genetil: geographer and statistician: b. at Frankforton-the-Mam. Germany. Wee. 30. 14.3: son of an eminent local geompher and coitngmpher; wheatwl chielly in his mative town: removed to Lomdon about 10Js: held an appointmon in the intelligence department of the War Ulice 18:5-is: member of the com-
eils of the Royal Gengraphical and Royal Statistical Societies; founded the German Gymmastic Society 1861, and for ten years was its president ; has published The lhassime on the Amur (Lonlon, 1861) : Geographie und Statislik des Britischen lieiches, in Wappäns's Mandbuch der Geogrrephie (Leipzig, 186?) : London. one of Mever's Mandlookis for Trarelers (1sis, subsequent editions): C'yprus (London. 18i(6): The Lat's of Jigration and other mavers in Transartions of the Royal Geographical and statistical Societies: A Hanibook of Gymmestics and Athletics (London, 1864): also il map of Eastern Equatorial Africa (twenty-five sheets). published by the Royal Geographical Society (188?-8:3): a Systematic Allas for private study and superior schools. fifty-two sheets (London. 1893) : a topographical map of England and Wales (1893).

Ravighain. Muta rén Yabió, Gestate Napier Dflafroix. de: pulpit orator ; b. at Bayonne, France, Dec. 2 1795. Ile first studied and practiced law, but in 1892 entered the desuit seminary at Montrouge and was ordained priest in 1898. After some years of teaching his talent as orator revealed itself. and in 1836 he sncceeded Pire Lacordaire at Notre Dame, Paris, where he remained till 1848. He was also an ardent champion of the Jesuits in pamphlets, and active in charitable works and foumbations. D. Feb, 20, 185. Sce his Jife, by Père de Pontlery (2 vols., I'aris, 1860; Eng. trims., New York, 1873). A. G. Canfield.

Rawal Pindi: a district of Pritish India, in the Northern Punjaub. It lies on the somth slopes of the Western Himalayas: is noted for its fertility and salnbrity: embraces 4.681 sq. miles, and since the extension of the railway has carried on consideralle trade with Afghanistan (see map of North India, ref. 3-C). Pop, over $1,000.000$. Its largest torn is Rawal Pindi; pop. (1891) 73.460; best known in recent times for the great clurbar held there (1885) hy the Viceroy of India, in honor of the Amir of Afchanistan.

Rerised by C. C. Adans.
Rawdon-Hastings, Fravers, Margnis of Ifastings: soldier and statesman : b. in Ireland, Dec. 7,1254 : was edueated at Oxford; entered the army 17\%1: was sent to America in 17\%3; was present at the battle of Bunker 11ill: lecame aide-de-camp to Sir Henry Clinton; participated in the battles of Long I:tand and White Piains and the attacks upon Forts Washington and Clinton; soon afterward raised in New York a corps called the Volunteers of Ireland, of which he took command : distinguished himself at Mommouth: was made general and sent to the Southern States with re-enforcements for Cornwallis 1780: took a prominent part at the hattle of Camden Aug. 16: remained in the Carolinas after Cornmallis's return northward: attacked and defeated Gen. Greene at Tlobkirk's Hill Apr: 25. 1781 ; relieved Fort Ninety-six: fortified himself at Orangeburg; incurred much obloquy on account of the execution of Col. Fsalac Hayne July 31 ; sailed for England Aug.. 1;81: was captured ly a French cruiser and taken to Brest : was made Baron Rawdon and aide-decamp to the king 1783: succeeded his father as Farl of Moira in 1543: Was given command of a force of 10.000 men sent to the relief of the Duke of Fork in llanders in 1794; was intrusted with the direction of the expedition to Quiberon in 179.5; was made lord-lieutenant of Ireland in 180.; made an unsuccessful effort to form a cabinet on the assassination of Mh. Perceral in 1812: was honored with the order of the Garter and appointed Governor-General of British India in 1813 : successfully conducted the Nepaul, Pindarce and Mahratta wars; was created Marquis of Hastings in Dec. 1816: retired from the government of India after a successtul administration of nearly ten years in 18203 , and letcame Governor of Malta in 1894. T) on bnard the Revenge in the Bay of Lhaia, near Naples, Now. $28,1806$.

Rawlins: city: capital of Carbon co. Wyo: on the Union Pac. Railroul: 136 miles IT. N. W. of Laramie, 710 miles W. of Omalial (for location, see map of Wyoming, ref. 11-1). It is in a mining and stock-raising region, has an elevation of 6.510 feet ablove sea-level, and contains a valuable sulphur spring, guarries of limestone and building-stone, a natimal hank with capital of siongoo. and two weekly new:Pures. The city has Iarge trade, especially with Northwest


Rablins. Jums Aarox: soldier: b. at East Galena, Inl., P(h) 13, 1831: the son of a farmer and charcoal-burner. Ife hat but limiter opportunities for obtaining an education, and at the age of twenty he hegan to attend school; in Nov., 1854, began the study of law, and in 1855 was ad-
mitted to the har, and began practice in Galena. He won suress in his proferobotand became a bating Demerat of the bourlas school. On the outbreak of the eivit war he favored coercion of the somthem states by foree of arms, and a sureh made by him at it mass-meeting in lintena induced Cants. Lhemes S. Crant to ofter his servies to the fovermment. While engaced in raising a reriment tion.
 tant-reneral, with the rank of caltain, which was aceeptech, and with the exception of two months, duriner illuess, he was with Gen. Grant in all his hatles and compagns until the elose of the war. He was advanced in rank until in 1N65 he was appointel chief of staff to the lientenant-general, with rank of brigadier-general U.s.amy, and hater becane brevet major-general. When (iom. Cimat was dected Preadent he uppointed Gen. Rawlins to a place in his cabinet as socetary of War. In the few months of his administ ration he displayed the same executive abilit! which led to his selection, l), at Whashington, 1). ('., sept. (6, 1s69.

Rawlinson, Geokee: historian; brother of sir llenry (reswicke hitwlinson; b. at Chadlington, Oxforlshire, England. abmut 1sis; chucated at Swansea and at Ealing Sehool: armbated with classical honors at 0xford 1sis: becmue fellow of Exnter College 1840, and Bampton lecturer 1N59: elected Camden Professor of Incient History at Osford Incht, and appointed canon of Cantermery cathedral Sept., 18:2: resigned his profescorship in 1se9. Anthom of anmber of historical work: The Five (rient Alonarehies of the -tnciont Easfern Hortd ( 4 vols., 186?-67: ? ${ }^{2}$ ell. republished in New Sork, 1sil): A Manet of Incient Hisfory (1409): The Sisth Girput Oriental Monarthy, or the (irogruphy. Ilistory, und Autiquities of Prothite (18:3 ) ; The Serenth Gireat Oriental Momarchy, or The (ieugraphy. Ilistory, and Intiquities of the Sasamion or Neu' Persion Eimpire, collected and illustrated from Ancient and Modern Sources (18i6) ; History of Incient Egypt (3 vols., Is81): Eyypt and Bubylon (185s); and a Kistory of Phomiciu (1ws!). Canon Rawlinson contributed largely to the speaker's Commentary. and in connection with his brother and Sir Gardner Wilkinsun published a translation of Herototus ( 4 rols.e $180^{-8}-60$; 30 ed . 18.6), valuable for the notes and illustrations.
hevised ly W. S. l'erry.
Rawlinson, Sir Hexry ('reswicke, D. C. D.: Orientalist and diphomatist : b. at C'hallington, Oxfordshire. Englant, in 1810; edncated at baling school. He entarat the bumbay army in 1806, and on acement of his knowledge of Oriental languages was sent to Persia Nor., $1 \times 35,50$ aild in the instrmetion of the army of that conntry : mesidectseveral years at Kermanshaw, near the celehrated rock inscription of Behistun, which he was the first to thecipher (1sis, ${ }^{\prime}$ ): sent to Kandahar as political agent 18.10 ; hobl that capital to its allegiance haring the Afghan war: went as politient agent to Turkish Arabia 1s43; appointed consul at Bagdad Mar., 1814, and consul-general 18.51-n.5; returned to Engtand Feh.. 185.5; kniphted and made a director of the Fint India Company 1sis; member of Parliament 185s: member of the conucil of Inctia 1850-59: was envory to J'ersia 18.99-60:
 Gergraphical society 185I-73, and again 107.5-86, and prixident of the Suchety of Biblical Archaolocy from its fommation in Is, 3 . Ihe translated the l'ersian text of the inscriptions of Darina, first publishod in the Frumsuctions of the lioyal Asiatie society for 1846 ; contributel to the same jomirnal many memoirs on the same suliject or ithestrative of the history and ereography of the East : edited (with E. Korris and (icorge smith) F folio vols of cunciform inscriptions (TN61-70); furnished valuable material to his hother's edi-
 says on Uriental pulitios, emlitloif Fugland and Finssua in the East (1sift). He was mominated vice-ntesident of the Conacil of India in $1 \times \pi 6$ and received a baronetey in $18: 91$. 1). in lomend, Mar. 5 , 1495.

Rawlinson. Sir hobfat, K. ('. F.: civil enginere and samifarian: b. at lristol, England, Feb, 2s. Is10: in 1s.31 entered the laverponldock curimerrs onter, and in lxati was employed 011 the Landon and birmingham Raiway und r Rulet Stephenson. He was then assitant -urwey the thequat tion of liverpool until 184t, when he was made mgineer of the Bribgewater ('anal. In 1sts he was appointed hy tho Government an inspetor under the publice Wealth Set, amb made the first inspection had the first report at lover in 1st?. Wis most impurtant work was the devising and establishing a new system of main sewering. ln 1 n.j he
was sunt as enguere santary commissioner to the British army in the Crinesta By the eflorts of the commission the monthly percentage of momality among 4.000 sick soldiers Was rednced from sto in Mach to Ith1 in Jube. He has served on momerous commissions, zad is a memher of the Amy samiary commiter: He was chel chathering inspectur under the lacal govermment buat, and commisstoner mader the Risers l'ollution l'revention Act. He was knighted in 1-s.). und upen his retirement in 1se! reerejeed the decoration of $\mathrm{k} . \mathrm{C}$. B. He was president of the lnstitution of ('ivil Ensineers in 1sy. Winflam h. Hettos.

Ray [viat O. Fir. from Lat. ruja, may, skate]: the rernaenlar mame of species of the family Retiota and kindred grouns.


Ray, lsasc, 3. 1)., Lat. 1. : alimist ; b, at Peverly, Mass.
 [niversity, 1señ; began practice of medicine at l'urtlam? removed in Eainfort Ees! ; devoted his attention to the subject of insanity: published The Metlical Jurisprudence of Insanity ( $18: 38$; 5th ed. 1871) : became superintendent of the State insan asylum at hugusta 1841, amd of the
 until Jan.: 1 stia, alter which he settien in Philatel,hia, Ha. Author of Contersulions on -Luimat Economy (1*゚9), Fithcution in Relation to the Mealth of the Brain (1851), and Mentul Hyyiene (INB:3), besiles may contributions to professional journals and a valuable serics of ollicial ammal reports. D. in Philadelphia, Mar. 31, 1.881.

Revised heg. 'T. Armstrong.
Ray (sometimes written Wray), dous, F. li.'.: hologist 1) at Bhak Notley, near Mraintrec, Fssex, England, Nus 20, 1627: son of it hackmith: graduated at ('ambridge, where he beame a fellow of Trinty College 1619: touk orders in the Chureh of England at the liestoration; resigned his fellowship from conscientions scruples 166: : resided for some years with his friend and pupil, Francis Willaghhy, at Midheton Hadl. Warwickshire and afterward at his birthplace ; devoted himself to botany and zoibogy, makins extensive tours with Willughby in Creat Irinain and on the ('moment : beame a fellow of the fingal surioty 16 ifo publishen at Cutulogns i'luntarmm. Inglice (16\%)), the most format work of the kind which hat then appurted; proposed a new system of butanical classification in his JrethoChes Phenturim Sove ( 1682 ), which was substantially adopit ed by Intoine bo fussien in the next century : edited (with an Engryish translation of the finmern) the Draithologin and Historia Piscium of his friend Willughty, atml pulblisherl his great work, the Mistorin Plonturum (in :3 vols. 16 inf 1704). Ile also preprared valuable filusseries of Torfl/ tomel sionth Country Works, which were alital by Rev. Walter W. Skeat, for the English Bialect Socely (18.4). The alsin wrote The Histom of crod munifested in the Hiorks of the (reation (1691, often reprinted), and a symopses Bephuticat Animalim. Qundrupedum et herpentini (reneris tulgurium (16m3), which gave him a similar rank in the history of zoinlugical classification to that he had presiously gained in botany. 1) at Black Notley, Jan. 1\%, 150). The laty suciety. organizel in 1世4t for the purpose of iscuing medis edtions of rare books on zoüloge and botany, has pulbished thirty sumptrons rolumes, two of which (vol. ii, of Indt and wol. if. of 1 R.5), devoted to the Memorials and Correspundence of Ray, were edited ly Tr. L¿. Lankester.

Raylrigh, Lord: physicist. See Sitrutt, Johs Willmm.

 educated at ['nion ('ollege min! New' Branswick 'Theotegieal ceminary: pastor of the Finst Rofomed chure h. latersom,
 N. I., Isci-si; of the Fourth Ireshyterian church. Alhany,
 nectady. N. 1
(.). K. 11.

Raymond. Hexry larvis, LI, D. : jommalist : b, at Lima.
 sity of Vermont $1 \times 60$ : wrote for llorace tireley's Sew
 assistant editer of The Trem Yok Tribune on the estahlishment in Apr., Ind1. In 1sts he berame oflice-colitor of the New Sork (ourrier and Linquirer: projected Iherpotis Matuzine for which he wrote the pronpectus; was wectel 10 tho New lark arembly as a Whig lal! : distinguished

special attention to promoting legislation for the improvement of the school and canal systems: retired from The Courier aml Enquirer 18.00: on Sept. 18, 1851, issmed the first number of The New Fork Times. Raymond took an active part in the baltimore Whig convention of 185\%; elected lientenant-governor of New York 1854: prominent in the organization of the lepublicin party 1856, having been the author of the Address to the People issued by the Pittsburg convention : warmly urged Seward for the jresidential nomination 1860, but gave efficient support to Lincoln when nominaterl and during his administration, though often Ifffering from him on questions of war-policy; elected a member and Speraker of the New York Assembly is61; uresided over the [nion convention at Syracuse 1862 ; defeated by Gov. Morgan in his candidacy for the U. S. Senate 1863 ; chaiman of the New York delegation in the national Republican convention 1864 ; elected to Congress in 1864, but separated from the majority of his party in that boly by giving a partial sapport to the policy of Johnson; took part in convoking the 'loiladelphia "1 Loyalists' convention" of 1866, and wrote its Address and Decharation of Principles; rennsed to be a canlidate for re-election to Congress 1866 ; declined the mission to Austria offered him by President Johnson 1867. 1). in New York, June 18, 1869. Ile publishell a Mistory of the $A$ dministration of President Lincoln (New York, 1864), which in a revised edition was entitled The Life and Public Services of Abraham Lincoln (1865), and a few other works.

Raymond, Joms T. (original uame, John OPBrien): actor: b. in Buffalo, N. Y., Apr. $\overline{5}, 1836$. He was edneated in the common schools; made his first appearance at the Rochester (N. I.) theater as Lopez in The Iloneymoon; afterwarl appeared at Charleston, S. C., as Asa Trenchard in Our American Cousin, with Edward Sothern as Lord Dundreary. On Jnly 1. 1867. he played with Sothern the same claracter in the same piece at the Haymarket theater, London, and afterwaril mate a tour of the British provinces. He returnell to the U. S. in the autmmn of 1868 , and appeared in New York as Toby Twinkle in All fhat Glitlers is not rold. His artistic triumpll was achieved in 18\%4, when he brought out at the lark theater, New Vork, The Gilded Age, foumled on Mark Twain's novel. As Col. Mulberry sellers, he acted with much humor and originality. The picce did not prove popular in England. IIe appeared on the stage for the last time in Hopkinsville, Ky. I). at Evansville, Ind., Aprr. 10, 1887.
B. B. Vallestine.

Riymond, Miner, D. D., LL. D.: minister and educator ; b. in New York, Ang. 29, 1811 ; spent childhood and yonth in Rensselaerville, N. V.; studied 1830-34, and taught 183441 at Wilbraham Academy, Mass. joined the New England conference of the Methodist Episcopal Church 1838. Ile was principal of Wilbraham Academy from 1848 to 1864, then hecame Professor of Systematic Theology in the Garrett Biblical Institute at Eranstom, lll. ; published Systematic Theology (3 vols., 1877-79). Revised by A. Osborn.

## Raymund Lnlly: Sce Lut, Ramon.

Raynal, rünaa!', Gullaume Tiomas Francois : historian; b. at St, Geniez, department of Aveyron, France, Apr. 12, 1713; stndied thenlogy at the college of the Jesuits at Toulouse : entered their order and began to preach, but went in 1747 to Paris, and, enjoying the company of Diderot, Ilolbach, Helyetius, etc., he cutered on an entirely opposite course, Uf his numerous historical works, Ifistove du Dinorce de IIenri VTII. rever Catherine (1763) attracted some attention, and his Misfoire pholosophique ef politique des Établissements et 'lu Commerce des Europépus dans les Deux-Imfes (first published anonymonsly in 4 vols., 1770 , then in an enlarged edition under his name, 5 vols., 1780 ) was condemmed by the parlianent of Paris, and a warrant of arrest issued against the author. He Iled to Switzerland, lived subserquently at the comrt of Frederick II. but was allowed to return to lirance in 1788 : received several marks of distinction from the authorities. D. at Chaillot, near Paris, Mar: fi. 1 子6f. He also wrote Trblean et Rérolutions des Colomies ungleises dans lidmérigue septentrionale (~ vols.. 17N1). whicl was tramslated into English, and sharply criticised by 'l'homas Iatine.
 ancl philologist; b. at Brignolles, l'rovence, France, Sept. 18, 1 \%61. Ile was bred a liwyer, celented to the Lerislative Assembly in 1791, and was a depmy in $180 f$ and 1811 . Ilis poenn, Socrule dans le temple d" iflaure (180:3), and his trage-
dies, Cafon d'Ltique (1794), Les Templiers (1805), and Les Eluts de blois ( 1814 ), gave him a literary reputation, and he was chosen to the Academy in 1807 . He is best remembered as a philologist. He did much to revive the interest in the oller literature of France, and contributed to a better knowleage of the Provençal languge by his important works, ('hoix de Puésies oriyinules des Troubudours ( 6 vols., 1816-21): Lexique roman. on Dirtionmaire de la. Langue des Troubadours ( 6 vols., 1838-44); (irammaire romane (1816): Recherches sur l'anciemmeté de lu lungue romane (1816). D. at ]'assf, Paris, Oct. 2 T, 1836. A. G. C'anfield.

Kazor-clam: the common name of various bivalves of the genus Solen, given in alhusion to the shape of the shell.

## Razzionere, Pablo de: See Cespedes.

Ré, rà: an island of France, department of Charente-Inférieure ; in the Bay of Biscay, in front of the habluor of la Rochelle. It is 18 miles long, 4 miles broad, treeless, with steep coasts : is strongly fortified. and has about 15,000 inhabitants, who are mostly employed in fisheries, oysterfarming, wine-cultivation, and the manufacture of salt.

Read, Georoe : jurist; b. in Cecil co., Ma., Sept. 18, 1733 ; became a lawyer at Newcastle, Del., 1754; attorney-general of Delaware and member of the Delaware Legislature for many years: a member of the Continental Congress 1774-77. and one of the signers of the Declaration of Indepeudence: president of the constitutional convention of Delaware 1776: member of the convention that framed the Federal Constitution; appointel judge of appeals 1782 ; U. S. Senator $1780-$ 93 ; and chief justice of Delaware from 1793 to his death, at Newartle, Sept. 21, 1798.

Read, John Merediti, Jr. : diplomatist; b. in Philatelphia, Pa., Feb, 21, 1837: graduaterl at Brown University 1858, and at the Albany law school 1859: adjutant-general of New York lluring the civil war: published An /istorical Inquiry conrerning TIpndrisk Thudson (1866); wrote much for perionicals: aplointed consul-general at Paris in 1868 ; also acted as consul-gencral of Germany during the Franco-German war, and afterward for nearly two years directed all the consular affairs of that empire, including the protection of German subjects and interests during the first and second sieges of Paris: appointed U.S. minister to Grecce in 1873, but returned in 1879, the office having been abolished by Congress. Ile was president of the Social Science Congress at Albany, N. Y., in 1868 . and vice-president of the one at Plymouth, England, in 18\%\%. D. in Paris, Dec. $2 \%$, 1896 .

Read, Thomas Buchanan : poet and painter; b. in Chester eo., Pa., Mar. 12, 1822; studied sempture at Cineiunati, but soon turned his attention to painting, which he practiced at New York (1841), and soon afterward at Boston; removed to I'hiladelphia 1846 ; went to Florence. Italy, in 1850, and resided there with few internissions until is72, when he returned to the U.S. D. in New Fork, May 11, 18.2. Author of Poems (1847); The Jeu Pastoral (1855); The Hrigoner of the Alleghanies (1862); and A Summer Story, Sheridanis Ride and Other Ibems (186\%). Among his paintings are the well-known portraits of Mrs. Browning and of Longfellow's children; the portraits illustrating his compilation, Female Poets of America (1848); and the painting illustrating his Sheridan's Ride.

Revised by II. A. Beers.
Reade, Charles: novelist; b. at I pisden, Oxfordshire, Englami, in 1814; educated nt Magdalen College, Oxford, and gradnated 1835 ; was elected to a Vinerian fellowship at Oxford 1842; was called to the bar at Lincoln's Inn 1843; publishet in 185: Peg Woffingtom, a novel which gave him an immediate repntation, and afterward issued many novels and tales, among which are Christie Johnstone (1853) : Never Ton Late to Mend. (185̈6) ; Loze me Little, loup me Long (1859); The Clointur and the Mearth (1861); IIard Cash (18103); Griffith Gaunt (1866); Put Fourself in his Ilace (1870); A Terrible Jemptation (18,1): A Women IIuter (1878); and The Jill amb Other Tales (1884). Teade displayed great skill in plot and incident, had a pieturesque style, and often wrote with a social or politieal object in view. Most of his novels were sucressfully dramatized by himself or by Poncicanlt, and he wrote several indepement plays. Ile gained some note from his lawsuits on questions coninected with the rights of anthors and the limits of permissibl literary eriticism, and from his vigorous atrocaey of international coprright with the U.S. I). at Shepherd's liush, London. Ajr. 11, 1884. Revised by II, A. Beers.

Reade, Whamay Winwoms: nephew of Charles Reade traveler and novelist: b. at Ipsiden. Vinglam, in 1s:39: path lishend severth novels, one of whicl, The let of 1 sis, of the
 cal knowlenge, combinal with a strong anti-theological bins: traveled on the wed const of Afrian 1-62-fis; pub-
 from Sierra Lame to the soures of the Niger Wh8-70: published The Marturdom of Man (1si:); and The Africom Sketch-book (18:3); accompanied the Ashanter expedition as correspondent of The Times 187.3-it. 1), at Wimbhdon,
 of the ishantere Cumpuign and a novel, The Outctst.

Readius, reding: town ; capital of Berkshire, linglam on the Kemmet, near its junction with the Thames; 36 miles by rail $\mathrm{W}^{\circ}$. of London (sce map of lingland, ref. 12-1). It contains ruins, surrounded by public gadens, of a Benerlict ine ahber, fonnled by Henry I, who was buried there. The abbey Was used as a palace by llenry VIII. and his successors until its deslruction during the Cromwellian wars. Among modern structures are the Renaissance municipal buildings, containing a free library, science and art schools, etc., the assize courts, and the grammar school (rebuilt 18:1). Reading has manufnctures of silk, velvet, and ribbons, and has trale in wheat. lowr, malt, timber, wool, and cheese. It has a huge hiscuit-factory, and adjoining the town is an extensive seednursery covering 10,000 acres. Reoding is the seat of a sulfragan bishopric in the diocese of Oxford, and returns note member to Parliament. Pop. (1891) of municipal borough, 53, ine: of parliamentary borough, $60,0.5 \mathrm{t}$.

Readine: town (incorporated in 1644); Middlesca co., Mass : un the Bostom and Maine Railroad; 12 miles N. of Buston. 15 miles $s$. Fo of Lowell (for location, see map of Nassachusetts, ref. 2-11). It contains a high school with preparatory college course, a public library (founded in $1 \times 64$ ) with over 7.000 volnmes, a national bunk with capital of sin0.000, a arings and ro-oparative bank, and a weekly newspaper. The town has important manufactures, which include sloes, furniture, machinery, magnetic goods, organpipes, and brushes. Pop. (I880) 3,181: (1890) 4.088: (189.5) 4, $11 \%$.

Reading: eity (founded in 1548, incorporated as a horough in $18 \times 3$, whartered as a eity in 18ti); capital of burks co., Pa. : on the schuylkin river, the schnylkill Canal, and the Penn, the Phila, and Reading. and the Wilmington and Northern railways: it milcs E. by N. of Harrishurg, is miles S . WV. of Philadelphia (for location, see map of Pennsylvania, ref. $\overline{0}-\mathrm{f}$ ). It is in an agricultural region, las large trade and excellent shipping facilitios, and is noted for its manufactures, expecially of iron and steel. B. of the city is the Pern Mountain, anils of it is the Seversink Montain. Un the smmit of the latter are two large hotels. A gravity railma, ${ }^{2}$ mites long, has been constructed from the summit of It. Penn to the city. The summit is 1,140 feet abuve sea-level, and is surmomed by a stone tower 30 feet hish. At the lower terminus of the railway the city has converted a tract of wild band into a beantifulpark. There is another public park, of 50 acres, at the head of Manstreet. Lomal transit is afforded by trolley cars throughout the eity. four electric railways extending into the suburbs, and we crossing the Neverink Mountain to Klapperthal, a large and hean iful park. The eity is supplied with water from surings an! mountan streams and by pumping from Maden creck. There are six reservoirs amd over is miles of distributingmains. The water-plant is valued at $\$ 1,500,000$. There are gas, electric, and stean-hoating plants, volunteer fire department with cleetrical fire-alarm, and six cometeries. liembing eontains 60 churches, a training-school for teachers, a high school for boys and one for girls, 37 pmblic selools, public-school property valuel at s.535.500, selwy Mall (Prototant Episcopal opened in 1876, 13 private schouls, 2 librat ries (the Reading, fommed in 1 sos , and the Berks comnty Law, foumed in 1813 ) containine over 10,000 rolumes. of opra-houses, 3 hospitals, 3 homes for orphans, i mational banks with combinel capital of \$1,400, nou. State hanks with eapital of se2, 0000 . 5 milding abl savinge assomiations, 2 trut compuries a hoard of trade, amd of daly, ? Sumday, 11 weekiy, a hi-weekly, and 6 monthly perioticals: The cemsens roturvis of $1 \times 90$ showel that 4.3 t manufacturine estathish-


 had products valued at $\leqslant 20,564, \overline{5} 5$. The principal industry

Was the manufacture of imn and steel, whith had 11 establishments, combined capital of $1,3+1,73+$ anil pholucts val-

 Other important manufatures were bardware, wenkon hats, textiles, matt liguors, whaceo, (lothing, amp aw amd baning mill products. The principal Aoplso of the [hilatedphia and Rataling haitroal (ompany are located in the coty. Ln 1wat the aseessed valuation was © $41.40 x$ sen; value of city prop-



Rhasian, Johy Mexmager: U. S. Sonator; b. in sevier 0., 'lemm, ! ! t. 8, lels; settled in texas during its existence ats an indepentent republic: studied law, lecame surveyor. judge. momber of the ledgislature, and colonel of militia: was a menter of the U. S. Congress 1457-61; Pont-master-fineral in the cabinet of the Confed pate fownmont 186I-65, after which he was for some time a prisoner in Fuit Warren; M. ( 0 from 'Iexas lsio-si), and re-electerl. He was 1 . S. Smator for $1887-93$. He was one of the authors of the Cullom-liengan Interstate Commerce Act.

Re'al $[=$ Spma., deriv, of real, roval < lat. regalis, royal, whence Eng. regal and rogul]; in Spanisl and Portuguese countries, a coin and money of account. The old silver real (the cighth of the piastre peso, or dollar) was long familiarly current coin in the U.S... where it was worth $12 \frac{1}{2}$ cents. and bore various popular names. In Sjain the reat is now about 5 cents. In Portugal to reis make one real, but it is never coinet. In Spmish America the real has varions local values.

## Renl Estate: See l'roperty.

Real'yar [ = Fr., from Span. rejulgar, from Arab. rahj al glär, liter., powder of the mine $\}$ : mineral disulphide of arsenie, a resinous-lonking ruby-red or orange-yellow mass, trameparent or translucent, and ot concboidal frachure. It is also calleat red orpiment and ruby sulphut. It may be prepared artificially by melting together 1 part of suphur and 2 parts of arsenious acid, and by melting metallic atsenic with sulphur or orpiment. Realgir is sometimes used as a ligment, though not so much as formerly.

Revised ly Ira Remoen.
Realism [from Lat. realis, pertaining to things or sul)stances, real, truly existent. deriv. of res, thing. aftuir]: as ofposed to mominalism, the doctrine that universals (notions of species and genera, such as man, amimal) have real existences eorresponding to them. In the Midhle Ages the disputes of the S-hoolaex (q. 2.) over the solution of some questions of Pophyry developed this doctrine into sharp contrast with nominalism. The dispute was not an idle one, but involved the all-important theolngical and motaphysical quastion of personal individuality. It an carlier period, Buethins and st. Augustine haid bew deeded Realists: so wre all latomists and Neo-Platonists. In the ninth centory John scotns Erigena and demigins of Auxerre wore liealists, while Rabanus Maurus and Erie of Auxare indicated mominalistic prodivities. Roscellinus in the eleronth century lrodly annomed nominalism, and applied it to the Trinit making three (ionls, but no unity. hatism provaled against him, if not by argmont. at least by anthority. The great lealists of the eleventh and twelfor centuries were Anselm, Willian of Champenux, (iilhortus Porretames. John of Nalisbury ; of the thirtecnth century Dexamler of Hahe. lomaventira, Abertus Magmus. Thomas
 anterem (in Gults mind), in re (in things), and poat rom (in man's thought). Wthomgh in that age of monthrity we fimd most of the Scholmen alopting and defoming tenets with a hlime zatal oftem dewid of any chememmamding. yet to the great thinkers hore named imat bo conceded an insight into the true grounds of this dustrine as heh by llato and Aristotle. That miversals are mat in adiferent sense fremb individual things was held by ald true limatists-a pint nut sutheiently considered by the Sominalists, who oljereted that (bu" indivilual can mon for predieated of another individual. using in thin the wery languga of Aristonle (D) Cut.. cap. v.). Who carefulty distinguishes the reatity of universals
 was hode he healists that individual thine are theting and tramstiny: woh thing has its history: it originates in some former thing, rums its comrar of action and internetion with other things, and fimally disappars, giving place to
another, its successor. Hence each individual thing is only a momentary phase of some process which has many potentialities; these potentialities it realizes in the series of individual things, each thing realizing some of them. Thus the process, as embracing the rise and dissolntion of many individnals, is generic or a universal; it possesses the potentiality of each thing, and at the same time possesses the reality of each: the reality of each thing is the reality of the miversal process which canses it. Inasmuch as itthe process-annuls individual things, and likewise originates them, it includes in itself the total of reality, and is therefore real in a more complete sense than my individnal thing. Again, it must be noted that what we call individual things are arbitrarily limited phases of processes. Each individual, so called, is identified by nominalism with only a portion of its history, as it were, for it can be traced by degrees back into another thing, in which it originated, and forward into another, in which it finally disappears. Moreover, it is correlated in space with other things, and it is arhitrary in the Nominalist to assume that he has an individual thing before hin when he has only a dependent part of the whole process of interrelated things. Thus the word process, to which natural seience in our day has arrived (Darwinism teaching that things are to be stadied in their history and development, evolution and the correlation of forces being doctrines of the supreme reality of mirersals in the shape of a law or persistent force), interprets realism, and reinstates it as a more alvanced stage of thinking than nominalism. Realism mar be (or) psychological. holding in regard to artificial things-e. g. table or chair-that the general notion or name conventionally signifies the purpose or lesign which creates such things, and therefore correspouds to what reality they possess: (b) natural, a realism which recognizes the natural objective processes in nature and mind. Nind is considered immortal as individual (not as at thing), for the reason that it is a total process within one reality: each thinking being has potentially in his mind the universal reason, and is able to realize the same by his own activity. In thus realizing his possibilities by culture and education he does not annul his indiriduality (as the process of forees anmuls things), but rather intensifies his conscionsness of self, and deepens his subjectivity by the same act in which he realizes his universality. This doctrine is expressed by Aristotles "entelechies." First entelechy (self-contained being-"Eni-in-itself "-entire process in one reality) has all the possibilities and the power to develop them, but has not energized as yet (the man as intant or sarage); second entelechy has developed its potentialities through self-activity (the man as cultured, civilized, and enlightened).-Realism, as contrasted with idealism in the school of common sense, is the thenry that we cognize external objects by direct perception instead of by means of interposel ideas.

William T. Harris.
Realism in Fine Art: the art or practice of expressing the real in contradistinction to the imagined, the ideal, or the traditional. Thus, in the choice of subject, the representation of a glory of angels may be called imaginative or imaginary. The frieze of the Parthenon is a strongly idealized treatment of a procession, rers abstract indeed, and not at all a complete statement of the facts. The picture of a saint with his or her attributes is generally rery traditional. In opposition to these, realism wonld choose religious enthusiasm seen among living and bumble people or a faithful portrait of a military or civic parade, or a sailor risking his life in the way of duty. 'That is to say, the realist paints What he has seen and known, and whaterer ideas of dignity or humility he may wish to convey will be given to the common scenes and the actual persons of his own experience. Apart from the choiep of sulject. realism chooses a manner of representing men and things which will give them nearly as they are to ordinary human observation. A realistic stinly of slaves or poverty-stricken feasantry trould insist on their dull and fatigued expression. their stopping and often malformed bodies, and their hard and hopeless toil. The same subject, the same scene and incirlent. might he treated so as to insist 1 pon the close communion with nature, the lealthful out-of-lloor life, the strengt of borly of hoth men and women. Also, to enme still further away from the mere choice of subject, the peasants or the slaves in the realistie picture will he shown usly because of monotonons work and poor foncl. ill-clothed and dirty, unpleasing and even repalsive to look at. The same men and
women may be invested with beanty of form and color, and may be so painted and so grouped as to give a very beattiful resulting composition, without obvious and admitted filsehood.
Realisn in art is generally assumed to be a delasing theory and practice. The term is more often used in reproach, and applied to artists whose work is not approved. In this there is a constant thongh unconscious reference to the French term reulisme, which is commonly used in this evil sense. Some years ago a photograph from a drawing by Couture was handed about the studios: it represented a student of art seated on a cast of the head of an Apollo and drawing carcfully from the head of a large hog. while cathages and old boots lay about as further models for study. The title written below was C'n R'aliste, and the idea was, of course, that realism tumed away from the highest beanty to sec truth in the ugly, or at least the indifferent; but this again is a mere satire of assumed vulgarity in cloice of subject; and no one would have been quicker than Thomas Couture to state that choice of subject has little to do with fine art, and that it wonld be better to treat a group of swine ideally than a group of men of heroic stature amt beauty realistically. In all the French horror of le réalisme there is the assumption that it is in some may opposed to Ticleal; that is to say, that realism is the antagonist of idealism. Is all artists are in pursuit of the ideal in one form or anuther, this antagonism can hardly exist to the degree suppuserl. Rembranelt in his etchings was a reatist as to the firnres of men and women; he took them as he saw them, ill-grown, ill-nourished. clothed in hideous garments: but in light and shade and the composition of light and shade he was an itlealist in the highest sense. The student who compares the Adam and Eve of liemhrandt with a photograph or a cast from the Parthenon trieze is free to say, as he is apt to feel. that the one is vulgar realism and the other is noble idealism ; but a further consideration brings with it the sense that one is as idealistic as the other-it is only a question what the ideal is.

Again, a landscape painting may show the rocky structure of two low hills on the Newport coast, and the thin hed of morass which fills the hollow between them. It is perfectly traceable how the hills are built up and how they are wearing away : and the bit of swamp which separates them is as obvionsly there merely because the rock is impervions to water, and holds regetable mould and pulverized rock together in a solt, spongy, saturated mass, as if we conld sound it and take up a shovelful for examination. This treatment of the natural facts with a strong insistence on their true character is certainly realistic; but the means taken to show it are probably rery idealislic. probably so becanse it is unlikely that the whole story wonld be as clear to the ere of the observer at any one point of the natural landscape as it is made to the student of the picture. The picture as a piece of coloring and line composition is an ideal work, of course, lont it mill be incal also in the matter of this insistence on a high and important truth, which truth conld only be shown in its fullness by a very decided abandonment of mere copying.
The conclusion is that in fine art there is none of that clear distinction between realism and idealism that is maintained in metaphysics. Idealism is merely the higher realism, the realism of ver intelligent and clear-seeing men.

Russell Sturels.
Reality : the fundamental truth, underlying all things. See 11 etaphisics.
Real Presfuce (sc, of Christ in the Encharist). The Doctrime of the : part of the professed belief of the lioman Catholic, Greak Catholic, and other ancient Churches. According to it " Christ is contained whole and entire umler either species-i. e, that his body, blood. sonl, and divinity are given hoth muler the form of bread and under that of wine " (Aldis and itmold). In the Anglican Church the real prespece is maintained, but so defined as to avoid the imputation of heing a belicf in the corporal presence-i. e. in "the presence in the holy sacrament of the Lord's supper of the bonly and blome of Christ in a corporeal or materially substantive manner " (IIook). On the contrary, the real presence is not "to be sought for in the sacrament. hut in the worthy recciver of the sacrament " (Ifonlier): but as, "with the natural bread in the sacrament. there is presmt the spiritual bread which is Clirist's body," it is none the less real. See Evciamist and Trasscbstantiation.

Sanuel Macalley Jackson.

## Real l'roperty or Rably : See Property.

Reapine and Mowiner Machines: machines msually operated by horses, used instomb of sickles or seyt hes in cutting grain ind grass. 'They have many fatures in common, and are combidered together in this article. The tirst accomot of reapiur-machines is given by l'ing the Elder, A. $n$ 23 , who dercribes, its used in Gual. a cart with a series of


Fig. 1.- Reaper used by atcient Gauls.
stationary projecting combs in front (shown in Fig. 1), which cut, or rather tore off, the heads of grain, leaving the straw standing, A machine operating on the same principhe of stripping the honels is now in common nse in Aust ralia, execpt that mechanical means are provided for elevating the gran to a threshing and cleming devier and for putting the gran intus hors l'itt male the lirst linglish
 or moditied madines were bronght out be as many inwhtors in England. Boyce, in 1 F9\% Was the first to take ont a patent. "L'p to 18:2s. however. all these mathines were fallures, and in 1035 there were only three machines that had succeaded in doing lield work. In the U. S. twenty-eight patents were granted on reapers and mowers up to 1,35 . and over 20,000 have been granted sinee. Reaping-mathines are the poduct of the combined skill of many inventors. "Their essuntial parts are a entting apparatus, gathoring dovice, plat form, carriers or rakes for elevating or depositing the grain in gavels or in wagons, and a diviter for separating the swath to be cut from the grain. Res. I'atrick lell.


Fis. 2 -Bell machine.
of Scothand, in 182Q and 1899, built a reaping-machine with it reel, and scisiors to cout the grain, and an endless earrier


to recolve and aleposit it at the side (Fier. 2), It remammal muknown motil the Jondun Exhibition of 1 sjo, after which
it was tried. bun failed in the compretition with better na-
 invented amel succesofully op raterl. 'This mathine for the first time, was an organized insimument. condaming practical devieros that lave hern ineorpuratod in every suceres-
 fidel in $1 \times 31$ it contamed the recipurating knife mosing throngh tixed fingers to sever the grain, the platform to receive the grain, the rets to buld the prain for the kaifo amd to incline it npon the platform, amd the divider projoceting ahoud of the knife to separate the grain to the eut from that to be left standing. The horses traveled ahead of
 machine.
the machine and heside the standing grain. It was mountell mon two wheels, and the motion fo move the operating parts was derived from the onter wheel. i raker walked beside the machine and drew the grain from the platform in bundles. Later a stand to support the raker was added (lig. 4). Obed II wssey, in 18:33, inventerl a vilratory zigzar sickle (Fig. 5), slining through double fincrergutrds, which hats heen very grenerally aclopterd. Ilis open-


Fia. 5.-Ilussey's cutter. tol) finger-guark, a valuable future, was not patented until 18.ti. In 1845 and 1s47 patents were taken ont by (. 11. Mccormick for lis inventions. In 1849 Turvitace made a movable platform by which the reaper could be ennverted inte a mower. Mr. Hormey, in 1855 , dispensed with the reed and adopeted the 'fuatriant - shaped platform, invented hy seymomr, and a continuonsly revolviner ralie aud sories of heaters so wrimgred that. while they and the rakes brought the Grain to the cutlows and the platform, the ratie, instend of rising. followed the cut grain, smd depesited it in wathe.
 In tha sitmi your

> Fig. © - Vibratory sweep rake reaper. Brobljort. N. Y., mule a practieal application of the simerle-arm, vilamary swerp-rake (Fig. 6), and so armatsed it amd the beaters that they acted either as rakes or heaters at the will of the uperator. Siehorling, in 1stil, took out patenta for a drop which was romposed of lats, which depositad lhe urain at intervals upon tho Eromul immediately bohind the contor har. It is insention

 two-whoobed, jointed-har mathincs, substamtially as now
 open switch for the controllable-rex! rakes, as now in gen-
eral use. Soveral forms of rake, as Woul's chain-rake and Milter's tablerake, have been introduced into the U. S. ant other combries. ( $:$ W. and 11 . W. Marsh invented and patenter a machine in lsas in which the cut grain was re-

ceived on an endless aprom and carriet thereby to amother apron, which elerated the grain to a staml on the machine, where two men, while riding along, bound it into bundles. This machine (Jig. f) considerably advaneed the art of entting grain. The automatic wire self-binder, inarking a progressive step in harvesting machinery, tollowed the Marsh harvester. The wire banls provel to be objectionable in buth wheat and straw. Miagnets were requiretl in the mills to remove the pieces of wire from the wheat, and cattle were injurell ly the wire when eating the st raw. Marquis L . Gorham invented a cort-binding attachment which, with varions improvements by J. F. Appleby, has been generally adopted by the manufacturers of binders, with one or two notable exceptions. All self-binding machines are now so perfected that they give universal satisfaction. In all this class of machines thas grain is delivered by the elevating aprons upon a slinting tahle, where iron puckers work continumsly throngh slots in the table and rake the grain down to the knotter and upon in trip-finger, which antomatically sets the knotter in motion when enongh grain has aceumulated for a bunlle. The knot is tied in the cord by a single revolution of a bill-shaped hook with a hinged tongue that is moved by a cam. The self-binder (Fig. 8) has rapidly replacel the self-rake reaper ( Fig . 9). Briggs and Carpenter, Feb., 18:36, seenred patents for a heading-machine: since then over 100 have heen granted on these matchines, which have proved to be well alapterl to entting large harvests in dry climates. The essential parts are is cotting device from 16 to 20 feet long, mounted upon wheels, a veel, an enalless horizontal apron, which carries the severed heads to a sccond apron, extending 4 to 6 feet at an upwaril angle, whereby the heuls are deposited in a large wagon-bos, the side next to the henler heing low, the oppositer side high.


Fig. 8.-Nuw Ouborne harvester and binder (the self-binder). per acre.
on steamboats. Four horses abreast. attached to the tongue near the trucks, push the machine. The cutting device is like that shown in Jig. 10. Six men and ten horses are able to colt and stack the grain from 15 to 30 acres daily. 'I'he eon-


Fig. 9.-A modern self-rake reaper.
bined harvester (Fig. 10) unites the header, the fhresher and separator, the fanning-mill, the sacker, and straw-carrier in one machine. The large machines are propelled either by a traction-engine or by thirty to thirty-six horses. If steampower is uscd, seven men are required; if horso-power, fonr. Of the combined harvesters $[0$ per eent. are stenm-power, 00 per eent. horse-power. bither will eut from 60 to 125 aeres


Fif. 10.-Combined harvester (shown as at work in the field).
and thresl from 1,500 to 3,000 bush. daily. The average life of one of these harvesters is about eighit years if used torty to fifty hays each season. From the grain-cradle to the steam-harvestre is a long way, yet the laper part of the harvests of the world is secured by the aill of the former, or implements still more primitive.

The corn-harsester (Fig. 11) is the greatest improvement in the late inventions of harvesting mathinery. It is the hinder modified, strengthened, and ablapted to the hearist and most ditheult work-that of culting. elerating. and binding corn 8 to 14 feet high, weighing from 15 to 25 tons
Simultaneously with the reaper came the mowing-machime. At first it was practically the reaper dismantled of its phatform and other parts not needed for cutting grass. As it required a higher speed to cut gras: than grain, no satisfactory combined mower was mate until a device was inrented for changing the knives from a low to a high speed. Separate machines for mowing are now the rule: they are without reels or platforms. The cutterbar is hinged at the inmer eme to allow it to follow the inclinations of the ground. Levers are provided for clevating or depressing the entter-bar and for controlling the dip or angle of the guards and knives. Cyrems Wheder produced a successful mower in 185is, which was soon followed by the Buckeye and otliers, which were modifications of llussey's and Wheeler's machines. Rear-ent machines were most common prior to 1880: since that time front-cntting machines have come into general use (Fig. 12). In $18: 0$ Rutolph Eichemeyer's oscillating gear mower converted, by means of cams in the main wheels, their rotary A large, long tomgue extents to the rear, supported by a motim into reciprocating motion required by the knife, thus truck, and with wheel-stecring device similur to that nsel / obviating the necessity of gear-wheels.

Thourla efforts to ent grain and grass by machinery in Great britaim antedate these made in Americat yet the $\mathrm{U} . \mathrm{S}$. so far oxcels in the construction of harsesting mathinery that mone of any deseription is impertet. Since 185. at


Fig. 11.- Vertical corn-binder.
which date Ameriean machines had been fairly perfected, about a dozen large and as man more smat establishments lave mannfactured for home usi over 1010,000 machines anmunly, while supplying ather mations with the larger share


## Fig. J2. - Modern mowing-machine

of their harresting applianees. The total average number of michines made eich year exceeds 300,000 . I. F. hoberts.

Reason [\$1. Fing. resoun, from O. Vr. resorm, raison $>$ I'r. raison < Lat. ratio, reckoning, thinking judgment. reason, deriv. of rers, metus, reckon, calcolate, think, judge]: in its firsi or mont general signification, the conseions intelligence of man as contrasted with the instinet of brutes or with the neresitated action of inamate thinge. In this sense stress is lain on the ability to udaph means to rends. Ferom it are derised the exprescions "reasomathe" and "acentling to reason"-i. e. aceorling to a proper regard for the whatation to corls; "ratimat," meaning corret uppreciation of this adaphation: "irrational," lacking sum nyrectation. Its secomel signifiomion is that of gromul-the "reaston why anything is or is dome." This inclates (a) the gromal as notion of action. (b) as etlicient cmuse or sufficient reason. Aristotle's formal canse (od of和 eival), the ideal totality of the possibilities of a thing within which exists mutual indiptation of purts is the distinction upon which rests this und the former use of the term reason. The verb to reasom, in the semse of to argie or adduce grounds, and the noun ratiocimation cone from the second meaning. (Sce Cass.) The thid use of the word is
 purns, active or divine reason, the thinking oventiod with creat ingr and contemplating divine idnas: (i) voûs mântords. passive reason, including the activitios of the mind in mere fochang ordsire senseper(ception, imargation, zul rethetion. Thisativer reason is nearly what Victor Comsin ralls the impersomal reasen, that to which " we ase the knowledge of universal ithd necessary truths, of primiples whirh We all othey and can not but olvey "-" the light that lighteth every man that cometh intu the world." I'he fourth meuning of reason is akin to that of active reasom, and distinguishes it from understanding. Kint. itsauthor, makes the litter deal explusively with the results of semse-perepertion, whila reason deals with the supersensums. With him, reason ( 1 ramunft) is not a farculty of cogntition. but only "regulative" "f the practieal rombuct of life. Hegel and others restome it to its funetion of hishest facolly of cognition, bat preserve its function as practical, inasmuch as they make it to be the reognition of universal and necesary principles, not in a mere abstract sense, but as realizel in the institutions of rivilizatiou, including under this head family, society, state. art, religion, and seience. It is of interest to mote that the Grmans and English use the word reason (or Cerman lernumft) to mean the higher faculty of cognition, whose object is God or the infinite, and the word intellect, as eyniraleat to mulerstanding (Germ. Verstond), to mean the " mere homan " knowing of finite and relative objects; while the Itatian philosophers make the intellect (intellello) eognizant of livine things, but the reason (rugione) only ol the finitr.

Willay $T$ C. Marris.

## Reasoning : Sep Lotic.

Róammint, rōömilt, leexé Antoine Fercuatit, de physicist and naturalist ; b. at hat Rochelle. Vrance, Feh. 25. 1683; pelucnted in the Jesuits ' college at loitiers: stodied law at hourges: settled in 1703 at Paris: devoted himsolf with great enthosiasm to the staly of matural history. physics, and mathematies; become a member of the A end emy in 1208: received a dension of 12000 livres a yar from the Gowrmment for his $L^{\prime}$ thl de convertio lo for forge en Acier ( 1722 ), by which he first made his conntrymen acquainted with the art of making steel of iron. 1), on his estate. Bermondiere, in the provine of Maine, bet. 1\%. 17is\% ILe is best remembered by the themometer which is callaw alter his name. (See Tmbramethe.) Of his works the most remarkable is Memoires pour servir à lllistoire nuturelle des Inspels ( 6 vols., l'aris, 173.1 -12).

Reber [wî̂ $O$. Fr. from Ital, vitech, ribba, from Arab.
 strament introduced by the Jows into Spain, whence its use sprad over Europe. It was at precursor of the violin, and was of varions sizes. From the neek it grow harger until the bave wats roached. It was played with a bow
Rebolledo. râ-bïl-yã dō, Bravamono. de, Count: poet: b. at hom, 'pain, in 1ana. from the age of fourteen he was a solder. werving against the ? Theks and in hambary, and ufterward doring the Thirty Years war. In 16.47 lie wis ambasiador to Wemark, mid later to Sweden. Dhe was on intimate torms with "hristim of Swedrin, and had at part in leve consersion. From libe he was Minister of state at Mat rid. ant cujowed many emoluments and honoss, Is a poet he strwe to keep char of the ecemtricities of Gongoriom. hat frll into the opposite fanlt of being prosaic. He publishet at Antwery in 16.50 a volume of verses entitled Ocios: in Hise. at cologne, a didactie prom called selta militar y
politica; a rersion of the book of Job, called La constancia victoriose, and one of Jeremiah, Trenos de Jeremias (both Cologne, 1655 ). Ile wrote also a poetical rersion of the Psalms, a lite of Christ in verse, and several ballads and epigrams. D. in Madrid in 16\%6. His works were printed in three volumes, at Mudrid, in $1788 . \quad$ A. R. Marsh.
Récamier, rà kăaimi-à', Jeane Fraxçone Julie Adelaide Bernard, Madame: b. at Lyons, France, Dec. 4. 1iir: a woman of great charm of person and mind. she married in 1793 Jacques liécmier, a Paris banker, three times ber age, and made her bouse the gathering-place of a group of brilliant personages, among whom Chateaubriand and Ballanche were conspicuous. The reactionary political and religious ideas there current made her the object of Napoleon's displeasure, and in I\$II she was ordered to leare Paris. At the restoration she returned to Paris and established herself modestly in the old Abbaye-aux-Bois, where she again became the center of a brilliant intellectual circle. Her beanty and intelligence gained her many worshipers and suitors, among whom Chatcaubriand and Prince August of Prussia are famons. D. May 11, 1849. See Madame Lenormant, Souvenirs et correspondance tirés des papiers de Madame Récumier (: vols., Paris, 1860), and Madame Récamier, les amis de sa jernesse (Paris, 18i2), both translated into English by lsaphene M. Luyster (Boston, 1867 and 187.1) : also Chateaubriand, Mémoires d Outre Tombe, sols. viii.-x.
A. G. Canfield.

Recanati, rā-kali-naatere : town; in the province of Nacerata, Italy: on a hill about 900 feet above the sea; 15 miles S. of Ancona (see map of Italy, ref. 4-E). The atjoining country is rery productive, the grapes and figs being of the finest quality. The tuwn has a Gothic cathedral dating from the fourteenth century. The Palazzo Comunale has on its tacale a bronze representation of the translation of the Holy llouse to Loreto (q. $\quad$ e.). Leopardi was born here, and his monument adorns the principal piazza. Recanati was sacked by the French in 1599. Pop. 0.824 . Porto Recanati, 6 miles N. E. on the coast, has 3,040 inhabitants.

Recapture: in international law, the recorery of a captured vessel by a cruiser of the same nation or of an ally. If retaken before any sentence of a prize-court of the captor's sorereign has decided upon the valiflity of the capture, and thus determined the ownership of the captured vessel, it goes to the owner; after such sentence, if retaken, it goes to the captor. The captor in the first of these two cases is entitled to a reward. (See Salfage.) This is the usage in the courts of the U.S., but a majurity of the maritime states of Europe, including Great Britain, restore a recapturel ship to the original owner, even after she has been condemned by a prizecourt and aljuilged to the captor. It would seem that a nentral purchaser for value from the captor might thus lose his property. A French privateer is not compelled to restore a recapturel ship if an enemy bas held it twent $y$-four hours, while a man-of-war must do so. Spain restores a recaptured ship to the neutral unless she is loaded with enemy's property. The amonnt of salvage payable to the recaptor by an owner differs. In Great Britain and the U.S. the usual rate is one-eighth of the value of ship and cargo, though the latter nation observes reciprocity in the matter, levring the same rate that would le applied to its ships by the state to which the recaptured vessel belongs. France charges one-tenth, but if recapture has taken place within a day only a thirtieth. Spain and Portugal charge one-eighth, but nore if the recaptor is a privateer. Denmark and Sweden allow one-third and one-half respectively: The rate may be modified by treaty.

Revised by T. S. W'oolsey.
Receipt [from O. Fr. recete < Lat. recep'tum, liter. something received, neut. perf. partic. of reci'pere, receise]: the tratusaction by which property is delivered be one to another, or a writing acknowletging such a transaction. It is used in the first sense in the Statute of Frauds. (See Frauds, Statute of.) A writhareceipt is to be distinguished from a lielease ( (\% i. i.) in that it does not destroy a subsisting right, but is marely evidence of a fact, and therefore may be explained or refuted. As it is merely evidence of a fact it is not a Contract ( $q . v_{0}$ ), although the written instrument in which it appears may contain a contract also. A familiar example is a Bhat or Ladiva ( $q . v$.), which sets forth a receipt of certain good by a carrier aud a cont ract to transport them. It is at times diflicult to decide whether a particular instrument is a simple receipt or superidds to this a contract obligation. Fiven in the latter case the receipt is open to explanation, except in cases where the contradiction of the re-
ceipt would work a destruction of the contract. (Basch vs. Humbotdt Mutuat Insurance Company, 35 N. J. L. 429.) Whether the person delivering property or making payment pursuant to a legal obligation has the right to a simple reeeipt has not been settled by the courts, but statutes give such a right in certain cases.

Frascis M. Burdick.
Receiver: a person appointed by the eourt to receive rents, issues or profits of land, or other property which is in question between the parties to a litigation, or which belongs to one who is legally incompetent, as an infant. The appointment of receivers was resorted to by equity tribunals lor the purpose of doing justice in cases where the jurisdiction and remedies of the common-law courts were inadequate. The general principles upon which a court of epuity acts in appointing and controlling receivers are statell brietly by the L. S. Supreme Court as follows: "A receiver is appointed npon a principle of justice for the benefit of all concerned. Every kind of property of such a nature that, if legal, it might be taken in execution, may, if er uitable, be put into his possession. Henee the appointment has been said to be an equitable execution. He is virtually a representative of the court, and of all the parties in interest in the litigation wherein he is appointed. He is required to take possession of property as directed, because it is deemed more for the interests of justice that he should do so than that the property should be in the possession of either of the parties in the litigation. He is not appointed for the benefit of either of the parties, but of all concernetl. Money or property in bis hands is in custodia legis. He has only such power and authority as are given him by the court, and must not exceed the prescribed limits. The contt will not allow him to be sued touching the property in his charge, nor for any walfeasance as to the parties or others without its consent ; nor will it permit his possession to be disturbed by force nor siolence to be offered to his person while in the discharge of his official duties. In such cases the court will vinticate its anthoritr, and, if need be, will punish the offender by fine and imprisonment for contempt." Davis vs. Gray, 16 Wallace 203.

Whether a receiver should be appointed in a given case is a matter of judicial discretion, which is exercised cautionsly by the courts, especially in the case of a Corporation ( $q . v_{1}$ ). Dodern legislation has given to law-courts authority to employ reccivers, and has increased their powers and usefulness. The cases in which receivers are appointed fall into four classes: (1) Where there is no legal owner of the property, as in the case of an intestate's estate, or the owner is lecrally incompletent to manage it, as in the case of infants and lunatics. In the U . S., statutes often proride for a temporary administrator and give to guardians and committees an authority so wide as to render receivers unnecessary. (2) Where the litigants are legally competent to manage the property. but justice demands that neither party should control it. as in the case of winding up partnerslip affairs by judicial proceedings, or of the partition of property. (3) Where the legal title is held by one in a fiduciary cajacity who is abusing his trust, as in the cise of a suit against an executor, or a mortgagor, or of creditors' suits. (4) Where the proper enforcement of a judginent requires a receiver.

Receivers' (ertificates.-Courts of equity are accustomed, at present. to authorize the receiver of a railroad company to borrow money for the operation of the road, and to issue therefor certificates which are made a first lien upon the property of the corporation. This extraordinary power is exercised lecause of the quasi-public character ol railroads, and has been denied in the case of a private corpration, whose chief business was mining and selling coal. "A railroad corporation . . . is charged with the Inty of operating its road as a public highway. If the company becomes embarrassed and unable to perform that duty the courts, pending proceedings for the sale of the road. will operate it by a receiver. and make the expense ineident thereto a first lien. . .. Private corporations owe no duty to the public, and their continued operation is not a matter of public conceru." (Farmers' Loan and Trust Compuny vs, Grape Creelo Coal Compuny, 00 Federal Reporter 481.) Such certificates are non-negotiable securities; they do not pledge the general credit of the maker, but are payable out of a particular fund Their ralidity depends upon thie order of the court, and cven a bona-fide purchaser will not be able to enforce them if the order has unt been strietly followed in their issue. Their payment is not eompelled by a suit at law, but by an orter of the court. One who assigns or indorses them does not
incur the obligation of an indorser of newotiable paper，and it has been hoh that he deres not imphiedly warramt that they are collectible．If issued below pur the lopder＇s remor－ ery upon them is limited to the amonnt he paid，unters the conrt anthorized their issme or sale at a reasmable disomm．
 1＇．S．434．）See Buath on heceivers（New fork，148i）：Kirr on Receivers（fondon，1a91）．

F゙rasels 3．Burdick．
Recent Periad：in grologs，a portion of time between the Pleistocene prion and historic time，though this protion is usnally included in the［10－istoceme．During this premod the aspect of mature，both as regards the organic and imor－ ganic worlds，have remanell essentially the same，but minm changes fare been constantly going on that serve well to illustrateand explain the mannure in which the gloter has bran revolutionized in past ages．These changes consist in the elevation and depression of coast－lines，the stooping out of vallers，the draining and filling of lakes，the outbursts nf voleanic matter，and the extinetion of certain kinds of ani－ mal and resetable life．Sce（＇maplans Fipmonand Pleisto－ ceve Period．
lievised by（i．K．Gilbert．
Rechabites：descendants of livelath，the father or an－ cestor of Ionadab．They were a manch of the Kenites（1 （＇hr．ii．55），whentered Palestine with the Israulites．The Rechnintes were strict ahstamers from wine，and dwelt in tents（ler．xxxr．）．There is a secret society of total－ahsti－ nence men and women in the［．S．and Great Britain known as the Indepentent Order of the Rechabites．

## liecife ：See Perxamabeot

Reciprocity ：in intornationall law，the condition or reo lation existing by virtue of a species of treaty or consention between two or inore nations，wherehy each pledges itself to act in the same manner towaral the other or others in refer－ ence to a given subject or to given subjects．

Strictly speaking the stipulations of in reciprocity treats or convention should be perfectly mutual：but a wider license is permitted in the actual practice and if the stipulations are for the most part both in quality and cuantity mutual． the term is used to denote this general mutuatity in the agreements．Furthemere the stipulations of the treaty or convention may be themselves of a general mature－as，for instance，in the use of what is termet＂the most－farored－ nation clanse＂in a treaty，whereby a treaty of reeiprocity may be constructed without containing any jaticular speci－ fication of the manner in which the parties to the same slanl act toward cach other upon the given sulinect or subjects，hut only the general pledge that each will deal with the other in reference to the subjects mentioned as it does or shall with that nation which it favoss，or shall favor，most upon the same point or points．

The practice of reciprocity is older than European inter－ national law itself．In fact，before the juriou of the French Revolution of the ejghtemth century the greater part of the intercourse of all the baropenn nations mas based upon re－ ciprocity treaties and conventions．International law，as a ssstem of principles，was at that periol just emerging from the great mass of long－otserved reciprocel agreements leetween nations．The Armed Nentrality of $1: 80$－ath agree－ ment entered into by most of the mations of continental Eu－ rope declaring and inaintaming that the rule of $\cdot$ free ship．s． free grods．＂was a principle of intermational haw impenemp－ ent of treaty or convention and based upon matural right－ marks the chronologic point when，in practice，the exemed－ ing importance of reciprocity agreements in international interomber began to decline．＂lhe revolutionary inda at the close of the eighteenth contury was to plawe both con－ stitutional and international law upon the firm hasis of nat－ ural reason or justice and miversal principle，and emandi－ pate them both from the arbitrariness and vacillation of couventional aqreement．The famous lebute in the Fremeh Assembly of fino in rearatel to the abolition of the Droit 1＇Anbine presented most clearly a now philosophy of in－ termational haw on the part of governments，which deelared that every nation shoulal acoord to every laman being．atien or subject，the matural rights of man，and protert him in their enjoyment，inderement of any reciprocal agrements with the nation to which the alien betonged．Throughout continental Furope the rewlutionary demand was mate upon every government for the remgnition of this princi－ phe and Fiurope＇s political history from then to now is largely the record of its reatization．

At the outset the Briti－h Govermment showed little dis－ fosition to sympathize with this enthusiastic humanitarian
unthurst of its revolutionary nejohbor across the Chamel ： but thirteen years before the French mownent began，the great economist Adam Smith promenew his work num the： Health of Cations，one of the oljgerte of which was to cmancipate trade from the thraldom of rewnowal agrete－ ments betwen goverments and par it in the categry of the matural rights of man．That the liritish（iovern－ ment came to the aroption of his siow，unt usisted，it lowst，in lminging ahmest every Fincoman guvernment to its recognition and practice，is matter of history．It may there－ fore be salu，in general，that the revolutinary movenents and ehanges at the close of the eightemth century and the heciming of the ninctenth reduced greaty the part phater by the rule of reaprocity in intarnational intorompse，by moving out of its reach a large mambur of subiocts，by far the larger number nom which it had thereto been employen －viz，the universal rights of man as a citizen of the worla？ －and placing them under the protection of principle inde－ pendent of specifie treaty．
Namerous trade arrangements lave ben entered into by the L．S．，as well as by European powers，on the basis if reciprocal or equivalent reductions in the thaties on certain aticles．Py the third sertion of the act of Congress of $1 \times 50$ anmmonly foown as the Blekinley Ace，it was provident that． ＂with a vicw to secure recijpocal tade，＂sugars not abowe 16 ）utch stamdard，molasses．cooflee，and hides should le admitten ino the LT．S．free of duty，unles the dresident ＂should berome satisfied that reciprocal favers were not granted to the fromets of the Chited states＂in the com－ tries producing those artictes．Under this provision ar－ rangements were conchded with Brazil，the Duminican Re－ piblic．Ilomduras，Sulvador．（iuatemala，Anstra－Hungary Spain（as to（uba and Porto lifo），the（ierman empirts Xicamgua，and Great Britain（as to British Guiana amd certain British West India islamls）for the admission into those countries，free or at a reduced rate of duty，of certain articles from the $\mathbf{U}^{\top}$ ．S．，in comvideration of the free admis－ sion by the latter of the articles above enumeratel．These arrangements were supersedeal by the tariff act of Aag． tion．by which the conditions if trade were materially librralizers．
The word reciprocity is also sometimes used as a term of constitutional law to denote，in a confederate or federal state system，the mutuality upon cortain subjects which the con－ federated or federated parts are obligated to ohserve．For example in the Constitution of the U．$S$ it is provided that each state shall give full faith and credit to the ate s，records， and julidial proceedings of every other，shall surrender io any other，upon proper and legal demand，fugitives from justice，et e．

Recitative［from Fr，refitatif，from Ital．recitutiru； deriv，of recita re，recite］：in oraturios，operas，cte．．．a kimd of masieal reading or declamation resembling ordinary sprech in time and acent，hat difforins from it by a strict adtherence to the tones of the musical scale．The recitative is usually confined to such words as pertain to marrative，de－ seription，passion，and declamation．In ortinary recitative the rate and style of uttrance are chielly deperident on the diseretion of the vocalist，sustained by in areombanment of only a few plain chords ；but in recitative with full ac－ companiment a more strict obsorvance of masical time is required，although the rhetorical or Acchamatory character is still to be retaimal．

Revisul by bedify Bじゥ．
liecke，rä Fe．Frxst，von ifer：poet：1，in Copenhagen， Demmark，Aug．If，t．4．He is ont of the few living han－ i ，h romantio poets and his talent is almas wholly lyric－ Aramatic．Hisearlicst amd most popular porm is the threlo－ act drama Bertran de Bern（ts：2），with manie by P＇．Heise． which is frepuently performed at the layal thenter．His writings on the art of banish verse．Principerne for tlen domshe Vrrshunst＋fler dens hisforiske ong systrmatiske［ild－

 merit than his origimal works and tw has also engaged in the orthographienl strugele in Womark．Among his other
 Liurigite ny hans Simure \＆a tragely，IMix）：Arehilochus




Reekhimehancen．rek－line－how zon，Frompuoi Dasift． von，M．11：pathologist：b，at Cuiuterah in Weaphalia．Per

of Bons. W̌ïrburg, aud Berlin, graduating M. D. from the hast in 1850 : was assistant at the Berlin Pathological InstiLute from lsis to 1864: in 1865 was appointed Professor of Pathologieal Anatomy at the University of Königshers; it 1866 ocmpied the same chair at W urzburg : and in 1872 went to the strassburg university. He has eontributal many valnable papers to the literature of pathology.
S. T. A.

Rechus, re-klii', Élivée: geographer; b. at Ste-Foy-laGrante, department of Gironde. France, Dar. 15, 1830; was educated iu lhenish l'russia, and studied in ferlin ninder Karf Ritter; traveled from 1859 to 1850 in Englam and Anerica, and published after his return to laris a number of valuable gengraphical works, jartly in the Renue des Deux llondes, purtly in book-form, of which the most prominent are The Earth (2 rols., 186i) and The Ocem, Atmosphere, and Life (18ia; translated into English by B. B. Woodward, New York, 1 Nit and 18i2). It is Nonvelle (reographie universelle. regarded as the most complete geographical survey of the world ever written, occupied hita for twenty years ( $1 \times \mathrm{n} 4-44$ ), and consists of nineteen volumes, of from $\dot{6} 00$ to 1.000 pages each. Among its illustrations are more than 3.500 maps. Molding extreme demucratic views, when the revolution of 11ar. 18, 1871, broke out he sided with the Commme, and later was sentenced to death, but upon the appeal of leading scientific men his sentence was commuted to banishment. For several years thereafter he resided in Italy, the U. S., and elsewhere. Having returned to laris, however, he again hecane involved in communistic plote and tled to switzerland. Though absent he was sentenced in 184t to transportation for twenty years.

Revised by C. C. Abams.
Reclus, Patl, M. D. : surgeon : b. at Orthez, Bassen- ${ }^{\prime}$ 'yrénées, Franee, Mar. 17, 1 Rer̃ : studied medicine in Paris, graduating M. D . in $18: 6$; in $1 \times 58$ passed the concours for the hospitals; in 1880 was appointed associate and subsequently full professor of surgery. Among his writings are Climique et critique chirurgicules (Paris, 1884): Cliniques chimuryicales de l'llotm-Dien ('taris, 1887).
S. T. A.

Recluse [trom O. Fr. reelns < Lat, reclu'sus, shut up (in Merliev. Lat., it rechuse)]: in strict language, a monk or num who from choice retired from comumication even with menbers of the same order. The secluded person sometimes adopted this life by way of penance, sometimes as a means of spiritual progress. No one eonld be thus sechated without permission. The foor was sealed in the prestuce of a superior ofticer, and could be unlocked only by the command of a bishop. The name "recluse "was given to the imnates of Port-Royal, the famous Jansenist retreat in Paris.

Recomition: the feeling of familiarity with which an image or olject affects us. We say feeling, since the recognition, in itself, atcompanies the act of knowledge in which the object or inage is again presented ; that is, reproduction is assumed in reengnition. This feeling of familiarity is vague and often misplaced, and ortinarily goes manalyzed. The means by which recognition arises vary as the rengnition is of an objert or if an image. tu the case of the second perception of an olject its recognition is probahly accomplished by neans of an image which is already recognized. We lave a comprison between the percept and the itnare, and feel them the same or similar. This is seen to be the case in frequent instances in ceveryday life. If we ure asked whether an ohject is the same as one seen before, we often say we do not know, for we do not remember how the former object looked; which means that we are unable to call up and recugnize anr image with which the object present may be womparel. In the case of the recognition of an image such it procedure is impossible. ft would presuppose another image still, and so on indefinitely. The question, therefore, is narroweld down to the means by which we recoguize ir reprotuced image.

The recognition of an image dejends upon the degree in which its aperepplive rhations arw re-established. The reproduction of an inage ennsists in the reinstatement of the conditions, physical or mental, of the originat pereeption. Such a reinstatumen of the conditions sutlices to lring an image back into conscionsucss ; but it is not then necessarily rernguizent. It is mity when some of the mental commetions- the redations estalsished anong the frerecptual dements by appereptive athention-are agan more or less conscionsly presented that the sense of familiarity is felt. It is neecssary that there the some accompanying conscions. dements 10 which the recognized dements are related. Often when an inage arises in conscinusness we do not rece-
ognize it till we bring back some association with it. Often, also, we see a face and in so far recognize it as to feel vagueIy faniliar with it, while we strive to bring up more of its almerceptive connections in order fully to identify it. This first vague recognition is probably due to the felt begimings of the revical of the spatial proportions of the face. This is further proved by the fact that pereepts which are not related in the first presentation-for example. single isolated sensations, as the stroke of a bell-are not generalty recognizal. We say of such presentations that there is nothing distinguishing or chatracteristic about them whereby they should be recugnized; lut this is maly to saty that there were no specific proints of comection betwcen this image and others, or between the parts which are separateIy apperceivet. As soon as some sign is made of peculiar kind in connection with the image it is reoognized. Experiments hy Lehmam on the recognition of differences of collorstrikingly confirm this riew. Inifferent shades of gray, which could not he recognized when seen alone, were recognized when they were given names beforehand, or when a number was attached to each in the first pereeption. Of nine shades without names or mumbers only 46 per cent. gave true recognitions; while the same shades, with numbers, gave 55 per cent. of correct identifications. Itere the introduction of a simple local relation in the perception gave the necessary clew. Further support is derived from the phenomenon of so-called psychic blindness, deafness. etc.-i. e. recognition is alosent in animals deprived of the higher co-ordinating hrain-centers.
This view of the case also enabjes us to take account of the subjective element of recognition, which is often overlooknl. There is more in recognition than the sense of familiarity with an image. There is the feeling of ourselves as in lamiliar circumstances. This feeling of self tevelops largely in comnection with active attention. Attention, howerer, is the urgan of the process of apperception. ('onsequently, when by reinstatement of this mocess the fact of recognition is experienced, it curries with it essentially the feeling of an cmphasized self: the self of the first apperception is again cvident in the self of the reapperception, and the sense of sameness of the apperceptive content really arises with the sense of the sameness of the individual who has it. Ficcognition of the image, therefore, and sense of persomal identity, both rest ultimately in differences in the momont, ease, facility, and good adjustment of the attention.
J. Mark Baldwin.

Recognizance [from O. Fr. recognoissance ( $>$ Fr. reconmaissmee), reeognition, deriv. of recognoistre ( $>\mathrm{Fr}$. reconmitre), recngnize < Lat. recognoseere, know again, recognize ]: in law, an obligation of record which a man enters into before some court of record, or magistrate duly authorized, with condition to do some particular act, as to appear and answer in criminal proceedings, to prosecute a case or an appeal, to keep the peace, etc. (2 Bl. Com., 341.) The recognizame is an acknowledgment (recognizing) of the existence of a debt or obligation appearing upon the record of the court, aud need not be, like a bomd, sealed and signed by the party. It is proceded upon by a writ of scire fucias or at summons, without the necessity of an action as in the case of a common bond. At common law it is a preferred debt, hut in many states of the U.S. the preference has been aloolished or modified. See Blackstone's Commerttaries, and the American and English Encyclopadia of Lut" (under Recognizance).

F'. Sturfes Allen.
Recollet Friars and Nuns: a name usually applied to one of the congregations of Franciscans of the strict observance, lnt sometimes designating reformend hodies of other orders. A congregation of Augustimian Recollets dates from 1530. The Franciscans who hear this name are especialty those of the French congregation, founded in 1512 by the Duke of Nevers, Louts de Gonzaga (1539-95).

## Recomnaissance [ $=$ Fr., liter., recegnition, examination,

 derir. of reconnaitre, earlier recomoitre, recognize, examine, whence Eng, reconnoiter]: a preliminary or rongh survey of a portion of country. A civil reconnaissance may he undertaken for the purpose of selecting sultable foints for trigonometrical stations prejaratory to a geodetic survey ; for ascertaining the relative advantages and disadrantages of two or more routes preparatory to locating at line of railway, canal, or aqueduct; (or for the purpose of acquiring a general ialea of the features of an mexplored country. A inilitary reconnaissunce may be undertaken to ascertain the military resources of a tract of conntry; for determiningthe best line of marel for an army: wher obtainine information in resarel to the militur chameter of at defle, of a erowing, of af a position of defense. The information ob
 and ath itecomparing memoir. The map is intented to -how the general soporaphical features of the conntry exandined, and the momor is dowighed to supply she information as ean not be fresental by the map. Both the map and the memoir vary in character acembing to the objeet to be atamed. In recombitering for the purpose of openine or extending a geodetic surwey, the most important object is to make a jutiduus selection of points to he used as pwints of reference, catlent triangulation points. Thesp prints are to be chosen so that the riangles formed be joming them shall have no very andte angles: and for the primary triangulation the triangles should be as large as possible, their sides gradually ine easing in length from the base up to the lagent andmissiblh line. In reconnoitering for the loation of a railmal the objeets to the attained are to lind the most direct route betwern the points to be conneeted, with the most miform grades and the least currature. Attention shomblalsu be paid to the facilities for construction and the conveniemee of operating the road. In locating a line of commmication between two points due regard should be piid not omly to the nerommotation of the inhabitants at the extremities of the line, but also to He convenience of the greatest number of people along the enmeral direction of the ronte. In recomonitering for the purpose of determining the prominent fatures of a combtry but litule known $t w$ sets of omations are generally carrien on by the same parly; a sistem of astronomial observations for fixing the latitudes and longitules of the pribeipl points of the conntry, atm a ruming survey, intended to fill in the geograbimal oulines. To this chass bolong the mmorous survers that were made prion to 1850 in the Territories of the [. S. West of the Missisuppi river. In recomoitering for military ${ }^{\text {man }}$ 年ses the general obje to be aimed at is to arepuite a kiow pede of the prineipal lines of communication, the obstarles which they fresent to military movemmens, the charater of the roals to be traversed and of the streams to be cerosed, the nature of the marsies, swamps defiles, and momntain-pasis, the general pameres of the comentry in fact. 10 gather all the information that may be of nse to the commandine gemeral. Anges ate usiaty measured with a preket-sextant or a peket-comphsc, distances ame determined by estimation or lay the time required to traverse them, distat points are lad down by intersection of tines whe directions are determinet by the compase and slopes ate judged of by the difliondy of ascenting them. In the mare extmol remmaisanmes provionsly alhulded to distances are frequently determined or cheeked by an exdmeter, an intriment attached to a wagon-whel, and so cmatrieted as to reorl the momber of times the whed modres in pawing owor a rertain line. The information ohtained is recortod in the fiele, and the principal fature of the mather ploted down or sketehed as the surver progressos. Photographs taken from clovated points are generally found usefnl in all kinds of recomais-
 and Topograplr. levised by Masplels dibrrmas.

## heconstruction: see l'simes statio (Ihisfory).

## Recomversion : sep Cosverstos

Recordine of tomveynees: the gememat practice of keep ing a publice recond of deeds. mortmges, ami other dochments afferting the tithe to real estate. This and the lawal sablimen which suppurts it ire motern and for the most part American additions to the emmon haw of lamb. It is true that there were a few early attempts to choraft the prineiple of registration of titles upon the law of real prop-

 of copphold latals), hat these attempts were either sucesesfally evaled or af very limited aphliention. The persistent and finally sucensful strugele of ihe lablawners to secture the right of seret eobserandig. fre from the notoridy which attemed the eommin-law motes of alienation an wail as from the publicity of reqistration. forme theng and impurtant chapter in the hivory of Eherlish haw. Notwith-
 recording tithe-in lacilitation and cheapming tha transfier of real property, and prevating resutions litigations sespecting titlex-the enservation hamer of the Einglial drople has thus far sucemsfully resinted every attermpt 10
introduece the practioce and it exivts there only in a few
 rule, that the furchaser of promaty buys at his peril (retent empter), applites to the purchasprof ratal as well ats of persomal prourey. The hayer of hand, winally with the vendere of chattels, mity, notrithitimbing the ut mose diligence on his pat, lind that he lats expented his money for a defeetise tith. He buys in reliane anom the endivie of uwnership and the rook faith of the ventor

 real propery is proterted agamst latemt dofere in the title by the recerding acts of the someral siates. Thase nets (whith have also been adopted in (anala) vary womewhat in matlers of detail, but their genoml purport and elfect are the same. They all provide that no maveyance or other act atherting the title to lands shald he valid as agaimst a sulbe 'fuent provelaser in goot faith and for at saluthle eonsideratimo unless it was matr a mather of puble reend prior in such subserpent conveyanef, or at lant prior to the recording of sud sulserpent converance. Aecordingly, a
 riable peliminary to a conveyunce of lambs. Which is as invatably followe by the prompt recoraing of the inatrument of consegame l'revious conseymans of the property or incumbences upen it whith are unhmona to the parchaser, whidh are not whions upon an insprection of the pemines, and which do not atmer in the records may he ighorad by the intending purdham. He take his tille free Trom any deferts on chams of whimh ha did mot have notice. and if "actual notice" is wantity its place mast be = anplied by the "constrution hatie" atforden by a dae and
 By the system of leqislation monpted hy ant the states an oflicer is appointed in every connty whose daty it is to re cord all eonverances homphto tom in books which are opren to the publioe inspection, amd which are provided with alo
 and mortengees. etc., so as to facilitate the examination thereof by persoms interestel. All deels of wonserance. hases for more than a precilied term, mortgage of land, ansvigmments af mortgages, and ather moniments of title may he reorded at the instane of the partion holding the same. In order that an instrument may be thas reeorded. it is genombly mate a ropuisite that the same should have been duly acknowledged by the party exeruting it before some designaten oflierr, and that this certificate of surh acknowledgment shomblat he been attached thereto

It will houdersood from what has loen sath alowe that a remed is hy no moans an ensentia! part of a concorance of land. Is latweot the vendor ambly vemer of the propertr. as well as atfecting thoir heirs and devisoes. the transame tion is complate यn the dolivery of the deed. 'llow tithe passer, its at common law, by the converanes. It is only innoent purdasers for value. who have bion mided in conserpente of the seret watheter of the conseyance, who can imperthel the tramsatelion.
Frome an similar joliey to that which hats dietated the herishation above domplemb, most of the satos have also adopted provisions requitige the tiling and recorting of whatel mortgages in all cases where the promery mortgaged remains in the posession of the mertgugor, and in a few States all sales of goods, if not accompanied by delivery munt also be remome.

The literature of the subject is extemsiwe The rember shonlal consult especially Wenthan ma hand Tronsfer Reform: Bricklahe. Reqisidution of Title to Lamd: Iones, On the Torrens Sigstem of Trunstor of Lated: Omasted. Land Transfor Reform: lidper of Xiw York (ommissioners on Latmi Transter (lseib): and the statutes of the ser ral sitates. (iEORGE: IV. Khenwer.
The dirmas systan of pecording trabsers and mortgrapes of rally, and the promen given by har haw thase Who purchase or lend on the fitith of the remerd, are historiombly derivel, to large extent, from modianal customs. It

 and Mortime and the re-petaldishment and development of the (iorman principles have beto effected by modern
 ity of the other states followin lor example durine the first haif of the ninetenth century: and in manection with the civil wald promed for ablophen in the derman empite a

ing titles. This project is morleled on the Prussian law of May $5,18 \mathrm{H}_{2}$, which will therefore be taken as the basis of the following sketch of the modern (ierman system.

The recorl (Grumbluch) is so arranged that all entries affecting a special pareel of land are made in one "folio." A special folio is regularly assignerl, in the cities, to each lot, and in the rural district: to each farm or estate (Gut). In the latter case the scveral fichls belonging to the estate are enmmerated. The tax-nmmber uf canch lot or field is given, with its area and its assessell rental value. (The taxrolls and maps give the metes and bonnds of the property as letermined by governmental survey.) After the property has thus been described, the remainder of the folio is divideil into thrce parts. In the first are noted all changes of ownership; in the second, all permanent charges upoa the land. except taxes; all limitations of the owner's right (see ServiTUDES), and all restrictions upon the owner's power of alienation. In the third part are entered all mortgages, with the amount, the jate of interest, the late of their establishment, and the date at which payment is due. lu parallel columns are entered assignments and payments, whether partial or in full.

The record is kept by the court of first instance in each judicial district. Entrits are marle only by order of the conrt, and on certain legally specified grounds, of which the most important are contract and jurlgment. In casc of conveyance, the law requires a formal deelaration from the recorded owner that he transfers the property to the conveyce and a demand from the conveyee that lie be recorded ans owner. The declaration and demand may be made in person or by attorney or in writing; but if by attorney or in writing the documents presented to the recording officers must be certified. Similar rules govern other entries based on the contract of the parties. If an entry is demanded on the gronmd of judgment, the judgment must be authenticated.

The recording others determine the presence or absence of the gromids on which entries may legally be made, but they do not decide controversies. Ile who impugns the correctness of an entry alreaty made, or protests against an entry which the recording officers are legally bound to make, must bring action in the proper court: but pending the judicial determination of the controversy, he may save his rights hy securing the insertion of a "note" (Formerhung). The sane course is open to the person who demands an entry which the recording officers can not legally make until his claim is affirmed by a judgment. The " note" has about the same effect as notice of Lis penders (q. $\because$.) in the U. S. Where this safeguard seems insufficient, the court before which the controversy is penrling may prohibit alienation, and such prohibition is then placed upon the recorl?.

Effect of the Record.-The recond enjoys mblica fides, It is presimed to be aceurate and complete. Inc who purchases from the recorded owner is therefore owner, unless it can be shown that he knew the recorl to be eroneons. In like manner, he who has taken a mortgage from the recorded owner, or an assignment of mortgige from the recorded mortgagee, has the rights of a mortgagee, unless it can be shown that he knew the recoml to be erroneous. Against the assignee of a recoritel mortgage no elefenses are admissible except those which are indicated on the record and those of which he can be proved to have had knowledge.

Mistakes in the record, it is clained, are remderen extremely improbable by the rules governing entries. When they can be shown to exist, the record may of eourse be enrrecter?, but no such correction will be permitted to prejudice the vested rights of third parties. The person who hats sutfered damage from a mistake in the recurd has therefore the following additional remedies: (1) An action, based on mnjust enrichment (see guasi-Contract), against the person primarily benefterl ; (2) a subsidiary clain against the recording ollicers, when they are chargeable with willful wrong or nerligence: and (3) if the recorling officers are liable but insolvent, a elaim arainst the State.

Modifications of the Leme of Mortgayp.-The German system of recording las led to important changes in the whote law of real property, some of which have already been indicaterl. suecial inmorations in the lavy of mortgage are a4 follows:
(1) Sperialty.-No lien emu he imposed upon the entire estate of a debtor, nob even on all his roalty. Indgment liens, for cxample, can be made uffective only by having special mort gages recorded arninst special pieces of property.
(*) Owner"s Ilortyuge- When the owner of property pays off a mortgage he may elect to have tho mortgage assigned
to himself. In such case un Meroer ( $q$. r.) takes place: the nortgage, whether it remains in the name of the owner or is assigned by him to a third persom, retains its validity and its priority.
(B) Land-debt-A lien on the land which operates like a mort gage may be created withont any actompanying yersonal obligation npon the part of the mortgagor: Suerh a lien the Germans call : "land-debt" (Grundschuld). To such defenses as are derived, in the case of the ordinary mortgage (Itypothek), from the invalidity of the personal claim can be pladed against the land-clebt, for it is not a collateral but an independent claim. On the other hand, the land-debt is not enfurceable against the person who created it except while he holds the land.
(4) Owner's Land-debt. - The land-debt may be established in tavor of the owner himself. This rule enables the owner of realty to give a second mortgage and at the same time to reserve a first.
(5) A letter of mortgage (IIypothekenbrief) is an authenticated extract from the record. issued by the recording officers. attesting a particular mort gage, and showing all the facts that are of importance to the holider. In the case of the ordinary mortgage such an extract may be issued with the consent of the mortgagor, and its issue is noted on the record. In the case of the land-debt such an extract is always issued ( Grundschutdbrief). The purpose of the extract is to facilitate assignment by avoiding the necessity of entering each successive assignment upon the record. Any person who presents the extract and shows that it has come into his hands in the mammer provided by law (certified transler) is entitled to receive interest, and, in case of default, to foreclose. The original creditor, of conrse, can exercise none of these rights unless he is still in possession of the extract, The extract is thus practically a secondary record. separated from the parent record bit enjoying the same pubtica files. The lien on the lame is put into circulation after the fashion of a negotiable instrument. In the case of the land-debt, where most of the defenses available against the ordinary mortgage are exclnded, the analogy to commercial papier is particularly obvions, and the German jurists deseribe the "letter of lind-debt" as "a bill of exclange on the land."

It is claimed, and with apparent justice, that the German system makes the ascertainment ot title simpler and the security of title greater than any other system yet devised: and that it therefore gives a safer basis to credit than any other srstem.

See Gidr. Le Régime Mypothécuire en Prusse (1873): and Achilles, Grumdeigenthum und IIypothekenrecht (1881).

Munroe Smith.
Reconpusent [from Fr. recouper, cut again, cut off]: a species of defense in actions broaght to recover damages for the non-performance of a contract, whereby the clelendant alleges that he has himself sustained damages by the plaintiff's breach of the same contract, or by the plaintiff's framd in procuring him to enter into it, which he secks to cut off or "recoup" "from the amonnt that would otlierwise be recovered against him. The doctrine of recoupment has beenme established by judicial decision both in England and in the several States of the U.S., although there are some slight differences in the extent to which it has been carried Wy the rarions comrts. Like the defense of set-off, it is confined to actions upon contract, and must itself arise from contract, but here all resemblance ends. A set-off must be for a debt, a certain fixed som : recoupment is of damages often entirely unliquidated: a set-otf is necessarily a demand arising upon a lifferent contract from the one in suit: reonpment is necessarily of damages arising from a breach of the very same contrict sued upon: in set-oll the defendant may sometimes recover a balance from the plaintiff; in reconpment this ean never be done. Recompment (as is indicated by the etrmology) (an strictly be used only as a defense, and ean do no mure at most than defent the phaintitf's recorery : even if the defendant's damages should exceerl those if the plaintiff, he can have no jndgment for such excess. In this last-mentioned particular the doctrine of reconpment has been ereatly enlared by the reformed system of procedure prevailing in the U.S. in many of the States, which permits the dofendant by means ot' a counterelam to reeover an aflimative juifment for dimages agranst the plaintiff when the grommls for such recovery have been established ty the proofs. see Sedgwick on the Mersure of Demuges. Revised by F. Sturges Allen.

Recovery，fommon：a species of common assurance or nuethod of convering lands，also called teigned recorery，for－ merly used in Fingland as at means of exading the statute De Donis（see Batala）and conveving an entailed estate free of the entail，or for enlarging the satate of the temant in tail to a fee simple，by a secret comfidence that the persom recobering the estate would reconver to the parly in fee smple．The assurane consisted in a fietitimes real action founded on the suppsition of an andrere claim，which ly the eollusion of the owner in tail was earmed recularly tio a judgment against the owner in tail for the remery of the hand hy the demadant or phantiff．The common recovery was invented hy the chergy to exande the statnte of Mowr－ mane（\％．©．）．Common recoberies were abolished in langland in 1 wis（ 33 and 4 Will．WV．．a，81），and a statutory morle of harring entails provident．In the $1^{\circ}$ ．A．common treoveries were formerly in use in some states；but they have genar－ ally herme obsolete where they have not been expresely abmishet．See lisever＇s Ihistory of the R＇nglish Late，and the Commentaries of Blackstone，Stephen，and kent．

F．Storaes Allen．

## hertur：Sce farson：

Ractum．Diseasis of frechem is Mol．Lato．Jiter．，the strainht intestinc（sc：intesfi mem，intostine），nent．of rec tus， straght］：diseases of the third and hast portion of the grat intestine，which reccives the fiecal matters from the colon and opens ont ward by the anms．The rectum in new－born chil－ dren is in only few casus abnormal．Congenital defects are preternatural narrowness of the anms，imperforate anns，and absence of the amos，with partial or＂omplete mon－develop－ ment of the rectim．In chilthood rectal disenses are ex－ （c） $\mathrm{c}_{\mathrm{t}} \mathrm{i}$ onal ：atony and relaxation of its muscular coat may result in obstinate constipation and overloading of the ree－ tum with faces．Reversely，in strmous and delicate chil－ dren continued diarrlara may result in prolipise of the rec－ tum or protrusion，nsually of the macous membrane only， lese frequently of the muscular cout．Ahults are subject to mumerans rectal diseases．Desentery is mot infrequenty limitel to the rectum．（Nee lisoestery．）（＇hronic uleer is a frequent sequel of the destriction of tissurs in drsentery ； uleers may also arise from tubereulat or sphilitie deposit． lritable iteer of the lower end of the rixtmm，especially just within the sphincter muscle of the anms，is termed it fissine．It canses intense pain when stretched by the pas－ sage of faces，and the dreal of suffering causes voluntary maction of the bowels and hahithal constipation．Fissure often can be complelely and satisfactorily detected only by wee of the reatal speenfom，the pationt behigenesthetized． Stricture of the rectum is often the result of fommer Alys－ enteric inflammation，ulceration，sloughing，and the subse－ gurnt formation of dense scars of fibrous tiswe．It re－ sults in obstruction，ditlicult and small stools，constipation． straning amd hemring－down bain in the bowels，lons，and lower ragion of the back，with general depression of health． Stricture is aften the result af amerer of the retum，when， in atdition to the sympens and signs of stricture the pri－ tient has also the cachectio facial appearanere and progres－ sive emaciation of the body indicative of cancer，and in－ tense laneinating pains in the rectum，dur to the malignant local growth．Hamorthoids or piles（see Pbess）are the fre－ ghent result of congestions and inflammation of the abon－ that venous cirenhation of the rectum and amme Polypus of the rectum is an attached tumor，originating in a relased fold of muenus membrane，or in a batmormoidal mass of redundant growth following the healing of uleers；it may grow to such size as to obstruct the bowel，or by the drag－ ging efferts of delteation be protruded from the body．Fis－ tula in ano is the result of abseress adjacent to the lower bowel or verge of the anms，the purulent eoments being dis－ charged into the rectum，and leaving an monated pasatere or simus．There may te an alditional sims opening on the surface wihout the amas：listala may also he＂hhiml．＂or terminating in a cent－de－suc atjucent to the buwal but oman－ ong only extemally．The origin of fistula is manaly pilas． constipation，or other disease of the fower reetum．Intans－ nemataria of the redum，thongh a freguent formomer of malignant disease．is often jresent in permons reaned in bealif or of highly nertons fomperament．Pruritus of the
 piles，the climateric period，and what Be．Baman often affects the anns．
Pretermatural marrowing of the rectum demands st retelt ing by the fingers，atifed by anesthesa，and the use of rece
tal somds．The improme ams is to lo puncturel or in－ cixed．and kept open by hougies white hating．Prohanse usually yiflds to improsed dict，tonics，ambl internal and tocal isis of astringents，Rexcision of a chronic prolapsed restum is sondimes demanded．Clects may be treated by astringent tonic．Wut more effectively hy local use of suppos－ itories or direct canstice applications through as speculum of eonsiderable size．F＂isure may he cured by kepine the Gowels habitualty operand by local use of amilyme，astrin－ gents，and mild cansties．A more cortain com is lay rup tare of the sphaneter ani under amasthetics，alowing the fissure or ulere a jeriod of rest．Striture when not matig－ nant may be relieved by catious incision and subsegnent ase of harge retal bongies．The opration omaners peri－ tonitis and portal phlehitis（inflammation of the portal vein），with alsens of the liver．（amere of the rectum is in－ enrable sawe by extensive omeration，and then maly if roog－ nized carly and treated in the most radieal mamer．Mneh palliation and relief are alforded by operations which are thot expered to cure，An artificial ames is often made in the groin，be which，annoying as it is，pationts secene manh comfort．The intense pain is morlitied by keeping the bowels open and by focal and intermal use of anohymes opi－ um and atmpine beine most aticacious．For the freatment
 Xomralgia，pruritus，and emema demand local nse of ano－ ayne and cmollient sumpsitories and ointments，while the constitution is improwed hy corrected diet and toniss．It has heen recognized that mich reflex disturbance in distant parts of the body is cansed hy irritations arising primarily in the rectum，and thes so－called arificial surgery is an ex－ pression of the fact that the profession is now alive to this possibility．
hevisel ly li．Park．

## Rechrring Decimal：Sectrceliting Dechal．

Recurring series：a series in which each torm is equal to the algelraic sum of the prodncts ohtained by multiply－ ing one or mome of the preceding terms by certain fixed quantities．These quantities，taken in order，constitute What is callen the＂scale of the series．＂The order of a recurring series is determined by the number ul terms in its ＊ale．A geometrical progression is a menrring series of the first ordor．As an illustration of a recurring series of the second order，let us take the equation－

$$
\frac{1-x}{1+x+x^{2}}=1-2 x+x^{2}+x^{3}-2 x^{4}+x^{5}+x^{6}-2 x^{7}+. \text { ete. }
$$

The second member is a recurring series of the seent or－ der，whose seale is $\left(-x,-x^{2}\right)$ ．Fivery tom after the second may be fond by multiplying the preceding term by $-x_{\text {，}}$ tha second preceding one by－$x^{2}$ ．and then taking the alge－ hraic sum of the results．Recurving series maly be of any order whaterer．
Red hank：town：Mmmonth co．，N．J．：on the Sliews－ bury river，at the heal of navigation．and on the Cont．of N．J．and the leun，railwas：Tmiles N．W．of Tong liranch， 26 miles 心．of New York（fom location，ser map of New Jersers ref．f－ $\mathrm{l}^{2}$ ）．It has regular steanboat cenmunication with Now York， 3 national banks with combined eapital of se？ public high sehool，publie：lihrary（foumbed 1－84）。 己̈ weekly newspapers，several cambing－estabisituents，and carriage and gold－teaf mandfactories．I large trate in orstems and fish is


## Redhidel：See Cardmal－grosbeak．

Red linuft：city；capital of Thama coon Calo ；at the hond of navigation on the sacmamento river，on the south－ erm Pac．Raibrad： $183 \mathrm{miles} \mathrm{N} . \mathrm{be} \mathrm{W}$ ．of sacramento（for lo－ ation，ste map of（＇alifornia，ref．$f(\%)$ ．It is in an agricul－ thral，stock－mising．amd fruit－growing recion：has large lumber and wool interests，mal considerable river trallic and contains a stata hank with caprat of s．300．（000，a pri－ Fate hata，and 8 daily and 3 weyldy new－payers．J＇opr．

Redhud：spe Cerets casaidesan amel ildas－tree．
led fediar liver：see（＇ehak himar．
 Remblican river．and the Chi，Burl．and tuiney litilmad： 2s miles Fi，of Bmomingtom，fl miles st of hatings（for to cation，s4 map of Nehraska，ref．11－（＊）．It is in an agricul－ tural and stow－raising rewion，und contains flour and suw mills，mandine－shons atato haks with comhine capital



Red Cross : the name applied to the international treaty arranged by the Gencra convention of 18tht, as well as to the various societies organized to carry out its aims. These center in the canse of hmmane and mereiful treatment of wounded, sick, and dying soldiers in time of war. The Red Cross is the distinctive flag designated in the treaty, by which all hospitals (fieh or permanent), ambulances, persons, matterials, and applianees employed in the relief service are known as such; and whenever the flag is displayed acconpanied by the mational Hag to which the hospital. etc., helongs, it is treatel, respected, and protected as neutral. Under the treaty soldiers disabled by wounds or sickness who have fallen into the hands of the enemy may be sent throngh the lines; if bealed in the hands of the enemy and incapable of bearing arms, they most be delivered to the outposts to be sent to their homes, upon request: if capable of further nilitary service, they may be sent to their homes on condition of not again bearing arms during the war. Thas the spinit of the Red Cross treaty makes of a wounded or sick soldier a neutral, a non-combatant. The Red Cross movement is ciril in its origin, and the varions national committees, societies, or associations organized to carry into effect the objects of the treaty are purely civil. They place themselres in communication with their respective governments, and in time of military activity they co-operate with, and become anxiliaries and aids to, the medical and surgical departments of the armies. In time of peace they rarionsly employ themselves in preparing for emergencies.

At the battle of solferino, Italy, June 24.1859 . the terrible and neelless sutfering and loss of life cansed by days of negleet to care for the wounded and dying were witnessed by a philanthropic swiss gentleman, Hemri Dmant, of Genera. He personally aided the insufficient medical forces of the armies, and realizing that such conditions onght not to exist, and need not, if the hmmanitarian impolse and efforts of the people could prevail, he conceived the idea of pledging the nations of the earth to regard and protect as neutral all siek ant wounded combatants, and all persons and means engaged in giving them snccor. He elaborated these ideas and feelingly described the seenes on the battlefield in a book which he wrote, U'n Soucenir de Solferino. The canse was warmly espoused by La Société Genevoise d’Utilité Publique, of which Dunant was a member, and through the co-operation of the Swiss Federal Council an international conterence was assembled at Geneva in Uct. 1863. This meeting was attended ly delegates from sixteen governments, and continuel in session four days. It was followed by a convention, to which all nations irere invited to send representatives, and which convened in Genera, Jug. 8, 1864. Twenty-fire delegates representing sixteen governments attended. The session continued until Aug. 22, and culmimated in the agreement to nine $*$ articles of the convention for the ameliuration of the condition of wounded in armies in the field." These articles were signed by twelve governments before the convention alljourned, and the treaty was left open lor the accession of others. The signatory prowers have reached forty in mumber.
The treaty designates "a red cross on a white ground " as the distinctive and uniform flas and arin-badge that shall be adopted for all hospitals, ambulances, and personnel: and provides that it must on all oceasions be accompanied by the national 1lag; also that the delivery thereof (in time of action) shatl be left to the military authority. The red cross on a white ground was adopted is a well-merited compliment to the Swiss confeleration, whose national flag is the reverse-a white cross on a real gromod.
The Geneva conference stipulated that each treaty nation shal have one mational committee or society, cisil in character and functions, which shall be the mediam of communication with its government, and shall alone possers the richt to nse the red cross, and to anthorize its use at its discretion. The national committees are nsually compred of the most ilistinguishet philanthropic persons in public and private life, with the chicf magistrate or ruler frequently at the heand.
To prevent Insercation of the insignia by nonthorized use, severe governmental prohibitive measures have wery generally been alopterl.

A committee at (ipmeva, Switzerlam, of whieh Gustave Moynier is president, is recognized as the international emmmittee, through which all international communication is had. An international bulletin is pubished by that committee, and many othre national commitiees publish journals or other litesture of their work, which are inter-
changed. Many of the societies have been pemanently endowel with large sums of money. Others receive the direct patronage of their royal heads or members.

Similar artieles pertaining to naval warfare were formulated at l'aris in 1868, but have not been generally adopted and ratified.

Upon the formation of the American National Red Cross, its president, Miss ('lara Barton, perceiving a far wider usefulness for its work by applying it to the reliel of great national calamities other than war, such as famine, pestilences, fires, or cyclomes, incorporated such a feature into the charter of the association which she formed. The innoration received unanimous sanction by the international and other national cosumittees, and the broader scope thus inangurated was denominated the "American Amendment." Money, foul, clothing, buildings, agricultural implements, seed. and other means aggregating over $\$ 1,000,000$ in value have been distributed on thirteen fields of relief by the American National Red Cross under the "American Amendment."; nolably at Johnstown, Pa., after the flood, in Russia during the famine, and on the Sonth Carolina Sea islands devastated by cyclone and tidal wave. No money estimate ean be male of the practical benefits educationaly, as particularly exemplified in teaching the colored sufferets on the Carolina islands the advantages of frugality, of concentrated action in reclamation of their ruined lands, and of self-reliance generally.

Clara Barton.
Redding : eity; capital of Shasta co, Cal. : on the Southern Pac. Ratroad ; 170 miles N. by W. ol Steramento (for location, see mapt of (alitornia, ref. 3-C). It is in an agricultural, lumbering, and mining region, and contains 2 State banks with combined capital of $\$ 125,500$, and 2 weekly newspapers. Pop. (1880) 600; (1890) $1,821$.
Reddle, Raddle, or Red Chalk: an argillaceous oxide of iron exported from Germany and England. It is used for carpenter's chalk, for marking sheep, for drawing on laper, and in the case of fine grades lor polishing spectaclelenses.
Reclemptionists, called also Mathurius, Fathers of Merey, and Trinitarians (Ordo Senctissime Trinitatis): a brotherhood of the Roman Catholic Church founded by John de Matha and Felix of Valois at Cerfroi in France for the cleliverance of Christian captives in Barlary. It was approved by Imocent 111. in 1199.
Redemptorisd Falhers, or Ligmorians (Congregatio Sunctissimi Redemptoris): a congregation of missionary priests founded in 1732 by Alfonso dee Liguori at Acalia in Italy. They are most numerous in Italy, Anstria-Hungary, and the U.S. Ther devote themselves chiefly to the hohiting of "missions" for the increase of religions activity among the people. The original rules of the congregation were umsually severe, allowing only sacks of straw for bects hard bread and soup at table, and imposing long scasons of worship every night, self-flagellations three times a weck, and missionary activity among the very poorest classes. In addition to the usual vows of porerty. chastity, and obedience, a fourth vow was enjoined, by which the member was obliged to refuse all honors and benefices outside of the order, except upon the express command of the pope. In conrse of time, however, the rule have much relaxel. The congregation has twenty houses in the province of Baltimore, and seven in that of St. Louis.

Revised by J. J. Reane.
limlindl: city ; capital of Spink co., S. D. ; on the James and Turtle rivers, and the Chi. and N.W. and the Chi., Mil. and St. P' railways; 41 miles S . of Aberdeen, st miles N . by W. of Mitchell (for location, see map of South Dakota, ref. ( -F ). It is in a wheat and stock-raising region, and contains Redfell College (Congregational, chartered in 1887), a mational bank with capital of $\$ 00.000$, and a monthly and two weekly periodicals. Pop. (1890) $716:$ : (1895) 900.

Redlield. William C., A. M. : meteorologist: b. at Sonth Farms, near Mliddletown, Com.. Mar. 26. 1 Is9; was in eirly life a mechanic: conceived the fundamental idea of his famons " liaw of storms" as early as 1 R2I ; soon alterward established a line of steam towboats on the Hudson: issued many essays and pamphlets in favor of steambort navigation; was subsequently an active promoter of railways, escially such as would comect the Mudson with the Mississinni ; published at ditferent times forty essays upon meteorology: promalgated his Theory of Storms in 1831, and his views upon humieanes in 1833 ; devoted mueh attention to
fossil fishes from 1 ci30 onward；was the first president of the American Association for the Alvancement of selence
 by Denioun Chasted（1世，す）．

Redrave licuaro，li．A．：painter；b，in Lombon，Jing－ lant，fine $30,1 \times 14$ ；stulied at the lowal Acalemy：be－ came ectebrated for his sompr－p in tures，and subsequently for his landseapes：Was hend mistre of the dovermment school of design：was one of the most efliement prommers of the south Kensington Art Musenm，inspector－weneral of art selools， and surveyor of crown pictures．Authos of An Elementary
 Century of lainters of the E＇uylish School（1－66）．He was one of the art jurors in the L＇niversal）Exposition of 1ssis， was commissioned to superintend the department of linglish art in the Jrench Universal Lixposition of IN5N．and selected the Finglish pictures which figured in the British $l^{\prime}$ niversal Fxpmition of hate．11．Wer．11．1ss．Among his later pic－ tures are Sprmons in Stomes．startled Forestprs，Tranquil Waters，Calling the sherp to Fold，and I Well－spring in the Forest．

Redia ：a irematole embryo proxluced asexualiy within a sporneyst．The reria is of worm－like form，and has a month． digative tract，and an aperture for the extrusion of germs formed within it，which may develop into other redise or into cercaria．See Flukewnoms and Trematoda．
liedif Pasha：Turkish general ：b．18：\％．In 1871 he was intrusted with the command of the army sent to Vemen， and afterward employed in the ministry of War at Constan－ timple．Hle was actively engaged in the events which brought Murad V ．to the throne of the ealiphate，and in the Russio－Turkish war of $15 \%$ ．With the fall of his superior． Ahd－ul－Kerim Pasha，he was banished，first to Lemos，and then to khotes．

R．G．
Redine．Alors son：patriot：b．in the canton of slawy， Switzerland，in tion：entered the spanish military service， but returned to switzerland in 1sse and became captan－ weneral of his native canton．He was a zealous supporter of Swiss independence and the old Federal constitution against the Helvetic republic established through French intluence；he repulsal the Frenebrepublicans at Morgar－ ten I＇ass in May，17as，therely semuring an honorable capit－ ulation for his canton．Il is opposition to the Helvetic gos－ ermment continned，and after the departure of the French he called a meeting of the Federaliots at sidnwz，but Prench interference prevented the re－establi－hment of the confert－ eration．Reding becane ehicf magistrate of Schwy in 1803 and again in 1809．11．F＇ols，5， 1818.

Rod lacket：village ：lloughton eno．Mieh．；on the Min－ eral Range lailroal； 12 miles $X$ ．of Houghton，the enunty－ seat（for location，see map of Michigan，ref．1－F）．It is in the great hate Superior mining region，adjoins the cele－ bratel Collumet and heela eopper mines，and has a weekly


Red atebet，or Numoyewatha：a chict of the Seneca Indians：1）at ond contle，near the font of semera Lake， Y．．Y．，in 1 zat ；did not oriminally rank as a sachem，but ol）－ tained that dignity throngh his metivity on the British side in the war of the lievolution，leing noted is a swift rummer， and espeeially as an eloquent water：derived his Fuglish name from a richly embrodereal sarlet jacket givent him hy a British ollicer ；upposed the treaty of Fort Stanwix 1：－1：on the conclasion of the treaty of prace between the U．S．and the Six Nitions in 17！2，visited President Wasl－ ingten，from whon he reedived a silver medal；gave in $1 \times 10$ to an aqent of the $\mathbb{L}^{\circ}$ ． S （iovermment valuable information upn the hostile plans of the Ohio ladians under Teeman－ sels；visited Washingten on the same sulject $1 \times 10$ ：was a useful ally of the U ． A ．Muring the war on the Xiagra from－ tier 1812－14．Ilis hast yours were spent on the hineen res－ －rvation near Puffalo，hiut he lost mueh of his influmere on aceount of intemperance，and wa nute degraded froms the chicftainslip，but som restored．He was an invetemate ople potent of Christ ianity，of shomols，and of miswharies． 1 ． at Smema leservation，Jan．30，1s：30．11is Life Wats written hy William L．Stone（Alhany，1－67）．

Ifadands：fown：Han Bermardinn en．，Col．：on the Sonth－
 of sin bernardino．the count $y$－seat（for lowation．ser map，of （＇alifornia．ref．12－fi）．It is in an huricultural，fruit－grow－ ing，and mining region，is the center of the orange belt of the state，and contains a national bank with capian of
 and a daily and weekly new－papers lop．（1－tio） 1.144 ； （ta：14）estimated，4．400．Kimpos－of＂lbatiy Facts．＂

Red oak：city foumed in 18．ji）：a apital if Vontmomery ．lat；on the Nishnabatona river，and the（＂hi．，Burl，and

 It is in an ascicultural and sfock－raising rewion，and has ！e




Redoubts：small forts or inclosed works（usually）with－ out lanking defenses，generally auxiliary to sme larger work or tefensive system．In permanent fortitication the term is applied to small works or int tendments within a
 matrant puse of ams．＂唯．In this latter sanse however． the lrenth more commonly use the word retuit（from Fr． réthere）．
Hedpath，dames：jourmalist：b，at Berwick－on－Tweet， Finglanl，Ang．14． $18: 33$ ；emigrated with his parents to Michigan istz：hecame a printer，newspaper correspond－ ent，and editor；was long connected with The New Fork Tribume for which he reported the horder Warfare in kian－ sas 1nom－5i．and the famine int Ireland $18.4-80$ ；visited Haiti：became emigration agent of the Haitian Govern－ ment in the L＂．A．，and aflerward consul at Philadelphia； was a war correspondent during the civil war：beeame su－ perintendems of education at Charleston， A ，（＇．，where he founded schools tor negro children and an orphan asylum established at Buston in 1868 a lyceum burean ：estahilisherl a newspaper syndicate at Washington，1）（．．，in 1si：：edited for two years a weekly newspaper in New lork；assisted Jefferson Mavis in preparig his history of the sonthern confederacy．He was the auhor of The Roning Editor （185！）：A Himdlook to Kimsas Terrilory（1859）：The I＇ub． lic Life of（＇eppl．John Brown（1N60）；Lehows of Harper＇s Ferry（1s60）；a（ivide to IIteyti（1860）：ant Thlhs about Helund（1881）．D，in New York．Feb）．10，1s 11.

## lievised by 11．A．Beers．

Rod River：the last great tributary of the Nississippi． It derives its name from the color of the sedimentary mat－ ter with which it is freighted at all times except during very low water．It takes its rise in the great Staked Plain in the Pan－Hantle of Texas，flows cast watal，and forms the sonthern bondary of Oklahoma and Indian Territory．It en－ ters Arkansas，but soon bents abruptlys．，aml Hows throngh Lunisiana to its junction with the Mississippi．Its length， measured roughly from one bend to another，is abont soo miles：including all its windings，the total length is esti－ mated at 1.5 .50 miles．It sonve is 2．tall foet above the seat．For ahout 400 miles it traverwa series of cañons and deseends is fert per mite：thence its grade gradually de－ crases，and in muth of its lower conse is sareely per－ eeptible．Its general grabe may he judged from a map sowing its windings；where swift，the channel is mucle straighter than where－luggish．

Aref of Basin．－The hasin drained by Red river is abont 9 9．000 sq．miles in area．This recion is mostly fertile，lumt presents all degrees of diverity．from the arial amd ather plains where the biver rise＇s to the ricll alluvial lands horder－ ing its lower comse．
The meriguthe chumets are as follows：lied river proper in high water， 1.246 miles，and its awn tributaries，not incluting Washita，sto miles：Washita proper． 600 miles． and its tributaries．（o）miles：the total navigalle chamels reaching the Mis．ssippi through the menth of lien river amomit in $3,3,36$ miles． 1 arge sums have hoen expented by the national fowerment in improving natigation．The apmoniations for hed river alone uf to 18t？were over $81.500,(710$ ．

Timber Rafts．－－hue of the most interesting features in connection with hed river is is teminere of fom immense acomulations of thather timher．The hamks of the river， in its middle conrse，are havily forested，and during dooms vast mombers of trees are swip away and acemmate bower down where the current shakens．Thase obstraetions some－ times incrpase until rafte many suiles lonve are formol， When umbisturbed hey man thew be additions to their up－orream onds．whide the logs ibecay and are washed away at their lower extremitios．For this reasun the obstructions
slowly move up stream. In 18.5 the lower end of such a raft was locaterl at a point 53 miles above Shreveport, La., extended 13 miles no-stream, and was forming at the rate of $1 \frac{1}{3}$ to 2 miles a year. It is stated that at an earlier date this raft was 200 iniles lower down the river. Yegetation takes root on the older portions of the rafts, and what are termed "floating forests" are formed. In 1si3, when a narigable chanmel was opened in the raft above Shreveport, it was 32 miles long. This great raft, before it was disturbed, formed a dam, which checked the flow of the river, and proluced a lake-like expansion from 20 to 30 miles lung above it. When a channel was opened through it the water above was lowered 15 feet. In recent years the river has been patrolled by "snag-boats," and thousands of trees, stumps, and other ubstructions removed annually.
Owing to the timber-dans formed naturally in Red river, and to the abundant silt deposits left on its immediate banks during bigh-water stage, natural levees are formed along its borders which deflect tributary streams and frequently cause them to form lakes.
Consult Physics and Hydrantics of the Mississippi River, by Ilumphreys and Atbot (1sfin), and the Amnnal Reports of the Chief of Engineers U. $心$ army. Israel C'. Russell.

Red River of the North : a river which rises in Western Minnesota, near the source of the Mississipli, flows northward for 250 miles through the so-called Red river valley, and empties into Lake Winnipeg. Its source is at an elevation of 1,600 feet, where it enters Canala it is $76 \pi$ feet, and at its mouth 710 feet above the sea. Its drainage area, not including that of the Saskatchewan with which it unites, is between 43,000 anil 44,000 sr. miles, of which three-fourths are S . of the U. S.-Canadian boundary. The region it traverses is a nearly level plain, once the bed of Lake Agassiz, and is famed for the abundance and excellence of its wheat harvests. The river has cut a narrow channel from 20 to 50 feet deep through lacustral cleposits, and furnishes a typical example of recent drainage on a nearly horizontal, new land area. The river is navigable from its month to near its source. During high-water stages it is connected by way of Lakes Traverse and Big Stone with the Mississippi, and steamboats can oceasionally pass from the Mississippi to Lake Winnipeg.

Israel C. Ressell.

## Redroot: See Ceavothes americanvs.

Red sea, or Arabian finlf: a long, narrow inlet of the Indian Ocean: between Arabia on the E. ant Abrssinia, Nubia, and Egypt on the $\mathbb{W}^{T}$. : separaterl from the Mediterranean by the Isthmus of suez. which is only 80 miles across, and commnicating with the Invian Ocean through the Gulf of Aden and the Strait of Bab-el-Mandeb, which is only 14 miles broad. The entire length of the Red Sea is 1.450 miles: its greatest breadth is 230 miles: its depth varies from 1,054 fathoms in lat. $22^{\circ} 30^{\circ} \mathrm{N}$. to 3 fathoms in the harbor of Suez. It is called in the Old Testament "the sea of suph,' a seaweed resembling wool. Why, in later times, it was called the Red sea, writers are not agreed. Herodotus (Hist., ii., 11) reports "a flow and ebh of the tide every day." Recent scientific survers have shown a tide of 5 to 7 feet at Suez, but much less to the southward. Mueh, however. depends upon the strength of the wind, which blows from the S. S. E. from October to May, and is strongest in February; and from the N. W. the rest of the year, and is strongest in June and July. Near its northern extremity the sea forks into two branches-one, the Gulf of Akaba, length 100 miles and brealth 15 . occupies a depression which is the continuation southward of the valley of the Jorlan and Dead Sea: the other, the Gulf of siez, length 200 , brealth 20 miles. In the Sinaitic isthmus, lying between these arms, is Dift, Sinai. The Israelites (see EXoDes) are supposed to have crossed in April the Gulf of Snez, near the existing town of that name, the sea at that time extending with small ilepth some 30 miles farther N . $\mathrm{O}_{\mathrm{u}}$ accomnt of the violence of its winds, and the great number of islands, shoals, and coral reefs, which lie along its shores. the narigation of the Rerl Sea has always heen considecel very difficult; nevertheless, from the very earliest times it has formed one of the enmmercial highways of the world, being the shortest and most ennvenient road between Enrope and ladia. After the liscovery of the route around the Cape of (fond Hope the tradic which firt the Egyptians and Phonicians, gnd then the Greeks, the Romans, and the Venetians, had carried on with India over the Red sea, declined greatly. but the construction of the Surz Canal has once more led this commeree batk into its old chanmel.

Red Scaweeds: the Rhodophycece: a class of aquatie plants (mostly marine) notable for their red or purple culor. The manr-celled plant-body is of various forms, from a simple flat thallns to a branching, leaf-bearing axis. Sexual reproduction takes place by the fertilization of a carpogone (by non-ciliated antherozoids), this resulting in the growth of carpospores, ant sometimes of a pericarp (Fig. 1) also. Asexual reproduction takes place by the germination of tet raspores, which are produced in various places on the plantbotly by the subdivision of cells into four parts. The class is equivalent to the Rhodospermere of many authors, and includes but one order (Floridere).


Fig. 1-A red seaweed (Lejolisia): $a$, antherid : $b$, carpogone with slender trichogyne ; $c$, sporocarp; $d$, sporocarp in vertical section; e, an escaped carpospore. Magnified 150 diameters.
According to Agardh, the known species are between 1,500 and 2,000 , widely distributed in all seas, and to a limited extent in fresh water (e. g. species of Batrachospermum. IIidenbrandtia, Lemanea, etc.). The plants are never of large size, rarely attaining a length of more than a few inches. and in some cases they are minute. They are frequently of delicate texture and beautiful outline. The red or purple color is due to the presence in the cells of a soluble substance. plycoerythrin, which hides the chlorophyll. Upon immersion in fresh water the red color of many marine species is discharged, thus disclosing the underlying green.

Agarlh has arranged the many families in six groups (which he terms "series") upon characters derived from the structure and development of the spore-fruit (cystocarp). Here only a few general characters will be given, to which there are many exceptions.
Series I. Gongilosperve.f. Spore-fruits external or immerset in the substance of the thallus, surrounded by a gelatinous enrelope; spores irregularly arranged; plant mostly filamentous, sometimes solid or compressed.

Two families, the Ceramiacere and the Cryptonemiacere,


Fig. 2.-Cerantium rubrum : $a$, portion of plant ; $b$, spore-fruit, magnified.
contain many beautiful species-e. g. Ceramium rubrum (Fig. 2), very common along the eoasts of the U. S., Ptilota serrata, and species of Griffithsia and Callithamnion, the latter often mimute and of grat delicacy.

Series 11. Coccosperme.e. Spore-fruits immersed in the swollen thallus forming romoded conceptactes; spores irregularly arranged; plant terete or flattened, 1leslyy or hartened.

These are usually larger aml coarser plants than the preceding, having thick parenchymatous lhatio, mostly of a


Fio. 3.-I'lant of Cymnogongres norvegicus, rednced.
dark-purplish color. (fymmogongrus norvegicus (Fig. 3) Cystoclonium purpurascens, (rigurtina mumillose, and C'hondrus crispus are common representatives of the principal family digurtinacere. The last-named spectes is the (Arragees (q. 1.) or Irish moss.

Series 1ll. Nemarospermene. Spore-fruits external, with a cellular pericarp, or sometimes momersod in the thallus: spores in chains radiating from a central cell; plant lilamentous, solid. ur membranaceuts.

The six families here sronged ( Dudresnayucear. DmmonLiacen, Spyridiacer, Ireschongiacen, Chimpiacte, and


Fio. 4.-Plocamiunt coccineum : $a$, portion of plant; $b$, magnifed fragment showing a spore-frut.

Rhodymeniacere) contain many beautiful and interesting species belonging to the gencra-Dutresnuya, chytodadia, Chrysymenia, Ihodymenia, I'locumism (Fig. 4), Nhodophyllis, cte. Thodymenia palmutte is the Dulse (q. r.).

Series 1 V . Ilommospermex. Spore-fruits external or immersed, moslly with a pericarp; spores in shor't chains or single; plant membranaceons. colindrical, or flat tened.
The plants here brought togethor are apparently but little related. In the Squamariacme the thathos forms an expanded crust, usually upon other algar. The Corallinacea are cylindrical or latitened, mostly jointed, and hranching, and like the preceding are covered witlo a dease layer of lime, which commonly hides their red or purple colne The common coralline, Corallima offeimulis, is a familiar representative of this fanily. The sipherororeoterer inchute eylindrical or llattenel. coarse and cartilaginous hants, while the Delessoriacece are membrantmous, of dolicate texture and usnally rosy-red. One of the prottiest species is Grinncllia amoricina ( $\mathrm{Fim}, ~ 万)$ of the eastern eonast of Sorth America.
sories V. J)esmosperme. Store-\{ruits citeroal of immerseit, mostly with a periearl’ spores borme on centrat or parietal, simple or branching phacenta; plant fitamentous, cylindrical, or compressed.

Five sumll families are here included (17elminthorludiarece,
 To the first belong the specios of Biatrachospermum (tiig. 6) Which are found in fresh-watur pomets and streans. Iemalion mallifithem is a common marino form.
suries VI ('ory vospermeas, sipore-fraits pxtormal, with a pericarp: spores borne on a cellular basal phacenta; plant filamentous, or solid and cylindrical.
'l"his large group includes five families (H"rangeliucere, Spongiocarpece, Lomentariucres. Chondriacese, and Jiloudo-


Fio. 5.- $\alpha$, Grinnellia americuna, reduced ; $b$, spore-fruit, eularged. melacece). To the first belongs the Enropean Lejolisia mpditerranea (Fig. 1). The s'pongiochrpen represcuted by I'otyides rofundus have cylintrical cartilaginous fronds attached by a disk. The Lomentariaceve have tubular fronds and eystocarps with a hasal placenta. The lust fanily (Fhodomelrece ) includes about one-fifth al alt the species of red seaweeds. Its important geners are Dasya and Polysiphonia (Fig. 7). These inelude many species of great beauty and lelicacy.

Literature- - Agarilh, species fienera el Grdines Flovidearum (1א51-6:3), Epicrisis Siystematis Floridearum 18:6), Morphologiu Floridenrum (1ssu): Farlow, Murine Algee of New England and Adjacent (Voust (IS甘1) ; liauck, Die Meerestlgen Deutschlands und Des-


Fig. 6. - Fragment of Butrachosper'mum monilifurme. enlarged.


Fia. 7.-a, Portinu of plant of Folysimhonia violacea, reduced; $b$, cularged spore-fruits.



Red Snow ：real snow tinted by the presence of Huma－ fococcus lucustris（or Protococcus nimalis），microscopic alga of the order Protococcoidere．The cells are sub－globose，and about 50 micromillimeters（（大⿹勹巳寸 incli）in diameter．In 1810 hoss foumd banks of red snow on the eastern shore of battin Bay extending for miles，and these were in some parts 12 feet deep．

Revised by Cuarles E．Bessey．
Red Sulphur springs：magisterial district：Monroe co．， W．Va．：on Indian creek and a turnpike 12 miles from Lowell Station on the Ches．antl O．Railway； 38 miles s．Wr． of White Sulphur springs（for location，see map of West Virginia，ref．11－（7）．It is in a beatiful valley of the Alle－ ghany Mountains，is a fushionable watering－place，and is sad to contain the only springs of their kind in the country． The water contains phosphorus and a peculiar sulphur com－ pound or gelatinous substance，which is its distinctive fea－ ture．The curative properties of the water have been known for more than hall a century．Pop．of district（18s0）2，557； （1890） $2,845$.

Reductio ad Alosurdum：a process of reasoning by which the statement in dispute is inade one premise of an argument and an acknowledged truth the other，the conclusion drawn from them heing so absurd that the falsity of the premise in diepute must be conceded．

Reduplication：the repetition or donbling of a syllable， a root，or even a complete word，as a method of word－torma－ tion．It is a wilespread phenomenon of language，ant serves a variety of purposes in expression ；thus it expresses Murality，reciprocity，repetition，continuousness，intensity， superlative quality，completion，imitation of natural sonnds， ete．，and is characteristic of nouns as well as verbs．The Indo－Enropean languages abound in traces of an extensive nse of this method in the primitive stages of the mother－ speech，and cases also occur of its use within the separate history of the languages．（1）The reduplication may con－ sist of the donbling of a root；cf．Lat．murmur，a murmur－ ins noise，querquerns，shivering coll：Gr．mépuєpos，marvel－ ous，Bápßapos，unintelligible in speech，á $\lambda a \lambda \alpha$, battle－cry， ráprapa，muldle．（2）The doubling appears as incomplete， or one syllable of the reduplicated form is weaker than the other ：cf．Lat．quisquifice，scraps，memor，mindful，momordi，
 have seen，öncma．I have seen，top $\phi$ úpa．the in movement，ro $\gamma$－
 gigno）．（3）A worl is donbled，as Lat．quisquis，quidquid． quaqua，juminm，quиmquam，quotquot，meme，sese；Gr．，тá $\mu$－
 day by day，pudt̀－putè．step br step．See K．Brugmann＇s Compar．Frammar of the Indo－Giermunic Languages，vol， ii ， Ssist－54，465－426；A．F．Pott，Doppelisng，ats eins der uich－ tigsten Bildungsmittet der Sprachen，belenchtet aus Sprach－ en aller Heltheile（1862）．Bend．Ide Wheelek．

Red Water．or Blach Water：a llisease of catle，sheep， and goats，characterized by the passage of redlish，brown， or black urine．This disease is most frequently observed among cattle at pasture on low lands，new fielts，or soils imperfectly drainet．It is thought to be caused by irritating plants which grow in such localities；it may usually be pre－ vented by the amelioration of the soil．

Red Wing ：city（founder in 1853）：capital of Gnothue co．Minn．；on the Mississippi river at the head of Lake Pe－ pin，and on the Chi．，Mil．and St．P．，the Duluth，Red Wing and Sonthern，and the Minneapolis and St．L．railways； 41 miles S ．by E．of St．Paul， $6 \%$ miles W．N．W．of W＇inona （for location，see map of Minnesota，ref．10－F）．It is situ－ ated on a plain between the river and bluffs that rise to a height of over 300 feet above tide－water，and is one of the most important wheat－shipping points in the U．S．It is substantially built ；has water，sewerage，electric－light，and street－rillwiy plants；and contains flour and sair mills， boot and shoe tactories，stoneware，sewer－pipe，and lime works，and furniture－lactories．There are 14 churehes， 4 collegiate：institutions，Evangelical Lutheran Seminary （chartered in $1 \times \pi$ ），State Reform Schonl，Lihrary of the State Poard of Health（foumetel in 1873），a national bank with capital of 100,000 ， 2 State banks with combined capi－ tal of $\$ 111,000$ ，a savings－hank，and a daily and 5 weekly newspapers．Pop（ 1880 ） 5,806 ；（ 1890 ）6，294：（1895） 7.685.

Fittor of＂Replblican．＂
Red－winged Backbird：See Blackbrd．
Rednitz－sthmilz，Oskar，Freiherr von：poet；b）at Lichtenau，lawaria，June 28 ， 1823 ；stulied law at Erlangen
and Iunich，and later on German philology at Bonn：was tor a short time Professor of Literature at the University of Vienna，but resigned his position and devoted himself en－ tirely to literature．Ile gained a wide repatation by his first work，Amaranth（1840），an epic poem written in praise of the Roman Catholic religion，and filled with sentimen－ tality．His later works，Das Lied rom Jenen Deutschen Feich（18i1），Olilo（18i8），and his novels flermam Starh， dentsches Leben（1865），Hous Wartenbery（1884），and Hymen （1887），are the proluctions of a gennine poet．Ile died July $16,1591$.

Juluus Goebel．
Redwood：the Sequoia semperairens，a noble coniferous timber tree of Califormia，second in size to the Sequoia gigratea，or big tree，alone among North American trees． It oceurs in great forests upon the coast monotains of Cali－ fornia，and often attains a height of 255 feet and a diameter of 15 feet．It is extensively sawn for building purposes． When fresh its wood is of a fine red color，but it slowly fades when exposed to light．（See Sequota．）The redwood some－ times used by dyers is from Adenanthera patonina，a large leguminous East Indian tree．

Redwood City ：town（founded in 1849）：capital of San Mateo co．．Cal．：on Redwood creek，navigable for ressels of light draught to this point，and on the Southern Pae．Rail－ roud： 28 miles S．of San Francisco（for location，see map of California，ref．8－B）．It is in an agricultural，lumbering， and grape－growing region：contains 4 churches，a public school，a state bank with capital of $\$ 102,800$ ，and 2 weekly newspapers ；and is an important shipping－point for red－ woot lumber．Pop．（1880）1．383：（1890） 1.512 ；（1894）esti－ mated， 3,004 ．

Editor of＂Times－Gazette，＂
Redwood Falls：city ：capital of Relwood co．，Minn．： on the Redwood river，and the Chi．and N．W．and the Minneapolis and St．Louis railways； 26 miles N．N．W．of Sleepy Eye Lake， 110 miles S．W．of Minneapolis（for loca－ tion，see map of Minnesota，ref．10－C）．It is in an agrjen］－ tural region，and contains llethodist Episcopal，Protestant Episcopal．Preslyterian，Christian，Roman Catholic，and Adventist chmrehes，a handsome graded school building． county court－house that cost $\$ 30,000,3$ State banks with conbined capital of $\$ 100,000$ ，and 2 weekly newspapers．In the vicinity are mines of coal，gold，and mineral paint． P（1）．（ 1880$)^{\circ} 981$ ；（ 1840 ）1，238；（1895） $1,589$.

Editor of＂Gazette．＂
Reed［O．Eng．Tirēod：O．H．Germ．riof＞Mod．Germ． ried．reed $]$ ：a name proper to certain tall woody grasses smaller than canes and bamtoos．The common reed （Ihragmites commumis）of North America．Europe，and Asia is employed on the Eastern continent as thatch，as a material useful in clay walls and foors，etc．The more ex－ tensively grown reed of Europe is Arando donax，the woody stems of which are used for a great variety of purposes．es－ peeially by the horticulturist and in making musical instru－ ments，fishing－rods，canes，ete．The smaller cane of the U．S．（Armedinaria tecta）is often called a recd．Its chief use is in making stems for tobaceo－pipes．－Reed is also the vibrating tongue or spring，fixed in a narrow slit，which produces musical tones in many wind instruments，such as the melodeon．It was once made of the reed（Arundo do－ nex），whence the name．See Reed Instruments．

Redd，David Boswell．M．D．：chemist；b．in Edinburgh， Seothnd，in 1805 ；educated at the High Sehool of Edin－ burgh，and in medicine at the unisersity of that city，where he was an assistant to Prof．Sir Iohn Lecslie；was elected president of the Royal Mertical Societ $y$ and member of the Roval College of Phrsicians and of the Royal suciety of Ftinburgh ：beeame instructor in chemintry in the univer－ sity，teaching that science also to private classes：superin－ temided the improvements in rentilation mate in the Honse of Commons 1836，in the Honse of Peers 1839，and hat charge of the ventilation department in the construction of the new houses of Parliament 1840－45：afterwarl applied his prineiples to public buiddings in Liverpool and other large eities：visited Russia for a similar puryose ；settled in the U．S．1856；was for some time Professor of Applied Chemistry in the Iniversity of Wisconsin：became a resi－ dent of St．Panl，Minn．；became medical inspector to the U．S．Sanitary Commission 1s6\％．D．at Washington，D．C．， Apr，5，1864．He was the suther of many books and publi－ eations upon chemistry and rentilation．

Recd．Sir Edward James，К．C．B．：chief constructor of the British navy；b，at Sheerness，Kent，Sept． $20,1830:$
sladied al the Shool of Mathematios and Sumat Construe－ tion at Jortsmouth；wasattached to the doch vared at sheer
 came serepary of the lnstitute of Nisal Arehatects．IIe submite to the admialty propasals for reducing the dimen－ sions，cost，and the repuired for halding ironelals，and wat soon after appointed chief constructor of the nasy．Within three rears be dexignal nomely the whole of the first theet of Gronelads of the british nave．Hedesigned also an iromelad frigate for the Turkish navy，five stam dramperts of 4.006 tons each for the Indian（forermment，and numerons smaller resels．He has atso designel armored ships for the Cicrman and warious other gowemments．Ifter sebell yars as chinf nasid enstructor Mr．lieed，who did not apmore the con－ st raction of rigend seagoing turbet shipso fomb these ves－ sels so math in fawor that he resigned his othere in Itane． 1sio．In 1804 he was elected to larliament as a Liberal，and was returned at each election until iste．The is a member of the conncil of the Institution of（＇ivil Finginers，having become it member of the institution in 180．He has been appointed on severat Fovernment commissions．In wis he was mate a kinght Commonder ot the bath．He is the an－ thor of works on iron ship－building，iroushat ships，ant cont defenser，and of Jupan，its Thistories，Truditions，and Rrligions（2 vols．， 1880 ）．

Willas li．Hutcos．
Redd，Hexry ：schotar：grandson of Col，Joseph Reel； b．in I＇hiladelpha，Pan，duly 11，1，© ）：grathated at the I＇ni－ versity of Pennsylvania 150．5；was admitted to the har 1820； was appointed in $1 \times 31$ Assistant Professor of English Litera－ ture and also of Moral Philosophy in the University of Pemnsylvania，and in $1 \times 3.5$ Profesor of Rhetorie mul Ene－ lish Literature：married a granddanghter of Bishop White； wrote the Life of his gramifather for Sbarks＇s A merimen Biography：editel with valunble prefaces and notes Words－
 ern Ihstory（1845）：Alesanter Reed＇s Itictionary of the Linglish Langurge（1s4．0）：Lord Mahon＇s Mistory of Eng－ lund（1840），and other works，and contributed essays and reviews to seseral literary periolicals．On his return from a visit to E．urope he was lost in the stramer Aretie，Sept．${ }^{27}$ ， 185t．His brother，William 1：lieed，edited his Lechures on Finglish Literature（18in），to which be prefixed a hiograph－ ical sketch，Lectures on English Mistory as Illustrated by Shahspeare＇s Chroncle Plays＂（1850），and Leftures on the Finglish loets（1857），all of which were republished in Eng－ lamt．

Reed．Josepti ：patriot ；b．at Trenton，N．A．，Aug．2̃． 1\％4；gradnated at Princetm 15⿵人 ；stndied law in England
 thed at Philadelphia 161 ；was a member of the committee of correspontence 1734；president of the first prowincial convention of Pennsyvania Jan．17an；delegate to the Continental Congress in May；served as al bolunteer at the battes of Bramdywine．Germantown，amd Mommontla；was eleded to Congress Sipt．， 1 ãã：signed the Artioles of con－ federation in 17as：was elected president of the sumperne executive conncil of lenusylyania：was an earnest oppo－ ment of slavery and of the proprictary system of govern－ ment：visited Engrath for his heath in 1884，but without heneficial result．D．in Philatelpha，Mar．5，Ris．
Remi，Thoyas Brackett：party leader：b，at Portland，


 at l＇orland：was member of the Maine llouse of Representa－ tives lsido－69，an！of state shate in 1sio：attomey－genmal of Mane $1870-5$ ： ：city solicitor of P＇ortlam 1874－77 ；and Representative from Mane in Congress sine that time．Ile
 1859 ，and soun enteret on a compe that prowked bitter opro position，but resulted in revolutionizing the parliamentary procedure of the llousc．Ile insisted on combling as present those members who in order to prevent a furmm rifnsed to

 and Mar．15，189\％，he agan herame spenker．F．31．（\％

## Rembird：see Bonsonsк．

 and the Fhint and l＇ire Mar，and the（ir．liapints ame low． railwas： 4 miles N．WV．of Hersey amd fit miles N．of（mand Rapids（for location，see mup of Xidhigan，ref．i－11）．It is in an agricuttural region；has excellent water－power，sev－
eral mill：and important manufatories：and eomains a national bank with canital of sintorne，and two weekly news


Remal Insormments：the emeric name of a large class of musicat instruments．of wheh the madnaron．the hammentu． and reen－organs are the most important．＇The tone of the instrunents is prodneed by menns of a thin thagne of womd or metal lying whin or over maturture（tequitally cathol a reed，anil vibratell herems of a chrent of atir．Instru－ ments of this chis were format among the（hinmes severn
 medern inventioss．The firet reentorgans were constructad
 and 1835，since which time the modifieations have tean ton namerons for separata mation．＇The ateordan was in－ vented in formany about 1N？：the harmonimm，first com－ st ructed in Framee som atferward，was later mudh improved by the introdudion of the exhanst bellows，and the bending and twisting of the tongur of the reed．termed voicing． was doweloped．These twe improvements have bect the main fature which have wrought such changes in the modern reed－organ．

Racolshorre ：eity ：Sak eo．Wis．：on the Baratoon wer and the Chichgo and $\mathrm{N} . \mathbb{W}$ ．Ratway 15 mile $\mathbb{W} . \mathcal{N}$ ．W，of
 1ion，see mip of Wisemsin，ref．（6－1）．It is an impurtant hop，putato，and hog market：has flour．silw，and woolen
 waterworks，two electric－light phants，$n$ state hank with capital of＊30，（140，a private bank，and two weekly news－


Fimtor of＂Free Press．

## Req解．C＇mal：Sce Coral Islands and（＇oral legefs． <br> Lier Imdians：a tribe of Camboas lamass（ $q$ ．$u^{2}$ ）．

Rees，Junx Krom，A．M．，E．M．：astronomer：b．in New
 1sis．and School of Xines 1 sing appointel lyotessor of Mathematics and Astronomy at Withingom University．Nit Lonis，Ho．1si6：lirector of the whervatory and Wijonet Professor of Practical Astronomy and Geodesy at Columhia College，Now York，1881，am！managing editor of The School of Hines（huarterly 1884：Professor of Geodesy mul Practical Astronomy atrd director of the ohsorvatory．（＇o－ lumbia College，New York，Oet，1，1sed，and has published Report on Total Solar Eclipse（Jnly，18is）：Intemetional Time Siystem（1882）：Observutions if the Tronsit of Trmus． Dec．6．135．3，made at Columbiat Colloge Observatory，Stimul－ ard Time（1854），听．
Reve，Tappive，hL，D．：jurist：h．at Brookhaven．L．I． in Oet．．1i44：graduated at l＇rinceton 1763；began to prac－ lice law at litelfield，Conn．， $172{ }^{2}$ and opened there in 1 ist a law sehool，long the unly institution of the kiad in the
 James（andid matil 180．Ile was a stanch Federalist in politice ；was judge of the Supmo Court of Connecticut 1TS8－1814，and originated the movement for more equitable legrishtion concerning thu property of marial womm．1）．
 and Femme．of Parent and Child，of Ciutrition and Hierd． of Mhestre and Sermat，ble．（New laven，1816：the ad． isus），and of A Trulise on the Late of Drscents in the Several lhited stules of America（Niw York，1825）．

## lioysed ly bi．sturges Alder．

 haw and was admitted to the har；was aprointed commiso sioner in bankinptey lis：：chief justice of Newfountland 1590：alerk to the burem of commerer and of the eobones in 1702 ．and afterward superintembent of foreisn aflairs． 1he was inspireal with at hitter hatred of republican institu－ tons，and organizal an anti－republican and an anti－Fromeh surbety．He atwanend in a lurodare the statement that the monarehy hal noe need of the assembly of the legisative chamber，and was demomed in larlament for this，ame trient before a jury，which atepuited him hut demoneed his opinions（17n）．After the demth of l＇itt．whe was his pro
 in 1se？．He wroter Ifistory of the Einglish Lem from the Time of the Romans to the Evid of the Rerign of Elizabell

 Hisfory of the Ciovermment of Xewformdland（1：！3），besides minor works．
l＇．sturges ．Idem．

Theeves, Johs sims: singer: b. at Shooter's Ilill. in Kent. Englaml. in Oct.. 1s32: son of the organist of the village church. At eight years of age young Reeves could read any music at sight. It the age of fourteen he himself became the organist and the choir-master of the village cluurch. Under Calcott and Cramer and other masters he became froficient in harmony and counterpoint. Under the name of "Johnson," at Neweastle-on-Tyne, he made his first real public appeatace in June, 1839 singing the part of the Gypsy boy in Giuy Munneriny. His voice at this time was looked upon as bargtone, and it was not until $184 \%$ that he sang as a tenor. After stulying in Paris and in Milan he made his Italian début at La Scala Opera-house. Nilan. He appeared. Dec. 6, 1817, at Drury Lane, London, as Eilgardo in Lucia di Lammermoor, and was enthusiastically reeeived. In $18 t^{\circ}$ he was engaged with the company at her Majesty's theatre, london, but owing to a dispute with the management appleared but once. He then attempted sacred music, with which his fame and memory must always be associated. Singing in Judas Maccabares at Excter Hall he astonished the crities, who had not susprected his versatility. He afterward devoted himself entircly to concerts, sacred and secular. In July, 1892, he retired from the stage and accepted it professorship in the Guildhall School of Music, London. B. B. Vallentine.

Re-exchange: in the usual application of the term, the loss resulting from the dishonor of a bill in a country different to that in which it was drawn or indorsed. (Chalmers"s Bills of Exchange. 4th ed. 193.) A New York merchant wishes to par a debt in London. He buys a bill on London: it is dishouored at maturity; he is entitled to the amount of money called for by the bill in London: he would not be indemnified by recovering in New York the amount of the bill with interest and protest fees; he has a right to draw in London a re-draft on the drawer or indorser in New York for an amount which will put him at onee in possession of the money called for and promised to him by the original bill: this re-draft is called re-exchange. It wil] include not only the sum promised by the original bill. but the exchange on New York, the interest, and necessary expenses of the transaction. (Suse vs. Pompe. 8 Common Bench, N. S. 538; Bank vs. C. S., 2 Howard 737.$)$ Although this re-exchange bill is seldom drawn. the right to draw it fises the damages recorerable by the holder in case of the dishonor of the original bill, unless the terms of the bill limit the damages. or a statute jrescribes them. (See N. V. Revised Statutes, 8 th ed., p. 250 ; Mass. Public Statutes of 1889, ch. 77.) The term re-exehange is used to signify, also, the loss on a particular transaction oecasioned by the exchange being adrerse, and the course of exchange itself, For further information, see Chalmers's Bill of Exchange, 4th ed., p. 194; Daniels, Tegoliable Instruments, ch. ธ1r.

Francis M. Burdick.
Referendum [Lat., neut. of referendus, gerundive of referre, refer]: the practice of submitting legislative measures to the roters for ratification. It is ohserved in Switzerland, and favored by many bolitical writers in the U.S., Great Britain. and Belgium. Sce J.Aw-makivg, Methods of (Suitzerland).

Reflecting Circle: an astronomical instrument for measuring angles ly the reflection of light from two plane mirrors which it carries. It differs from the sextant chiefly in having an entire circle. See Sextant.
Reflertion [from Lat. reftec'tere, reflect; re-, back + flectere bent, turn]: the act of the mind whereby it examines itself or looks upon its own states as its objects. It is one of the most unique activities of the mental life. It is different from simple conscionsurss, in that in the latter there is mof such thing as self-exumination, and no act of sctting up a conscions reation between the subject, or thinker, and the abjeet, or what he thinks ahout. Reflection in its full vense secms to characterize man alone in the range of animal life; althongl wherever there is the beginning of the notion of solf, there is also probably the beginning of this functinn of thinking abont self which constitutes refleetion.
This mental uct is the great resource of self-observation and analysis, mon whieh the pischologist depends for most of his information. As a methom, its use is called " introspertion." In philosophy reflection has always been the function upon which inealistic thought has based itself: for there is in nature nowhere else than in conscionsness the fuct of one kind of event setting itself over against another
and critieising it. The inference is that this relation can not be arcounted for in terms of the play of objective forces in mature, and so must be an ultimate kind ol activity or reality. The theory of reflection is closely allied to that of Jldgaext and Kivowledge (qq. $r^{\circ}$ ). J. Mark Baldwin.

Reflection ol Light: that bending whieh oecurs in the jath of a light ray when it is turned back from a surface upon which it falls. When a light-ray falls upon an unpolished surface, it is irregularly reflected or scattered in consequence of the different inclinations of the innumerable facets of which such surfaces are composed, as may be seen under the microscope. Non-luminous bodies are made visible by the scattering of light from their surfaces. When a ray falls upon a perfeetly smooth surface, it is regularly reflected, and a virtual image of the illuminating borly is seen belind the reflecting surface. Most surfaces whieh rellect regularly also reflect irregularly to some extent. The two portions of a refleeted light-ray, before and after bending, are called respectively the incident and reflected ray. If a perpendienlar or normal be erectel to the reflecting surface at the point of incidence, the angles made with this normal by the incident and reflected ray are called the angles of incidence and refleetion. The law of reflection is: The angles of incidence and reflection are equal, and the incident and reflected rays and the normal lie in one plane.

From the law of reflection it is evident that all rays direrging from a point and reflected from a plane surface appear to emanate from another point situated at the other side of the surface, and at an equal distance from it. Hence when in object is placed in front of a plane mirror the $a p-$ parent image is of the same form and magnitude and at an equal distance from the other side of the mirror; but all the parts are reversed, like the negative of a photograph, the right hand of the object appearing on the left in the image and vice versa. For parabolic reflection, see Ligurноบse (Lighthouse Illumination).

The intensity of reflected light varies with the nature and the position of the reflecting surface, the reflecting powers of various substances being greater for small angles of incidence than for large ones, and depending upon the index of refraction between the surface and the medium in which the light is traveling. See Refraction.

The phenomenon of reflection takes place equally with ether vibrations of all kinds, such as those of radiant heat and electro-magnetic undulations. and its laws are the same as in the case of light.

Revised by R. A. Roberts.
Reflex Action [reflex is from Lat. reflexus, perf. partic. of reftectere, bend or turn back; re-, back + Hec tere, turn]: direct response of the nervous system to external stimula-tion-for example, the winking of the eres when an object approaches, moving when tickled, etc. These actions are contrasted in physiology and jspechology with " voluntary actions," those which owe part of their stimulus at least to central processes. Reflex actions are regular, definite, beyond control, inherited, and presided over by the lower centers of the brain and spinal cord.
J. М. B.

Reformation : the name usually given to the religions repolution of the sixteenth century which divided the Western Church into the two sections kinom as Protestant and Roman Catholic. This movement was not an isolated event, but was closely conmected with the intellectual and social changes which marked the transition from the Niddle Ages to the modern era of civilization. It was also long in preparation. The disaffection with the hierarehy which disclosed itself in the rise of sects like the Waldenses, and within the Church in the reforming coumeils of the fifteenth century held at Pisa, Constance, and Basel ; the rise of radical reformers, "forevonners" of Protestantism, as Wickliffe and others; the spiritual doctrine of the Nystics: political opposition to the Roman see, dating from the old contests of the empire witl the pope: and especially the intluence of the revival of learning in promoting general culture, in hastening the downfali of scholastic theology, and ju producing a diligent study of the Bible and of Christian an-tiquity-these are antecedents of Protestantism which deserve special mention. I'uler this last heud the work of Erasmus is very important. Protestantism, as a religious ystem, harl two main principles-viz., the exelusive authority of the bible as the rule of faith, as opposed to the normative authority of the pepe or the Church-a principle that involves the right of private judgment; and the doctrine of justifieation by faith alone, in contradistinction to salvation
by works or hmman merit．l＇rotestantism chatimel for the indivilual a direet aceess to the hlesoiness of the wasple withont the metiatorial intervention of the（＇hureh or priesthoot．In opposition to the doctrine of a partionatir pricsthood，it asserted the muiversal｜riesthoorl of＇hristian believers．
 an 1517 lyy the prosting of the theses of Jartin Lather，an Ju－ gustinian monk and a professor in the［inivosity of llit－ tenberer，whon attacked the sale of indulgences，which in the hands of Tetzal and others was al soble of hacrant abmets． ［niversal strife was kintled in eonsembente．luther was
 burned the papal bull．with the book of c：anon law，which was ahons equally obmoxions to him．liy preathing and by nomerons publications，with the atid of Mebanehthon antlother eoadjutors，he gatned mameroms supporters among all（1）atsis＇s．
 his atforts．It the loet of Whoms in 1－del．howevor，he was put under the han of the empire．Among his varidel laburs Which contributed to build tup his canse whe of the most inm－ portant was his translation of the soriptures． $1 l$ is ather－ ents were too powerful to be suppresend．The ehectors of saxomy were his stamohen friends．It the I bite of spmes in tovi，when a majority kleclared armanst the Roformation， the＂Protest＂which rave rise to the mame＂I＇rotestamts＂ was sirmed by the Elector of sixumy，the Jargrave of bram－ denhmrer，the Duke of Prunswiek－lionehorge，The dandgrave of theser，the Prime of Inhalt，Logether with fourtem citios，

 J＇rutestante presented their famons confossun．Imt a derove was pamed combemning their canse．＇The menace involvel in thi－derveled to the formation of the Protestant smal－ calulice hearue．The exexation of the thasharg decree hy （＂harles V．was lomor prevented hy politieal complications， which often proved helpful to l＇rotestantism．Especially was this true ol the rivalinjp of Charles V．amd Francis I． At loneth，in 1546，after the death of Juther，the Emalcaldic war broke ont，which rexaltent tisast romsly for the party of reform，but their cinse was restored after Manrice，Duke of saxomy，turned aganst the＂mperor．The leace of Augs－ burg（15．5）was a virtual acknowhogment of dolemt on the part ot the emperor，and secured to Protestantism a learal recognition．After the terible Thitty Years war in the sevententh contury the＇Traty of Westphalia（1648）once more established the legal privileges of Protestantism as une of the religions of the（iemman empira．The final result was that Forthern Germany was mostly l＇rotestant，while sumthern Germany，after the Catholie reaction and the la－ lums of the Jositis，berame predominantly Roman Catholice． See German＇l＇heolomik．

11．The Reformution in（frommen）Sinitzerland．－The leater uf the I＇rotestant movement here was Tlrieli \％win－ gli，who became prator at 7arich in 1．519．Imbued with the Firasmian endture but a monst and forvent advoeate uf the distinctive ductrines of the lefomation，he was chicfly instrumental in indueing the eity of Zarich to abolish the
 Public disputations，as wedl as sermont from the pulpht，aml traks and pramplets，were agroneles employed in switzer－ land，as elsewlere，for the disismination of the Roformed
 schathansen（ 15 ？ 9 ）followed the example of Zuribl．The ecelesiastical revolution was also a pulitical one ；the move－ ment for reform in the（＇lumeh was inlentifed with rebubli－ ean principles and patsiotice edforts for the improvemont of publie morats，and in＂urnsition to the corrupting foreign mathence which had drawn the Swiss away from their homes to serve as mereenary shlitiers．Ss the conserpurbe of dis－ sensions between the l＇rotesants and（anholic（antoms，wat broke ont，and Zwingli himself fell in battle in laisl．Tha． （allse of Protestantism rocoived a scrome blow by its defoat in this struggle，but afterward，in a groat clowree reenverad its foptumes，esperially after（roneva exponsmi the liwformed faith．I＇he \％winglianselinered from the I mtherans on therene－
 monie or memorial feast，intembed to call vivilly to miml the Saviour＇s death；the latler holding that while transub－ stantiation is to he denied，Christ is andually reeremed in the sacrament，even hy the mbelieving commminomat．The di－
 repugnamee uf latler to the Zwinglian opinions，divielos and wakened the Protentant power at a critical epocla．

111．The Iirformution t＂the Sietmlinumun Rinsdums．－ Protetantism areal northward，largely through the intlu－ enon of（ Protishant sminary of Wittonbers．（＇hrivtian 11．，Kiner of benmark，first fatured I＇potestantism，hut afterward dew back from its support．Lator Frederick l．（152：3－3：3），by whom he was suphbanted，the Returmation＂xtemted itself，

 with bishengsor superintendents，which Jumber hat ：1pproverl． weroweroptod．I＇rotestantism was introxtureal into Xorway in $15: 3$ in connaretion with the sulyoction of the conntry tis bemmark．The Joformed dortrine was lis：t pracherd in Swoulell in 1519：if was favomerl by（fusavits Iasa（hos）－ （6）．amd was formadly adoped at the Diot of Wisleras in 1．2\％．The＂ecelesastical property fall fur the mont part into
 Roman（＇atholicixm bowed abortive
 ism was favorably viewed by the Hasiblos of Bohemia．



 Fondration was comtimed only to the amti－Latheran Ilus－
 Livania，also into Polamil．In this last cemmtry dissamsion broke out between the Lutherans amel（＇alvinists and furlher division was oerasinned hy the int rothetion of L＇nitarianism， which gatined many adheronts among the higher elasses The varions evangelical jartios fommen a union of Sandomir in 19\％．）．Nigismund 11．，the king，was lavorathe to the Re－ formed ductrine．

The Reformation in Ilungory．－Numbons fitrmans Wre settled in this combtry who hrought in the lutheran faith，and ware athed in ditfusing it by the Ioblenatan brethon atul by $W$ abdenses．The new fiath mate rapind brogross，eblecially in the eitios amb amomer the nobles． But the civil wars that arose，compled with the dovetrimal contests between Lutherans（mostly（iommans）and Callyin－ ists（mostly Magyars），cherked its growth．It remanall strong，however，mutil it was weakmorl and redured by the labors of the Jesuits and the moasures of the Catholice re－ nction．

V1．The heformation in Genmat．－The pionecre in thee work of introrlucing Protestantism into（ienm va was William Forrel，a Frenehman．Who preceded Colvin，and by whose intluence Gatrin was indued to satablish himseif there （15．3i）．The bishop of Geneva had been expelled and Proten－ t：mtiom legally aceepted in 153.9 ．The intellectual vigor． fine solnotarship，and indonitahas eneroy of（atwin，in＂on－ mection with his systematic moganizing genms，caused his nam to become familiar and his influence to be prowerfully felt，nut only within the walls of the eity．where his tonets wre accepted，and where his will became，after long strucr－ gles with atversaries，predominant，hut also in otheremu－ trios，＂isecially in France，his native hand．The took the lowing part in shaping the civil and recrlesiastioal institu－
 intermediate botween that of Zwingli amd the thens of Lather，hut il was one which the Zwinglian dharelles combla ancent．The two streans of swiss Jrotestantism erralually mingled in ont Calvin ararterl likewise the divine predes－ tination and ejectjon－a doctrime on whieh the liwtomers wreat first united－in terms which went foevonel the view which the Iathorans were inelined to aldopt．His doretrine af the Larl＇s supprand at election or divine＂strovergny＂ became the distinguishing fuatures of（＂abrini－n－is syten

 polits，which（＇alvin also fommarl at Comeva，wre arecepted by the Protestants of Framee．Seotlanl，Hollamb，amb wher countries．Thus Protestants wore divided umbr 1 wo great chassers－the Lutherams ame＂the lioformand．＂this last term
 af the Roformation．Namorous forembers－most of them exilad from ather comatries for theor faith－rosorted to （ieneva，many of whom wore maturalized，and many others， having loeta instructed by（abloin，retamed as miscionaries
 triss amd to the lands which recoren（＇alvinism what Wit－ tenberg was to the disciples of luther amd Melamelithon． ＇lhe principal leater there，alfer（＇alvin，was his scom－ ｜plished pugil，liaza．

YII. The Reformation in France.-A class of mystics, of whom Leferve was the most conspicuons, and among whom Were Margaret, sister of Francis 1. and Queen of Navarre. and Briçonnet. Bishop of Meanx, srmpathized with the doctrine of jnstification by faith, though they were not arerse to the traditional doctrine of the sacranients. Humanism was farorable to reform, and Francis 1., who was prom of being styled the "father of letters,". encouraged innovation up, to a certain degree, when his interests jromp, ted bim to lend it assistance. On other occasions he was a cruel persecutor of Protestantism at home, even when, out of hostility to the emperor, he was giving help to Lutheranism in Germany. His vacillation was productive of great mischief. Yet Protestantism, mainly from the influence of Calrin and of Genera. rained a foothot in France in his reigu. His suceessor, IIenry II., was inimical to the Reformed faith, especially after the Treaty of Catean-Cambresis with Spain. Nerertheless, Protestantism in his reign made great progress. In 10.58 it was estinated that there were 2,000 places of Reformed worship seattered over France, and congregations numbering 400,000 organized after the Gernan pattern. In 15.59 they ventured to hold a general syod in Puris. The Inguenots, as they were called. became, by the force of circumstances, a political party. The family of Guise gained such ascendency in the Government during the reign of the poung Francis 1I., and eventually unler Charles IX., as to come into ineritable coufliet with the great houses of Bourbon and Chatillon, aud at the same fime the Guises set themselves up as intolerant champions of the old religion. The conseruence was that the political and religious elements of opposition coalesced. The Protestants found leaters in Condé and Colignr, who adopted their faith, and the latter of whom honored it by a signally pure and elevated carecr. Authony of Navarre first espoused, but finally deserted, the Protestant cause. His heroic wife. Jeanne dAlbret, the inother of lienry J., was their steulfinst defender. The history of the Reformation in France would include a foll narrative of the civil wars. The edict of St.-(Germain in 1562 granted a measure of toleration to the Iluguenots: but the massacre of Vassy shortly after opened the long and bloody struggle which went on, with intervals of peace, down to the aceession of llenry 1 V . and the Edict of Nantes (1598). The massacre of St. Bartholomew in 15\%, when Coligny and thousants of his coreligionists were slaughtered, was due to Catherine de Médieis as its main contriver, and sprang out of the mingled motires of political. religions, and personal hostility. The IIuguenots were alwars a minoritr of the nation, but, besides the nobles who were attached to their side, they couprised a maltitude of the sober and intelligent mithle classes and of the inhabitants of towns. The Edict of Fantes, following upon the abjuration of henry 15 ., reduced them to the condition of a stationary or dectining party, but one furnished as a means of detense with politieal privileges of an extraorlinary character, which they continued to hold until the time of Richelieu. There were times in the course of the sixteentla century when the Protestant cause seemed likely to triumph in France. Its failure to achieve the rictory in that comntry was the tragie event of the Reformation.

Vlli. The Reformation in the Netherlands.-The inhalsitants of the how Conntries were highly prosperous and intelligent. The contiquity of the conntry to formany and France facilitated the incoming of Protestant opinions. Meredants and emigrants brought themover from England. In 1503 two persons were put to death at Brussels as liere-ties-an event that ealled forth a stirring hym from the pen of Luther. The perseconting edicts of Charles Y. Jed to the detruction of a great mimber of Protestants in the Netherlinchs. rirotins makrs the whole number who perished in this reign 100,000 -probably an exaggerated estimate. I'lilip II.. who was umpopular in this part of his dominions. set alout the striet enforcement of the laws aganst heresy: The cruelies of the Inguisition, in ennnection with the erident pmrpose to destroy the liberties of the country and suloject it of Sanish alisolntism. provoker armed resistance. The hero of the great revolt, which was a struggle for political and religions freedom, was Willian of Oranges. In the course of the pertracted contlict a lerotestant state srew up in the morth nomber the fead of Orange, while the southern provinces thally submittell to spain and retained the ofd form of religion. The Dutch republic confronted the whole power of sipan and achiever its independence. At first, lutheranism had bern
introduced into Holland, but the Calvinistic trpe of doetrine and polity prevailed, and was incorporated in the ecclesiastical institutions of the country. The Confessio Belgica was composed in 1561, and was revised and adopted ly a syod at Antwerp in 1566.
ix. The Reformalion in England and Scotland.-The Lollards, a remnant of the followers of Wickliffe, were numerous in England at the beginning of the sixteenth century among the lower elasses. The revival of learning prepared the ground for ecelesiastieal change. The fricuds of the "new learning" had a spirited contest with the devotees of scholasticism. More, Colet, and Erasmus during his stay in England, exerted themselyes in behalf of letters and against snyerstition. The writings of Luther found readers, especially among young men at the universities. Trudales translation of the Bible was eagerly perused, notwithstanding the efforts of the anthorities to surpress it, and the martyrdom of its author. The Reformation in England had two distinct sources, which at times worked in conjunction with one another. The first was the moral and religious feeling, whieh was enlisted in favor of the Protestant movement. The second was the quasi political opposition to the foreign rule of the papacy, which was re-enforced by the difficulties enconntered loy Henry VIII. in attempting to procure a divoree from Catharine of Aragon. The reluctance of Clement VII. to comply with the king's petition moved Hemr to reduce the power of the clergy and to oblige them to declare him the head of the chureh of England. Finally, he cut the knot ly marrving Anne Boleyn without the pajal permission in 1032. This was followed by the Act of Supremacy, which put an end to papal anthority in England. In 15.8 followed the act for abolishing the monasteries and confisating their property. The king still professed the Catholic logmas. There was a Protestant and a Catholic party in the Church, the leader of the former being Crammer, Archbishop of Canterbury, a man of pure and unright intentions, but of at timid nature. The Protestants were led in the conncil by Thomas Cromwell, the king's vicegerent in ecclesiastimil atiairs. The Ten Articles (1536) were, on the whole, favorable to the Protestant side; but the bitter matrimonial experiences of the king, taken in comnection with the Catholic rebellion in the North, led to the issuing of the Six Articles (1539), which were more in the Roman ('atholic interest ; and the same circumstances cansed the fall of Cromwell (1540). Crammer was saved from the vengeance of the opposing faction ly the king's persmal favor. On the death of llenry VIII, and the accession of young Edward VI. (1547) the Protestint party obtained complete control. In his brief reign. under the auspices of Crammer and his associates the Protestant Church of England receired its constitution, liturgy, and creed. Evangelical theologians from the Continent filled the chairs of theology in the universities. Tnder Mary (1553-58), the successor of Edward, the old order uf things, the papal supremacy included, was restored. Her matrimonial comnection with Philip II. and subservience to Spain, and the pophur sympathy excited by the martyrdom of 'ranmer, Rimles. Latimer, and others, prepared the nation for the restoration of Protestantism under the anspices of Flizabeth, in 155s. During her long reigu the I'rotestant religion took firm root in English soil. The defeat of the spanish Atmada (15sy) rendered it certain that the anthorits of the papacy cond not be reinstated by foreign intervention. The conservatism of Elizabeth in matters of religion provoked into activity the Puritan sentiment, which was ansions to assimilate English Protestantism to that of the Continent, where numerous Encfish exiles had lived during the preceding reign. The Puritans likewise demanded a greater independence for the Chureln in relation to the state than the T'nden love of power and a widespread feeling of repngnance to ecclesiastical control womld allow. The result was the division of the Church of England into two great parties whose contests fill many a mage of English history for the century that followed the accession of Elizabeth.
In scotland, at the outbreaking of the Reformation, the Clergy were ignorant and vicions, and the Church was in mssession of a grat portion of the landed property of the kingtiom. The erangelical doctrine of which Jolin Knox was the most elfective ajostle. gained a lodgment in the hearts of the people, and the co-operation of the nobles was founded partly in religious conviction and partly in the desire to appropriate to themselves the property of the Chnrch. Protestantism in the Calvinistic and Presbyterian
form was legally established by an act of the seottish I＇ar－ liament in 1560 ．The events of the reign of Mary Stuat proved that the new faith was tor devly rook in the hearts of the midde edass of the scollish nation to be dis－ lodged．The I＇reshyterian system was fully establishe？in 1593.
‥ Ther Reformation in Italy and spmin．－l＇rotestantism
 disciples were confined to the highor，cultivated classes， and the kiformed faith took no rond among the fople at large．Protestantism was also a thing of angrecs．Many held the anctrine of justification in the selsee of the Ree－ formers，but felt little repugnamee for the old view of the sacraments and the hierarehiend government of the churels． The societies of professed Protestants wret seceret．In Italy there was a widespead dexire of chureh reform，in whet eminent Catholics－such as Caratfa，Contarini，and other members of the Oratory of bivine bove participated．Some of them wore suberaguently beaders of the Cathelie prac－ tion，which amed at the jurifieation of morats and disci－ pline，but at the same time crushed dissent and schism with an iron hand．In Naples，Venice，Nlorener，and other cities there were Protestant churches．Eminent prathers like Ochino and theologians like Petor Mantyr privately esponsed the Protestant faith．These were driven into exile．and Protestantism was eximpated in Italy by the instrumentality of the Inquisition，the Imler Expurgutorius，mud the other agencies of the strict and aseetic party which quineld the as－ cendency in the（＇hureh，thed whichs supressed also the mod－ erate evangolieal（＇atholies of the sechool of＂ontarini．In Spain thre wero I＇rotestant chumehes at seville and Valla－ dolit．Tho writings of Lather and of other heformens were secretly introdnced into the kinglom，as they ware in large monbers into laly ：hut in Spain also the luy uisition，wifl its antus－da－fé（ 1 isi bu），did its work thomomply．
Lateratere－－The history of the Reformation oceuples，of course，a large space in the general historits of the（lhatch． Of the we may sreeify Gieseler＂s，schalf＂s ami（on the ho－ man（＇atholic side）Azog＇s and Döllinger＂s works．Of the mumerons separate writings on the Reformation a whole， the anthor would refer to his own work．The lieformation ： Hatusser＇s Mistory of the Perion of the lafomation（in an Eng．trans， 18.4 ，which is intrustive upon the general course of events：d＇Aubignés well－known history，written by an ardent lrotestant ：Beard＇s The lie formetion of the
 trent Revolution（18it），a hrief work．In the tirst rank of anthorities is the series of histories of thas paracy and of England．Framer，and Germany in the sixtemth and seven－ teenth eenturies，by Ranke．Gin the liman ditholie（UTtra－ montane）side the most noted reepht work is lansson＇s Gesch． d．dentschen 「olkips seit dem． 1 usgmy des Mittelallers（5 vols． 1876－sib）．The literature relating to the limemation in each


## Reformatories：Sue Prisos Dheiplise．

Reformed chureh in the Vnited states：the ecelesi－ astical bouly which was formerty known th the forman lap－ formed Church，historically derived from tha keformed Chureles of switarland and（remmany．It may aceordingly be regarded as the American repesentation of the oldest of the series of national chumehes which spring from the graat religinus movement in the sixtement echtury，wh which Zwingli and Calvin were the most prominent haders．In its early Vuronem history its most important centers were Zarich．（beneva，and Ibedednerg．The mionof the chare hes of Zarieh ant（bemeva was effected by the adophou of the
 the lehne passed over from the lutherem to the Reformad Chareh，ant its example was som foblowed he sereral other Greman jrineipalitics．At the direetion of the Filector Firal－ erick 111．，Zacharias L＇rinus and（aname olowinus prepared the lheidelbery（＇atechism，which wiss publisthet in tioth This atedhism wat recognized by the chmod in swizer－ land，and theome at common bond of union for the lielonmed churelaes aboner the whole conree of the khine from it：－ souree to the obem．It is chrintolegial in its character giving fuld expression to Calvin＇s dond rine of the spiritual real prosence，amb lemehing the doctrime of election，but omitting abl reference to an elemal decere of repmation． The lladelhere fatechism is the only eonfession of fuith which is formally recongizel as of himing authority by the Reformed（＇hureth in the U．S＇．

The Ameriem history of the Gemman brands of the lie－
formed（＇hurd may be regarded as consisting of tive hainly marked priml－

1．The I＇retiminary fraind（ 1 a（0）－4i），－＂lhough thare were members of the deman heformed church in the U．s，at an arrier periok．it was not until athat 1 ，on that they emi－ arated to that country in largu numbers．In that gear dohn Fredtack llager was ordained in lomblin for werve＂anong the Palatines，New Sork．＂Huring thin perion the mon＂mi－ nent man was the hes．John Philip，lanthen，whathorat to

 （Thureln of lhiadmphia in brã．Churehes we fombed in isolated settoments from New York to siontl（＇arolinit，but they were most mumerons in l＇ennsyvania．In attempt was made to mite them by mean of atn orgatmation knewn as The Congregation of God in the spirit，hut it prowed a fail－ ure．＇The ehurehes were very poor＇，and apmeather for to to the Chured of Ilolland．

The leriod of the Coctus（174－－93），－ 1 ichued sehlatten （1：16－90）was a native of switzerlinel．Init hat been sent to Americal in F 纤，with the rank of missionary sumerintond－ ent，to organize the Reformed charelues in $17.1 \%$ he sue－
 known as the Coetus．It was in all reanects Jike a syond，ex－ epp that its decisions were not final until they hat hean ap－ prosed hy the symats of Holland．His sisit to Europe in 1r， 1 resulted in the colleation of the sum of $£ 12,000$ ，which was inwesterl for the bencfit of the（ierman Reformed churehes in Pennsymania．On his return to Americen in the following year he was accomphatel by six young ministers． of whom Stoy and onterbein herame eminent．From the fand confected in Europe the lieformed ministers in derm－ sylania received an anmal stipent．There were many in－ Jopendent ministers，of whom the most eminent was Dr． John Jomehim Zabler，of Georgia．

The First Period of the Synod（1783－1405）．－The ron－ nection with Holland．which had hern at finst a hereing，he－ came an intolerable burden，and in 1 193 the Coetus resolved itself into in synod．This anded the period ol dependence． The（＇lurch was thrown on its own ressurces，and met with many disconragements．In some congregations the change of language from German to Finglish induced protratel conflicts．There was a great lack of ministers，and most of the churehes in New York，New dersey，and sombly＇arolint were erradualty alienated．It wis in the main a furiod of disinfegration，hat in its Jater sams the fruts of a now life hegun to appear．Sunday－schusls wow introlumed．and the work of missions begm．In 182． 4 the Classis of Westom Pemmylyan resolved itself into the symol of thio．The
 nambers．

4．The finmaling of Litorarynnd Theological Institutions：


 fomden at the latter phate in 1sizo．The two institutions were under the same genemb mangement．and the lithe vil－ bige of Depershurg breame an important literary enter． It gave its name to a syatin of tombing which whi kmon
 Sminary at hereerang at diterent 1 imes were the Rev．I brs Lewis Mayer，Frederick A．lianch，abha Williamson Xevin，
 bee and Emantel V．Gerdat ．It was here that liath wone his Paycholoyy．Nevin puhlished his Jhystical Jresture and


 at that place as early as bina．I＇le united institution is known as Frankin mal Marabll Coblewe Ohore literary and theologieal institutions of the lieformed thurelt arim


 1lome，neai＇Shetwyant．W＂is．
 isting symods unitod in the oreanization of a semeral synnd． In the same yar the ferentemary of the llemplower（atw－ chism was celebrated，and several impurtant rohames wer mblinhed．For some vers the wor serious condicts com－ cerning liturgial worship．but theas were conshaded by the adeption of a Hirectory of Horship．In isats the（biurch appopriatoly commemorated tho eentennial anniveratry of the urgenization of its oldest symed．

The Reformed Chureh in the U. S. publishes 29 perionticals, of which 23 are English and 6 German. It is actively engaged in the work of missions, and has been especially interested in the evangelization of Japan. In the U.S. it has found an extensive field for missionary labor among immigrants from Germany and Switzerland. Several IJungarian churehes have rerently been founded. The Church sustains fonr orphames and it home for deaconesses.

The following are the statistics for 1894: Synods, 8: classes, 55 ; ministers, $9: 38$; congregations, 1,646 ; commanicant members. 221.4.3: benevolent contributions, 835.947. See Presbyterian ('hemen.

Joseph Henry Dubbs.
Reformed Church of Ameriea: a religinus denomination known prior to 1 s6t as the heformed Protestant Jutch Church in North Anmerica, a nane which exactly described it, as Protestont $w$. hionan: Fieformed-i. e. Calvinistic in doctrine and nom-prelatical in order; Dutch, as descended from Holland anel inheriting its religious type.

1. Origin rand Mistory.-The first settlers in New Amsterdam brought with them the schoolmaster and the visitor of the sick, and in 160 s a church orgruization was formed. The emigration from llolland followed the Raritan, the Madson, and the Mohawk rivers and their atthents, and at first was considerable, hut after the English conquest in 1664 fell off rapidly. Still, the 11 ollanders held the ground they had taken, and everywhere multiplied ministers and churches. Their subsequent growth was hindered by thre great canses-too great tarliness in relinquishing the Dutch language in public worship; a bitter controversy anong themselves on the question whether ther should act independently of the mother-Churels in supplying their pulpits; and the waste of the Revolntionary war, whose chief scenes of contlict in the Middle states lay in the territury occupied by the butch: but after the returin of peace the denominatiom consolidated its institutions and set to work repairing the desolations of the past. It inereased its funds for educational purposes, enlarged its corps of theological professors. prosecuted in various directions missionary enterprises at home and also engaged in the same work abroal-at first, in connection with other denominations, afterwart independently. It numbers (18:4) 612 churches, 614 ministers, ant over 100,000 communicants, who are organized intn 34 classes, 4 particular synods, and 1 general synod. The strength of the denomination lies at the East, hut seven classes have been formet among the many thousands of Hollanlers who have settled in varions Western States from Michigun and fllinois to the Jakotas.

Ioctrine and Worship.-The Church is eminently confessional. It owns five creeds- the Apostles'. the Nicene, the (so-called) Athanasian, the Belgic Confession, ant the Canons of Jordrecht. It requires the Heidelberg Catechism to be taught in familics and schools, and also to be regularly explained from the pulpit on the Lord's Jaty. A short compendium of this catechism is the standard of doctrine for all who seek full communion; and ministers are required to pledge themselves in writing not to promulgate any change of vews they may make withont previonsly consulting the classis to which they belong. There is a Litur$g y$, which is mostly optional, bit the forms for the administration of the sacraments, wl ordination, and of church discipline are of imperative obligation. No psalmody may be used unless it hats been approved by the General Synod.
3. Polity.-The affairs of each congregation are managed by a consistory, onsisting of ellers and deacons chosen for two years, hut in such a way that only half go ont of office at once. The elders, with the pastor, receive and dismiss members and excreise disciplime; the deacons have charge of the alms. Botla together are tristecs of the charch, holis its property, and call its minister. Wx-members of this body constitute "what is called the "great consistory," who may he summoned to give advice when necessary. The minister and one elder from each congregation in a certain district ponstifute a rlassis, which supurvises, spiritual matters in that district. Four ministers and four elders from cach classis in a larger distriet make a particular synod, with simitar puwers, and representatives from cach classis, proportionet in mumbers to the size of the classis, enstitute the (roneral symonl, which has supervision of the whole, and is at eourt of the last rexort in juticial catses.
Fducnfional and ofher Institutions.-lintgers College (17\%), New Itersey. Hope College (1stim), Michigan, North-
 Prairie Collage, liornaulalley; ill. (ts:\%), are controlled by
members of this Church, but are unsectarian in teaching and intluence. The cliel theological seminary, at New brunswick, N. J., has five professors and a library of over 40,000 volumes. There are two others-one at IJolland, Mich., the other at lalmaner, Inlia-each with three professors and a respectable library. Foreign missions are mantained in Japan, China (Amoy), India (Madura), ant Arabia. There are 23 ordaned missionaries, 55 churches, $6,206 \mathrm{com}-$ mumieants, and an annual ontlay of abmut $\$ 1+2,000$. The board of domestic ruissions ails in sustaining over 150 chureles anil expends about $\$ 65,000$ yearly. The board of edncation aids over 100 students in prepring for the ministry and expends $\$ 30,000$ yearly. A board of publication, organized in 1854 . besides other gool work, issues two monthly jommals. The salient characteristics of the Church are zeal for doetrine order, and a learned ministry, unyielding attachment to its own views and usages, and a large charity for all other Christians.

Iiterature.- Demarest, Ihistory and Characteristics of the Reformed Dutch Church (2l el. 1889): Corwin, Manurl (3i ed. 1879).
T. W. Cilambers.

Reformed Chureli of Seotland: See Scothand, Church or.

Reformed Episcopal Chureh: a religious body founded Jece 只 1873 , by a few clergmen and laymen who left the Protestant Fpiscopal Church of the T. S. under the leadership of the Right Rev. George David Cummins, D. D. Unwilling longer to share responsibility for what he believed to be the Roneward tendencies of that church. he resigned his bishopric in it, and and was chosen the first presiding bishop of the new Church under the following resolntion: "That we, whose names are appended to the call for this merting as presented by Bishop Cummins, do here and now, in humble reliance upon Amighty God, organize ourselves into a Clurch, to be known by the style and title of "The Reformed Episeopal (hurch, in conformity with the following declaration of principles, and with the Right Rev. George David Cummins, J. 1)., as our presiding bishop:
-I. The Reformed Fpiscopal Church, lolding the faith once delivered unto the saints,' declares its belief in the Holy Scriptures of the Ohd and New Testaments, as the Winal of (rod, and the sole rule of faith and mactice; in the creed 'commonly called the Apostles' C'reed'; in the divine institution of the sacraments of baptism and the Lord's supper' and in the doetrines of grace substantially as they are set fortl in the Thirty-nine Articles of Religion.

- 11. This Church recognizes and atheres to episcopacy, not as of divine right, but as a very ancient and desirable form of Church polity.

I11. This Church. retaining a liturgy which shall not be imperative or rejressive of freedom in prayer, accepts the Book of Common Prayer as it was revised, proposed, and reommended for use ty the General Convention of the Protestant Episcopal Chureh, A. D. 178.5 , reserving full liberty to alter, aliridge, enlarge, and amend the same, as may suem most conducive to the edification of the people, 'provided that the sulstance of the laith be kept entire.
IV. This Church cundemns and rejects the following erroneons and strange doctrines as contrary to God's Word:
"(1) That the Church of Christ exists only in one order or torm of ecelesiastical polity.
(2) That "llristian ministers are "priests" in another sense than that in which all believers are 'a royal priesthoor.
( (3) That the Lord's Table is an altar on which the oblation of the body and blood of Christ is offered anew to the Father.
(4) That the presence of Christ in the Lord's Supper is a prosence in the elements of bretd and wine.
" (5) That regeneration is inseparably connected with baptism."

At its General Council in New York in May, 18it, it revised the Prayer-book of 1785 to meet the needs of the changed times, hut without making any variations of $\mathrm{p}^{\text {min- }}$ ciples or doctrines. The use of the Prayer-book was made obligatory at sunday morning surviees and optional at other times. it the same time it adopted its first constitution and canons. At its third General Conncil at Chicago a year later it adopted its Articles of Religion, hased substantially upon the Thirty-nine Articles of the Church of England.
The lioformed Episeopal Chureh is gnverned by a general cmucil. its president heing the presiding bishop for the time being, meeting sumbilly, bimnially, or triemially as
orderen at each session. 'I'his conncil has supervicion and control of all lieformed Episcopal parishes in America. which are subordinately ground into the following divisions, namen in the order of their organgation: The first synod of Chatar: the Diswonary Jurisidiction of the Pat cific; the Symol of New York and Philadelphia: the Missionary faristiotion of the south: the Special Missionary Jurisdiction of the Sonth (consisting of congregations composed of colored persons) : the Missionary Juristiction of the West and Northwest; and thesynod of Chicaco. Thisthureh was also phanted in LEngland in 18:\%, and its churehes in Great Britain were under the cmatrol of its fieneral comecil until May, 1ss:?, when they were, by resolution of the comcil, given a separate and indenendent existence muler the title of the Cemoral syon of Great Britan and Ireland. This borly in 14? was morged with the "Reformen (hurch of Englant" muter the ame of "The Refomen bepiscopal Chureh in the United linuglon of Cireat Britain and |reland, otherwise called The Reformed ("hureh of Englantl."

Bishop ('ummins was the preiding bishop of this Chureh until his wath lane 26 , 1 sifi Sinve that time the othoe has been filled ty election at each Gemeral Comeil. The young clumeh haid its tirst five years of hfo during the unexampled and hogerontinned financial depression whieh hegun in 1852, but its development was steady and rapid during ten years. Since that time its growth his been more in internal strength amd solidity than in extension. As shown by the reports to the Ceneral Conncil at its session in June, 1si) h. there were in the [. . 1 . 1 ? churches and missions : 8 bishops: 90 preslyters; 18 deacons; 10,655 communicants; 12.8i3 Sumay school sholars oblicers, and teachers; S181.1.30 total ammal contributions of which © 183,050 were for current expenses: $10:$ chnch buildings and chapels and 11 rectories, all valuen at $81.533,017$; a theological spminary, whe $\$ 90,000$; a Home for Aged and Disabled Chrgymen, ralue 38000 : 2 church extension trust funds,

Ciarles D. Kelloge.
Reformed lerestyterians: a religions body in Seothad and the [T. $\because$ of often called Coveranters or Cameronias (qq. v.), originating in $16 \times 0$. They hold that a chureh member may not take an oath of allegiance to any government that fuils tu achnowledge the kingly anthority of ('hrist. nor vote for any officer who must take such an bath. A lieformed Presbytery was organizel in North Ameriea in 1 ITA. In 17s'a it united with the Associate Presbyteries of Pennsylvaniand New York. Hence arose the bodies of Reformed and Associate Reformed Presbyterians now existing. For an account of these movements in their order, with statisties for 1894, see Presbyterian Cuuru.

Revised by W. J. Beecher.
Refraction [from Lat, refringere, refractiom, break up, (in Mol. Lat.) refract; re-, again + franigere, break: Eng. break]: the change of direction in light, sound, heat. and similar waves on passing from one medium into amother.
Refractios of Ligilt.-The dellection of a light-tay. When a ray of light falle obliquely upon the surface of a

transparent medium, a portion of it is rellected (sue lifFLection) ; the remaining portion enters the medimm, is bent
asile at its point of entrance, hut after that pursues a straight path through the transparent henty. In the simplest case of refaction there is only whe ray : hat m tomble refraction the intromitted light lireakis uj, into two rars. In simple refraction the leflection of the ray is gonmed by fixed laws. and the ammat of the bending is invarinble for each refract ive nedinm. These laws may be beot explation throngh the figure. Iat B . the the upper surface of a refractive medium denser than air. It 'draw "' (? perpendicular to
 dium below ( being denser than the air ahowe it the ray 10 ( is bent toward I' () making I) ('E the refracted ray. I' (') I) the angle of incilence, and I? ' $E$ e the angle of refraction. To determine the amount of the dellection, ahout C as a senter, descrihe a cirenmference conting the incident ame refracted rays in Mand N. from which points draw ll li and Ns memembentar to l' (IR $R$ is the sine of the angle of incidence, and $\mathscr{5}$ : the sine of the angle of refraction. The haw of refraction, called snell's law, is: that for each refracting medium the sintes of these angles har to each other an invariable ratio, while the incident and refreteded rays and the normal lie in one plane. The inder of effrection is the numerical expression for the ratio of the sines. When a liohtray passes from air into water, for instance, the proportion of the sines is very nomy that of 4 to : ${ }^{\text {b }}$. The refractive index is therefore in this cave expresed) by the fration ${ }^{5}$,
 that if the ray passes from the more refractive medim. water, into the less refractive, air, the reflection will he from the normal P ( Q . and the refractive index will be nearly $\frac{8}{3}$. the reciprocal of the indes of the reverse case. The ray on entering the more refractive medinm is bent toward the normal, and in entering the less refractive modium is bent from the normal by the sume amonnt: the ray can therefore always return by the path of its arrival, the refractive index being in the one case the reciprocal of what it is in the other.

Looking at the figure, it will he seen that any ray however ohligne, which talls upon A B from the air atove will be refractel toward P Q . The reverse is not, howerer. invariahly true. If a ray passes upwarl through the water, at certain angles refraction is imposible. Let the ray ( ${ }^{\prime}$, following the law of the sines, just graze the surface of the water BA after being refracted fron l' ( L : then any ray which enters the water between $G$ and $B$ from the dirertion F , as F C. can not be refracted; for the portion after bembing at its proper angle would be within the water. whre no change of direction would be possible. The ray which can not be refracted is therefore totally reflected. The critieal angle at which tutal reflection beging is evidently such that its sine equals the reciprocal of the imtex of refrictiont. Total reflection at times canses the bottoms of very shallow ponds to be invisible to an eye at a certain angle from them. Every ray of scatterel light, wy whith objects uron the bottom would hecone visible, reaches the surface of the water at an angle of total reftection, can not encrge, and is tumed downward again.

The variation in the refractive indiees of different media shows that bodies have different capacil ies of receiving light through thoir bomding surfates. This fact, aecording to the wave theory, results from the slower propagation of the Inminiferons ether-vibrations in the denser medium. Optical density, however, does not neersarily coindide with dansity of mas-s. Risulphide of carbon ( $\mathrm{CS}_{\mathrm{y}}$ ) is lighter that cromit glass, hut hus a grenter index of refraction for exth timb of light. The velocity of propagation varies inversely as the refractive index, and it is an important mathematioal property of the propagation of light that, when a ray pasees from one point to another thronghany number of ditferent media, the time of transmission between the two puints is the least pussible.
From the law of refraction it is manifost that when a ray passos throngh a medinu with probled faces, as a pame of window-alas, its comse after emergence is paralle to the original direction. All the ravs which go to make up the image upon the eye of an object so viewed, therefore, assume their relathe pusitions, and the proportions are propfect, though the whole olyect is slightly displaced, the ammat of lisphacement being dependent ung the thicknes of the glass. An chbed viewed through imperfent glass, where the faces are not strictly parallel, has its proportions altered, becanse the emergent rays which son to form it are not parallel, hut diserge ior converge, or cross each ot her, at all sorts of angles. It will be fomm that the distortion be-
comes more striking as the eve recedes from the glass, the divergencies heing more notieeable at a distance. Most optical instruments are leprendent upon refraction, and are constructed in accorlanee with its laws. Nee Aberration, Lexs, Mreroscope, and Telesiope. For the different refiangibilities of each colored ray in the spectrum, see AbERRATION. Interference, Iexs, Ligulds, Spectrum. For the history of diseorery, see Optics. hevised by R. A. Roberts.

Duuble Kefraction.-That patticular case of refraction in which a ray of light on entering a medium is divided into two rays. One of these. called the ordinary ray, is propagated in accordance with sulll's law. The other, called the extrondinary ray, is propagated in aecordance with a much more complex law, which was first shown by IIurghens in 1640 to be a neeessary conseutuence of the assumption that the luminiferons ether in the medium is unequally elastic in two directions, each perpendicular to the other. The phenomena of double refraction are seen to the best atrantage in the mineral calcite, a crystalline variety of calcium carbonate. (Sce Optics.) In otherdonble refracting bodies the separation of the two rays is not wide enough to be easily pereeptible. but by speeial contrivances (see Polarizatios) they may be made to interfere, and many of the most brilliant color effects are thus attained. Br such means it has been ascertained that the property of double refraction is exeeelingls common in transparent media, being absent only from those homogeneous bodies which are uniform in lensity, non-crystalline or isometrically erystallized. (See Crystallograpiry and Mineralogy.) The two beams are always polarized, the plane of polarization of no being perpendiculat to that of the other. except in the case when they coincile in the direction of the principal optical axis of the erystal. In cateite this direction is equally melined to the three faces whose intersection forms an obtuse triedral angle. The widest sepatation of beams is in a plane perpendicular to this axial direction. Under this special condition each ras is proprgated in accordance with suells law, the index of refraction of the ordinary ray being $1 \cdot 658$ for monochromatic yellow light ( D line), while that of the extraordinary ray is 146 . Since the velocity of propagation riries inversely as the index of refraction, the relocity of the ordinary ray is not quite nine-tenths of that of the extraordinary at maximum separation. In the case of quartz under similim conditions the velocity of the ordinary ray slightly exceeds that of the extraorlinary. On this basis double refracting orystals are divieled into two classes, negatire and positive, calcite being a typical example of the negative and quartz of the positive. Calcite and yuartz. moreover, have each but a single axis, along which there is no double refraction, while in many other crystals, such as niter, there are two such directions. On this basis, therefore, crestals are still further olivided into two classes-uniaxial and biasial. It was shown by Fresnel that in transmission throngh biaxial erystals both rays fail to meet the requirements of Suellos lant each therefore may be properly called extraordinars. In certain varieties of mineral, such as mica, some specimens are fonmd to be minaxial and otbers biaxial.
For Huyshens*s determination of the direetion of either ray in a double refracting medium. see Polarization.

Inder of Refraction. - The constint ratio of the sine of the angle of incitence to the sine of the abgle of refraction when a ray of homogeneons light passes throngh the bounding subface between two media. Thus if a ray of monochromatic pellow light (b) line) at a temperature of 15 C . pass from a raeumm into water at an incident angle of $60^{\circ}$, the angle of refraction will be found to be $40 \quad 39$. The index of refraction, $n$, under these conditions is

$$
n=\frac{\sin 60^{\circ} 00^{\circ}}{\sin 4020}=1 \cdot 3339
$$

If the first of these therlia be air insteat of a vacunm. since the index of refraction of air is $1 \cdot 000294$, the relative index of refraction of water with respect to air is found be dividing the former result by the latter, riving $1: 3335$. Since ordinary measurement- are made in air rather than in a vacumm the refractive imlex referred to a vacumm is nsmally called the absolute intes ly way of distinction.

The infex of refraction atfords a convenient means of enmpring the refracting puwers uf ditierent mealia. For the ituliers of refraction of ilifferent kinds of glass and ser"rill limuids, see lass and Latounds. For a full table of refractive indiens for various media, the reatler is referrel to I amdolt and bürnstein's IMysikalisch-Chemische Tabellen 21 ed., pp. 384 to 447).
IV. Le Conte Stevens.

Refreteton of Sound. - The change in direction of soundwares on passing from one metium into another. A beam of somm-regarded as any very small segment of an advancing spherical wave-front-moves nomally in a radial line, but it is bent from its rectilinear conrse whenever it undergoes an unequal aceeleration or retamation, neeessarily turniug toward the side of least velocity and from the side of greatest velocity. In other words, the direction of acoustic impulse is always perpendiculter to the wave-front of sound, whether it eontinnes as an expanding spherical surface, or, by reason of unequal velocity becomes in any way deformed.

There are four wass in which sound-waves nay he subjected to an unegual disturbance of relocity, and the soundbeams become thereby refraeted: 1. By variation of elasticify in the medium. If the density be mehanged, the relocity of sound varies directly as the square root of the elasticit $y .2$. By rariation of density in the medimm. If the elasticitr remain unchanged, the relocity varies inversely as the sunare root of the density. 3. By variation of motion, or curvent, in the medium. Sound traveling with the wind is proparated a little more rapidly than against the wind. 4. By variation of temperature in the medium. If other elements remain unchanged, the relocity of sound in air varies directly as the square root of the absolute temperature. The effect of heat on a gras is to increase its clasticity if confined, and to diminish its density if unconfined; in either ease equally it accelerates the relocity of propagation.
(1) Perlaps the only practical example of acoustic refraction by differences of elasticity is fumished by the passage of sonind from water into air or from air into water. Sound moves more swiftly through liguids (ant still more so through solids), not in consequenee of their greater density, but in opposition to their densitf. and by virtue of their far greater cnergy of resilience or elasticity, measmred in intensity, not in cuantity. The concentric sound-wares sent upward by a submarine explosion to the level surface of the water there suffer a large amonnt of internal reflection, with a reverse curviture, giving the sound-beams the same amount of divergence downward that the previonsly hat upward. A portion of eacl of the somnd-wares, however (with greatly diminished amplitude of vihration), is propagated into the air. These have their convex fronts very much flattened, by reason of heing reduced to less than one-fonrth of their previons v elocity. The radii of these deformed surfaces, representing the directions of the sound-rays, are thos bent or refracted upward (or toward the rertical) at the surface of the air, and have a focus of divergence much more distant than the position of the origin of the somind-waves. In the ease of an aërial sount, as the discharge of a gun. the descending sonnd-wares are largely reflecteel ujward from the surface of the water ; but a small portion of the impulse passing this plane the convex wave-fronts, actuiring suddenly more than four times their previous relocity, are hurried into greatly increased convexits, and the sound-rays are rofracted toward the horizon. with a divergence representing a much lower or nearer focus than the origin of the somml. Those somnd-rars which br refraction would coincide with the horizontal plane or water-surface would neeessarily suffer total reflection.
(2) The refraction of sembl resulting from differences of density was first demonstrated br Carl Sondhauss in 1852 by means of a convex lens of carbonic-acid gas cunfined in an envelope of colledion film. The ticking of a watch was heard, with the lens interposed, most distinctly at a foeal boint where it conlel not be heard on the removal of the lens, (Poygendorfis inmalen, 1852. Ixxxv.. 381.) In this case the Wrer-front on entering the convex surface of the lens is so far retarded by the denser gas (commencing at the axis of the lens) as to have a concave form impressed nom it, and on emerging from the second surface of the lens in rerursed orebr becomes stil] more concare by heing accelerated first at the outer annulus. I'he normals of these coneare waves converge to a focal point.
(3) The refraction of sound by inequality of mind was first sugrested by Jrof. Stokes in 185\%. Wimils, being orlinarily more retared near the earth than aloft, woukl act unequally upon the concentric sound-waves adrancing against them. by redarding the upper portion of the wave-fronts more than the lower portion. Being thus tilted backward more and more as they advaneed against the wind, these wave-fronts would have their lines of impulse, representing the acoustic heams, bent gradually upward from the surface, so as to leave a sound-shatow at no great distanee on a plane. On the eon-
trary, sound-waves advaneing in the direction of the wind would, for the same cause, have their fronts mome tiphed forward above than trhow, and the line of acoustic effect wonk] be bent downwarl, bringing continuously some of the upper somm-beams to the observer's ear at great distances. This explains why someds are usually heard with so much better effeet and to so much greater distance in the direction of the wind than in opposition to it. In those exceptional cases where the upper wind is moving with less velocity than the lower wind, somin will be heard to a greator distance against the wind.
(t) The refraction of soumd liom differences of temperature was first pointed ont in 18 it hy l'rof. Reynolds, whin showed that chring the heat of a still summer's day, when the lower air had a higher temperature than the upperair, loud sounds could be heard to but short distances, lint that in the evening, when the lower air beeane conker, the same sounds were heard distinetly several times the former distance. (Procped. Roy. Soc., 1sit.) The difference of sound-velocity due to the temperature is about 1 foot for $1^{\circ} \mathrm{F}$. Hence when the lower strata of air are the warmest (as is usually the casen), the adrancing wave-fronts are accelerated below, cansing the sound-hangs to corve upwarl, as in the case of atverse winds. This explains why the soumd of watertalls is heard so much farther and more distinctly at night than during the day, even in the most silent of rural ilistricts. When the lower strata of air are colder than the upper (as more rarely oecurs), the alvancing sombl-wawe are tipped forward above, bending downwat the sound-beams, and thus greatly faroring audibility at a distance. This explains the facility with which somml: can sometimes be heard to unusial distances in Aretic regions. bee Acoustics.

Revised by IV. Le Conte itevens.
Refrimorats [from hat. refrigerons. refrigerantis. pres. partic. of refrigerare, cool off argain, make cool : re-, again + frypere're, to cool, derix. of fri gus, collhess, cold]; a term sometimes used in medicine to designate collectively certain medicines given in feror which pronuce a grateful feeling of relief from the distress of the febrile symptoms. Suchare cooling drink in gencral-solutions of potissium salts, as the citrate or nitrate; efferveseing dranghts, acid mixtures, and solutions of purgative salts. The term has no proper scientifie signifieation.

Refriterating Processes: the means of producing artificial cold by machinery for the purpose of enaling the interior of buiflings to a teruperature below that of their nat-
ural surromatinge, such processes consist in the apdica-
(8) anhydrons ammonita, the substanee most extensively embloyel in commercial refrigeration; (s) water. The first six of these subatanes are arailable for refrigerating purposes only by means of what is termed the eempression systen, bat the last two may be utilized bither hy a compression system or what is lemed the ahsorption system.
("ompression Systom, Mrin Cimulation.-F"ig. tillustrates the rosential teature of a compression system for a coldstorage warehouse. I) is a gas eompressing-pump, driven by any form of stean-engitas. $E$ is a nest of pipe comect ing with the outlet from tho compressing-punp, which is kepl denched or surrounded with cold water at abont 60 $\mathrm{H}^{\prime \prime}$., constituting the comenser. A is a closed a ank sonnecting with the outlet from the eondenser, constituting the liguid ammonial reservoir. (' is a nest of pipe immersed in a bath of brine or other llaid, nom-eongealable at the lowest desired temperature, constituting the cooler. Once end of thas nest of pipe commets with the reservoir of by means of a valve, 13 , termed the expansion-enck, and the other end comnerts with the inlet, or suction end, of the compress-ing-pump 11 represents cold-storage chanbers or roms having insulated walls, within whieh it is sesired to maintain a low temperature by cireulating cold brine through the nests of pipe F . This is accomplished by means of the brine-pmop P. whieh draws brine from the hottom of the hath ind forees it throngh the pipes $b$, whence it returns to the top of the bath, or limine-tank.

The operation of the apparatus is then as follows: The expansion-cock beins elosed, a tank of lipuid anhytrous ammonia is comected so as to discharge into the cooler, and the comprosing-pun, is operated on as to prevent the atechmulation of more than the desired 1ressure-say, 19 Ib . above the atmosphere-in the cooler. 'The tank of liquid anhydrous ammonia in the condition in which it is received fromi the mannfacturing chemists is at the temperature of the atmosphere-say, 70 F. It this temperature the ammonia can exist as a liguid only when it is under a pressure of aboat 115 lh . per square inch above the atmosplare. The ammonia therefore tlows from the tank into the eooler but in the latter the pressure is only 191 1h, and at this pressure the ammonia can not exist as a liquid unless its teuperature is athout 5 F ., which is the hoiling-point corresponding to the pressure. Hence, as its temperature on cutering the cooler is abont $80^{\circ}$, it is in the condition of a liquid heated above the boiling-point due to its pressure. Vaporization will therefore oceur until the latent leat of the protion rapmized equals the heat ropresented by the litference between 90 and 5 , when the ammonia will have

tion of heat throngh the medium of steam to canse a series of operations with one of the following subatances: (1) Nir ${ }^{(2)}$ sulphurie ether; (3) methylie ether ; (-1) sulphur dioxide: (5) elymogene, a distillate of petroleuns ; (6) carbonie atil
eooled itself to the latter temprature. About 10 per cent. of the weight of ammonia will have vaporizad as al consequence of the fall of temperature, or. in techical terms, 10 per cent. of the ammania is vaporized by free expan-
sion. Ninety per cent. of the ammonia is therefore in the liquid state when it has attainen the temperature of ebullition corresponting to the pressure existing in the cooler, and if no heat could be supplied from surrounding borlies it would remain liquid: but it is pactically in direct contact with the brine, whose temperature is so much higher than that of the ammonia that the latter must receive beat from the brine, and, as the compression-pump by its suction prevents the pressure in the cooler from increasing, the effect of the heat received will be to evaporate the liquid ammonia without increasing its temperature, The brine may therefore he eould by an amome equivalent to the latent heat of 90 per cent. of the total ammonia introducerl into the cooter. All of the ammonia is not, however, allowed to vaporize in the cooler in some types of compression-machines, while in other srstems particular care is taken to insure its complete vaporization. This difference of treatment gives rise to two classes of apparatus, one known as the wet or cold compression and the other the dry-compression type. In either case all of the ammonia is drawn into the compressing-pump, which forces it into the condenser, where sulficient ammonia is gradually aceumulated to eause the pressure to equal that at which it will be liquefied, by means of the cooling water with which the condenser" is supplied. When a sufficient amount has liquefied to fill the reservoir $A$ to the desired extent, as shown by a gauge-glass attached to it. the charging of fresh ammonia to the cooler is discontinned, and the expansion-cock B is opened so that liquid ammonia flows into the cooler from the reservoir $A$ at the same rate as the latter receives ammonia from the condenser. This ammonia undergoes free expansion and evaporation in the cooler, and the operattions are then continuons, the temperature of the brine gradually approaching that corresponting to the boilingpoint of anmonia at the pressure maintained in the cooler by the surtion of the pump. When the desired brine temperature is reached its circulation through the cold-storage ronms is commenced. Generatly the brine returns to the tank, after passing through the storage-rooms, at about 6 higher temperature than that at which it leaves the tank, and its mean temperature is from $6^{\circ}$ to 16 higher than the boiling-pmint of the anmonia corresponding to the suctionpressure, according to the efficiency and extent of the pipesurface in the brime-tank. The mean temperature of the brine is about 6 less than that of the storage-space required to be cooled. For the storage of beer a temperature of about 36 F . is required. and this is therefore afforded with a pressure of about 28 lb . above the atmosphere in the cooler. Slaughter-houses require about $25^{3} \mathrm{~F}$. in their storagerooms, which mar be afforded by about 24 lb . suction or cooler pressure; while for the storage of fish. requiring a temperature of about $0^{\circ} \mathrm{F}$. a snction-pressure of about 5 Ib . above the atmosphere must be userl.

Air and Chloride of Culcium Circulating Systems.-Insteal of brine chloride of ealeium is used as a cireulating medium, first, because the corrosion of iron pipes is thought to be less by its use than with brine, and, secoml, beeause at temperatures approaching $0 . \mathrm{F}$. brine, unless male from the best qualities of rock-salt, is liable to partly congeal, whereas chloride of calcium is perfectly fluid at temperatturen considerably below zero. In cold-storage practice at Boston air from centritugal fans is blorn over the surfaces of the cooler, and by a system of wooden conduits is cireulated through storage-chambers. Pipes in the storagechambers are thus a voided. The expenses of such a system are pussihly a little greater than that of a brine system, but by its use a storage-chamber freshly filled with material can be more quiekly cooled to a given temperature than by either a brine or a direct-expansion system.

Direct-erprension Compression Systems.-If instead of using cold brine in the pipes in the storage-chambers the licpuid ammonia is circulated throngh them, we have what is cathed a direct-expansion system. The storage-chamber piping then constitutes the cooler. If it is desired to refrigerate spaces at long distanees from the compressor, this syatem is necessary, as the liquid ammonia from the condenser can be conveyal to an expansion-cock at any point without the expensive insulation necessary on condhits for cold brine. In st. Louis and Denver, for example, areas of half a mile rulius are successfully refrigerated by ammonia conveyed in underground pipes. Where, however, the refrigeration is confined to a part of a building near by or containing the empressor, the use of brine is by many regarded as a desirable safeguard against damage of stored
material by the reeidental escape of ammonia from the circulating pipes, notwithstanding the fact that the cost for piping is less for the direct-expansion system, and that it saves in cost of operation to the extent of inost of the power consumed by the brinc-circulating pump, and by permitting the suction-pressure to be from $\overline{5}$ to 10 lb . higher to secure a given temperature in a storage-space than is possible with brine as a juedium of transmission between the ammonia and the material to be cooled.

Wret" versus "Dry" Compression System.-In the wet system, which is known ilso as the Linde system, the presence of some liquid ammonia in the compression-eylinder limits the highest temperature in the latter to ahout the boilingpoint. corresponding to the lighest pressure produced by compression, whereas with the dry system the maximum temperature in the compressing-erlinder is upward of $100^{\circ}$ F. higher. If the compressing-erlinder was alisolutely noneonducting, the wet process should be more economieal than the dry methon, but the influence of the cylinder-walls appears, by tests, to make the two systems practically equal in economy. See the table near the end of this article.

Ammonit-absorption. System.-If instead of being drawn into the compressing-pump the ammonia gas leaving the cooler is led into contact with lydrate of ammonia surrounded by a bath of cooling water, it may he dissolved or absorber by the hydrate as rapilly as it would enter the cytinder of a compressing-pump. The resulting hydrate of ammonia being then withdrawn by an ordinars purap from the vessel, ealled the absorher, in which the absorption has occurred, and forced into a still or closed vessel containing a stean-eoil, the ammonia alsorbed may be distilled from the hydrate as a gas at the same pressure which could be given it hy the compressing-pump-that is, the liquefying pressure corresponding to the temperature of the cooling water available for the condenser, the hydrate resulting from the distillation being meanwhile returned to the absorber to react upon more gas from the cooler. The distilled gas heing led to a condenser produces liquefied anhydrous ammonia, which can be nsel through an expansion-coek and cooler like that coming from a condenser of a compression system. Such a series of operations constitutes the ammonia-absorption syslem. In other words, for the compressing-pump, with its steam-elgine in a compression system, there is substituted a vessel called an absorber. a common liquid-pump, and a steam-still. All the other elements, namely, the condenser, liquid-ammonia reservoir, expansion-coek, and cooler, Fig1, are identical for the two systems.
A section of a leading absorption refrigerating-machine is given in Fig. 2. G is the still or generator containing the steam-coil $c$, which is supplied with steam by pipe $c$ and drained by a steam-trap, 1. The distilled gas leaves the generator at $J$ after passing over the baffle, or separatingplates K , to be freed of entrained water. It then passes to The condenser E. which is in two sections, arranged so that water-vapor condensed in the part $L$ can be drained back to the generator. The hydrate or weak liquor resulting from the distillation sinks ly its increase of specific gravity to the bottom of the generator, and thence passes by the pipe a to the absorber I to reunite with gas entering the latter by the pipe $d$ from the cooler C. Simultaneously the recharged hydrate or strong liquor from the absorber is delivered to the generator by the pump $P$ and pipe e. In the ressel called the interchanger the weak liquor at abont $270^{\circ}$ gives up heat to the strong liquor. which leaves the absorber at about $130^{\circ}$. The cooling water which is supplied to the condenser E aets afterward to cool the absorber, the chemical union of the gas and weak liqnor being accompanied with generation of heat. $A$ is the liquid-ammonia reservoir, B the expansion-cock, and C the cooler and brine-tank.
All the above remarks regarling the brine, chlorite of calcium, air: or the direct-ex lansion methods of circulation apply as well to the absorption as to the compression system.

- immonia Compreswion versus Absorption System.-If a compression system is driven by an ordinary non-condensing corliss engine affording an indicated horse-power with 3 Ih, of fuel, tests of performance show that its economy of fuel is about equal to the best absorption systems when the ethiciency of the boiler is equivalent to the evaporation of $11 \cdot 1 \mathrm{lb}$. of water per pomed of combustible from and at $212^{\circ}$ F., and the suction-pressure is about 20 lb . above the atmos-phere-that is, when the temperature of the material to bo refriceratel is repuired to be about 20 F . Fur higher temperatures or higher suction-pressures the compression-machine is superion in economy of fuel, but for lower tempera-
tures theory indicates that the absorption-machine affords the better economy, unless the rompression system cmploys
 the compression systom reguites less cooling water than the
stances, but they are not now utilized. The physical proparties of buth of these sulbesuces would atford abent the same menthmy of fuct for rofigeratine phrposes as is arailable for ammonia. The dimensions of the compresing-


FJg. . .
best abooption systems, apparently hecame the ammonia leaving the still or sencrator ath not be entirely lreed from entranded water or its vapor.

Wiater. sulphurie ether, sulphur dioxide, carbonic acid. mathylice ether, athd chymogene ean be nsod in comperession sratems like those described above for anholjons ammonia. In the ease of water. cemperatures in the cooler less than 32 F . require the absolnte suction-presenor to be less than -08 H . per sfare inch, or within about 16 inch of mer-
 refrigerating efferet is about 20 per equt. more than for ammonia, but the dimensions of the comprosing-rylinder must be upward of 150 times that required for ammonia. The use of water in a eompression systemin therefore impracticable, except for making artificial ice rory quickly. as explained under leemakist (q. r.). Sulphuric: ether was the first substane practically applied to retrigeration by the compmesing system. It affords $5^{\circ} \mathrm{F}$. in the eooler when the absolnte suction-pressure is $1 \% \% \mathrm{lb}$. jer square ineh, and the condmasr-pressure, for ordinary temperatures of eroling water, abont \& bo. absulute. The economy of fucl woule be nearly equal to that with ammonia, but the volume of the compersaing-eylinter must be upward of seventern times that reduimed for ammonia. The wse of ether is thorefore obsolete. sulphur dioxide affords a temperature of $\bar{\circ} \mathrm{F}$. in the cooler, with about 12 th, alosulute suction-pressura. and about 50 lt , absolate comdenserpressure Its aeonomy is practically identiond with that of ammonia. but the comprossimerelineler must be about there times greater in solume than with the batter substanne Fefrigerating-machinus using sulahur dioxile are still manufactured to a limitod extent in the U. S. where they are known as the lietet sratem. I'he same system in Europe uses a mixture of sulphat dioxide and aboat :3 per cent of carbonie aed, which forms what is known as the Jicter fluid. 'The latter* prossure amblemsty for a givan temberature are about $2 \boldsymbol{2}$, per cent. freater than those of sulphar dioxide. Int the fued economy resulting from its use is bot spasibly different. Carbonie aeid aftords $\mathrm{F}^{\circ} \mathrm{F}$. in the conler

 for a given refrioneratiog offer is about all pre cent, more than for ammonia. lut the volume of the complessine-cylinder is only abont one-fourth that required for ammonia. Carbnoice acid is as yet in use ta a limited extent, but its rebatively greater combactness amblinoflusive charactur are leading to its recommondation for sorvice on ships where ceonomy of space is newssary. Nuthing very drfinite is known regarding the applieation of methyle cther and the petrolenmproshat (bymogeme in jractical rofrigerating servo ice. A few machines have been operated with these sub-
pmons woukd probably be for (h)ymogene intermmediate between sulpharice ether and sulphar dioxisle and for methy)ie ethor intermediate between sulphom dioxide and ammonia. Atmosyherie air used as a refobrating subetance requires that for the expansion-coek (Fig. 1) there shomld be substituted a cylinder and piston. If the air at the pressure of the comblencer entoral the cooler simply by morans of an expansion-cock the tomperature would not fall, and hence no refrigeration could be affected. In moler to Jower the temperature the air must be made fo perform work against a piston while its pressure falls from that in the comelaser to that of the cooler. Hence an expanding as well as a compressing oylinder must be provilled. The work done by the air in the expanding cylinder is avalable to assist in Pomprossing the air, funt the losses by fridtion dine to the presence of the extro cylinder eonsiderably reduces the cormomy. If the air is drawn from and exhansterl into the
 to seeure or F. as the minimum temporature a combenser
 sary with pertect action. 'The fuel for a given refrigerating effert would he about twice that required for ammonia, and the volame of the comprosing-aplader wondal have to be about sixty fimes that mevded for ammonia. 'Jo suenre smatler dimansions a condensor-pursure of about (60 lb. par spmare inch is nsed, which makes the volume of the com-pressing-rylinter only about twenty tames that mended for the same refrigerating capacity with ammonia; fut us the theoretical temperature in the eoolo is them mearly 100 k Aelow zero, the consumption of fuel for a given refrigerating effect is about six times that for ammonia. If instomel of drawing air from and discharging it into the atmosphere a elosed system is used, so that the lowest air-pressure is aluat fo jth . the folmme of compresing-cylineter nocessary is only abont six times that reguired for ammonia. but the economy is about the snme as in the atmosplericestem. Sirmachanes are in extmaive use in ships, becauso the uso of air incurs no such risk of destruetion of provisions preserved by the ardafiem cold as exists from dander from leakage iwhen such chemicts as sulphur dioxicle or ammonia are usorl. Dlany shifs are now successfully rofrigerateat by ammonian eomporsion, brime systems, bowner.

The table wh the bext jage. athatricted from bedoner on Inemukine Muchimes, shows the beat results of tests uf perfommater of corrent types of refrigerating-machines. The
 teent and the capacity by thosis in column fourterns. Both tho "omomy amd capaity may be obsorved to vary eonsiderably with the suction-pressire whioh is the controlling themodymamical demont. Liee Transuctome of the Imericun Suctely of Mechanical Enginvers, wol. xii., P . $3 \mathrm{t}_{2}^{2}$.

The absorption principle described above can be applied with water or brine as the relrigerating substance, and sulphoric acid as the absorbent. The water or brine is fed into a chamber or cooler in which a vacuun of abont 16 inch of mercury, or less, is maintained by an air-pump. A portion of the liquid evaporates br free expansion, and temperatures
as improbable, and making use only of Fourier's mathematical theory of heat has arrived it some important results. lle assimes that at a certain critical epoch a superficial layer of rocks became solidified. at a temperature of about 7.000 F., and shows that it is probable that the amount of heat of the crust went on diminishing by in quantity pro-


## * Tenmperature of air at entrance and exit of expansion-cylinder

as low as 32 : are prodneed with water, or as low as 14 with brine. The unevaporated liquid is frozen to ice if it is water, or circulated through the spaces to be refrigerated if it is brine. The vapor is drawn into a vessel or acid-chamber. adjoining the cooler. containing anhrdrons sulphuric aciel, which absorbs it. The resulting mixture. or dilute acid. is jumped into the still or generator, which frees it of water, and it is then returned to the acid-chamber to reabsorb the vapor. Experiments with the apparatus on a small seale indicate that the economy of the process for general retrigerating purposes may be superior to that in which ammonia is used, and that it may afford a means of making ice with considerable less expense and space for plant than by the use of any other of the refrigerating substances. This methou] is employed in one of the ollest forms of refrigerating machines, where, by means of a hand-pump, a racuum is produced in a glass bottle or caraffe fillef with water, and ice is formed inside the bottle for table use. Gne-fourth of the water is vaporized and absorbed by sulphuric arid or other substances having a strong aflinitr fur water. and the remaining three-lourths is converterl into ice.
D. S. Jacobers.

Refritreration of the Earlh: the gradual conling of the earth in the course of ages. According to the NEbllat
 liguid. and known geolocrioal facts have estahlishod that its surface was at one period much hotter than it is now. The faet that the lemperature increases from the surface in ward implies that there is a continual loss of heat from the interior hy gradual combuction throngh the outer crust and atmosphere to external space. (wee Exirgy. Dissipation of.) This loss is very small, in Iroportion, umpared with that of the sum-owing, doubtless, to the existence of the crust. It has been suggested, however, that the internal hoat might be kept up by chemical action-that is, by the transformation of chemical energy of combination into heat, or by the passage of the earth through a lintter region of siaree a hy-
portional to the square root of the time from the epoch. Further, his analysis wonld lead to the inlerence that during the last 96.000 .000 vears the rate of increase of the temperature from the surface inward has diminisher from about $\frac{1}{10}$ th to about $\frac{1}{5}$ th of a degree $F$. per lout, and that the thickness of the crust throngh which ans degree of stated cooling has been experienced has increased un to its present thickness from a filth of that thickness. lord kielvin believes also that the earth is not. as is commonly supposed, a mass of fiery liquid covered with a erust of from 30 to 100 miles thick, but on the whole more rigid than a solid globe of glass, or even of steel of the same dimensions, and he obserres that a decided negative shonld be given to the suggestion that interal heat exerted any sensible effect on climate. See Earth (Infemal Temperatures). R. A. Roberts.

## Refire, C'ities of: see Cities of Reflge.

Reqal'di, Giuseppe: boet: l. at Novara, Italy, in Nor, 1809: hegan the study on' jurisprudence in the 'tiversity of Turin, but failing in his first exammations, and having heard the improvisatore Giustimiani. he resolred to riva] him. From 1830 to 1856 his course was a cont innal triumple: he improvised in all the principal cities of Italy, in France, in Switzerland, in Germany; Visited Greece, Asia Minor, Mt. Lebanon. aml Egypt. and there gathered fresh inspirations. In Is60 he was appointed Professon of lIistory in the Iyceum of Parma: then (1862) in the Lniversity of Cagliari ; and firally, in 1866, in the University of Bologna. D. at lindogna, F'ch., 1883 . Among lis volumes of verse are La gurra (1832): Puesie estemporamee e pensate (1830): Canti (1840): Cunti mazionali (2 vols., 1841): La Bibbia (1852); Canti e prose (1861-6i5): I'oesie scplte (1854); L'acqua (18:8). We have also a volume of travels. Dora ( ${ }^{2} 1 \mathrm{l}$ ed. 1864 ), and a collection of essays, storiu e lelteratura (1879). See F. Orlando, (rimseppe Regaldi (1880). Many illustrions French and Italian poets have written verses in his honor, among others Lamartine. Kevised by A. R. Marsin.

Regatta : see Rowiva ame Yarating.

Rwselation [lat. re-again + geta'lio, a freaing, deriv. of geta re, free\%e]: the freazing together, without the application of ontward coln, of contignous surfaces (of ice or of certain other sulids at the melting-point) when subjected to pressure amd then reheased.

This phenomenon, which was disenvered by Faralay in Noin, is common to all substances which inerense in volime upon freezing. It has bern studied chietly in the ease of ine, a material in which the process is of particular interest on account of the fart which it plays ine the motion of glaciers.
herelation depents upon a principle stated by fanes Thompson, viz, that any sulstanee the volume of which is greater in the solid state at the metting-point than when lifuctied at the sama temperature will have its melting temperature lowed by presure. The ellect, even in the ease of water, is very shall, anombing to a reduction of 000 in per atmosphere By means of it, however. Monton in 1 wis was able to prevent that liguid from freezing even at-15 (C. The presinure necessary to the purpose was 1:3, (0no atmosplseres. This minute change in the melting-point is saticient to emable rearelation to take place.

The explamation of the phenomenom is as follows:
When two ice blocks in contaet are subjected to pressure. a slight howering of the melting-point ocemrs and a sertain amome of ice is liquefiet. To convert ier into the liguid form, even without rise of temperature, requires, however, a large anount of hat (heat of fusion $=794$ eatorins pre gramme). This is obtaines at the expense of the temperature of the lipuid imel of the surrounding ice masses, which ate this hrought below the normal melting-point. As soon as the pressure is remored, freezing take place and the adiacent surfaces of the two blocks are united.

Theler the conditions of an ordimary laboratory experiment the range of temperature changes is very minite, bat when we exme to consider glacial action, where immensurably great pressures are brought to beare we find in regelation an agency which, taken in connection with ordinary plasticity is quite sumbent to account for the extramplinary motims of the ice.
B. L. Nichols.

Regereration [from Lat, re-, again + generare beget]: a theobugical torm used to expres the initial stage of the athage experiencal by one who anters upon the thristian life. It isherived from the New Testament. where the newbirth" (1 l'ot, i. B. 23; Titus iii, $\overline{5}$; John iii. 3 f.) is the hegiming of that "renewal" which produces the " new creature." In the history of theolory the term has hem used with rarying latitude of memning. Among the lews it was employed in an external sense to express the change of relat tion which took phaee when a heathon berane a few: from them it was atopted in this serne hy many of the Fathers. amb is still so nstal hy many advemtes of "lopatismat regen"ration." It is leat in the Latin "hureh to exprese the whole real chaure which comesponds to this extermal change of relation. The heformers sparated justifiention by itself as something wromght on, not in, the simmer, and employed recomeration to exprese the whole process of inner renovation in all its vares. In the develnmment of Protestant theology the term has been still further narrowed: first. to express the opening stage of this subjeetive work as distinguished from its contimance in sametification: and then, since the serenteenth century, to express the initial divine net in this opening stare it celf, as distinguished from the bromber tem emurersion. Which includes, along with the act of Ciof, rerivifying inam, also the act of man in thrning to frent.
The nature of regeneration is of course variously conceived by different sthools, acrording to their varions riews of the mature of the smb and its relation to (rod, of origimal or habithal sim, anel of divine grace.

1. Prlegiums, in accordance with their view of freedom ant of sin, necessarily regard rageneration ats a silf-determined change in the general monal course of man's life, an att of the man himself, withont any gracions asistane other than that involvel in instruction and farorable prowidential conditions. This was the tearhiner of Pelagins in the carly part of the lifth enotury : and although not alpoptal by an listorical (hurch, it has been reprotheen in varions combimations by lationaliots and socimans.
2. The somi-Pelugiun doctrine tanght by John ('assinn (11.440) admits that divine grace (assistentio) is necessary to cmable a simeer to retmrn unto frod and live yet holdi that, from the nature of the human will, man may first
spontancously, of himself, desitw an attempt to ehoose and , whey Gol. They deny the neeronty of prewnient but adnat the nectsity of co-operative grace and conceive regeneration as the product of this c(u-nperative grace.
\%. The Medlareal anel lopal dentrine, which is practically that of Thomas dquinas, and is henee oftem called "Thomism," admits uricrimal sin and the necessity of prevenient grace. hut phaces the ellicacy of grace in the mon-resistanee of the subject. (Sire the Couret of Trent, sess. B, can, \& chs, $Y$, and wi., sumb sess. 7 , cans 6 and $s$.$) But this srace is$ suppend to be exercised only through the instrumentality of baptism, which ats as an upus operatum, or ai actionis ipsius, dfeeting regencration amb the entire removal of sin, and consegtuently of gnilt. from every infant, and from every nlult who dues not willfully resist (non ponentibus obicem). (buncil of Trent, sess. Fi, can. 6; Bellarmin, D)e Sucrumentis. 足: 1.
3. "hene Armintun view of reqeneration almits fotal depravity and consequent moral impoteney, yet holds that man is not really responsible until there is redemptively bestowed upon lim fur 'hrist's sake suffirient grate to recndow him with ability (gracions, sulsituted for natural) to do rimht, whith graw becones efficient when the sinner co-mperates with it, and thas effect - the end intember.
4. The Synergistic view was hed he a party among the Latherans, under the leadership of Melanchthon. It the Leipzig (onference (154) Mhlanchthon saill: "There concur three canses of a good action-the wom of forl, the Holy Spirit, and the human will assenting, not resisting the word of God." Loc. Com., p. 90.
5. The Intheran stanlard, the Furmuln Concordies. teaches that: (I) Iluman nature is spritually deat; and (e) the lloly (ihost is the sule eflicient arent who quickens the dead sonl to life, without the least co-operation of the will of the subject; but the non-regeneration of the unbrliever is referred not to the atisence nor to any thefiemery of grace. but to the positive resistance of the man himself." Formulu Concordice. 日p. 662, fi66, 52, 672
F. The Reformed doctrine teaches as follows: (1) As to the nature of regencration: (a) There are in the sonl, besides its several faculties, habits or dispositions, inmate or aquiren, which lay the fomdation for the soul's exereising its faculties in a particular way. (b) These dispositions (morat) are anterior to momb action, and determine its character as grod or evil. (r) In creation God made the diepositions of Adam's heart holy. (el) In regeneration fod reereates the governing diopositions of the regeneratef manis heart holy. Regeneration is therefore essentially the communieation of a new spirituat lifes and is properly called a "now birth." (2) As to its efticiont cunse: It is "flected by divine power acting supernaturally and immadately upon the soml. quickenine it to spiritual life. and implanting aracious principles of aetion: (3) Is to man's attion: ConVersion (conversio actualis) instantly follows. as the change of action conserfaent uph the change of character, and consists in repentance faith, holy ohedinuce efc. Thirtynine Arlicles, art. 10: ('em. of Symod of Nort, ch. iii., art. 3 : Wrestminster Confpaxion. clo. x.
What is called Drphesmal regeneration is held by mombers of the ('lureh of England and others in varions semses. (I) Some loble that the floly spirit through the instrmentality of haptism implants a gorm of spiritual life in the sonf. Which may hone remain latomt, and may be sabsequenty develamel (in conversion) or blasted. (a) Others hole that There are two regenerations-one a change of state or folefion, and the other a change of noture: the first is baldismal ind the sucomd morat, thongh both are spiritual, since both are wrought by the Iloly Gilust.
herised by l3, B. Whamed.

## Requmbure : Sie hatienos:

Rugenthird: a name given to one of the bower-hirds (sericulus mituns), in honor of the 1 wince regent, afterward George 1V... hetamae the black and gobden bellow phomage of the mate ramemeal his family colors. it is an inhatiotant of New sisuth Whas
l. A. L.
 fhegime. Reqium): city of laly: in the province of lieggio ; on the Strait of Slessinal (see map of latr, ref. 9-(i). The ancint mame, signifying moding, probably rofers to some grand matural convilsion. and pessihy to that which sepmated sicily from the manland in mihistorie times. Liwgrio was tinst endonizel hy ('haldedians, whom fugitive Messonians joined ahme TR: Bs. C. 'Toward the end of the
fifth century B. c. it lost its republican organization: after an obstinate resistance it was captured by Dionssius the Elder, tyrant of Syracuse ( 38 i в. c.). Under the Romans it became again wealthy and magnificent. The Castor and Pollux with St. Paul on board entered the harbor ( $6: 3)^{3}$ ) and, according to tradition, st. Paul landed and founderl a church. The ecclesiastical history of Reggio is interesting and somewhat inportant. The city shared all the ricissitudes of Southern Italy during the Middle Ases. It was burned by Alarie (410), captured by Totila, King of the Goths (549), by the Saracens (918), by the Pisans (1005), by Robert Guiscitd (1060), and by the Ottoruans (155? anil 1595). Nevertheless, it was flourishing and opulent when in 1783 it was utterly orerthrown by earthquake. Though suffering from earthrquakes often since, it has been partiallr rebuilt and presents a modern appearance with hamdsome and spacious streets. The eity now rises in amphitheatrical form upon a gently sloping lill; its snburbs are attractive and it enjors splendid sumset riews over the strait, with Etna and sicily in the foregromut. It has a few manufactories and an inconsiderable maritime trade. Pop., with the suburban villages ( 1803 ), 43,000 .
E. A. Grontenor.

Regsio nell' Emilia. red'jō-nel-lä-mee'leé-ăa (anc. lihegium Lepidi): city of ltaly, in the prorince of the same name; on the railway between Parma and Modena (see map of Italy, ref. :3-(\%). it is a walled town, with broad streets, many of which are lined with arcades. Some of the churches are imposing and contain precions objects of art. Over the altar of St. Prospero once stood the Naticity of Correggio, known as La Notte, now in the Dresden Gallery. Reggio contains a fine couthedral, partly of the twelth centnry, a spacious theater, a library with 56.000 volumes, an acaderny of fine arts, and a musenum with the natural historical collection of Spallanzani, born here in 1to9. The small house in which Ariosto was born (14i4) is still seen. The Asplum for the Insane, outside the town, is one of the best-managed philanthropic estublishments in Italy. The origin of the town is uncertain, but it is often mentioned hy Latin writers. It was captnred by the Goths in 409, was oppressed by the Exarchs of Ravenna, and was rebuilt by Charlemagne in the ninth century. It suffered sererely during the Guelph. and Ghibelline wars. An imlependent commonwealth in the twelfth century, dnring the thirteenth it was prominent in medieval learning. For several hundred years it was generally ruled by the Este and Austro-Este family, and joined the modern kinglom of Italy in 1859. Now it is the commercial center of a fertile piorince. carries on a large trade in country products, and has some industries of its own. as manufactures of carriages, brooms, and sailcloth. Pop. 18,6:34.
E. A. Grosvenor.

Regiment [from O. Fr. regiment, government, later a regiment of soldiers < Lat. reginentum, goverument, rule, deriv. of regere, mle]: a military organization made up of one or more battalions of infantry, squadrons of cavalry, or batteries of artillery. The organization being permanent, its history, records, and traditions become matters of regimental pride and a potent factor in preserving its esprit de corps. Regiments are generally designated br numbers; but they frequently have special names, derived from the locality of their entistment or trom some marked service rendered by them.
In the U.S. the infantry regiment is made up of ten companies and varies in strength from about 500 men on a peace footing to about 1,000 men on a war footing. In the more molern organization of the Enropean annies it consists of three, or sometimes frour, battalions, of about 1.000 men cach on a war footing. reduced to alout 600 on a peace fonting. The cavalry regiment of the U. S. contains 1 ? troops, ne 6 squadrons, and the artillery regiment 12 batteries. In European armies these numbers vary soncwhat widely.
The regiment is commanded by a colonel, or in his absence by its lieutenant-colonel. Each lattalion is commanded by a major, and each company ly a eaptain. The regimental staff usually consists of an adjutant, quartermaster. commissary, and surgeon. Some regiments hare also a chaplain.
The regiment is the administratue unil of the army. the buttation the tactical unit, and the company the unit of combat. See Army.

James Merryr.
Rexi'na [Lat., Queen]: town of Assiniboia, Canada, and capital of the Northwest Territories: station on the Canadian Pacifie Kailway, 85\% miles W. of Winnipeg (see map of Canada, ref. 9 -(i). It contains line public buildings, and is
the headquarters of the Northwest mounted police. It is well proviled with churches and schools, and has the nucleus of a parliamentary library. Pop. (1595) 1,583.

Regiomonta'mis. Johass Müller: astronomer and mathematieian: b. at Königsberg in Franconia, Jme 6, 1436: studied mathematics under Purbach at Vienna, and astronomy at Padua; livel for some time at the cont of Matthias Corrinns of Hungary, afterward at Nuremberg, and was invited to Rome in 14 tht by Pope Sixtus IV. in order to reform the calendar. D. in Rome. Jnly 6, 14.6-some say by the plague, others by assassination at the hands of the sons of George of Trebizond, in whose writings he had printed out some glaring errors. His Ephemerides ab $\ddagger$ mno 1475-1506 (continued by Bemhard Walther) made him very famous among astronomers. Among his numerous other works are De Reformatione Calendarii (148y) and De Triangulis Omnimodis (1533). See Alexander Ziegler, Regiomontamus (Langensalza, 18i4).

## Registration (of conveyances) : See liecording.

Regnard. rān-vaar' Jeas Fraycoss: dramatist: b. in Paris, France. Feb., 1635. OI a wealthy family, he was well educated, and traveled extensively in Italy, Algiers, whither he was taken as captive by pirates in 16is. Scandinavia, Lapland, Germany, Poland. and Hungary. He settled in Paris in 1684, and begau first to writc for the Théâtre Italien, but after 1696 wrote entirely for the Théâtre Français. Ile followed Moliëre, but at a long distance, naturalness and delineation of character being sacrificed to the comic effect, for which lis talent was great. Le Joueur (1696). Les Mlénechmes (1:05), imitated from Plautus, and Le Légataire miversel ( 1 i 0 s ) are his best-known comedies. D. Sept. t, 1709 . He also wrote an account of his loyages and a partly antobiographical story, La Provencale. Editions of his works have been given by Michiels (2 vols., Paris, 1854-55) and Moland (Paris, 1875).
A. G. Caxfield.

Rpghanlt, re-mō. Alexandre Georges Hevrt: historical, geure, and portrait painter; b. in Paris. France, Oct. 30 , 184. Pupil of Montfort, Lamothe, and Cubanel ; grand prix de Rome 1866: painted in Italy and Spain 1866-69, and in Africa in 18.0 . He returned to France and enlisted in the Sixtr-minth Battalion ol the National Guard at the ontbreak of the war with Germany, and was killed in a skirmish at Buzenval. Jan. 14, 1871. IIs works are very fine in color and possess qualities of the highest order. Though only twenty-eight years of age at the time of his death. he had already painted a number of important compositions, one of the most famons of which is his equestrian Fortrait of General Prim. now in the Louvre. In the Louvre also is his Execution without Judgment-Granada. In the Museum of Fine Arts, Boston, is a picture entitled Automedon with the Horses of Aclitles, which, though not one of his most successful works, gives a fair idea of his power as a draughtsman and his ability to handle a large eanvas with unity of effect.

Willian A. Coffin.
Regnanlt. Hexri Victor: physicist and chemist: b. at Aix-la-Chapelle. Germany, July 21,1810 ; studicd at the Eeole Polytechnique of Paris: was appointed Professor of Chemistry at that sehool in 1840, in Plipsics at the College de France in 1841: chief engineer of mines in 1847, and director of the poreelain-works of Sevres in 1854. The first Work of his which attracted attention was his Action du Chlore sur l Fither chlorhydrique (1840), but his physical rescarches, especially concerning heat, gained for him his great reputation. In 1848 he received the Rumford medal from the lioyal Society of London for his Experiments to determine the Laus and the Niumerical Data which enter into the Calculation of Steam-engines. It is investigations in verification of the law of Mariotte and Borle were communicated in vols. sxi. and sxvi. of the Hémoires de l'Acadimie des Sciences. His Premiers E: Péments de Chimie (1850), an abridgment of his (Cours Filementaire de Chimie (184-49), has been translated into sereral languages. His work on the practical treatment of steam-engines forms vol. xxi. of the Mémoires de l'Académie des Sciences. D. Jan. 19, 1878.
Regnanlt, Jeay Baptiste, Baron: painter; b. in Paris, Franee, Oct. 19, 1754: led for some tine a roving life as a sailor, and risited Africa and Anterica; entered in 171 the sturlio of the painter Bardin, whom he accompanied to Rome: gained in 17 the the great medal for his Alexander and Diogenes; became it member of the Academy in 1782, subsequently professor in the School of Art, and stood by the side of Darid at the head of the French school of paint-
ing till his wath Ont．29．Ne9．Amonir his mast eplebrated pictures are l＇erseus and Ambomedu（に5：）：the Liducthon of tehilles（15：3）：and（＇upid and layche（1w？）．

Kequim．rün yí，Mathorns：satirist：h．at＇hartess，
 accompaniof（cardinal de forense to lome in hata，and re－ firned in liof with the Fue de Bethume，frenth ambasia－ for：was apminted canom of the（athodral of chartre－in 1609．（），at limen，（6．1．※2，1613．In spite of his erectesi－ astical poxition he lend a dixamated life．His Sutires，six－ tern in mumber，are coarse，hat full of shewal ahsmat tion of mond humorow，witty，and striking，and free from ail malignity．Ite was refractory to the refining reform＊ 1 il Matherbe，and followed rather the tradition of the direct and familiar spereh of lillon and Marot．He wrote also

 Lamur（1＇alis，18fo），and Conthet（laris，1sin）．

## hevimal by 1．（i．Caspatid．

Regniar（Tergy［agutar is from requln，a monastio ruke］：in the Roman f＇atholic（＇hureh，ondandel clergy who live under a monastide rule，as dist ingenished irom the secon－
 from monastic rules．The regular cherey may，however，be appointed to act as parish priests．and frequently assist the suetlars．
 plehema ianily in home ：was consul the ligh time in efti B．c．．．and tegain in sim．In this year，the nimth of the first Punic war，ligulns and his collenge Manlins tranderred the war fron Siel！to Arica and even after the return of Inmbins with his jurt of the army Regulns andieved great shecesces aganst the Carthagininis．Fortme fumed，how－ －ver，when Xanthiplus，a Lacedarmonian general，was fut at the had of the Carthamian army．Corgulus was do－ fonted，his army was routed and nearly dositoyed，and he himsalf wis taken prisontr．Concerninit his denth wo have no well－authenticated information．＇The eelehratiol story， ©n elopuently told by Horace（（hifes，iti．，b），of his mission to Rome with Carthagiman envoys to arrime an meantareons pate of his atvice to the senate to reped their pronesitions． and of his voluntary return to saphivity and to a death of ingenions eruelty．is gencrally bedievel to be the invention ol mational and family pride．
lievised by G．1．Ifexmentisoy．
Rehan，AdA：actress：b，in Limerick，Ireland，Apr．©9． 189．She was taken on the V．．S．when very young and was arlacatel in the brooklyn publie school：．It the age of fifteen she made a publice appearamee on the stage，bot sult－ sempently resumed her studies for a yar．She hogan a regu－ far professional career in Mas．Drew＇s theater，Dhiblebpha， where she played for two seasons，when she was engaged by Angustin Daly and became leating lidly at his thomer in New lork，and there achievel mush suecen in comely parts． eopecially in those of shakspeate and other wh dramatists． She attained an equal reputation in comic rôlso of a less ex－ acting clmpacter．In wase afr．Dity took his company to London，where Diss Rehan＇s performaneses were favorably ＂riticisen．subsequant visits in $1 \times 90,1 \times 90,1 \times 91$ ，and $1 \times!9$ contirmen the vertiot of apmoval by the linglish press． Among the characters which she has prosomated most suc： cessfully are katherine in ？＇he Thming of the Shome Maid Marian in loord Temyson＇s forpotres，and the princiand woman rotes in The liniltored of Love， 1 Vight off．Ipealles and Pins，and The Siquire．B．B．Vallextine．

Relobbo＇m［from lleh，Reflabectan，liter．．he who en－ lareres the prople］：som and sureescor of sulomon． 11 is mother was Namah，an Ammonite priness（t Kes．xiv．
 （lates），wat the signal for the reyolt of the ten tribes and the dismemberment of the kingdom（ 1 kes．sii．）．Ho died at the are of fifty－eight，after a reign of serenteen years（ 1

Recho＇looth［from 1tab．Rechöbhöh，liter．strents，wide spaces）：the mame of the biblical sites：（I）In（i，h．．． 11. The of the four Aseyrian cities fommed ly Asshor，or，as Selirader unterstands the pasage，one of the four parts of
 by Satac，recently identitiol with an andiont well，now fillod
 miles $s$ of bepshoha．Gabineon amb smith fomm the wali

city of an carly Didomite king namen ranl．Jesmiled as he－ ing＂by the river＂－i．e．the limphates．It has been iden－ tifion with Ruchata，un the east side of the EDuharates，and 4 miles from it．

 versity of＇lubhingen ：after a shont phlatical impmisommont at the instigat inn of the Frenchantheritus，hevomen himsolf （1）the stuty of matural science，inel ithered considerable pratical results by his iron works and botmon－wngar faco
 by his discovery of dillerest usoful compunads，such as ero－ orute and paratlin，but became mos whilely kmen by his balf－mystical works sha new natural foree which la calleed





## Reichonherg．－harch：tom of Bohemia：on the Kiciss．


 facturing places of the Ans rian empire，linen，wonlen，and cottom stufts of varion linde being mado extonsively，he－ sites leather，showe lats，fivearms，whld amel silver ware，anci musieal instruments．Pop．（1s！0）89，s90）．


 N．I）．from the former in 1s？；in twe was abeted l＇ro－ leosir of Jhysulury in fhe l＇niversity of lemasylvania．Ile is the atuthor of amber of ganers on tha physologieal ace tion of drugs，on comparative physiology ainl mexperi－ mental and haman physiology：His principal work is A Text－bouk of Physiofoyg（1＇hilidel phia，1594）．
Ruchsiadt，Duke of ：called by the lhomapartists Napo－ Leox Il．（q．$\quad$ ．）．
Reid．Juhs Morrisox，D．D．，Lh．D．：If．Nay 30．1830，in New York ：eraduated at the l＇nimersty of the（＇ity of New
 mitted to the New York conterence of the Hethindist Byis－ conat（harch in 1s44，and preached in Wistern Comnectiont． on loong Istand，and in Now York：president of Geneser Collage，Sew Vork，185s－6．t：editur of The IIestern＇hris－ tien Ahromte 1shit6s：editor of The Surtherestern（＇hris．

 ary serretary trom that thime matil his death May 16，1s96． He was athen ol Missions and Missionury Surioty of the Meltodist Lipismpal thereh（2 vols．，18Tit：Duemed he－ ligions（ $1: 8.1$ ），ele
Roid，Marse：writer of hoye storios：1s，in the morth of tre－
 Dissouri river on ques of admenture t traveled throngh mast
 solf to．Titerature：Was a whanoer，L．S．servier，in the Mexi－ cam war，amd distinguished at＂hapultence where hat was
 mons and popular writer，whicly of romanets of Amerian alventure．Among his bocks aro The Rithe Romgers（tsfin）； The Scalp－hunters（1s，im）：The Hhite（Wuef（1san）：The

 The Feflome（＇hirf＂：al lammene of the lischy Morntains． （1sam）．A collective edition of his works＂ppeared in New



 at ath marly are ：commambed the pratar brien tien．Amm－ strong in a two lay－encagement with the hats of three British menonowar in the port of fayal，sept．2t and ？ 1sld，resulting to the british in a las of gat killed and wonded，while the pivatere was senthed by liond witla a luse of only 2 kilkel and ！wommed．The riolation of men－ tral waters he tha British lem to a prolonged diphomatio con－ trwersy fimally decided by Lonis．Nampon，as arhitrator，at－ varsely to the Amerisan comptaint．Som after his poturn to the U．A．Capt．Revil was apmintent saling－master in the navy；hecome warden of the port of New fork，where he
 at the battery and the Namows．Ito was alsu the designer


Reid. Thomas: philosopher; b. at Strachan. Kincardineshire, Seotland, Apr. 26, 1rto. His lather was a minister. lle received his first instruction at home and in the parish school of Kincardine. In 172: he was sent to Marisehal College in Aberdeen, where he graduated in 1726. and ocenpied a position as college librarian and in studying mathematics and philosophy until 1 int when he was appointed minister at New Machar in Aberdechshire. His parishioners are said to have opposed his appointment very stremously, and he had so little confidence in his own powers that he never himself composed the sermons which he preached, but used such as were published by English divines, especinlly Tillotson and Evans. Nevertheless, his life as a minister at New Machar tmmed ont to the satisfietion of all. In 1:40 he married, and in 1its he published his first philosophical essay, On Quantity, in the Transuctions of the Royal society of London. It was a criticism ol the mammer in which the mathematical terminology was used at that time in metaphysies and morals, especially by Ilntcheson. In 1752 he accepted the position of Professor of Philusophy at King's College, Aberdeen, where he had to teach mathematies, natural philosophy. and moral philosophy: but in 1763 he moved to Glasgow as the successor of Alam smith in the chair of Moral Philosophy. Itere he pmblished his Inquiry into the Inuman Mind on the Principle of Common Sense, in 1764, and read at the meetings of a philosophical society several papers, such as Ercuminution of Dr. Pripstley's Opinion concerning Alulter and Mind and Physiological Rettections on Muscular Motion. In 1781, however, he resigned his olfice in order to devote himself exchasively to philosophical sturlies, and published Eissays on the Intellectual Povers of Man, in 1585, and Essays on the Active Poupirs of Man, in 1788. D. Oct. 7, 1706 . Originatly, he was a diseiple of Lerkeley, but David Inmes Trentise upon ILumon. Noture, published in 1740, showed him at once to what consequences idealism might lead, and ronsed him to independent speculation. In opposition to Hune's skepticisun he tried in his Inquiry into the IIuman Mind on the Principle of Common Sense to establish a series of fundamental truths independent of experience and indisputable as primitive facts of the ronscionsness. On the Scottish sehool of philosophy, amb more especially on the study of psyehology. he exercised a powerful influence. This influence hats extended to Franee (loyer-Collard and Yictor (Cousim): and to 1 merica and the British colonies, nearly all professors of philosophy in enlleges for thirty years (1850 to 1860 ) being followers of Reid in all important respects. See Exalisu Literature (Philosophy). Revisel by W. T. Harris.

Reid, Wurtelaw : journalist; b. near Nenia, O., Oct. 2\%, $183 \pi$ : griwduated at Dlami Thiversity in 1856 : after neting for a year or more is superintentent wi the gradet schonls at South Charleston. ".. bought and enlited the Xenia Tous; joined the Republican party at its birth and mate politioal speeches in support of Fremont in 1850; ardvocated in the Wews the nomination of Abralam Lincoln in 1860 : became city editor of the ('incinnati Grazette: during the civil war served on the staff of (ien. Nlorris in 11 est Virginia and later on that of Gon, losecrans, and was war correspondent of the Gazetle writing over the sisnature of "A Aate"; in 1863 was appointed librarian to the IIonse of liepresentatives: in 186.5 aceompanied (hief Justice salmon P. Chase on a tour of the sonth, undertalien by the latter at the request of l'resident Johnson $f(x$ the secret purpose of sturlying the condition amd interests of the white and blade races. fud published Aftor the War, a Southern Tour (Vimeinnati, 1R66): during the nest two yars engagen in cuttonplanting in Lomisiana and Alabanat, and phblished ohion in the Here ( 2 vols., Cincimati, 1s6s) : in 1868 becamo one of the erlitors of the Cimoimati rivertte; at the invitation of Horace direeley joined the ellitorial staff of The Tea" Jork Tribune in 1s6s, and in l\&is leeane managing editor Upon the nomination of (reerley for the presidency in $18 \%{ }^{2}$ Mr. Rud heromme editor-in-thief, and when the former dind in the fall of that year he hecame chinf proprietor as well ins editor of the Tribump. In lsis l'resident Inyes affered him the U. S. mission to Borlin, which he declined. The offer was renewed ander the administrit-
 was elected by the New York legislatme regent of the State livivarsity, to sucereed fiov. I)ix, In Man:, 188!, Mr. Reil acepted from l'resident Ilarrison the appointment of ministet fo Frimee, and resigned the editorship of the Tribune. After seremping the repeat of the Fremeh dereree
prohiliting the importation of U. S. meats, and negotiating extradition and reciprocity treaties, he resigued oltice and returned to the U.S. in Apr.. 1892. In Junc, 1892 , he was nominated for the vice-presidency of the U.S. by the Republican mational convention, but tailed of election. His time since then has been divided between foreign travel and the direction of the Tribune. Among his oceasional addresses, atterward published in book form, are Schools of Journalism (New York, 1871); The Scholar in Polities (18i3) : Some Teuspaper Tendencies (18io): Town-hall Suggestions (1881).

Revised ly W. F. Jonnson.
Reifl, Whliam, 1). I.: minister amd editor: b. in the marish of Kildrumy, Aberdeenshire, Scotland, Dec. 10, 1816; was educated it the University of Aberdeen; went to Canada as missionary of the Established Chureh of Seothand; was pastor at Graton mul Colborne. Ulper Canada, 1840-43; wits ne of the fonnders of the l'resbyterian Church of C'anada 1843: was pastor at Picton 1840-53: editor of The Ecclesiasticul and Missionary liecord 18is-75; since 1853 has been clerk of synod and treasurer of the sehemes of the Church. Dr. Reid was molerator of the Synod in 1850 and 18\%3. and of the General Assembly in 1879.
C. K. Hort.

Reid, Whlam James, D. D.: clergyman; b. at Sonth Argyle, N. Y., Ang. 17, 1834: was educated at Union College and Allegheny Seminary; corresjomding secretary of the United Preslyterian loaril of home missions 1868-72; priueipal clerk of the United l'resbyterian General Assembly since $18 \% 5$; and since 1889 pastor of the First United Presbyterisn chureh, Pittsisurg. Pa., tund editor of The Cuiterl Presbylerion. Dr. Lieid has published numerous sprmons and lamphlets: Lectures on the Revelation (Pittsharg. 1878); and United Presbyterianism (1881; 2d ed. 1883).
C. K. Hort.

Reidsville: town (frounded in 1865); Rockingham co., N. C.; on the Sonthern Railway ; 24 miles N. of Greensworo, and 24 miles S . W. of Duiville, Va. (for location. see map of North Carolina, ref. 2-F). It is in the heart of the " hright" tobacco belt, and is a large leaf-tobacco market, selling about $8,000,000 \mathrm{lh}$. per year. There are 4 large warehouses for the sale of the leaf, tobaceo, cigar, and cotton factories, flour and lumber mills, 8 churches, high school for hoys, grated public schools, a female scminary, a State hank with capital of s.50.000, an incorporated bank with capital of $\$ 50,000$, and 3 weckly newspapers. Pop. (1880) 1,$316 ;$ ( 1890 ) 2.965; ; (1894) estimated, 3,500.

Editor of "Review."
Rejgate: town ; in the county of Surrey. England; 21 miles $s$. of London (see map of England. ref. 13-J). The parish church of St. Mary (mixed Transition Noman and Perpentienlar) dates from the reign of llenry Vil. It contains a library with MSS. and rare books. Reigate carries on it considerable trade in fuller`s earth and sand used in the manfacture of glass. Pop, (1891) 22,646 .
lioigu of Trrror: the name given to that period of the French Revolution which lasterl from Jan, 21, 1793, the day of the execution of Lonis $X 11$., till July 27 ( 9 Thermidor), 1\%:9, when Robespierre was guillotined and the committee of sifety hroken uj. See France, History of.

## Reims: a city of France. See Remems,

Rain, rin, Jomannes Justus: scholar and compiler ; b. at Ramenbein, Ilesse-Darmstadt, 18:57 studied at the University of Giesson, and tanght for several years. In $18 \mathrm{~m}^{3}$ he undertook a mission to Japan on behalf of the l'russian Govermment for the purpose of studying dapanese industries and commerce, and spent two yairs in that combry. On his retarm he was appointed I'rofessor of Geography at Marlurg, and in 188:; was transferred to a similar post at Bom, where he succeeded Baron von Richthofen. In 1803 I) r . licin served ac a judge of art industry at the columbian Expusition in Chichgo. The results of his Thpanse researehns were embotied in his valuahle Jupmen meh Reisen und Silulien duryestellt (2 vols., Leipzig. 1N81. 1886). of which an Binelish transhation has appored under the titles Jupun. Travels and hísearches (London. 1884) and The Indusirios of Jopren (Lomdon, 1ss!)). A later work twats of Colmmbus and Spmish smbjects-(ipoyruphische und muturuissen-

Reim, Whafly, Ph, D: drofessor of pedagngy; b. at Eisenach, Germany. Aug. [0, 1847 : studied at Gybonsinm. Eismach, 18:5-66. Bona ['niversity 1866-68. Heidelherg


1871-i2; professor in Nomal School. Weimar, 1世io-76: directur of Normal school, Bisenath, 18ifi-86; professor in dena (misersity and director of traning-school since the antumn of 18si6. Fiein (a pupil both of stoy and of Ziller) unites in theory botla shouls of Hembertimism in Germany, but follows in practice Ziller rathor than stoy. His theories find practieal application in the traming-school of some forty elementary pupils in three chasest which is supported by the state. His direet inflatence is confined mainly to the lower schools of 'Phoringia, but among his hemers are many foreigners, chiefty from the balkan states Il is principal works are Theorie unt Proxis des loulhs-
 Dos Lefen fro. Luthers (1N83 Eng. transi.)]: Pädugoyih im Grumbiss (189:3, Vins. thand.) : Im Ende der Schutreform \% (1493); Encyhlopmixisches Shulluch der Püdugugik ( 1851 ). We has edited several pedagogionl works, and is a frequant contributor tu educational journals, caprecially to Madayogische studien, which he foumbed, and to Eleilschrift fïr Philowophie und l'ädnyngik: of which he is coeditor. The anmmal dus dem lhdugomishen I'miere situts-Acminter represents the training-school since tR8\%.

## 1. E. Resoseli.

Reindere. [from Iccl. breinn, reindect, from taper reinn phaturate, herding, espectalyy of the reinder. biy popmar it ymology reimeer is now felt as through from rein + deer: of. (ferm. rennthier, apparently runing animal]: a large spates of deer (Thamius rangifer) occurring in the northern portions of both the Oll and Sifw Word, and known in North America as the caribou. The animal stands $3 \frac{1}{2}$ to $\frac{f}{4}$ feet high at the shombers and is more heavily built than the other species of deer. The muzzle is wide, nostrils large, and nose hairy insteat of bare and moist. The antlers are large, aprating, somewhat irregular in shape, and the basal shag on one side is widely palmated : smallantlers are present in the female. The side hoof are well developed, and the


The reindi....
Pent are wide-prealing. and well adapted for progress own hard sow. 'The eremal color in winter is light gray. lighter on the neck, white beneath: in summer the eolor is somewhat redeler. There is considerable differenee in the size of the reindeer, ats well ak in the size and shape of the antlers, aceording to locality. Rewinder feal on the shoots and $t$ wirs of trees, esperially of the hireland willow, and on various lichens and mos. The animal has lone been domestieated in scandinavia and siberia, where it is kept in horels and used as at hate of burden, bevideos fornishime food and clothiner: Int it has never bern tamed he the natives of North Amerios. In riew of the rapion dectrase in the num-
 beran the introxdetion intos that Territory of the siberism
 91. 1. 9ll.

I', A. Liteas.
Reindeer-moss: the Chedonia rangiferine a lichen mont ahundme in Aretie regions, where it forms the prineipal winter frod of the reinder. It is of a silvery-white condor, wen in summer. It is also ued as an anticle of homan ferel aftor
having been boiled in reindeer's milk. It eontains the nutritiens liedenime, a form of stards. In the U. S. it abounds in danp womls ander evergreens in all the Athantic states down to l"lorids.
Reinecke, rïme-ke, kiarl: compmere : 1) at Aloma, ferrmany, Jume or, 182l: stulied unter his father: in 1s:4 mate a suceessful concert tour as a phanist. After much wamdering he was in 1stio appointed kapultmeister of the Gewandhans, leeipaig, and a professor in the conservatory there. Hhe has ham many famous punils. His compositions include sereral operas, sinne cantatas, two masses, meth orchastral music, sulo and concerted, chamher masic, coneertos for piano. violin, and other instruments, mueli fiano music, and many songs and cheruses. D. E. If erver
Reinich, Roberr: foot; b. at Dantaic, Prussin, Feb, 29, 18n5: wasedueated at the gymmacium of his native city: studied fainting under Beges in lBerlin and umber sichadow at Dinsscldorf; went to laty in 183*; amd fintlly setted in Iresten, where he died Feli. a. 1s5?. 'The influenco which the plastic artist in Reinick exerted upen the peet is evident in all of his lyric productions, which rank among the best in modem German literature. Few prets equal him in child-like humor, simplicity of tone and artistio perfection of form. He published liederbuch für denteche hünst$\operatorname{ler}(1833)$; Liederbuch cines Halers (1833-44): Lieder und Fubeln fär dir Jugent (1844): Hebels allemannische (iedichte itus Hechlentsche übertrugen ([5.51); Gessmmelle Lieder (18ie) ; Mürchen-, Lieder- und Gesshichtrnhuch (1sia).

Jthies Gobbil.
Reinkeus. Josepu Hubert: Bishop: b, at Burtscheind, numb Ais-la-Chathelle. Fiemany, Mar. $1,1 \times 21$; studiod theningy at Bom: took holy orders: was appointed extraordinary jrufessor at hredim in 1803, and ondinary professor in 185 but was suspended Now. 20, 1800, Jy the Bishop of lirestan becanse he had matre a protest against the infalibility dogma. He lurcame one of the heaters of the Old cathelic movement ; was conscerated bishof in 1873 by the Jansenist Bishop of Deventer, and acknowledged by the German Govermment as bishop of the Ohd Catholic Church. His oflicial residence was at Bonn, and he dod there Jan. 4, 1896. He wrote Milurins lon loitiers (sichaflumsen, 18tit): slartin ron Tours (1stib); I'upst unel Pujstlhum: ICber püpstliche

 18:6); Ïhpr Eimheit der hutholisehent hirche (Wiarzburg. 187i) : Mplehior con Diepenbroch (Leipzig. 1851): Jessiny über Toleranz (1883).
hevised by's. M. Jdeksos.
Reinmar der Alte: minnesinger: b, about 11 fo in Alsace, probably at the town of Higenan; d. abont 12nt. He lived principally at the court of Viennal and prohably participated with lhake Leopuld VI. in the crusitle of 11900 . He is the greatest representative of the artistie mimnesong as it developed in Germany under the influener of French and Prowneal models. his somgs wincing great perfee tion of form, but also the narme and ammat sickly onesidedness of this media val love-poctry. That he was gratIy atmired by his contempraries may be judged not only from the prisw bestowed on him heg Gentriet von Strass burg (Tristan, 4, an), but also from the fact that the gremt est lyrist of the Middle Ages, Wather von ded Vogedwede. dosedy imitated hime during the first prioul of his catecr. :mbl, it the wecasion of Feimmar's death, paid his art : glowing trihute in two lesutiful forms (Lachmann, 84, 24). Sore the collection Jes. linnesmegs frubling. in which Remmar's sumes aro published as far ats lhey are extant:




## It $1.11 \times$ (inerel.

## 

 secretary of the Hivan of the Sulame Porte. He was directly under the grand vizior, and was the medimm of eommunication between the fonvrnment and the repremtatives of fore ign powes. He wat the ghardian of the privy seal. and dealt also with the rajalis of subjected matmens. The its phace taken by a Ministor of Fioreisu Affais (Chatrijiy yats
 this minister i- to haperated by an irate of the sultan.

## lintiakis fintment.

 Weisemse, Thuringia, Nov. 17, latle. He was the most
highly gifted of the pupils of Got fried Hermann, and an inspiriug tealeh of great learning and critical talent. He died, after ocenysing the chair of Classical Languaces at Inalle for a fers years, at Venice, lan. 1\%. 1029. His principal works, which have not yet lost their value, are lorlesumgen uber Lateinische sprachuissenschaft (Bd revised and enlarged ed. in 3 vols. 1ss.): Coniectrnea in Aristophanem; critical anfl exegetical edition of Aophocles's Odipus Coloneus (2 rols. 1823). (f. Fr. Mitschl. Opusc. (v., pp. 45 If.); O. Ribbeck, F. 11. Ritschl (i., 11. 34 fif.).

## Alfred Gudeman.

Reiske, ris'ke. Jonaxy Jacob: Greek scholar: b. in Zörbig, Saxuny. Dec. 25, 1716; matriculated in $1 \% 33$ at the Unirersity of Leipzis, where he deroted himself espectially. to the study of A rabie, In 1738 he rrent to Levden to study the Arabie Mss. in the university library, and eked out a spare living by correcting proof-sheets and by giving private lessons. Imid such hardships he still found time for the study of medicine, graduating in 1746. Soon afterward he returned to Leipzig, and bere also he lived in abject poverty for twelve years, when he secured the rectorate of the famous Nicolai Gymuasium. This position be retained till his death lug. 14. ITi4. Reiske is one of the greatest Greek sedholars that Germany has produeed, and his genius, thongh depreciated in his lifetime. is now becoming erer more generally recognized. His productivity is astounding ; his nost celebrated works are editions, commentaries, and translations of Plutarch (19 vols.. 178) : Dionysius of Halicarnassus ( 6 vols.. 1iai) : Oratores fraci (12 vols., 1 Tr0- 7.5 ): Dion Chrysustomos (? rols.) : Libanius ( 4 rols.) : Theouritus (2 rols.): Maximus Tyrius (evols.) ; and many other minor editions. To these must be added a collection of Animadiersiones in firucos auclores (i) vols., 155i-66). Dlans of his works were published posthumonsly by his wife, Eriestive (hristise (1735-98: married 1\%64).
 cula (iii., pp, 137 ff.) ; Bursian, Gesch. der classischen Philologie it Deutschlam (piq. 40:-416). Alfred (itidemax.

## Reisner-work : sce Behl-work.

Reiss. Wherels : traveler. ethnologist, and naturalist : b. at Mamhom, Germany, in 1838. Me graduated at Ifeidelberg 1864: visiten (ireece 186t; and from $1 \times 68$ to $18: 6$ traveled in Sonth Ammica, gencrally in company with $A$. Stübel. Their most estcuded explorations were in Colombia, Ecuador, and Perm, where they ascended and measured uany peaks of the Andes. and made valuable archoological and geological stndies. Their most inportant joint publication was Das Tolenfeld ron Ancon in Peru (3 rols. folio, 1880-87), a magnificently illustrated work on the Indian burial-grounds of Ancon, near Lima. They also published, jointly or separately, many papers in Spanish at Quito: and Reiss is the author of several warks in German on South Ameriean geology and topography.
H. Н. suite.

Relaping Fever, also known as Famine Fever, and, technically, as Fenris Recurrens [relapsing is from Lat. relubi, relup'sus, fall baek, relapse; re-, back, again + le bi, slide full]: a specifie infections and contagious disease due to the action of a micro-organism. the Spirochatu obermeieri, which flourishes in the blood. It occurs only at intervals of some fears, and generally during seasons of privation and insalubrity, attacking clietly the lorer classes. ill fed and housed. The idea was fomerly held that relapsing fever is a dietetic disease pure and simple. This is not the case, though famine makes large masses of people susceptible to the specifie germ. Its formative or incubating stage is from four to ten lays. Its onset is sudden: the patient, haring been perfectly well at the time, is able to fix the exact time of the attack: It hegins with an abrupt and severe rigor, or chill with nervons tremor, and immediate sense of extreme weakness. There is sharp frontal headache, pain in the back and limhs: then follow flnshed face, thirst, dry tongue, high pulse, and a stealy ascent of body heat. Thie facial expmession and temperature are characteristic. The mind is maffecter), and the face, with the sunken but clear and full eves, wears a pitiable. helpless, appealing look. The complexion has a bromzed hue, and may be slighty jaumbeed. The tomperature rapidly aseends and during four or five days remains $10.5^{\circ}, 106,107,108^{\circ} \mathrm{F}$--an unu*ual ferer hat unacermpraniet by hrain symptoms or danger of death. l'hysical examination may detect enlarsement of the liver and gpleen: the urine may eontain mot only albumin and urea in excess, but blood and cast: andicative of acute congestion of the kidnevs. The fever
and extreme depression last from five to seven days, when, with some critical evacuation, as profuse perspiration, diarrhwa, or urination, a sudden abtatement and rapill convalescence set in. Appetite and strength are slowly returning. and the invalid is about, when. on the fourteenth day from the first attack, he is seized by a second or relapse resembling the first. Very rarely, a third, lourth, and even a hifth relapse. occurs. The mortality is not as high as in typhus ferer. nor as great as the severe symptoms would indicate. The treatment during the actire jeriud is essentially antiphlogistie and expectant-cooling drinks, geatle saline lasatives. sponging, light diet: during eonvalescence, free use of concentrated liquid diet, tonies especially liberal use of quinine and brandy.
lievised by W. ['epper.
Relativity: the principle in psychology according to which all mental states are influenced by preeding and aecompanying conditions of consciousness. The principle was formerly a theoretical doctrine of philosophy, and was discussed in all early English philosoplyy minder the phrase "relativity of knowledge." According to this theory, no knowledge was of an object as it really existed ontside of the mind, but was only of an "idea" of this olject in conscionsuess, subject to all the modifying inlluences, both of the nervous sristem and of the come and go of other impressions and ideas. The historical development of the ductrine is due mainly to Stuart Mill and Sir William Hamiton. The Kantian theory of knowleclge, which marle the mind's olject a construction in certain forms native to the mind, was a further and important development of the doctrine of relativity toward sulyjective idealism. In current thought the law of relativity has beeone an estal)lished parchological doctrine. It gets its first application in the theory uf sersation ( $q$, r.). It is found that mone of the attributes of sensation is constant, but that they all vary with the condition in which conscionsness already is when the sensation comes to it. Partieular applications are found in the theory of "colur-contrast." in the modifying influence of attention on all sensations, in the working of Weber's law (sce Psicho-prysics) upon the intensities of sensation-states, and in the influence of muscular states and strains at the time that the sensation in question makes its alvent in the mind. See the Psychologies of James, 110 oft ding, labldwin, under the heading lielativity; 1tanilton, Lectures on Metophysics: Mill. Examination of the Ihilosophy of Ilumillon; and Lotze, Melaphysic.
J. Mark Baldwin.

Release: in law. the extinguishment of a pre-existing right. It may consist in an agreement upon a legal consider'ation, or in a sealed contract, or it may result from the acts of the parties or from the uperation of law. While there is much authority for the statement that an obligation under seal can be released only by a contract under seal, the hetter modern view is that a release upon a legal consideration is efually effective in extinguishing an obligation with the common-law release under seal. The roluntary destruction of an obligation, or its surrender by the obligee to the obligror. with the intention of discharging the latter, will operate as a release. The law often works the discharge of an oblicor in cases where the parties intended no such result. A contract for personal serviees is terminated by the death of either party. At common law the death of a joint contractor extinguished the obligation so far as he or his estate was concerned. Likewise the release of one joint obligor worked the legal release of his co-obligors, and the release by one joint obligee was binding on his co-ohligrees. The language of a release is to be dealt with according to the general rules of literpretation (q. $\mathrm{r}_{\mathrm{c}}$ ).
The right whieh is extinguished by a release may be a title to real property : hence a release may lie a form of conreyance. llere it is classed as secondary or derivative because it presupposes a preceling conveyance. It passes the releaser's right in land to one who has a former estate in possession therein. It is said to inure by way of enlarging an estate, or by way of passing an estate, or by way of passing a right, or by way of extinguishment, or by way of entry and feoffment. ( 2 Blackstone's Commentaries, 3凹4325: Ihiller ris. Emens, $19 \mathrm{~N} . \mathrm{Y}$. 384.) See Margain axd Sale, Dower, Joist Owyership. Joisture, and Lajdlord and Texant. For Roman law rules. see Obligation.

Francis M. Betrdick.
Rdicf: in sculpture and some decorative arts, the projection of figures from a background: also a work of seulpture in which the figures stand out from a background. instead of
being free ami finished on all sides, as in a statue or statuette, The figures are generally of the same block or mass as the backeround; that is to say. the wood or the marble is cut into and dug ont, so as to leave the figures in reliof. The background may then be brought to one miform plane, or it may be sumk deeper in one plate than in others, or the sulbjeet may even provide its own bategroum in plates, as where trupery is spread bromlly, or where the represemation of a building or a hill serves to relieve some of the firures. Int the figures, Irapery, cte., of the relief may also be executed in a dillerent piece of material and fast ched on to the backsround. Thas in the trise of the Erechtheion the backiround is of tark marthe, and the firures of white marble were attached. In may dapanese dworative ahjects, reliefs in gold, silver, shakmoio, shibn-ichi, and other allows and colored metals are masel upon a backgroum of polishen? bronze or smooth iron or silver, or even lacyure or polished wood. (arved wooden panels of cabinets and of her deeorative pieces of furniture are oftom made by ghing a thin pime of choice woud upon a pine hoard and iarving derply, so that the more valuable woul is cut away to an oprenwork pattern, rounded and modeled within itself, but having the pine showing letwen its parts: the pine being then remowd. the senptured openwork picere is shaed firmis to a panel of the same wool as itself, which has previonsly been highly prolished.

Relief may also be produced in other ways than by carvins. as by indeling in clay or in softemed paper: on by stamping boiled leather or thin phates of motal, on by the repmossp process. (Sre Metal-wurk.) Relief produced in these ways, and generally where thin plates or sheats are presed or punched, is more often called embowsing. Relief may also be get by easting, as metal, sulphur, or plaster: but in this instance the relief must exist first, and is only reproduee? hy the easting, although after the cast is mate it may be molified by the chasing-tom or erraver.
helief is of several kinds. Whaso-rilieno, or bas-reliof. is that in which the projection of the figures from the backaround is not great-ertainly less that half of the rommded form, as of the homan ligure and generally mush less than that. Allo-rilieq or high-relief, is that of which the figures have more projection. In this it often happens that the heals arms, ete., of some of the figures are wholly detached from the backgromal, and that other parts are mull mider-cut-that is, left in apparent spparation from the backtround, hat really sapported by unseen connetting pieces of the material. As it is impossible to dotine exactly the limits of low-relief and high-reliet, the term mezzn-ritimo is sometimes used to denote moderater relief. Cemorrilipeo is relief with no sunken batkground: the solid substance around the figures is left in its original state, the figures being immediately surromded and outlined morely be at ermove. This kind of relief is common in bigyptan scolptures, both on the walls of large buildinge and on the sides and top of surcophagi in very harl stones, like basalt: it is alsh sep in in Japanese carvings in ivory and wood. The very low relief of coins and medals and of sone sculptures in marhle, especially of the Itabian Ronatisane is sometimes callerl sehtiacriato-rilievo or stiacriato-rilieco-that is, crushed or thattened relief.

It is to be olservel that the artist in moteling a relief is not limited to the actual curves of the natural surface which he is representing, nor wen to a unifum mactuon of these curves to a proportionate greater flatness. Fery often the curve where the figure quits the backgrmand is abrupt, becoming very much more gralual aml subtile on the front surface: thins a head will be modeled in almost imperectible modifations of the surface, convex eurves so delicate as to be hardly distinguishable from phan surfaces. but bronght out from the flat hackeround by a sulden sharp rising or even hy an undercationg introducen in orler to furni-h a sharp line of shadow to mark out the profile.
scoulpture in relief is that which is most used for architeeturat lecoration, eqpecially in Asyrian. ligyptian. (ireck, Laman, and modern chasic arehitecture. It is much used also in the methiaral styles.

Relief Presbytery, or Relief Churelt: the name of the boly of l'resbyterians in scothat which joinet with the Thited Seeession "hurch to form the United l'resbyterian Church. See Presbuterin. ("herch.

Religion, Comparative: the (prmemmonly ned either for the comparative sturly of religions or for this science of religion in general. Ifere it is taken in the first-hamed
sense, including the comparative stuly of mythe, degmas. religions ethies, forms of worship, in short, of all the phemomena of religion. Considered as such it is one: of the twoprincipal chatments of the scinnce of religion and the intivernsuble basis of the other-viz., the philosophy of religion.
lise of the Comparatios Stady of Roligions- When the satred writing of the prineipal eivilized nations of the Want-the Cohinese Classics, the' V'cla, the A vesta, and a great many of more recent origin, but searedy les interentingconla be stulied in the original: when the key to the begrtian hierorlyphies and the Babyonian and issyrian conniform writing had bey foum and afforded a nuans of regaining a kinwledge of the two most anciont vivilizations; When the epigraplical studes were pursued after a strietly philolegical methool, and the alrody known and nowly discovered inserijtions of the Aramatats, Planic;ans, amb kindred mations cond be better undersiond. a comparative sthly of religions wat not only to be aimen at, but beramu indispunable for the solution of all the problems the to the new discoveries. The base of comparative religiom is the - Precial study of the histary of relgrions as living organisms, of their rise and growth, their sprad amd decline, till they are superseded by other forms of wordhip. either the results of intermal reforms of of the preathing of a new doctrine hy foreign mistonaries. Atention must be pait to their relation to philosophy, scince, and arts, to the slate. to society, and to ethics: and the ir mat ual historical relation and their flace in the miversal history of religion mast be inquired into. To this historical inquiry must be maded a comparative study of the constituent elements of religion. mythe, dogars, aid sentiments, none of which must be separately regated as religion itself, since they are rather its necesary manifestations, never wathing where there is a living religion. As a result of those compurative studies of religions and of their elements. there have been several attempts at a twofold classitication of religions, one called the genealogical, in which they are gromped after their proved or probable duscent and aflinity, the other called the morphological, in which they are grounel after the dearee of development they have reached, ewen thongh they are neither historicaliy refated nor contemporary.

The frenculogical Clussificufion.-From the fact that by nearly all the lodo-Europem or Aryan nations thu surpeme God of heaven was called by the same name (Dyans \%ens, Ju (piter), Zio (Ty): that with nemly all of them also the sane geneml nane for "gnd" was used: that mant namps of divinities, eommon to several Aryan nations. though varying in fom, are derived from the same ront, by which the original mity of their conception is proved-from these and several other facts the conclusion was drawn that all Aryan religions have spromg from one primitive old Aryn religion, and that therefore, however mach they may differ as to their standpoint of development, they belome gemalugitally to the same clas., their relationsij, being like that of consins (hungh twice or three times remosed. With the religions of the si-falled somitic feoples, the same conchasion was arrived at from the alsolutely geteral tue of the name Ih. F:i. Ihah for "goch," and the all but general use of other divinn titles. as halal, Bà, Adma, Malik, rete. It was not so easy to find arguments of the sime kinel for the common origin of the Polynesian, of the Eral-Altaie, the Mongrolie and their relation to the ('hinesin religions, and it was quite impessible to prove the primitive unity of. hat us suy. the Nigritian, the Imerian, and other religions of uncirilized and barlamus nations.
Still the philulogical argumentation was thonght paitively to hold gool for the two moxt hururant families of moligions. the $A$ bran and the somitice from which have spruge the two haiversalistic religions Buddhism amd Christianity amd the widely -woml. semi-universalist ic Lslatm. Some seliolass. however, have misal grave objotions against the value of this rasoming and of the generally admited comparative methom. on the gromed that the ase of the sume numes for the divinity deas met prove the enmbun origin of the religinns to which it belonges. But, even if we admit that the rosults of et ymological and glotiological researeh have not that great value for the comparalive study of mythe and religions Which has beon attributed to them. the seionere of haguage can not be disjernsed with as an maxiliary for the seltate of religion, amb aftorels at leat one of the standaris by whith the relationship of myths. dogmas, religious systems, and forms of worship musi he determined.

Classiticution after the Timblenry of Development.-We
shall now endeavor to classify the religions of the world first after the line or tendeney, then after the degree of their derelopment. To determine the line or tendeney of development which a family of religions has followed in the course of history, the principal characteristics of such a family must be found out. That which really characterizes a religion or a group of religions is the notion they have formed of the relation between God and the world, God and man, and of the manner in which the Deity chooses to be worshiped. By applying this method to the religions with which we are best icquainted, some distinet fanilies can be marked ont with certuinty eren now, and by applying it to those which are not so well known, the documents and information from which they must be studied being less abundant, less clear, or less accessible, some probahle hypotheses about their mutual relationship may be drawn.
Just as there are an Aryan and a Semitic fanily of speech, there are two corresponding great families of religions, which provisorily amd only for convenience' sake may be called the Aryan and the Semitic religions. Studying these two grouls we find that each of them develops, with marked and growing onesidedness, one of the fundamental ideas of religion withont totally denying the otherriz., the Aryans the kinship between God and man, the Semites the eminence of God abore man; the former regarding the Deity as the father of gods and men, the divine protector of the human race and of the same nature with it, though higher and mightier; the latter venerating their gods as lords, masters, and kings, whose obedient servants, nay. whose slaves, they are; the former laying the greatest stress on that which is dogmatically ealled the immanence, the latter on that which is dogmatically called the transcendenct of the Godhead. The former or Aryan religions may be called theanthropic; the latter or Seinitic may be called theocratic.

Theanthropic Religions.-The principal theanthropic religions are-(1) the Vaidic religion in India and its offshoots: (?) the religion of the gincient Iranians, Medes, Persians, and Bactrians, of which the Zarathustric Mazdeism was a reform, protected by the Achaemenids and re-established under the latter Arsacids and the Sassanids, though perhaps partly altered under foreign influences. These two are branches of the same stem. as is provel by the many divinities, religions ideas and rites, especially the Soma-Haoma worship, which they have in comnon, but they have developed quite independently, and have really erolred into decided antagonists, the one led hy uneontrolled theosophic speculation to the utmost limits of monistic pantheism, and even atheism, the other fonding on a rather superficial dualism a practical system of religions observances and sober morality. Originally not less closely related are the religions of (3) the ancient Greeks and of (4) the Fomans; but the frreek or IIellenic religion, under the high pressure of rarious Eastern ereeds and cults, grew into that most attractive, but from a moral standpoint dangerons, humane polytheism, the worship of beanty and genius, while the Roman religion was organized to a cold and formalistic ritualism, till it was totally reformed bra gradual infiltration of Hellenic gods, ideas, and rites. Next come (5) the nearly allied Germanic religions, including the Scandinarian and the Teutonic, which, if the moral dualism of the Edda can be considered as odd and original, show a great resemblance to the lranian religious system; (6) the rather primitive but raguely poetieal Windic or slavonic, and (\%) the Keltic religions. which are still imperfectly known, but as far as they are known seem to represent the most ancient form of theanthropie religion, dissimulating its barbarous myths and blody rites under a veil of magieal mysticism.

Theocratic Religions.-The thencratic religions of Western Asia are much more closely related than are the theanthropic religions, the former covering a limited area. while the latter are spread from the Ganges to leeland. The more primitive forms of worship helonging to this fanily must he sought among the Arabians and among other nomadic tribes of the desert. I marked theocratic character is shown by the babrlonian religious srstem. of which the Assrrian is an wthshont, only slightly differing from it in detail, though grafted on the really heterngenenus religion of the ohfer inhahitants of the comitry. the so-ealled Sumerians (Accadians), and having borrowed from it not a few guds and rites. The same may be said of the religions of the Arameans, the Cananites and lhornicians, and the llebrews. In the religion of lsrael the same fundimental idea, combined with the conception of God's holiness-by which
oriminally is meant that the heavenly Sovereign is inacces-sible-has been developed by the Mosaie reform and the preaehing of the prophets into that ethical monotheism which stands unequaled among the religions of antiquity. Exen lslâm. the religion founded by Mohammed nuder the intluence of imperfectly understood Judaism and Christianity, though semi-unirersalistic, must be regarded not only as a theoeratic religion but as the one in which the conception of the Deity as an absolute sovereign has been worked out to its utmost consequences. In Christianity, on the eontrary, the two currents meet; it is constantly struggling to maintain a kind of balance between the two principles, or even to combine them in a higher nnity. It is only fair to say that the younger Judaisw, which preceded it, had already prepared the way, as it had weakened the old, onesided theoeratic doctrine by its moral dualism and its belief in zersonal immortality.

The Egyptian Religion.- It might be expected, as the Egyptian language contains so many Semitic elements. that the religion would likewise be theocratic; but, though decidedly theocratic, it is theanthropic as well, and so represents a stage of development at which the two principles were still equally acknowledged. Perhaps the pre-Babylonian religions of Western Asia were more or less closely related to the Egyptian religion; certain it is that some of the oldest Egyptian gods and myths show a great resemblanee to gods and myths probably borrowed by the Babylonians and uther Western Asia nations from their predecessors. All this, however, is lypothetical.
Some other Famifies of Retigions.-It would be impossible to give a complete classification of all religions with the present data. However mention may be made of the patriurchal religions, in which the dirine beings, worshiped as "elders, old ones, grandparents," are mutually related in the same way as the heads of different tribes or families, of whom one is superior to the other inasmuch as he is mightier. but each of whom exereises authority independently and in his own sphere. To these belong the religions of the Ural-Altaic peoples (Finns, Lapps, Esthonians, and their relatives. though the first named have borrowed much from the Germans), and perhaps akso some religious of North American nations. The Chinese religions that are known are of another kind. They might lee called anthropocentric, as the human spirits (shin) constitute the middle class between the two other classes, riz, the hearenly and the earthly, strictly distinguished from both of them, but just as well renerated by the living. Probably also these have formed a group or family with the religions of some kindred peoples, but of the latter little is known.

As to the remaining religions only the classifieation which corresponds to the ethnological and the glottological one can be giren.

Classification after the Degree of Derelopment.-To classify the religions according to the degree of their development. which is usually, but not cuite correctly, called the morphological classification, one must observe them at the highest standpoint they have reached-not in their growth nor in their decline. It is true that of some religions we must assume that, having had their development checked by adrerse causes, they have remained stationary on a lower level than was possible for them to attain, and that of other religions we may suppose that they have fallen into decay through isolation, oppression. general degeneration of a people; but as it is no longer possible to gather information concerning their better state otherwise than by guessing from some vague traces, we are compelled to classify them only by what we know of them with certainty. According to this standare of comparison religions are divided into the two great categories of nature-religinns and ethical religions.

Nature-religions.-By nature-religions we mean those whose highest divinities, be they spirits, fetishes, or manlike beings, are mights powers of nature. connected in sone way with a definite natural object or phennmenon. From these religions the ethical element is by no means excluded. on the contrary. from the remotest times moral qualities have been attributed to the gods or have been deified themsetves, and this has been done more and more accorling as the deities have become more anthropmorphized. The ethien! element. however, remains subjected to the nature-gods, and the latter are by no means bound by it.

Different Degrees of Nature-urorship.-Among the naturereligions there is a great difference as to development, though all of them, even the highest, are still dominated by the same principle. On the lowest plane stinds what has
been calleal naturism, a worshiping of natural phatnomema, and powers of nature as beings entowed with mastial powers, represented for the most bart as amimals, monsters portentons mythicul beings, such as we still observe in later mythologies. This stage of development may be better named the Polyzoic. We are not able tw point ont my religion that is still stamding on this low degree. Dolyzoism is known only from survivals in more recent formations, but it is a not improbable hypothesis.

Polynlemanislic Mugir Religions umbler the Conlrol of Animism-Is soon as man has herome conscious of the superiority of the suirit to the body and of his relative in-
 fhy, dominating his whole life and also religion. It is a helief in spirits or soms, freely moving in heaven and on earth, and, either of their own free will or ander compulsion, amborlied, permanently or temporarily, in all sorts of oljects, Which are living or at least seem to be living (Nipiritism and Fetichism). Su far as man considers himself dequement on them and stands in awe betore them, they become the objeets of his religious worship. To these belong, in the tirst place, the souls of the dead, which continue to live after having left the bofly amd which he tries to appoase, and the highest spirits, to whose agency he especially attributes the nutural phenomena on which depent his existence and his well-heing. In this stage arise the polydemonistic magic religions, with their yet unsettled, contimally varying myo tholory, their belief in a maric power, not bound hy any laws, wheh belongs not only to the worshiped spirits, but also to privileged hmman beings, sorcerers, and fetich priests, and, in atcordance with this belief, their magic rites, in which foar constit utes the most powerful motive. All the redigions of the so-called suvare or meivilized nations belong to this category, though they no longer offer a complete picture of what religion must have been when animism llourished.

Therienthropic-polytheistic Religions. - The religions which. as to their degree of developnent, conme next to the polydemonistie maric religions, stamding under the influence of animisn, are the therianthropic-polytheistic. J'rom the multitude of demons a number of select ostes have detached themselves, superior fo the others not only in rank, but also as regards kind: these are ealled gonls. Iower spirits and fetichesare no longer worshiped indepembently, but only as eonnected with thase wrods, as their servants or their emboliments. The ofols themselves are mostly represented therianthropically, in shapes bartly human aid partIy animal, though the old tree and stone fotiches are still worshiped (as, imdeed, they are even in a more adraneed stage of the religion), but as heing amimatod by the gods, as a kiml of mystic symbols. Few new mytho arise: theold ones are sorted, purifiel, and part of them are alrealy considered as anciont history. It wonld be interesting to inguire in what manner the rise of the therianthropic religions is conneeted with the origin of the apologne and with the socalled totemism.

These religions may still be divided into those of a lower, unorganized sort, as the Anaryan (Drawidian) of southern India, those of the loinus and losthonians, the ahtest freek (so-called lיplasgre) and the oldest Ttalie entts and others. and those of a liegher, organized kind, to which lielong the religions of the half-civili\%ed poaples of Americt (Maya, Natelez, A\%tees. Durseas and Ineas). the Jigyphan, mist. probably the oldest Babylonian, and perhaps also the obl Chinese relimions.

Spmi-ethical Anthropomorphic-polytheistic lipligions.Highest among the mat ure-relagions stand the anthropemor-phic-polythistic. Than has lrecome eomseions of his sureriority to the amimal. The gows, though superhmman letinges. can lay clam only to a human stape. The myths comeme ing their tomporiry motamorphases are hat survival from former periods and serve only as profs of their still active matric power ame as subject-matter for wanton poets. The animads, formerly their embodiments, have now herome their companions amel messemerers, or. together with tha trees and stones. their attributes and symbols. Some therianthropis beiners still remain, but only as beings of a bower order or as enemies of the porls. The later have all the human pantities together with the human shan aseribed to them, and thas the way js paved to the ethinal element. Honce we may eall these roligions somiothicul, but only semi-ethical. for the purely ethient =tampoint they have nut yet reached. The goals, althongh really vested with all kinds of momal qualities, and althonglaytholory has atrudy been worken up into a groat word-drama, arestill moved by fassions and
commit actions whieh, when viewal as descriptions of the confliet among the powers of nature, cm not give offense. hut yot are not in keeping with their suparhunann thongh man-like mature. In meordance with their origin, all of them, even the higlaest, remain nature hoings. Whent the ethimal element gets the upper hand, the whole semieethifal [antheon, tagether with the religion of which it constituted the batis, is doomed to anmihilation,

The religions that betoner to this category do mot all stand at the same degree of developmaent. lowent, so far ats we know them. are the Celtie and Uld-(ierman (with the exeeption of the Oht-N゙urse, at least so far as can be aseartammal by the pieture the Edde gives of it): superion to these are the Vatide religion and the religions of Asia Minor (Aramarans, ('anamites, flownebans, Gabeans) : the liorhest standpoint was readed. along different ways, by the Babylonians and the lledenes, in whose wake followed the dssyrians and the Romans.

Ethicul Religions--By pthical religions are meant those called by others individialistie or sujranaturalistic-thosa, that is fos shy, in which the ethiont element dominates thes naturalistic. altbough not all the maturistice ideas and enstoms have heen abandoned. The ohl nature-garls have beter
 of being worshiped (yuzat(es), and sometimes alse as saints. If not all ethical religions are purely monotheistic or even pantheistic, yet they are mubh more so than the wature-religions, which are mostly polytheistic and can at hest get to monolatry. The prineipal characteristic of the ethieat roligions is that they are not based on a national trudition, but on a doctrine of salvation, lueached either by one prophet, reformer, messenger from (roul, or hy a emmmanity of reformers. The ethnic and mational elements are not wholly wanting, but they are subordinate. Host of those whose religious community is based on the breaching of such a doetrine ascribe to this doctrine a divine authority. which all lave to consider as binding under penalty of being ejoceted. from the original preaching the divine anthority is transferred to the oldest reeorls in which it is containem ; all ethiont rolirions have a lloly Writ (which, eomsidered as such, is wating in nature-religions), however diflerent may be the conceptions formed about it.

The Tuw l'rincipal (whegories of Ethical Religions.The ethical religions have to be distinguished into at least two principal categories: (1) 'lhose which may he called nomistiral (nomothetical) or law-religions (hechtsrfligiomen), and whose saced writings, at least part of them, arn framed like laws, as the Chinese Confucianisu, the religions of the brahmanical and daint-serts, primitive lumdhism, Mazdeism, Mosaism, and Iudaism: (2) those which are hassd upon mane or less bromily concerved, universally human principles, and which might be allad missionary religions, viz.. lslamisn, the Founger Buddhism, and Christianity The tirst-mamed are, ds al rule confinet tos atofinite mationality, for even if they try to phomd among othor mations, as the" Varathustric Mazdeism and Jutaion have dome, the alien proselytes are never regarded as the equals of the mation at heronts. One can mot lebong to such a religion withont at the same thane adapting mes self to the eivilization and the customs of the hation with whith it has orgigmated. The last named have more or less enmpletely relincuished the prineiple of mationality, and consider all helievers as capals, whatever may le their language or their mationality. llence the tworategories night also be ealled perticuluristir and umiversthistir ethical religions. "I'he ferm wold-religrions, applied to the lattor. has heon oligered to, and, strictly spraking. thege can be only one world-religion, thongls the worl may continue to be insed for pratieal purbuscos refering to those religions whioh at last strive after comquering the whole world. Another objeretion. to ther effect that the distinction made here is not a fumbamental one is unreasomble. There is a fundamentad differenee betwern law and principle; and moreover, the religions of the tirstnamed rategory are, as th their development. at a lower standpuint than thone of the othor. (?. I'. Tinex.

LITERATCRL-Is materials for the stmy of comprative religion son The siarmel bunhis of the E'ast, a sories of transhations edited by Fr hax Mibller (Lomblon, 187a, sog., 1s1 se
 hecords of the l'ust, being Enorish translations of the Assyrian and bayplian monuments (ast series edited by som-
 11. Sayer, $t_{\text {i }}$ vols. $1889-93$ ). For detailed treatment of serrral religions, see the following llibbert lectures: The Red
ligions of India (F. Max Mïller, 1878): The Religion of Ancient Egypt (Renouf, 18:9); Indian Buddhism (Rhys Darids, 1881); The Native Religions of Mexico and Peru (Reville, 1884); Celtic Ileathendom (J. Khys, 1886): The Religion of Ancient Assyria and Babylonia (Saree, 185\%); The heligion of the Pursis (Darmesteter, 1890): The Religion of the Ancient Ilebrews (18!2). General works in this department are: C. Hardwick, Christ and other Masters (Bd ed., London, 1sit); A. Knenen, Vational Retigions and Unirersal Retigions (London, 1882); Tiele, Outlines of the History of Religion (London, 1884: ?d ed. 1888); A. Reville, Prolegomena to the Mistory of Religion (Eng. trans., London, 1885); Chantepie de la Saussaye, Lehrbuch der Religionsgeschichte (Freiburg im Breisgaut, 2 rols., 1887-89, trans. of vol. i. Marnal of the Science of Religion, London, 1891). Readable are J. F. Clarke, The Ten Great Religiuns (? vols., Boston, 1870-83; n. e. 1886) ; ( C . T. Bettany, The World's Religions (London, 1×90) ; F. F. Ellinwoorl, Orientat Religions and Christiunity (New York, 1892); Religious Systems of the World, by various authors (London, 1889 : 3 d ed. 1893). Samuel Macalley Jaceson.

## Religions Liberty: See Liberty, Religlous.

## Religions Orders: See Monachism.

Remainder [from O. Fr. remaindre, deriv. of remaindre, remain < hat, remane're: re, back + mane're, star, remain]: in law, a future estate in land to take effeet immediately mpon the termination of a prior. limited estate upon which it depends, and with which it was ereated. As is explained in the articles Estate and Property, the estate in fee simple is conceired of at common law as being susceptible of infinite subdivision. When a tenant in fee simple grants a present, limited estate, as an estate for rears. for life, or in tail, the residual interest not thus disposed of is itself an estate eapable of being separately dealt with. If by the same conreyance the grantor parts with this residual estate or any part of it to a third person, it is called al remainder: if he does not part with it. it "reverts" to him, and is known as a reversion. (See landlord and Tenayt.) The present or "particular"estate. as it is called, may be followed by any number of future estates in remainder until the whole fee simple has been taken up. Thus if a tenant in fee simple gives lands, by deed or will, to A for ten years or for life, then to B for life, then to C in fee tail. then to 1 and his heirs, $A$ is the particular tenant, and B, C, and D are remaindermen. If the last limitation (to D and his heirs) had been omitted the remaining estate in fee simple would hare, after the termination of the last remainder (to C), reverted to the grantor and his heirs.

It was a peeuliarity of the remainder at common latr. which was inflexibly maintained by the conrts, that it could be ereated onls as a true remnant of a fee simple to follow a prior estate which was less than the whole estate of the grantor. In other words, a remainder could not take effect in derogation of or in substitution for a preceding estate. Thus it a tenant in fee simple should make a conreyance of his land to $A$ in fee, but with the proriso that if i should die without surviving issue then the estate should go to $B$ in fee, the limitation to B would be void and the estate belong absolutely to $A$. The whole estate of the grantor had become vested in A, and it could not be divested and transferred to any one else by the creation of a remainder. The result aimed at could, it is trne, be secured by the ereation of a shifting use (see UsEs), or by exeentory derise (see Will), but it could not be accomplished by any form of limitation known to the common law. liy legislation in many of the $\mathbb{U}$. S. remanders have lost this artificial character. In the State of New York, for example, it is expressly provided by statnte that any future estate which is dependent on a precedent estate may be called a remainder, and that a remainder may be limited upon a contingener which will operate to abridge or determine the precedent estate. 1 R . -. 223 (sec. 11), 725 (2i).
ln the remainder proper, as above described, the interest of the remainlerman was said to lse "vested"- that is, the remainder, although its enjoyment was postponed to a future time, and although it was described as a future estate, Was really regarded as a present interest in the lands affectell by it, and was accordingly real property, capable of alienation, or, if a remainder in fee, of transmission by will or descent. Like reversions, remainders were regarded as incorporeal interests, and mere, like easements and other " ineorporeal" rights in land, alienable only by grant. Sce 11 ereditamex's ( Incorporeal).

Originally this "rested " remainder was the only form of future or "expectant" estate which could be created at common law, but in the course of time a gift to take effect it the future in favor of a person not now existing, or not yet ascertained, or upon an event which might or might not happen, aequired recognition under the description of a "contingent" remainder. Such a remainder was not, properly speaking, an estate, inasmuch as it could not be alienated or devised, and would not descend to the heir of the contingent remaimeterman. It was, moreover, an interest of a most precarious character, as it was liable to destruction by any one of a variets of accilental or intentional circumstances. If the event upon which the contingent estate was limited to depend had not happened at the time when the preceding estate came to an end, the contingent remainder Was destroyed. So also a release of the reversion to the particular tenant or the surrender of the estate of the latter to the reversioner, whereby the reversion and the particular estate were merged (see Layblord and Tenast), had the effeet of destroying the intervening contingent remainder. This process may be illnstrated by supposing A to have a life-estate, with remainder to the (unborn) son of B for his life, with remainder to C in fee. If B s son has not come into being when $A \cdot s$ life-estate comes to an end, the contingent remainder of the former is destroyed forever, and the estate vests at once in C. So if, before the birth of B's son, A should eonver his life-estate to C , or C his vested remainder to $A$, the estate would be lost to the contingent remainderman forever. If, howerer, B's son should be born before any of the events above suggested have happened, his interest would at once become vested, and woull from that time on be wholly unaffected by such contingencies. By legislation, whereby contingent remainders are preserved from destruction by the events above enumerated, and whereby they may be alienated or may deseend to the heir of the eontingent remainderman, these interests have been very generally assimilated to vested remainders both in England and in the U. S., and have thns in a greater or less degree acquired the character of true estates.

For further information, eonsult Digbs. Mistory of the Law of Real Property; Fearne on Remainders; Leake's Law of Property in the Land; the Commentaries of Blackstone and Kent, and the statutes of the several States.

George IW. Kirchwey.

## Remarque Proofs: See Exgraviso.

Rembang': a Dutch resideney of Java, East Indies, comprising 2.600 sq . miles, with (1888) $1,241,093$ inhabitants, of whom about 18,000 are Chinese and 700 Europeans. The eapital, lembang, on the flat, hot, northern shore of Java (see map of East Indies, ref. 8-E), has 95,000 inhabitants and some ship-building.
lierised by C. C. Adams.
Rembrandt (full name, Rembrandt IIarmenszoon Ton Rÿn) : painter and engraver; b. at Leyden, Holland, July 15, 1606. He first studied painting with Jacob ron Swanenbureh, and then under l’eter Lastman, at Amsterdan. He returned to Lesden in 1623 and gave himself up to studying from nature and painting portraits. About 1629 he settled in Amsterdam, where he remained till his death. His fame was great, his studio erowded with scholars, and his works in great demand, ret in 16.50 le became insolvent. It is supposed this mar hare been owing to the impoverished state of the republic, and to his reckless extravagance in eollecting works of art. Sufficient data exist contradieting the oft-repeated tales of his miserly habits. Rembrandt was the greatest genins among Dutch painters, and his influenee in the art of his conntry is paramonnt. He was married twiee, and had in all fonr ehildren. His sou Titus by his first wife beeame a painter, but did not distinguish himself, and died in his father's lifetime. Among Rembrandt's best-known works are The Presentation in the Temple, at The llague: a portrait of a young man in the royal collection at Windsor*: the portrait of Coppenol at st. Petersburg; The Anatomical Lecture painted in 1632. at The Hague: The Night Hatrh, at A msterdam, a prominent example of his maturer work, dated 1642 ; the portruits of the Syndies, also at Amsterdam, dated 166 t , which shows his later inanner. He is supposed to have been painfing on The Betrothed Jewess, now in the Rijks Museum, Amsterdam, the year of his death, 1669. Ile was buried in the Wester Kirk, Oct. 8 of that year. Of his engravings the most famons are Jesus Christ Healing the Sich, six portraits of himself done between 1630 and 1654, Burgomaster Six, Adam and Eve in the Garden of Eden, The Flight
into Egypt．Jesus und the Homan of Samariu，otesus Heal－ ing the Sick，the Resurrection of Lazorus，we．．in all 3fin， of which Bartseh，of V＂inna，has made a datalogue．For further information consult Rev．（＇．H1．Middueton．Descrip－ fire C＇ulalogue of the Etched Hourk of Rembrandt，and 1＂． segmour Haden．Rembrandt＇s Elched IVork（1s：a）．

W．J．sthlamas
Remensnyder，foxits b，D．D）：chergyman：b，near Stanton．Vit．Feb．24，1st？．Crmluatel at Pennsylvania College，and Thentorieal sominary，（ietyshorg，＇a．；pas－ tor．Lewistown，Pan，1865－6i：sit．Luke＂s．Philulet phia， 186i－it：Saramah，（ia．，ssit－80；St．James，New lonk． since tswt．Dr．Remensnyder，white a member of the（ien－ eral symen south，offered the motion for the preparation of （fummon Order of Sermer，which has since berol adtoped he all English－speaking Latherans．He has puldished Ifonem－ werd（Philadelphia，1sit）；Inom Eitroul（Now Vork．1ss0）： Nix Inys of（rection（Philaldetpha，1886）：and The Lat－ theran 1frnual（New lork，189：3）．

Remernyi．Edward ：vielinist ：h，in 1830 in lhmgary（at Herves or Miskole－accounts vary）；sudiod at the Vienma Conservatory 184？－4．5 under Joseph Bühm，the teacher of Joachim．In 1sts he took part in the insurrection against Austrian rule．and was compelled to lly．He made a concert tour in the C．S．1849－50，and in European capitals：re－ turned to Mungary in 1860 ；phyed in Paris 1865 and again
 and arain in 1893．D．in san Francison，（＇all．，May 1．，1895． His playing was characterized hy great dash．fire．and emo－ tional quality，combined with high techniguc．I）．F． 11.
liomix＇ins：the name of three eminent French ecele－ siastics：（1）St．Remi，the Bishop of Rheims，and the apos－ the of France，who in $4!9$ baptizel（＇loris，the fommer of the French monarehy：He was born at Laon in 434，becane bishop in $4.5!$ and died Jan．13． 533 ．His literary remains an in Mirne，／itt．Lat．，Ixr．（2）The Arehbishop of Lyms，who sited with lottselalk in the great anthropolowical contro－ versy of the ninth century．He hecame archbishop in sias． and died after sin．His life and works are given in Higne． P＇at．Lat．，exxi．（3）A Benedictine monk of Auxerre，who was at the head of the lishop＇s sehoul at Rheims in sazand died about 908 ．He wrote commentaries on the Psalms． the last eleven of the Minor Prophets，and the Equistles of St．Pat，and an athegorical explanation of the mass．His works are reprinted in Migne，I＇at．Letf．，exxxi．

Revisel by s．M．Jurson．

## Remington Rifle：See Smallarma．

Remittent Fever［remitlent is from Iat．remiltens， pres．partic．of remit lere，send back．sadken，relax：re－， hack＋mit tere send］：a form of malarial fever character－ ized by an abatement of the temperature oceurring at cer－ tain intervals，but ne return to the normal point while the fever lasts．In this it is untike intermittent fever．in which there are perionds of entire or almost entire apyrexia （absence of excessive heat）．The cause of remittent fever is the same as that of any other malarial fever，and is believed to be a specifie gem．Sureral sush germs have been di－ seribed．figured，cultivated，and sucessfulty inoenlated． The one which now has most wnema acepitance is that kimwn as Laveran＇s．Sie MIt－n．
femittent fever is nathally of a more mild type than active intermittent fever．Its sympons are less promonnoed：the chill is less sever－；and in the comse of the divense it may appear only once．The alteratums of tomperature are mot unlike thase of typhoil fever．and remithent is pohably not infrequently taken to be mild typhoid fever．Rronditis often orvars at the out－et of remithont fever．and janmice frecturntly follows it．This form of matarial ferer is foum in all parts of the work，in dry as well as in swampy re－ gions．The diagnosis，mate from the sympoms afone may at times leq quite dificult．To obviate this it has lemen sher－ gested that in all casek the blond shank be examined mi－ croscopieally，and that those cases onty should be regarded as malarial in which the specifie germ of haveran is fommal．
The tratment of remittent ferer is that of any form of makarial feper－quinine，the a specific remedy，and tomics， with attention to the general health．So Isptamiteses Fever．
（hatles W゙．Dulles．

## Remmins：See Pahrmos

Remomstrants［from Lat．remon＇strons，remonstrantis， pres，partic，of remonstra re，remonstrate ：reo again + monstra＇re point ont，show］：the name loy which the at－
herents of Arminius were deaignated when in 1610 they ad－ dresad a remonstranee（remenstrontion）to the satex of the province of Ilolland．Their adsersarics，the atherents of （iomatros，answered with de conter－remonstrance．and were called Contra－hemonstrants，but both designations fell sub－ erguently out of use．

 the＇ity of New lork in 1sti．⿹，M．W．from the colluge of Physicians anl surgens，New York，in［～60．and Pla．I）．
 atsistant in chemistry in the l niverstios of Tibhingent Munich，and Giattingen，Gormany．from lsio to 1s：2：was l＇rofessur of＇lumintry and Physo in Willians College from trio to 18 保：and has ben Pronesom of（homistry in Thans Hophins［niversity since 1sig．We reerived 1，1，1）．
 hivations are Theorefiend（hemistry（1st mition，Philadel－ phia．18if：thl edition，fhy，translated into Gorman and Italian）：Orgenir Chemistry（Philahh，hia．1886．tramsated into German，Italian，amd liussian）：Jutroductione fo fhe sthely of（hemistry（Now York，1sciot tramatad into Ger－ man and Inhanest）；A Trat－book of Inorganic（＇hemistry （Philathenhia，1889）．He is an associate editor of Johmom＂s Unizersal＇yelopmdia．

S．T．Armstrosit．

## Remms：See linmules．

Rémmsat，rā̀mïi zaa＇，Jean Pierre Abel：Orientałjixt ：b．
 but devoled himself princijally to the study of the A siatic languages，especially Chinese，and was ayminted Profersor of Chnese at the College de France in 1814．a chair which was estahlished specially for him．I）in l＇aris，June 5． 183．His principal works are Reckerches sur los Langues futures（ 1820 ）：Elements de la（irammaire chnoise（1se2）： yelunges miutiques（2 vols．．．182．⿹）：Jourelles Mélanges asiatiques（ 2 vols．，182＊）：mmerons translations from the Chinese and Tibetan languges，besides minor essays in sci－ entifuc periolicals．Revised by Rexj．Ioe Wineelek．
lienaisances．Fir．pron．re－mísabic［＝Fr．remuissunce，a being born again．deris．of mutitre＜Lat．rentes ci，rena hus， be born again；re－again＋nosci，be born］：agreat adrance in learning or in the stmy and pursuit of literature，fine art，ete．：a name applad esperatly to the rerival of harn－ ing in the fiftemth century，hegining in ltaly，and to the change in most departments of thought which acempanied and followed it．The Renaissance in learning and in liter－ ature has been described under Homantss．The term is also usen as an aljective，as Renaissance designing，Renais－ sance sculpture．

## Panding and Soliptires．

The Berginning－The fine art of painting hat nearly dis－ apmared from Western Eurnpe during the chrly Mindle Ages，but had heen partly restored thring the twolfh and subsequent centuris in the north，in virorms if mokillful wall－pithese and in decorative windows（see（ilass）：in Italy，in banek painted nuder Byzantine Greek influence． and in wall－pictures mow silful and hettor aranged than those of dne north：alan in the deraration of manseripts and in the wery heaniful minintures whin they comaned．
 art of sompture hat been teveloned in connetion with Gothic arehiterture tos great exeetheme in the thirtementh cen－ tury：the deromive ralne of the best work－of the time as part of a buitang．has mever been mpaled before or since． and its expressonal and purely seulptural value wac high． bat in laly in the thirementh century there began a much
 hat gever been wholly neglected，and atoo some renewed in－
 culo Pisano had heen dead two yeas，and had left the remark－ able Desernt from the（＇renss at Lasea，the Areut di Som
 Itis son Giowanif was thitty years oht at least，and he and lansi of Perugia han dinished the Perngial foumain．Ar－ molfo did（ounbuin had empleted the Braye tomb in s．Bo－ menico of（orvicto．A elassical feeling was visible in all this sonlpture，and a strone effer to treat the figure subjects by and for themselves，apart from the arehitertural framework． In 1：310（ifovann Pisano had finished the Pistoga pulpit
 prothas the angels and the lanette of the Porda dollo Cut monern at Forence，which ne of that time wen if not by that
sculptor. In the same year Giotto was thirt r-four years old, and had painted the Arena chapel at Patha and the chapel of the Florenee Bargello, in which works are still to be seen the plain evitences of a combined realism and skill -a desire to think for himself, and a power to express thoughts in painting-which are ist the bottom of later progress in painting. These early dates show that the Renaissance in fine art was well under way betore any influence from the hmmanists or the restorers of classical learning hat reached the painters and the senlpors. Those artist: were thinking out for themselves the great guestion why the antique sareophagi and the Graco-koman engraved gems showed an art so much more learned and complete than theirs. Before Petrareh died, leaving the literary and philosophic liemassance alive and in progress, if not yet assured, Andrea Pisano had completed the present sonth dours of the baptistery at Florenee, Balduccio had put up his three or four important tombs at Milan, and Oreagna had adorned the Or Kan Michele at Florence with his marvelous work, ahead of its time and reaching on toward another century, the shrine of the Madonna. Then imbeed there seemed to come a pause, and it is hard to understand why so little important art was produced between 1360 and the year 1420 or thereabouts, when Giacomo della Quereia and Lorenzo Ghiberti had come to the front, and Donatello was a promising young sculptor-when, in painting, Fra Angelieo and Gentile dat Fabriano were grulually leaving missal books and bridal chests for wall-pictures, and the great innovator 11 asaceio was fairly at work. The year 1425 may be taken as a goorl date for the triumphant establishment of the new wisclom and power in fine art. Then Masaceio's frescoes in the Brancacci ehapel at Florence were well advanced. Then Giaenmo della (Luercia, who had completed the lovely recumbent figure of llaria del Carretto a year or two before, began his senlptured work at san Petronio at Bolognascilptures associated with a medieval-seeming doorway, but as far as need be from medtieval in character: indeed modern in eonception and in modeling. Then, too, Lorenzo Ghiberti, who had just completed the present north doors of the Florenee baptistery, han begun the more elaborate east chons-not necessarily superior to the earlier onns in real merit. but immensely in alvance of them and of other previous sculpture in power over material, and in boldness and grasp of subject. And at that time Donatello, whose work is often less easy to date, hat certainly completed the noble statues of the exterior of Or San Mieliele at Florence, the St. Peter and St. Nark, and the admirable St. George. Little had the Renaissance artists learned from the classical scholars up to this time, and yet modern seulpture snd modern painting were begun, their possibilities shown, and their future course well inticaten.

The Fully developed Rrnaissunce.-The rear 14:5 is the central point in the century of greatest artistic achievement of the ltalian Renaissance, exchuding the Venetian painters. The one noticeable etfect of the revival of letters mon fine art, the suggestion of sulijects from classical anticuity, was then as noticeable as it was to become. This is not of sreat inportance, tor the great artists of that time, as of all times, cared little what stories their work was to tell to non-artistic beholders, and painted an allegory of the Garden of C'upid as cheerfully as a martyrdom. The important thing is the extraortinary variety of artistic power possessed by the men who were then it the head of the fine-art movement. In Florence Fra Filippo lippi had been deat seven years. leaving behind him a harge number of somewhat prosaie but rigorous and animated pictures. Berozzo (iozzoli was about fifty years ohl, anml hal paintet his remarkable frescoes in the Pisan Campo sinnto. Sindro Botticelli was twentyeight years old; he hitd painted those wonderful round lladonna pietures which are mow seen in the 1 onure and the Uffizi : and rither had painted or was on the point of umbertaking that Triamph of Spring or Flora, the famons allegorical pioture of the Florence Acalemy of Arts. The great (ihirlandajo wats of about the same ige amt had not guite reacherd his mature power. The two brothers ]oblas juslo were at the horight uf their juint career. Inca rlella lanhbia hat done all his best work, both in marble and in Elazed terratentta, anol was an olil man. Ninn da Fiesole had finisherl the tomb and the altar of Fiesole cathedral and the noble compositions of the Florence Barlia. Veroc(chio, painter amb soblphor, Corty rears whl, was at work upon the Joned of the Florence National Muspum, Ilis groat pupil. Leonamto ika Vinei, was twenty-three years old and
rather to a later epoch than this. In the north, where Leonardo was to labor the most, Mantegna was forty-five years old, and hard finished his work at the Fremitani at Padua and the castle at Mantua, besides a host of separate pictures and his principal engravings. Of the Yenetian painters even, later to reach greatness and clestined to hold it longer, the founder of the school. Giovanni Bellini, Was fifty var's old. 1le had painted the splendid altarpiece of the Chureh of SS. Giovanni e Paolo. Venice, which was burned in 1864 , and the gigantic altarpiece at Pesaro, which still remains, and had perhaps reathed his greatest strength, though he was to retain it long. These pictures are worthy to rank with those of Central Italy: it is not because the mmatched achievements of the later Venetians surpassed them that they should be depreciated. The Renaissance of fine art in its purest and loveliest form is in the best pictures of Giovanni Bellini. Still more powerfn] work was to come than any of these mid-Jenaissance paintings and sculptures could offer-more powerful, but with not a greater charin.

The Late Renaissance.-Italian writers are extremely careful to mark the close as well as the begiming of their Rinuscimento or Pisorgimento. Most of them end this epoch with the early years of the sixteenth century, the Cinque Cento, and call the art of that century the Classicismo, because it is all, but especially architecture. strongly influenced by the study of ancient foman remains, or the art of the Decadenza, as having lost the charm of spontaneity and unaffected grace, or simply the art of the Cinque Cento. The pre-Raphaelites had somewhat the same feeling when they took Raphael's work in Rome (1508 and following sears) as the turning-point, with growth before, and decay after. Michelangelo's long career begins with our central year 14.5, lists through the splendid years of highest and purest achievement in Central Italy, and outlasts everything that was precious and hopeful in ltalian art answhere out of Venice.

3y 1525 the artists who were great in 1405 were all dead, but this half century was filled with the labors and with the fame of most of the men mamed under the earlier date, and, besirles them, of the following: Filippino Lipui. who died in 1505. Fra Bartolomeo, who died in 151\%, and Lorenzo di C'rerti-all three men of the Florentine Renaissunce proper ; Andrea del sarto, modestly keeping up the older traditions except when the werwhelming force of some one of his contemporaries swayed him, eapable of any thing, but originat only in that he gave to his canrases an uinwonted glow of color. Among the Unbrians and so-called homan selool, there were 1'rugimo, who had died in 1594 , and Francia (Raibolini), who hat died in 151\%-great workmen, whose art is somewhat lost in the splendor of Raphael's glory: Raphael, who had died in 1520 , having matle the deepest mark upon the artistic thought of his time, and gained a celebrity and a recognition far beyond what other artists had reached; and Luca signorelli, of Senice and Central Italy. most powerful amb accomplished of all the men who missed supreme greatness: finally (still excepting the great Venctians), Il ichelangelo in 15es harl painted the Sistine vanlt and had senlptured the Moses, the Florence Pietà, the Ironze I'ope fulius, ant the Christ of Sta. Maria sopra Minerva.

After 1525 decay was rapicl. lontormo and Ridolfo Ghirlandajo, with such mechanicians as Vasari and Tenusti, were in the fieh, and in the north ljernardo Luini was still alive and painting. Andrea Sansovino, best known by the splendid tombs in Sia. Maria del 1'opolo at liome, was still alive in 1535, but near his end. Jacoposinsovino, rather architect than sculporer. had still the divine gift of form in sculpture. Michelangelo was still to complete the Medici tombsat Sim Lorenzo. Benedetto da Rowezano had taken his splendid talent to England; and both there and in Florence has left beautiful work behind him.
The lommian Painters.-In 152. Gioryione was dead. Titian was nearly fifty years uld and in the fullness of his strangth. Of the other giants Tintoretto was a boy, and l'anko Veronese unhorn : but in Venice the comblions which obtained elsewhere were of no force. Venice was hardly an Italian city, but a little work by itself, poised between the Viast and the West. Decay did not set in there till much lator than in the conter. See the notices of the painters nomed ahove: also Bellisi and Tiepolo.

In other Comentries.-The deseriptive term Tiennissance hardly apples to the work of the painters and seulptors chowhere than in Italy. 'The art work in France, Spain, bolgimm, (ommany, Mollamb, and Englamd is rather a con-
tinuation of the mediarval schools of those commtries matil long after the Remaisamee had run its course in Italy. Sume exceptions to this rule exist, in loraner esperatly (see betow). but in general it is true that the ereat spanarts or butch or lifmings brlong to the seventeenth cemury, or a later date, and to the history of modern painting and sompture.

## Arehtectere.

Under this bealing it is propeced to com-der architecture from the revival of harning to the beginning of the present era. Gonthic architecture in Itaty had been more or less a foreign tyle, used by the Cistercian and Franciscan monks in the thirteenth century, and followed, but not closely, Iy the Venetians, the Folorentines, and generahle throughont Italy in the fourtecnth. Its system of emstruction, ugwn which it depends, imbend, and from which it arose had never been ahbyted by the tratians with complete mmeserve: it is indeed rather as a form given to openings and porehes. and a certain freedom altowed to colums amo other details than as a completes style that the ltalisul Gothic appears in the history of arehitectare. Romm arehes were never given up altogether, nor low-pitched roofs at all, nor bomb, unbroken surfaces of wall. nor the use of surface decoration in harge masers, nor marble shathing and delieately workin sculpture in marble. Therefore when Brmelleschi, a seniptor and-like other seuptors of his time-a phamer and designor of buildings, came back from liome abmut 1407, and it appured that he hal been stublying there the ancemt. monuments, then much less defaced than they now are, and that he meant to build in the epirit of ancient work, he had a lese completely new doctrine to proach than wond have been the case in the north. hound arehes springing from simple and massive giers hat been nsed with splentil eifet by Oreagna and of hers, as, for instance, in the Loggia dei hanzi, begun and its chanacter determined probably about 1360. "The smooth, large easy-1lowins lines of this noble structure, which yet preserves in its detail-much of the character of Florentime mediaeral work. must have pointed to a gradual tran-ition from Gothic, as the latians umberstond it to be a kind of design which should be chasicat in feeling and made up of chassical ilptails, but not without a certain mediaeral frewlon. The (sathedral of Flomence stood with its roof untinished and the grat betagen open to the -ky. This great space larger than that corered loy any dome of masonry in Einome except the Panthon, whose dome is tow and hidden in the walls, Brunellesehi, alout 14.5. envered with the splendich cupula which still comws Florence ; lisht amd higho culainating in a templotike finial which alone is over so feet ins yortical limension, it is a thing ans mike anything Roman as it could well be and yet agrent step toward the homan largoness of parts and simplicity of construction. Si, his first (larech, Sin Lorenzo, in Florence, legen about 1440, has the un-koman device of arderespringing fon isolated cohnms. There are, intend. surgetions of a chasiond entablature crowning each capital. but so reduced in comparative size as 10 sm m mere dombling of the abacus. The tine interins of simto spirito a hater idesign, preserves the same peculiaritime. It is back to the fifth or to the tenth century, to the littest monmments of the dying empire or alse to the ("hristian basilieas, that Brunelleschi lowked, not to thas buidinge of Augnstus or of thalrian. In like manner the Ditti lahace begmabont 1435 , shows not one fenture which any loman huilding couh ever have possessed. If it is so with Brandlesechi, ile matier, the originator so far as we can julge of the mox mont toward a classical pevival. it is equally so with his steat rivals. Michehzzo Mieholuzzi hegan the Dedicean lalace, which is now calted liceardi. about 1.430 , and this is as un-lioman as the Pithi. fiwen Aberti built the expuisite but half metliaval front of sta. Maria Sovela, heriming it pobably as late as 1460 . In Venice the lovely Clourch of the Mahma dei Miracoti was
 the Casa Darin, on the liand Canal and whe called Trevi-
 ace, and the long stetch of the lrocmatio Vechio on the north side of the great smare of s. Mark, were all hailt of thegn before $1.10 \%$ : there is mothing toman in these except a dinant reference to antiquity in their details.

There was also. loweres, a dulinerate amb conscions at tempt to design at the ancients desighed, and bectanse they did so. Albertiaded powerfully in this direstion, for he wat a scholar lirst of ald and ant antiquatian by nature Branellesehi was content to use clacsical details, in gemeral clas-
ical eharater ami spirit of thesum, hut Aburti deliberately took a Roman trimmphat arch ax a mollel for the distribution of a churel front. This he dial as eurly as 1446 , when the fagate of the charell at Rimini was legen, und this he repated as late as $14 i 0$ or $14 \pi 1$. wheq work was begum upon - Ambrea at Mantua. This latter buiddines, impeed, is wholly lioman in the combination of ite parts. Truce no structure emald have hern known to . Therti in which jilasters were used throughout as the main feature of the decomation, but it was masy to dednee the use of then from the C'olosseum or the baths of biveletian. '1'rae, no kimana tmilding could have given him an example of harge wintows forming a vital part of the destern, but it was lan business to provile the large wintows which were necessary, and still to keep a loman look. So it suems that .S. Andren is conceived ats answer to this problam: Itow would a hioman arehitect of the secome century hase designed a buide ing made up of long and narow hatls one story high, with winduws, and withont the large tree onhums which the hamans usel freely, bat which there weme neither mechaniral nor peennarymeans to provide at lantua lt may be thought that milhing conkl have ben more unfortunate for the future of art than the earer interest in this problem, taken by lanly at first and then by the rest of Enrope: lat it is sure that from this time on the stuly of Foman architecture, not merely for its suggestions but as a whole to be imitated, went on side by side with the fresh amb original Ifrowth of the Remaisance architecture such gracefnl, simple, unimitative anexign as the fromt of sum Caceharia at Venice, by Antonio di Marco, abont 14.i6, of the "hurch of the Matcona thi Miracoli at Venice, about 1481, by l'ietro Lombardo, and of the l'alazzo del Consiglio at Y"erona, probably by Fral Giocondo (1430 or $1435-1503$ ), and hailt during the closing yars of the century are the real glory of the Renaissance. U'nluckily Fra (ïncondo, one of the masters of graceful and original treatment of all kims of unusual problems. Was instrumental in the Joman decadence. He is said to have discovered at laris mamaseript of Vitruvins more complete than had been known before: at all events, he had to do with editions of that anthor's work. De Architectura, supposed to be more complete and more crition than previnns ones, and in this way did what he combl to enchain architectural practice by half-muderstum rukes antrarily laid down by a simgle triter of the Augnatan age. The Classictemo, or clasical revival, came in with the now century. or with the stcond decmate of it. At all events the italian licmaisance in architecture passed away with all its cham and varitly, and may amost he sald to have died with the hegiming of the new ('luarch of St. Peter on the Vatican IFill.
 matmally out of the cothic proper of the thirternth century, was doing wonders-it is fothie with fothe sculpture. Not to montion carlier buidings, the magniticont Chureh of $\therefore$. Wialfim of Dhbeville was not hegran motil
 dure. The ('lureh of st. liquier, near Ahbeville is later still; thr Hôtel de (luny, in I'aris, was not lurgu until 1.190; the ceatral and finest phart of the l'alais de Justice, at honen, was mot bexun mitil the has year of the century: the Church of Bron, at Bourq-en-Bressi, was not begum mo til 150.5. In England fan-raulting, the fimest thine wer done in architecture in the british laso. was in ite glow at this time , the roofs of st. theorge's chapel at Windsur,
 College chapel at Cambinge were all maler constraction in that same Year, 150. But it is also true that when Lonis Nil. came to the throne of Frame in 14 : N there was already a spirit of homing after tha chamis obdmbors of laty, hatf spen sunt half understond by the lewds who had followed (Tharbe Villi. in hisexpertitimto Nindes fa that year or the next work hargan unon tho new 'hatcan of Smboise, and the denigns for the last thateme of (iaillon, ol which fragments secorate the court of the Eede dece beanx-Arts

 ardsitentural Romassane in laty and in France. There
 the new tyle in the two comatries, heranse in lerance the new stym fond an ohd one firmly intrembthe while no such thing is true of laty in -1be of the charm of some ltatian finthis monuments if late date. The time of the early latnaisame in France, and of ite final dawn in liemany an? Fingland, is at time of fatigned and self-conscions deray in

Italy, partly becanse of war and political decline, but partly also because of the substitution of a style of arehitecture made up of rules and fixel measurements for the fresh inspiration of the earlier time. Thus in the year 1535 the full classical style is emborlied in perlaps its loveliest ereation, the Library of St. Mark in Tenice, and the Renatssance makes its farewell in the tront of the Senola di san Roceo. In that same year Francis I. was surrounded by his Italian and French artists and artisans, and they were still feeling their way with hesitating steps. The Chateau of Chambord was well advanced but far from completion, and so with Francis's own wing of the Chateau of Blois, but the new Ionvre had not been begun. In Germany and in England the introduction of classical details hat hardly begmo and not the least impression had been made upon the general character of the over-picturesque, gabled, and turreted character of the continental art, or of the prosaic Tudor style of England.

The fill charm of the Renaissance continued in France through the reigns of Francis I. and IIenry Il., 1515-59. Then with the religious wars of succeeding reigns comparatively little was done. The style of Henry IV. succeeds, and the French writers are carelul not to include that epoch in the Renaissance. If, however, we take the ycars 160010 as the reign, which it is, for our purpose, we find still the most marked difference in the character of the buildings in ltaly and in the north. The very "orders," as understood by Menry"s architects in Paris, are plastic, modified almost at will ; ind in Germany, where Ionic or Corinthian columns are scen at all, they are generally small colonnettes, decorating the bold hay windows and stepped gables of a style as picturesoue and diversified as that of the Widdle Ages. Meantime, in Italy, st. Peter's was being pushed toward completion; in fact, the great colonnade of the front was nearly complete in 1610 . Palladio, chief of all classicists, had died in 1580, and all his designs which remain to us had been completed as we have them before 1600 . The reign of formality was complete in Italy for nearly a century before it had much lold upon the noith.

Buildings in the true classical spirit were built under Louis XII].. such as the wing of Gaston of Orleans at the Chatean of Blois. It was not, however, until the midkle of the seventeentli century that the grandiose and formal style of Lonis XIV. finally replaced the French Renaissance. The colonnade of the Louvre was begun in 166t. Before that time the country chiteaux and the buldings in provincial cities kept much of the movement and variety of the sixteenth century. The colonnarie of the Louvre, the Charch of the Invalides, with its noble dome, and the colossal Chattean of Versailles, in which everything, even the chapel. was of a gramliuse, pseuto-lioman type, finisherl the struggle. From that time the Roman style prevailed, even in Eastern Germany and in England. Sit. Paul's in London was begun in its jresent form about $16 \%$.

The architectural style of the seventeenth century toward its close certainly sins on the side of coldness and formality. A singular result of this was the Barocco style which was so soon to follow-perhaps a natural and inevitable reaction. Germany, whose princes harl tried to follow Lours X11. anul to bnild small imitations of Versailles, found the chilly grandeur of that style insupportable, and eagerly took np the novel variety and play of lancy, however insubordinate. The Zwingor l'atace at Dresten is one of the earlier instances of this new tiste; but that seems to have been thought extravargant. So fantastic a style in cut stone and ont-of-rloors was two much even for that perind of doubtful taste. I better type and one of the hest instances of the developed liarocio style, is the Schloss of Briihl, near Bomn on the Jhine, becrun about 1725. There the exterior is stately and grave, with a "colossal order" of pilas-ters-that is, an order ocoupying the whole height of the main wall and inchuling soveral stories. The smaller details indeed may be ratlor rionoms, and the roof intemperate in curvature, thet the full fancy of the designers is kept for the interior, where scroll-work and rocalle flourish in their fullest devolopment. 'l'he S'rlass at Bruchsal, netur Ileidelberg, is another such building. built about 1741, while the Bribh building was still incomplete. To find in France instances so characteristic of the Baroceostyle, it seems necessary to examine, for interiors, the Hotel de Sonbise now the Arrhives Natiomales) and the Ilotel de Tonlouse (now the bank of lirafro). Something of the original exterior remains also in these hmidines, but perlajes the groat harrack calhed still the Military siohool, foonting on the Chanp
de Mars, and the Châtcan of Compiègne, N. F. of Paris, are the best exteriors of the time. These are both the work of an architect of exceptional ability and good taste, Jaques Ange Gabriel (1699-1782). It is to be noticed that in such an epoch of careful reference to authority and submission to generally admitted rules stately buildings will be erected in the spirit of a previous epoch in spite of a more corrupt taste prevailing in minor arts. Thus in England the Cimbriuge University senate house, built in 1730 , and the Ratcliffe Library at Oxford a little later, each by Jatnes Gibbs (1674154), are wholly arlmirable as pieces of design in a style which admits of but little originality. They are worthy to be compared, as to their exterior, with the French huildings of Cabriel, above named. It is in the interior fittings that the style alternates between unrestrimed license and cold monotony. In the minor bnildings of the time the same bad influence is at work, the only architectural feature recognized as noble being the colonnate or the order of pilasters, with their ligh plain basement beneath. Buildings which could not have these costly decorations were left with flat walls and square openings evenly spaced. The often complained of monotony of Baker Street and Regent Strect in Jondon came, not from the Renaissance proper, but from its unhapy successor, the grandiose Roman rerival, begun in Italy in the seventeenth century.
Some attempt at a reaction was made under jouis XVI. Jupues Germain Sonfflot (1714 or 170!1-80) built the Church of St. Genevieve, or Panthéon, all but the capola. Pierre Roussean (b. 1750) built in 1786 . for a private resjience, the Ilotel of the Legrion of Honor on the Quai dOrsay. In these and in other structures of the time an originality of conception is shown foreign to the previous epoch of a hundred years or more. As under Lonis XVI. a new spirit of refined and lelicate design is seen in furniture and ornament, so in the most inportant buildings of the time were the evilences of perhaps a new Renaissance, a return to reason and thought as a substitute for obedience to authority. The great French Revolution put an end to this.

Modern Architecture.-ln all the previous sketcl it has been possible to speak of the style prevalent at any given time as umversally and in all cases the same. At no time does any one builier deviate from the style used by others except as he makes slight modifications, which, at onee adopted by others, who in their turn add and alter a little at a time, end in the slow development of the style ot the succeeding eproch. In the present era. beginning with the end of the Napoleonic wars in 1815, we face a wholly new condition of things, a condition which had never existed before in all history. From 1815 until 1894 arditects have built classical buiddings with huge rows of colmmes, as their fathers or grandfathers had done; Renaissance buildings with delicate drails like those of the fifteenth or sixfeenth century: Gothic buildings copied from those of the thirteenth or of the fifteenth centmry: Romanesque buildings studiad after morlels of the eleventh or twelfth contury buildings supposed to be Greek, and copied from the Parthenon: and even Egyptian or Noorish attempts at novelty. It is important to understand how completely this chaos of styles. existing in the absence of any reigning style. differs from all previous experience. Probably no architectural progress can be made under these conditions. Larger and more elegant buildings may be built, and now aud then a pleasing result may follow in the way of an archabogical study of some ancient strmeture or group of structures, but that can not be the heginning of a fime art of arelibseture.

Bibliograpiny.-There are few works on this sulbject in English. Fergusson's Mistory of Modern Architecture is of very little value in this respeet. Walter l'atpr's The Renuissonfe ( 31 ed ed. 1888, a series of essays) is very valuable for its truthful insight, and is a suggestive book. J. A. Symonds's Remaissrance in It aly (rol. iii.) is devoted to the fine arts and gives much general information, but the point of view is that of a literary man having little sense of the true nature of the graphic and plastic arts. The work of Crowe and Cavalcaselle on painting in Italy ( 9 vols., under diflerent titles), is wholly confined to the period of the Ienaissance, although not so announced. This is true also of Cluarles Perkin's Tuscan Sculptors and Italian Sculptors, and his smaller and comprehensive work, Ilisforical Ifandbook of Italion Sculpture; but these works do not give the results of late researches. and their statements as to minor matters of fact are not always trustworthy. The same auWor wrote a sketch of Semulchral. Monuments in. Ilaly for a puhbioition of the Arundel Society. Mark Jattison's The

Renotssance of Arl in Froure may be consulted, and there are transtations of some of the following works, viz. : In the Quantin Biblothique de CDEnspignemenl dex BenurArls the volumes on Le* Styles Fruncuis, by LechevallierChevignard, and on li,trchitechure de le lienaissance, by Late Palustre. By this last-named author, Lat Rencissance en Prunce ( 3 ) vols., $1 \times 79-85$, out of a proposed series of twen-
 simtere en Italie, and Histoire the lot Pendunt he Renaissumee (sole. i. and ii.) : Chatles Sriarte, $l^{\prime \prime}$ Contolliere un Quinzürme Sicicle: Rimini; Émile Gelohart, Origines de tu Rentussience en flutie; La" Combe de laborde, Lat lienuissence des Ids it lu Cour de Fronce. There are also books of plates, such as Fritsch's Deulsche Renuissence, and works on the general history of architecture; atse monographs of spectal fowns and buildings.
liosiell siturgis.
Renal Diseases [rennl is wiâ U. Fr. from Lat, renolis, pertaining to the kidners, from renes, kidneys]: diseases of the kidneys. The chief of these are Calclues, or stone in the kilney, babetes, and Buhut's Disats, sometimes called nephritis on intlammation of the kidneys, of which many forms exist. See the separate titles.

Renan, re-nằi', Josepa lirasst : phithogist and historian; b, at T'réruier, Brittany, Peb, 27, 18.3. He was destined for the Chureh, anm at tha age of sisteen went to Paris to study. At the seminary of saint-sulpice his taste and talent for languages showed themselves and his opinions and beliefs were so changed that he felt compelled to renomere the priesthool, and devoterl himself to private teaching and study. lle became faniliar with German, and was much indluenced by the methols and results of German historical criticism. In 3846 he receivel the Volney prize for a monograph on the Semitic languages, and was gain honored by the lustitute soon after for his "ssay Eftude de le langue yrecque au moyen âye. In 1849) he was sent on at literary mission to ltaly, anul collecteal the materials for his
 was appointed to the MS. department of the Bibliotheque Nrationale, and in 1556 succecded Angustin Thierry in the Acadénie des Inseriptions. In Istio he was sent on a seimtifie mission to syria, and in 1863 was apminted to the chair of In brew of the College de lirance, but the demonstration made at his opening lecture was so violent that he did not continue his course, and was remored the following fear, after the appearance of his most famonswork, La mee de Sesus, which drew upon him the attacks of the orthotinx churchmen. Ile was reappointed to his chair in 1sio. In 18ta he revisited lialy. He was chosen to the Academy in 1878, and his sperch at his rectption cousel such highly exrited eomment in Germany by its political athusions that he thought it worth white to explain his meaning in a Leflre is un ami if Allemagne. In issil he deliverel in Lombon the Hibbert lectures upon The Influence of home on Christicnity. His attempts to cutor the politieal died in 1869 and 1876 were unsuectestul. In $187 \mathrm{~S}_{3}$ the was chosen administrator of the Collise de France and eontinuch to the re-elected tifl his death, in Jraris, thet. ㄹ. Isy2. Mis chief subjects of study were the Semitic languages amf the ant ceelents and heginnings of Christanity, and in reaching his results the methots of severe historical criticisan aresupplementel lay a vivid and sympathetie imarination. He tonchal also many other fields, and his inthreue upon the wortd of iteas of his time was immense, esperially with the younger genemation, butly in sirtue of the subtle charm of hils style. His works inelude Mistoire genembe des lengues somiliyues (1s56); the trans-
 aste (1s81): *L'llistoire des arigines du fhristinnisme, eom-



 1s93) ; The cotherted asshys * Etudes dhistorie refigimest (1×5̃), bswatis de morule pi de critique (18.59), Questions con-





 Feuillesdétachées ( $1 \times 9$ ) ) Comsult ( $\mathrm{i}, \mathrm{M}$ monl, Las Mnitres de Chistoire (l'aris, 1891); 1'. Bourget. L'ssuis de paychologie contemparaime (Paris, 1883).

Rendel, Sir Alexayder Mehmors, K. C. I. K.., M. I. C. E. civil enginere; 1. in England, 1sed; educated at King's School, ('anterbury, and Trinity College, ('ambrilge; studied engineering with his father, at whos death, in 185, 6 , he took his place as engineer to the bondon loch Company, the Lath Harbor and Doek Company, and the Fast Indian lailway ('ompany; has built numerons docks, ete., in England, britges, railwas, ete., in ludia, and is consulting emgineer to the Secretary or state for India, and for varions hodian railways operating 9,000 miles of road. W. R. Hutros.

Rendel, (ivorge Whitwick: civil enginert; ho in lingland, 1830 ; educated at llarrow and in the olfice of his father, danes M . Lemdel: assistant on the construction of the Camges and Jumna brielges in ludia; in 1sios joined the Armstrong firm, was manger of the ordnance department; designed ant constructed hydrautic machinery fur luavy guns: designed the Chilian cruiser Esmeralda: member of committee to deeide the trpes of British shipis of war, and others. From 1880 to 1885 he was a civil tort of the Admiralty. Ife has received both the Watt and the Telford Inedals from the lnstitution or Civil Engineers, of which he has been a member since $186 \%$.

W, R. Muttos.
René, re-nă, (or Renatus) I., Count of Provence, Duke of Anjon: titular King of Naples; b. at Angers. Jan. 16, 140:): the second som of Loniz of Anjou and Folande of Aragun. Having married Isabelle of horraine he latd claim to this country after the death of her father, Duke Charles, in 14:31, but was opposed by a nephew of Charles, the Connt of Yaudemont ; was captured and imprisoned for several yeurs. In 1434 his elder brother, Lonis IIT.. Who had been in act tual possession of the throne of Naples, died and left to him Provence, Anjom, Naples, Sicily, and Jerualem. In 143 z Rene succeeded in buying his liberty and the acknowledgment of his right to horraine for 400.004 pieces of gold. and he led an army to Naples, where his clains were disputed hy the King of Aragon. Ile was unsuccessful, and in 1442 returned to Provnce, gave up all his ambitious schemes, and confined himself to the improvement of his family istates. Ie encouraged agrieulture, mannfactures, hiterature, and art. Wis subjects gave him the surname The frood, poets and artists gathered at his court, and he was himselt a suecessful cultivatur of literature. There is an edition of his writings (ducurrs du Roi Remé) by Unatretarbes ( 4 vols., Paris, 184.5 ). The crown of Aragon was offered him, but he refused it for himself, and accepted it only for his son, who however, diel shortly after entering the country. it licués death (at Aix, July 10, 14×0) most of his possessions fell to the French crown-Anjon, Bar, Maine, and l'rovence-his sons having all died bethre hin. She de Lecor de la Marche, Le Roi René, su bie tisp Trumene (1'aris, 187.7).

Renfrew : county of Scotland : bordering N. and W. on the 'lyile. Irea. et5 sif. miles: pop. (18!11) 230.812. The western pat is hilly and moortand; the eastern. level and very fertile. Coal and other useful minerats abound: manufactures are important. Limfrew (a rosal burgh), 50 miles W. of bitinborgh, jop. (1s:11) 6.ift, is the cometown. The clace towns ate laisles, firmock, and Port dasem. The commy sends two members to l'arlianent

Reni, Glouo: See Glotw limy.
Ren'nell, dames: gengrapher : bo nat ('mudleigh. Devon-
 from which he passat to the service of the Fast Indial conpany: was distinguished in the campaigns of lord clive: was for thirt ean years anphoyed in the survers of Bugal, and the resultio of his work wore inchuded in the tirst approximately corvect map of India; returnced tol Enghand 1:86, and devoted many years with his pens to haborions cluctat tion of geography, giving sumedal attontion to India, Africa, ocean eurconts, and andint geography. The off:hoot of the Gulf stremo funting $\mathbb{X}$. in the Bay of Biscay heare his name. He pubtished an atha of Bongal ( 1 is l): a map of Hindustan with an elabwate Memoir (1~世3): Ehucidutions
 of Merodolus paromined aml paplained (1*ion): Observalions on the Topography of the Plain of Troy ( 1 k 14 ); Illustrutions of the lirpurdition of the longere ('yms (1816); Compura-
 of the 'inrents of the Alluntic Oefon (1*: D). D. in London, Ilar, en, $1 \times 30$ Revised by C. C. Abams.
Reunes, ren (the Comdute of the Redones): formerly the (apital of Brittany, now the rapital of the department of

Ille-et-Vilaine, France; at the confluence of the the and Vihaine, 934 miles W. S. W. of laris (see map of France, ref. 4-( $)$. It consists of two parts-an upper or new town of an clegant and inodern appearance, and a lower or oft part, mostly built of wood, with narrow and winding streets; these are connected by four bridges. Among the publie buildings are the cathedral (Italian), completed in 1844: Notre Dame, with a dome smmounted by an image of the Virgin; the university (1855), with a picture gallery; the hôtel ile ville, with a public library; and the lalace of Iustice ( $56[8-54$ ). It has manufactures of saileloth, linen, lace, and embroideries, anl an active trade in honey, wax, butter, and ponltry. Pop. (1896) 60,937.

Rennet: See Cheese (Coagulating the Curil).
Rennie, Sir Johs, F. R. S.: engineer: bo in London, Ang. 30, 1794. Ilis father, a distinguished civil engineer (17611891), early introducel him to that profession as assistant in the eonstruction of Sonthwark and Waterloo bridges. In 1891 he succeeried his father as engineer to the admiralty. The new London bridge was completed by him, from designs of his father, in 1831, when he was knighted. The important works of sheerness dockyard, lamsgate harbor. and Plymouth breakwater, commenced by his father, were completed by him, as well as the great system of drainage and land reclamation in Lincolnshire. Of the more important works designed and eseented by himself are the Whitehaven and the Cardiff docks. With his brother George (1791-1866) the machinery for the mints of Bumbay. Calcutta, and Mexico was designed and erected: also the Royal Clarence rictualing-yard at Plymouth. Sir John was considered the highest authority on all subjects connected with hydraulic engineering, hartiors, eanals, irrigation, storage of water, and the management of rivers. Ile was president of the 1 institution of Civil Engineers $185.5-49$; author of The Theory, Formation, and Construction of British and Forpign. ITurbors, and many valuable professional papers. D. Sept. 3, 18 it .

Reno: eity ; capital of Washne eo., Ner.; on the Truekee river, and the Nev., Cal. and Or., the S. Pac., and the Virginia and Truekee railways; 11 miles E. of the base of the Sierra Nevada Mountains, and 51 miles N. W. of Virginia City (for location, see map of Nevada, ref. 5-F). It is in an agricultural and mining region, and has large trade interests. The city contains Lhe State Lniversity of Nerada, the State prison, the Bishop, Whitaker School for Girls (Protestant Episcopal, opened in 1876$)$, a high sehool. 2 libraries (State Unirersity and Whitaker Hall), a national bank with capital of $\$ 200,000$, a state bank with eapital of $\$ 150,000$. and 2 daily, a semi-monthly, and $\approx$ weekly newspapers. F'op. (1880) 1.302 ; (1890) 3.563.

Renn, Jesse Lee: soldier; b. at Wheeling, West Va., June 20, 18:3; graduated from the U.S. Military Aealemy, and entered the army as brevet second lieutenant of ordnanee July, 1846: eapitain 1860. In the war with Mexico he was engaged in the sicge of Vera Cruz and in the battles of Cerro Cordo, Contreras, Churnbuseo, and Chapultepec, and breveted first lieutenant and cantain for gallantry; subsequently served on duty with his corps, being in command of It. Vernon Arsenal, Alabama, at the time of its capture Jan., 1861; appointed brigadier-general of yolunteers in Nov., 1861, he accompanied Burnsille's expelition to North Carolina; was promoted to be major-general of volunteers July, 1862, ami in Angust assigned to the command of the Ninth Army-eorps, which he led in the second battle of Bull Run and at Chantilly, Ang. 29-Sept. 1. At the battle of South Mountain, while at the heat of his command, he was killed Sept. 14, 1862 .

Revised hy James Mercur.
Rehouf, re-nnof', Emile: genre, marine, and landseape painter ; b. in Paris, fune 23, 1845; pupil of Carolus Inran, of loulanger, amp of Lefebrre; secomb-class menal, Sillon, 1880: first-class, Paris Exposition, 1889: tirst-chass, Munich Exhilition, 1883; Legion of Honor 1889. He spent several years in the U.S., ant had a studio in New Yurk for the greater part of the time. A large picture by lim of the Fast river bridge, taken from the Brooklyn site at sunset, was painted in New York in 188i-ss, and attraterl mnch attention when exhibited there. His Melping Mlund a representative work, is in the Coreoran Gillery, Washington. 1). at lharre, May $6,1 * 9$.

Remonf. Peter he Page: Digytolugist amd Opientalist: b. in the islant of Guernsey in 1824; stuthed at l'embroke College, Oxforl; becume in member of the lioman Catholic

Church in 1842, and in 1855 was appointed Professor of An cient Ilistory aml Oriental Languages in the Catholic University of 1 reland at its first opening. While professor he was one of the editors of Allunt is and of The Ilume and Foreign Recien. He was an inspector of schools 1864-85; Keeper of the Egytian and Assyrian antiquities in the British Musemm 1885-49. In 1887 he became president of the Society of Piblieal Archarology. D. in Loudon, Uet. 14, 1897. Besides some early works on questions eoncerning the Roman Church in England he wrote The Condemnation of Pope Monorius (1868), and The Case of Tope Ilonorus Reconsidered with Reference to Recent A pologies (1864). The former work met with strong ultramontane criticism, and was placed on the Index. Ilis principal Egyptological works are as follows: Notes on some Negative Itriticles of the Egyptian Language (1862): A Prayer from the Egyptian Iitual, Translated from the Ilieroglyphic Te.xt (186:) : Sir G. C. Lewis on the Decipherment and huterpretation of Dead Languages (1863), oceasionet by an attack upon Champollion and others; Miscellaneous Notes on Egyptian Mhilology (1866); Note on Eypptian Prepositions (18:); An Elementary Manual of the Eyyptian Letnguage (18iす); Lectures on the Origin and Crouth of Religion, as Illustrated by the Religion of Ancient Egypt (Hibbert lectures, 1879); and The Egyptian Book of the Dead: Trenslation and Commentary, first printed in the Broceedings of the Society of Biblical Arehtrology (Mar., 1892, ff.), and afterward separately (London, 18:3. ff.). He edited for the trustees of the British Museum Ancient Egyptian Texts from the Coffin of Amamu (1886), and Fucsimile of the Japyrus of Ani, with an introduction to the contents of the Book of the Dead (1890). He also contributed to the Chronicle. The Sorth British Revieu, The Acadery, and the Aegyptische Zeitschrift.

## Charles R. Gillett.

Renorvo: lorough (founded in 1862, ineorporated in 1866) : Clinton co., Pa.: on the west branch of the Snsquehamna river, and on the Phila. and Erie division of the Penn. Railroad: 28 miles N. W. of Lock Maven, the county-seat (for location, see map of Peunsylvania, refl. 3-E). It was fonnded by the Philadelphia and Erie Railroad Company, whieh established here a large foundry and extensive boil-er-works and ear and repair shops. It is in an oval-shaped ralley with mountain-sides over 1,000 feet high, and is the center of a great tract of pine forest. The principal industries are coal-mining and lumbering. The borongh contains 7 churehes, 14 public and 5 parochial sehools, a railway Y. N. C. A., national bank with eapital of $\$ 50,000$, private bank, and a daily and ? weekly newspapers, and is a popular summer and antumn resort for tourists and sportsmen. Pol. (1880) 3,208; (1890) 4,154. Editor of "Evening News."

Rensselaer, ren'se-ler : town; capital of Jasper eo., Ind.; on the Iroquois river, and the Lonis., Now Ahbany and Chi. Railway: 46 miles N . W. of Logansport, i2 miles S. E. of Chicago (for location, see map of Indiana, ref. 3-C). It is in an agrieultural, dairying, and stock-raising region: eontains a public high school, St. Joseph's Iudian Normal Sehool (Roman (atholic), a State bank with capital of $\$ 30,000,3$ private hanks, and 3 weekly newspapers, and has manufactories of flour and eigars. Pop. (1880) 908; (1890) 1,45.5.

Rent [from 0. Fr. rente: Ital. rendita: Span. renta $<$ Lat. *rendita, re-formed om analogy of tendita (rendere) from red'dita (sce. pera'nite, money paid, pert. partic. of red dere, pay back]: a payment for the use of land. In feudal times this payment was made in labor. 'Toward the close of the Mitdle Ages lahor rents were generally commuted, either for a share of the prodnce (see Metaier) or for a fixed sim of money per year. For some centuries these money rents were elichly fixed by custom; in motern times they are nsually fixed by competition. lient, as ordinarily reckoned, involves compensation for the improvements as well as for the land. If.we deduet interest on these improvements, we have the amount of rent in its economic sense. Thus if a man invests $\$ 10.000 \mathrm{in}$ improving a picee of land, and then rents the property for $\$ 1,200$ a year, part of this $\$ 1.200$ is due not to the liand, hut to the capital invested; and we must defluct something like $\$ 500$ in order to find the economic rent. lient is partly due to pronluetireness, especially in the case of mines and water-power, hat chiefly to advantages of location. Improverl means of transportation, by lessening the effect of differences in location, tend to rediee rent-witness the fall in agricultural rents in Great Britain, due to the fact that the lower transportation rates enable the farmers of other commies to compete on more
and more even terms in supplying the British consumers with food. For an analysic of the canses which give rise to rent, sce Politicat Eiosiomy. See alsu Single 'l'ax.

1. '5'. Hadley.

Rent: in haw, as defined ly blackstone. "a certain profit issuing yeally out of lands and tenements corporeal." In its oriminal meaning in linglish law the tem involved no notion of a money jayment, but signilied a right vested in the feadal lord to exact of his tenant cerman military or other services as the price and conmlition of his tenure. These sorvices wore in process of time. eommated into money values, and were dischatget by the jaymont of stipulated sums of mones, of of onlacr property. In this sense of the term, rent, we the right to exant serviens, or the money value of serviees, from another, is itself a sjecies of propetty. It is treated hy the common law as bedonging to the class of incorporeal futerests in lambakin to easemments and profits. Sio 1 EREDITauests (Incorpored hereditamends.)

Is snch it may be ereated and pranted in fee simple, in fee tail, for life or for years. Whon in fee it may be devised or transmitten ly ileseent in the samme manmer as an estate of inheritancu in the land itself. In England it is not moommon for lamed proprietors, by deed or wild, to create such interests in their lands in favor of their minor chiblren, the lauls themselves, upon which the rents are charged, going to the eldest son: but in the U.S. rent. as a right of property vested in one not the owner of the soil. is almost unknown. In the L". S. the term is commonly nsed to denote the sum paid by a temant for years, or at will, to his lanlloml as compensation for the possession and use of the leaserl premises. tue LaNbLORD AND TENAST.

Thae nhare common law distinguished three colases of rent —rent-servien, rent-charge, aml rent-seek. Rent-streice existed where the temant, for the lame heh of his lord, owed the latter some cormoreal scrvice, at least that of fealty, as, for example, a holding by fatt y and ten shillings annually, or a hodding by powing the lords land and tive shilhors ammatly, the persomal service, however slight, affecting the entire rent. 'The lumd conhd always distuan for arrears "of common righl", without resorving any special power of distres. (Digimally, where every conveyance of lamd might by subintembation oreate a ratam of tonare between the remer ath vemele, any rent reserved by the former was a rent-servier, and mighi be enforead bridistress: but after the statute Uuin Eimptores, which abolishenl smbinfentation, no rent comlil have the character of at rent-service unless it Was attendant upon the reversion of the lands out of which the rent isated. (wee landone any 'Jexasr.) it present the rent payable ust and ordinary lease for years is a rentservice, the necessity for an attual personal service having bong since heen done away with. A renl-charge was one where the owner of the rent had no future interest or reversion in the haml, but had the right to distrain for arrears expressly reseved or eratnted to him ly the deed. A rentseck, or harman rent, arose like a rent-charge, bey grant or resorvation infaror of one whon hat no future intionest or reversion in the land; but in this coase. the right to distrain not being expresty eonfermet, the owner of the rent hat no means of enforcing his claim. These distinctions lave lont must of their imporsame in Findand. in eomsequence of modern leurintation erivine the remedy of distress in all cases to eafore the patyment of rent. In the [. S... on the other hand, distress has been very wemembly abolished by statute.
In I'masytamia a variety of rent-charas is still preserven in eonstant hie under the matur of groumerent-that is, when the erantor of land in fee reserves a perpetaal pectuniary rent to himatf ancl his heirs. It was an attempt to enforce rents of this sort whinh hat besel long doemed bosens lete that bromght about the "anti-rent" Chisturbanere in
 is simply the font reserved by the lessor in a buildinm lease. or ane wherem the leate covenams to ereet a buibling mpon the hand, amel which is therefure given in mont instances lior a ennsillerable torm ot years.

Rearl atso on the woineral sulpoct. lahack-tomés Commen-
 Tement: Willians on Renl l'mpery. loor dhe urigin and early history of thit mes. cen Matins limity Misfory of Institutionso, lhatps. ix. antl $x$.

Repeating (ircele: an astromombeal instrument of obs servation. It involves the prineiphe of refu:ating an ancle several times continuonsly alome its ermalatoml limb, which consists of an mitire eirele. sie vexpant.

Reph'aim [from Heh, Refrä'im]: a people whom bithical tratition supposes to have inhabiter\} parts of Patestine prior to the invasion of the Ilehrows ( (hen. xv. 20) ; Josh. xvit. 15). They are representerl as living arount lbablan (IEut. iii. 11 , 13) dul in the country of the Ammonites (1)eut. ii. 19.80 ). A valley of the Repham is mentionerl (fosh, xv. \&) which has been itentifime with the valley bak in. $\mathcal{A}$. of Jerusalem (cl. AJsephus. Intiq. vii., 4. 1). In lenul. ii. It the Gimim are sain to helong to Repham. The Repham are pobably
 tor), meationed 2 siam. xxi. and 1 Chron. xx., who with the chilhen of Anak were reqandeal as giants by the peppular fancy. (ff. Jil. Mever. Kritikder Beriehte übier die Liroluruny I'nlüstinus in Z/pitweler. fo. Ahtesh. 11 issensch., Inal, I.

'The same mame is given to the shamles of the nether work (Ps. lxxxvii. 11: Is. xxvi. 1f), who dwoll in sheol ('ros. ix. Is: xxi. lij) ame unter the waters of the sea (Job xxvi. ह) At the last julgment the earth will give them furth again (ls. xavi. $1!!$ ). I similar belaf seems to have prevailed among the Phomicians, as we sce from a mention of the Keplaam in the inscripitions of Thbnit and Eshmunazar. (if Corpus. Inscriput. semit., vol. i., No. , s, Res. Archiologique. rol. x., p. \%. liwhard Gottheila.

Reph'idim [trom Ileh. Remidham, liter., projs, su])portol: a locality in the sinatic juninsula, where the I sratbites umber lloses and Joshma ganed a groat victory over the Amalekites (Ex. xvii. S, seq.). lis itlentification depends upon that of sinai. in whose immediate meirlaborhool it was. If Serbal was the inountain of law, Rephidim mist lave been in the wady Fbiran. If sufsaleh was the monntain-which ean hardly ise fuestioned-Rephidim must have been in the wady es-sheikh, at the juss called el-W"ativeh.

Replenisher: an instrument required in eonnection with the quadrant lisectronetser (g. r.) in oriler to give a definite value to the pootential. In the replenisher, as used in the case of Thomson's electrometer, there are tro metal hielals insmated with regard to each other by a piece of ebmite. One of these connects with the guadrl plate and the other with the case of the instrument. and so with the onter coating of the Leyden jar nset. I reatical shaft which can be turned romed by means uf a milled lead carrink two metal Hies at the extremities of a horizontal arm of vulcanite. and these 1 lies. when about to pass out from under the shields. are touched by two platimum springs electrically connected anml mometer on ebonite. Now suppuse the flise to be in contact with the springs and one shielal to be positively dectritied, then by induction one fly will he electrificel nowitively amd the other positively. Next let the vertical shaft be revolved: then the first fly carries ofl its negative charge amd coms in contact with suring connected with a shinlil. and yields up its charge by transfer to the outsile of the shem. It the same time the uther 17s gives up its pusitive "harge to the other shichl. The result of a revolution of tha shatt is therefore to increaso the jusitive and negative charges on the shields respertively, or, in other words, incerasu the aliference of putentials of the shields. Thms hy giving a sublicient number of revolutions in the proper direction then futential can be raised or hwereal. For further partioufins, see the books mentioned in the artiole limetromitur.

Replevin [from O. Fr. mplexim, alesiv. of replevir. los
 rant ]: an ancient common-law fom of action broncht to recover tha pusaesion of sperific eroots mataw fully taken ly the defondant ant helonstum tuthe plantiff. or to which the
 in bughand (where the action is mustly need to reca)ver goods unlawlally disi raimed tor rent). replevin combla be Arontht ouly to rocover goxds matawfully taken amb tetainad. Drtivire (q. r.) berimg the proper action for unlawful detation of pooble lawfully taken: but in most of the States of the [ ${ }^{\top}$. S. the rooper of the aetion has lieen endarqed
 taincal. rexevelleos of the manmer of taking. In sume states

 lys. - fathte.

The plantiff at the beermming of the suit. Sy furnishing to
 remist mo of the connty: in the $1^{\circ}$.s. arnctally the sheriff) secourity that he will prosercute the suit and that he will restore
 (0) provarn the immandiate simure of the gromls by the ollicer
and their delirery into his own possession. The plaintiff when successful, if the goods have remained in the defendant's custody, recovers their possession, or in default thereof their value (assessed by the jury), together with damages for the nolawful detention or taking. If he has taken them into his own custody his title is confirmed, and he recovers the damages alone. White a judgment in such case for the defendant restores the possession, or the value, and lays the foundation for a suit for damages by him against the plaintiff. The title to the goods is not tried unless it is necessary to the decision of the question as to who has the right of possession. nor can the title to the land be directly brought into question. Sir Hemry Maine, in his Eurly Ihstory of Institutions, traces the origin of this remedy to the right of a tenant to recover goods unlawfully distrained by his landlord -a right that can be traced among the Saxons prior to the Conquest, and in some of the primitive Germanic coles. See Wells's Lau of lieplerin as administered in the Courts of the C'nited States und England, and Sedgwick on the Heasure of Damages.
F. Stlrges Allees.

## Reports, Law: See Law Reports.

Reposia'nus: a Latin poet, perhaps of the early fifth century, although commonly assigned to the reigu of Diocletian. (See Eskuche, Rheinisches Museum, 45, 256.) His bexameter poem De concubitu Martis et leneris may be found in Baehrens's Poet. Lat. Minores, vol, iv.. p. 348. M. W.
Rejumssé, re-pŭo'sai [Fr., liter., thrust back, perf. partic. of repousser: re-, back + poltsser, push < Lat. pulsare]: a French term for the art of producing reliefs, and even rounded forms, in meial by beating thin plates from behiml (Germ. das treiben; Eng. embossing). The metals employed are thase that by their malleability lend themselves most easily to the work-gold and silver, brass, copper, tin, and lead. This is a very ancient art ; the Egyptians, Cypriotes. and Etruscans practiced it, and specimens of their skill in the art are presersed. 1n the Midille Iges it was widely employed both in Europe and in the East, and it has continued in use down to our own times. Some splentid pieces of repoussé work were produced in Italy in the fifteenth century. These were chiefly for the decoration of altars and shrines and for use in the ceremonies of the Church. The art was in a flourishing state in Europe in the seventeenth and eighteenth centuries, but the design was artistically inferior to that of an earlier time. The art then fell into disuse for a time, but it has shared in the general revival of the arts, and is much in fashion. In Italy. France, Great Britain, and the U . S. much repousse work is now prolucerl, aml, so far as mechanical excellence is concerned, American smiths are not behime the rest of the world. The resnlts prolluced by this proeess are superficially similar to those attained by casting, but the effects are more artistic and free, anl in the best work, whether of semi-barbarous or of cirilized peoples, there is more individuality expressed than any casting conld give. In the old reponsse work, the coarse as well as the fine, the relief is distinguished by softness of outline and the design has a look of spontaneity. The workman has used his tools as if ther were the pencils of a painter or the dab-sticks of a modeler in clay. In the Castellani collection of antique jewelry exhibitel at Philadelphia in 1876 were specimens of Etruscan repoussé work which, though small in size and minute in execution, harl all the largeness of antique sculpture. These were estraordinary pieces but much of the Japanese, Intian. Arabic, Persian, and Moorish work of modern times has the same quality, though more rudely manifested. The repoussé work of molern French, British, and American suniths is chielly applied to gold and silver. and is distinguished by great sharpness and decision of line, so that the work is scarcely to be told from casting. See Jetal-work.
Representation: in the political sense of the term, the methol of transmitting the will of the people into law or action by means of a few persons chosen by the people.
In the ancient city democracies the people made their own laws. When different states took part in goverument, as in the Achican League, any citizen hal, as a general rule, the right to appear, and representatises in the modern sense were not chnsen, thongh of course the persons present from any state had anthority to bind their constituents.

There seem to have been, however, certain instances of real representation in ancient times, as in provincial councils summoned by Augustus and in city leagnes in Asia Minor. From very early times the Church employen the principle. and probably this bad influence in determining its use among
western nations. It first came into general political use among the Germanic nations, and has had its fullest development in Great Britain and the U.S. Representative democracy, the system of government that relies solely upon representation, as Bluntschli says, developed in the North American colonies and the U. S., where the causes of its development are to be found especially in the character of the people and in the extent of the territory that Decessitated representation if free government were to exist. The representative system, however, is found fully developed in nearly all civilized modern states, whether repnblics, as France and Switzerland, or monarchies, as Germany, Austria, Italy. In the monarehies usually some check is placed upon the representative body by an hereditary or appointed upper house, as in Great Britain and Germany, and sometimes the monarch even is able to exert much power in this direction. See Legirlatcres and Law-makiva, Methods of.

Nature of Constituencies.-Generally speaking, in the U.S., in France, in the Cieman empire, and in some other countries, the constituencies are dirided territorially, each rejresentative being roted for by all classes of roters resident in his district. A srstem of class constituencies is in vogue, however, in some countries; for the classification of electors in Prussia, sce Legislatures (Composition). In lucal representative bodies in Austria nembers are elected by the great landed estates, by the most lighy taxed industries and trades, by the towns amd markets, br the rural communes, by boards of commerce, or trade-guilds. Somewhat similar constituencies are foum in rural local government in Prussia. Even in England constituencies have been so divided as to separate cities from the rural districts, and economic comlitions have divided constituencies in practice even more accurately than that.

Relation of the Representatire to his Constituency.-Of grave import, both theoretically and pract ieally, is the question whether a representative is to aet merely as the mouthpiece of his constituency, blindly preferring its interest as its members see that interest. or whether he is to act with independent judgment, preferring the interests of the whole country to that of his constituency in case of conflict. Most writers adopt the latter theory as the right one from the standpoint of political science. Iu practice. however. representatives as a rule wish a re-election : and in consequence the expressed or understood wishes of their constituencies are likely to determine their votes. Indeed, some representatives have open! 5 confessed that they were voting contrary to their own opinion of what was best for the enntry in deference to the wishes of their constituencies. This is apt to be oftener the tase when the member represents a certain economic or social class than when his constituency includes all voters within a certain gengraphical district. If in general, however, the constituency determines the vote, the special adrantage of the representative system-action by trained men after careful ilebate and consideration-wonld be lost. and the system might as well be abolished and the compulsory referendum introduced insteal. On the other hanil, it may be argued that the people's interests will be best guardel if the people instruct the representatives how to vote. as each person cares most for his own interests. Nevertheless, the ilesire for re-clection will usually give the representative sufficient interest in conforming to the wishes of his constituents. The superior edueational effect upon the constituencies of carefully deliberating upon specific measures so as either to rote themselves or to instruct their representative instead of simply making a choice between two or three camdidates, can not be doubted, but is probably too small to outweigh the disalvantages mentioned.

Majority ersus. Minority or Proportional Representation. -In most countries members of representative bodies are elected each in a single territorial district. or when elected in larger listriets, as earlier in France by the scrutin de liste. all members of cach party are put on the same ticket, so that the majority of voters are likely to secure all the representatives and to leave the minority unrepresented. For example. in 1832, the Congressional vote of lowa stoorl as follows: liepublican, 219015: Pemocratic, 201.923: Prohibition, 6,602; People's, $13.6 \%$. These rotez elected ten Republicans and one Demoerat, whereas a fair division, according to the relative strength of the parties, wonld have elected six Republicans and five Democrats. Likewise, in Kentucky, in 1894. 122,308 Republican votes, 179,359 Democratic. 1,559 Prohibition, and 23,73\% People's elected one Kepullican and ten Democrats, instead of four Republicans and sis Democrate, as would have bertl just. In Maine. 1894. with 65,637 Re-
problican and minise Democratic votes cast，all four Con－ gressmen were Republican，whereas in Maryland，with 91 ．－ F62 Republicun and 113,932 Democratic wotes cast，all six Congressmen were bemocrats，la both eases the votes were so neurly equal that the delegation should have been divided equally．Inasmuch as laws are passed by a majority vote of the representatives elected，it often happens that rep－ resentatives of but little more than one－fourth the roters pass laws．ha switzerland，where bills passed may，on jeti－ tion，be submitted to the propde，it has hapmenet more than unce that a bill passed by a small majority in the Legisla－ ture has been rejected on the referendum by nearty a three－ fourths vote，thus proving that the majority of the Legisla－ ture was not in harmony with the peophe．
To remedy these evils varions phans for secming propor－ tional representation to minnities hate bech proposed．of which only four will te mentioned：1．The＂limited vote．＂ Inder the English Reform Act of $1866^{\circ}$ this phan was adepted as follows：＂It a contusted election for a come $y$ or lurongh represented by three members，no person shatl vote for more than two canditates．＂so in Now York in seleeting mem－ bers at large for the Constitutional convention of 1stio no voter was allowed more than sixtern voter，there being thirty－ two members to be ehosen．I similar phan has worked well in l＇emsytrana in chosing judges for tho shpreme Court． connty commissioners，connty autitors，and inspectors of elections－all to be dected in groups of three． 2 ．The＂free vote＂is applied in llimois in the election of members of the lower house of the Legislature in accordance with the Con－ stitution of 1 sio．The part of the sertion regarding this is as follows：＂Three representatives shall be elected in each senatorial district at the general alection in 18\％，and every two years thereafter．In all elections of representatives aforeanid each qualified voter may east as many votes for one candidate as there are representations to be elected，or may dintribute the same，or erpal parts thereof，among the candidates，as he shall see fit，and the emdidates highest in vote shall he declarm electenl．＂Under this provision，by coneentrating their wotes upon me eamblate，a large minor－ ity may secure representation．3．The＂ 11 are system，＂some－ times amblet the Andrat system becmse it was introdued by Andrae into Denmark before Dare proposed it in Eng－ land．Under this system the gnotiont obtained by lividing the total number of rotes cast by the number of phaces to be filled gives the quota needed to elect a candidate．Fach voter casts a ballot containing the names of as many candi－ dates as he pleases，the names mumbered in the order of his preference．As the bablots are taken from the box each is credited to the name indicated as first choice．If the clec－ toral quota has alrealy been secured for this first mame，the ballot is eredited to the secomel choier，and so on till all the full quotas have been asectained．The largest fractions of quotas thon mect．Under this system few rotes are wasted． The chief objections to it are its relative complexity，and the element of chance that enters in counting the second choice．Many roters mar hare the same first chaice，but differ on secome choiee．In that case the election might be determined by the order in whieh the ballots were comented on first choies．This wsitem，too，secms to faror soting for individuals regardless if parties more than does any other system，hence is not favored by politicians．If is apt to be the farorite systrmamong adrocates of minority representa－ tion．1．The＂free－list＂sytem is in use in tour cantons of Switzerland－Ticino，Nouchâtel．Genera，Zug－anl sems to give exeellent satisfaction．Luber it any benty of voters large enough to be entitled to nominate candidates may nominate an man as it sees fit up，to the whole number of places to be filled．In the election cach woter may cast as many votes as there are nembers to be dected，distributing them as he will among the candidater，but easting no more than one vote for any candidate．The quota of representa－ tion is fomd by dividing the total vote cast by the number of phees to bre filbed．The total vote east by each party divided by this quota gives the numher of rejuesentatives to which each party is entithed．Shond there not lee（rhongh full quotas to elect the whole number．the required number shall be fillea from those parties having the largent frational gnotas．Candidates in each party shall be laken in order of their standing on their respective tiekets．This systrmgives representation to parties in fair proportion，and has stood the test of experience．

Autnoritiks．－Sidgwick．The Science of Pelitics；Bryee． The American Commonuenth：Guizot．IIstory of the origin of Representative Government in Europe；Nill，Considera－
lions on Representative Covernment；Thare，The Election of Representalives．The most complete work on proportional representation is La Reprisentation propartionnelle（pub－ lished under the auspices of the sociéte pour l＇Etude de la Représentation 1＇roportiomelle）．Sere also publications of the l＇roportional Representation deague，（Chicago；and arti－ des in Lalor＇s＇yclopedia of Political sicienct．

J Eremail W．Jexks．

## Represmative（iovermment：Sice Democraiy and Goversiest．

Reprisuluts：a Seottish controversial designation used ahont 1 Fen．See l＇resbyterian Chume（Some of the Exist－ iny Iresbyterian（＇hurches）．
Reprisals：S＇ee liternational Law．
Reprolnelion：in hiology，that phenomenom in which a portion on any animal or any plant sejarates from the rest and eventually（levelops into a form esmentially similar to that which gave it origin．It must be ohserved that there is no interruption in the continnity of life：no new life is created：the frucess is rather，as it las aptly heen termed， discontinuous growth．lieproduction is of two kinds，sexual and asexual．Tn the higher forms of animals．as in those of plants，the distinction between these two is strongly marked， but in the simpler types the line is not sharply drawn．
Sexnal repruduction in its simplest expression merely calls for the union of two separate cells as a prerequisite for the formation of new indiviluals，and these miting cells may be，su far as micromplic analysis shows．exactly similar； and．furt her．they may compone the entire jurent organisms． We here have a case of sexuality without any lifferentiation of the sexes．In the animal kingdom exaniples may be in－ stanced in the Infusoria．In all other forms，however，there is a differentiation of the sexes and of the reproductive cells． In animals the male reproductive element is called the sper－ matozoin，the female the egg．and the union of these two （impregnation）results in the formation of a germ capable of development．In exceptional cases，however（see l＇ar－ tufrogexeshs），the ege develefs withont union with the mate cell．F＇or an ontine of the processes of deselopment fellowing impregnation the reater is referred to the article Emburolotix．In general the fertilized egg diviles up into several or many cells；in the lower forms（Protozoa）each of these becomes by simple growth an adult，while in the other groups the whole of the resulting cells are required to make a single form like that with which the cyele had its origin．
Asexual reproduction is accomplished without such union of sexual cadls．Mnst of the sarious modifications of the process may he arranged in two categories－fission and hud－ ding．In fission the organism directly divides into two or more distinct individuals．Sometimes the division is incom－ flete，the new imlividuals remaining connected to a greater or less extent．and thus＂colonies，＂as among the corals，may resndt．In butding，found in animals only in the lower forms， a small portion of the organism is differentiated，and this． whether detached or remaining connected with the parent． subsequently becomes developed into the original form．
For the sexual reprotuction of animats the most vahable text－books are Balfour＇s Comporvicue E＇mbryology（1880－81）； Haddon＇s Émbryology（1s8り）：Korschelt and lleider．Leher－ burh der zergleirhenden Entwichlungsgesehichte der wirbel－ losen Thiere（1850－93）：Marshall，Tertebrate Embryology （1893）：llertwig．Text－book of Embryology（translated by Mark，18：2）：Minot．Ineman limbryotogy（t892，containing mueh on all groups of vertehrates）．

J．ミ．Kintishex．
Reproduction（in fhants）：the proceases be which phants perpetuate thoir kimd．In singlu－celled plants every well is capmble of producing new plants．The same is true of some few－ended phants．Reproduction is here one of the functions of every cell．With the incrave in complexity of the plant－ body this function is more and more restricted to certain cells and aggregations of cells．We can thas speak of re－ productive cedls as distinct from vegetative cells，and finally of the reproductive organs in contrast with the vegetative organs of the plant．
Broally speaking，there are two general ways hy which plants are reproduect．In the first，a cell or a mass of cells may beome detached and srow into a new plant，as in the commen cases of the production and deredopment of zoio－ spores in many apuatic plants，of conidia among fungi，and of brood－cells and bromi－masses（gememer）among liverworts and mosses．The cass is essentially the same where true bude and even branches separate from the parent plant，us
in the bulblets in the axils of the leaves of some lilies, and in the inflorescences of some onions, the rumers of strawberries, the trailing runner-like stems of bufialo-grass, the tubers of many plants, as the potato, and perhaps the spontaneously deciduous twigs of eottonwoods and some willows. In all these eases the essential feature is the separation from the parent plant of one or more living cells, which continue to grow, eventually produeing a plant like the parent. We go but a step further when we purposely eut off portions of plants, which are then grown as euttings by being placed in moist earth. Even the familiar operations of grafting and budding are essentially those of asexual reproduction (Figs. 1 and ?).
eases the fusion appears to involve the whole of each cell, in the higher plants it is confined to the nuclei.

Upon a close examination of sexual reproduction it is found that in the elasses C Mlorophycea and Fhaophyceat the two uniting eells may be alike in size and other obvious characters (isoga-


Fic. 1.-Asexual reproduction: $a$, division of Glancapsa; b, formation of zoñspores of $V 7$ othrix : $c$, conidia of Podosphara; $d$, brood-nasse's of a moss ; $e$, bulblets of lily.

In marked enntrast to the foregoing are the various modifieations of the sexual reprodnetive proeess, in which the essential feature is the union of two calls in the formation of the first cell of the new plant. In the simplest eases two apparently similar cells fuse into one (Fig. 3), but as we
mons), or they may be unlike in size and otherwise quite different also (oögimous). Thus all except the highest Protococcoidere, all of the Conjugate. all but the higher Siphonece and Confervoidece of the first-mentioned class, and nearly all of the second class, are isogamous. In the family Tolrocacea (of the order Protococ-


F10. 2 - Asexual reproduction : $a$, hulbs in place of flowers in the onion ; $b$. strawberry prolucing new plants by" its "runner"; cd, cuttings set in tbe ground ; $e$, graft set in a rout. coidea) some genera are isogamons, while others are oügamous. The families Taucheriacece, Saprolegniacere. and Peronosporacere (of the order Siphonea), and Sph(eropleacea, Cylindrocapsacear, and Cdogoneacere (of the order Confervoidea), are oügamous. Among the Phetophycere the Fucoidece alone are oiggamous. In all classes abore the Chlorophycer and Phorohycee oögamy is the invariable rule.
As we pass from the lower plants to the higher there is an increasing complexity in the results of the cellunion. In the Chlorophycece and Pheophycece the result is a single egg-like cell (oüspore), which sooner or later develops into one or more new plants (Figs. 3 and 4). The plants of these two elasses are hence sometimes very properly ealled eggspore plants. ln passing to the Coleochetacere and Floridere we find that in the former the single spore soon beeomes invested with a cellular layer of protective tissue, and the spore itself upon germination hecomes several-celled, thus forming a simple kind of spore fruit. In the Floridece the fertilized cell not ouly divides early, but each segment emits a brauch whose end segment beconesidetached as a spore, and in the meantime the whole has beenme invested by a layer of protective tissue. In the Charophycere the growth of the protective tissme precerles fertilization, so that from a protective device which only folpass to higher plants there is an inereasing diference be- lous fertilization we have now the same deviee developing tween the cells concerned; moreover, while in the simpler mueh carlier and serving as a proteetion to the unfertilized
cell (Fig. i). In the bryophytes and piteridophytes we reeognize in the archegone (Fig. 6) the homologue of the struc-

phytes and pteritophytes than in the Charophycear. While In the latter the result is a single -pore, in hryonytes it is a cylindrical many-celled axis, the upher portion of which develops spores by the division of intemal cells, and in the pteridophytes it is an axis terminating in roots below and bearing leaves above. There is thoticeable immersion of


Fio. 4.-Sexual reproduction (oügamous) of I'cucheria: $a$, slightly, and $b$, highly magnifled
ture just referred to in the Charophycere ; in fact, it is dillicult to separate the latter from the former


Fso. 5.-Sexual reproduction, formation of the spore-fruit: $a$, in Pudusphara; b, in Vitella (diagrammatic).
by any absolute characters. The results of fertilization, however, are of a greater degree of complexity in the bryo-


Fto. 6. Sexual organs of on moss: a, the antherid emitting anthornzoids. Iwo more enlarged at the left: $b$, the archegothe, highly magnified.

$a$


Fio. 7.-Reproduction in the pine : $a$, an ownliferous cone ; $b$, an ovule on its seale; $c$ a polleniferous cone: $d$, three stamens (magnified).
the archegone in the tissues of the parent phant in the pteridophytes, and in the grmmosperms there is a complete submergence. At the same time in the gymnosperms, with the retention of the macrospore within the sporangium (nucellus), and the development of one of two nucellar integnments, there is a still greater increase in the protective fissue surrombing the oôsphere. This is carried a step further in the angiosperms. where the leaf (earpel) folds over and incluses the poated nucellus (ovule). The results of fertilization in gymnosperms and angiosperms feffected here by the prllen-tube) are little if any higher than in the pteridophytes, consisting in the development of an embryo plant with its root, stem, and leaves. The protective tissues surronnding the embryo, especially those of the seed-coats, are, howerar, notable additions, made necessary by the fact that the embryo is still to be separated trom the parent plant.

When we take a comprehensir view of sexual reproduction, we note that as we pass from the lower plants to the higher there is, step by step, an increase in the aid given by the parent plant to the new organism. Additional protective devices appear and the priod of parental care is prolonged in successively higher classes. See Botany and Embryology (in plants).

Cuarles E. Bessey.
Reptil"ia [wiâ Fr, from Lat. reptitis, creeping, erawling, deriv, of repere, creep. C'f. serpent, from Lat, seripere. crawl): a class of verthrates formelly associated with the Butrachio, but now known to be most nearly related to the hirds and phaced with them in a division eatled Satropsana (q. $r$.). In form as well as in skeletal and nther characters they vary greatly. but they may be briefly defined as laving a three-rinmbered heart (incompletely four-chambered in (rocolites), an incomplete circulation, arturial and wons hood being mixed in the ventricles, respiration by lungs, functional gills never being therehped, and coll blevil. The body is covered by horny seates or heny phates. ha the skeleton may be noted the suspensin of the lower jaw hy the gualratie bunte. the presence of a single weipital condele, a well-heveloped coracoid bone and separate carpal and tarsal ploments. What of the speries lay egrss and the embryos, which develop without metamorphosio, have the fatal structures ammion and allantois. Sice limbryonory.
ln mon forms (the rhynchocplasian hatteria, lizards, suakes) the seales are horny and imbrionted, passing on the vontal surface in the sumbe into hromer phates or sontes In alligatures and ermeodiles these soaldes are st rengethened hy bony growth hometh, while in the turtles the seales have as a derper suphrt the pernliarly expanded and united ribs and wather.

In the skeleton, besides the points noted above, may be mentine dise nearly complete osification of the elements, cartilare being very scanty. Tlae vertohat may be cont (ave either in front (prefritous), or hirhiml (opisthareloms),
 present fone or five regions may be reenguized in the vertebral columa, hut when limhs are lacking (ankers) mo such distinctions are possible. These regions. which are given the same uames as in mamalian matony, are execolingly variahle in the number of vertebre they contain. The skuli,

Which varies considerably in form, usually has the bones distinct. Among the peculiarities separating these from other groups are the union of maxillary and premaxillary bones with the skull. the ossification and more or less complete union of palatine and quadrate with the cranial bones, the presence of a single occipital condyle on the basioccipital, and the distinctness of the hones (dentary, angulare, articulare, ete.) of the lower jaw. The quadrate bone, by means of which the lower jaw is connected with the cranium, is movable in some forms, firmly fixed in others.

The appendicular skeleton varies with the development of the limbs. A shoulder-girdle is present in all except the footless forms, while the pelvic girdle occurs even in some of these. The limbs vary greatly in character. Usually present and fitted for ruming or walking, they are modified into paddles in the ichthyosanrs and most Sauropterygii, while in the Pterosauria the anterior limbs are mondified into organs of flight. In some lizards and all snakes the limbs are not developed, while in other lizards one (either) or both pairs are present. It is to be noted that in pythons and boas rudiments of the hind limbsexist. See IIerpetology and Vertebrates, Fossil.

Besides the literature cited muler Herpetology, see especially Iloffmann, Reptilien, in Bronn's Classen und Ordmungen des Thierreiches: Levdig, Die in Deutschlend lebenden Arten der Sourier (15:2); Rathke, Entwickilung der Natter (1839): Srhildhröten (1848): Crocodile (1866): Agassiz, Embryol. of Turtle (185í): Günther. Anutomy of Hatteria, Phil. Trans. (1867).
J. S. Kingsley.

Republic [from Lat. respublica. commonwealth: res, affair + fem. of publicus, of the people, public. deriv. of po'pu(us, people]: a political community in which the sovereign power is lodged in the whole body of the people or in a portion of them, and exercised through representatives or agents directly or indirectly elected ty them for that parpose. It is called an aristocratic republic when the exercise of the sovereign power is confined to a privileged class of whatever description, to the exclusion of all others; a democratic republic when all classes of the people participate in the exercise of that power alike. The purest form of the democratic republic exists where all the people periodically assemble in general meeting to make their own laws and to appoint their agents for the execution and enforcement of those laws-a system which has been found practicable only in small or at least very compact commnnities, while in larger states the sovereignty of the people can act only through the instrumentality of representation, at present generally adopted.
Of the republics of ancient Greece, Sparta had a strictly aristocratic government, while Athens might have been called a demucratic republic but for the cireumstance that a majority of its population were slares, and as such excluded from all political rights, at the time of its greatest prosperity the number of its free citizens being only 135.000, while that of the slaves rose to 365,000 . The republic of Rome was, luring the first centmies of its existence, aristocratic in its pulitical organization, but in the course of time the patrician aristocracy foumd itself compellet! to yield to the lower orters of the people, the plebs, access to the high offices of the government, which thereb, acquired a more democratie character; all the while, however, as in all republics of antiquity, a large part of the population remained slares and without politieal rights. The ltalian republics which thecame the most flonrishing and powerful commercial communities of the Middle Ages-notably Venice and Genoa-were strictly aristocratic; a number of patrician families, who chose from among themselves the head of the government, called the doge, enjoyerl a monopoly of political power. The first important republic of the nodern era, the United Netherlands-formed, after their senaration from spain, ont of seven confederate prorinces ( $1: 80$ ), and recognized by Slain as an independent republic (1609) -was of a more democratic tentence. as was also the republic or "Commonwealth" sprung from the English revolution, which, however, after an existence of only eleven Years ( $1649-60$ ), was overtheown by the restoration of the Stuart dynasty. Of a similar character were most of the free cities and Ilanse towns of Germany, only three of which-llamburg, Bremen, and Lubeck-hare to this time preserved their republican institutions as members of the German empire. Two miniature republics in the sonth of Furope have survived to our day-San Marino, in Italy, and Andorra, in the Pyrences-remarkable mainly for their in-
significance as independent states. Spain had, immediately after the abdication of ling Amadeus (1873), a short period of democratic republican government, which, however, appeared only as a mere episode in a series of revolutions and reactions. At present there are only two republics of importance in Europe-Switzerland and France. (For the history of the Swiss republic, see Switzerland, History of.) The third French republic was proclaimed Sept. 4, 18\%0, When Napoleon IlI. had fallen into the hands of the Ger$\operatorname{man}$ forces after the battle of Sedan. The National Assembly, organized in 1871, ultimately framed a constitution which went into effect in 1876, and has been in successful operation ever since. It is not unlike the English constitution, with the substitution of an elective president for the hereditary sovereign and an elective senate for the House of Lords. See Fraxce. History of.
In America all states except the colonial possessions of Eurolean powers have republican governments with democratic institutions. The largest and most jowerful of them, the republic of the U.S.. presents the realization of the democratic reputbican idea on the greatest scale.

The distinction between aristocratic and democratic republics has now scarcely more than historical importance, inasmuch as there is at present not a single state with a republican form of gorernment in existence in which a nobility or a privileged class of any deseription enjoys a monopoly of porer : and since the abolition of slavery and the enfranchisement of the colored race in the U. S. there is none in which ans considerable class of people is excluded from the exercise of political rights. But while all republics. with a uniform tendency, have drifted toward democracy, as far as the equality of political rights among citizens is concerned, we find an essential difference between them as to the character of their political institutions in another respect. (1) The constitution of a republic may be such as to make the general government in its legislative and executive capracity the depository of the whole sovereignty of the people. so as to give it control not only of national affairs, but also of local administration: or (2) the general government of a republic may be one of strictly limited powers, heing confined in its constitutional sphere of action to a certain class of things whicl concern the nation as a whole, while the alministration of aftairs of a local nature is left to the "self-government" of the people in their local organizations respectively, with entire independence of the central anthority: or (3) these two systems may be so mixed as to leare to the local self-government of the people only a limited range. subject to supervision and interference by the central government. A government of the first description would be called a centrutized, of the second a decentralized government. and of the third eitlier one or the other as it more nearly approaches the first or the second standard. The French republic presents an illustration of the centralized system in a but slightly modified sense, while the so-called federal republics-and among them most conspicuously and on the greatest scale the republic of the U. S.-exemplify that which combines the indelendent administration of local interests by the people in their local organizations with a central government controlling affairs of national concern. For the system of centralization the advantage is clamed that it imparts to the goternmens great power, energy, and lapidity of action by enabling it to employ the whole machinery of general and local administration for its murposes. It is therefore by many thought preferatle in a country whose surroundings and international relations are such as to render the possibility of an instantameous emplorment of all its resources desiratile or whose internal peace is threatenen by a lawless and turbulent spirit, so as to require prompt and vigorous measures for the maintenance of order and security. But while the centralized system thus creates. in the eommon acceptation of the term, a "strong government " Which may be used for gool ends, it produces at the same time an aceumulation of power which may become. and sometimes has shown itself, very dangerous to popular liberty and to the permanency of republican institutions. The centralized system holds out a tempting prize to popular insurrection at the seat of government, as well as to the coup détat on the part of those in power; and what appears as an clement of strength and energy in the government becomes thereby in reality an element of instability. This tendency is the more ilangerous as the centralized system fosters among the people the hatit of looking for all that is to be done for their interests not to themselves, hat to the superior wisdom
of those direeting the mashinery of power. It is essential to the suevess of demenratic repmhlimaternermment that the politural intelligenter of the masses of the ferple be well developerl, athel this the centratized syotem fails to bring about. Veople who are not permitted to learn how to manade their focal enmerns by independent action ean mot be elependod upen to act with stody jublement :und wishom in exercising it direvting and decisive influence tuen the gove ermment of a great repmblic.

In the surealled foderal republies the decentralizen sysfom of gosernment has been a thing of natmral giow ils. They were formad by untiner in common prolitical oreanizations a numbre of alraty fxisting commmaties lean-
 after their mion will preserving theix ictentity, and alsu thenter of independence nemesary to that ennd, rematimed, as to their lowal concerns, self-governing boties. while whin them the smaller units of loeal orgmazation (municipalitios. Lownships, counties) continned to stan! in a similar relation, subjoet to certain nowessidy restrictions, (t) the reguective eantons, states, ete. The [ inten states

 many enmsitutional limitations on the power of the central anthoritios in the [E. A., the hisory of a erentury has demonstrated that the mational forermment jomseshes vigor conough (1) aceomplish all the uhjects for which it was imslituted. and that it has been abla sucersolully to earry on formign wars of considerable magnitude and also to overenme an insurection supported hy nearly one-third of the people,
 resumber. It has even now ant then, when umber the control of an ambitious party spirit or umber the pressure of errat emergencos. shown a tembeney, for special ends. to Gratk throurh it, comstitutional restricions or permanently to ratarese the senpe af its powers. Commereial developments, in railrouls and other forms of cent mli\%ed business estending wer an area tou wille for the authority of indivilual States, have dune much to whaten the jurisidiction of tha Ferderal Gurarmment. 'IThere is alon an increasing tendeney fo sede natiomal control wer all matiers affecting the election of ferleral wtlicers instead of loaving them to local authorities. It might atso for apprebumbed that under such a system in some of the several statas powerdal interests may oblain control, wield an oppresoiva rale over a part of the people. and intrench themsilves behind the right of the states to govern their boval emmerns. This was the ease in the states in which sharery existed, and remained so until slavery was aholished in consequence of the rebellion. Since then that particular form of local oppresion within State limits has been ormaded asainst by constitutional poovision. Attempts by palitieal factions or party organization to exereise an oppressive rule may be expected to fima their remedy in thon resomres of popular govermment. There have been now amt then condliots of anthority between the national (x)werment and individa\} states, but. with the exception of that which gave rise to the rehellion of the share statos, they have all bem setthed peacoathy.

A remblicangovermment so organized is maquestionably less subjeret to cremain dangers to which centralized repuhlies are apt to sucemmb. A coup deetal or an insurrection at the sat of the national forernmont, set on foot for the purpose of effecting a qeneral revolution by one stroke of force. wonk in a enantiv like the [Y. A. he a mere blew in the air, Neither will a politiend party in possession of the national (ioveramont bo able to mamtain itself or lo oppress "pposition by an arbitrary stretely of power, for the rights "f the ritizen are sheltered by the protection of local silfgovernment. If there is any real danger threateming the political institutions of the $\dot{L}^{\top}$. A., it is certamly not that of their overthrow hy fores, but it is their deterioration by the inftume of corrupt fractices and hatoits. In this resporet nothing wan be more deplorable than the nsage which has
 of tha forermment as the move "spols" of party victory.


On the whole it will he almitted, eren by those not bartial to the rephblican theory. that, in spite of tomporary shases and oreasional jarringe, tho decontrutized sistern "f republiean govarmment with it: "chereks amd halanees" of pibwer has not only proved itself entirely practicabde. and vory snecesafal even in holding togothor in ome nationat orchnization a very mumerous bopulation spreal ower a vast extent of torritory, but that the people living under it, in

Swit\%erland ats woll as in the [. S. have attaimed a sochal combition remarkably prosprouso fregressice and haples. This has umbobtedly been owing in a very erat measure to the stimuhas which active self-government impurts to [upular education, emabling men fo manage therir own atfains, private and common, upon their ow m welf-umederstomb
 lit of their own wisdom, and lo learn from their uwn eroors and blunders, thus signally advancing the standare of general intelligence and practical sense among the masses.
Sce, further, Congrossionul forermment (1Bustont, Ims) : Woutrow Wilson. The state (Buston, 18*? ; IBuraress, Polit-



$$
\text { lewhed by } 1 \text { 'T". H.whes. }
$$

Repulilitan Party: ons of the two great puliticat parties in the $T^{*}$. s. Its fistinclive uins and achiewements will best appear from a sketeh of itw development and an expmoition of its views on important national issnes. 1 listorically it is the suceesor of the Foderaliod and Whig partios, while the foti-fedoralists, atterwatd called Rapublicans, may be regarded as the formor ropresentatives of the monden Semoscratic farty. Athomgh the names have variond. the two great gromis which lave respetively bonne them have cont timned exsentially the anme.

The Anti-sluery Morment.-The Fateralists ware the med who rovolted agranst the imberility of the Conlederation and led in forminer ha, (onstitntion. They then organ ized the Governmont and established thos great lines of mational police. They were rexisiml by the Inti-federalists. who beha to the colonial traditions of separatiom and hater to the eloctrine of a strict construction of the f'unstitution. After the country emerged from the prome of foremg complications which culminated in the war of 1812 there "nsued what was termed the "era of good feeling." In this deseription there was more irony than truth, hot if was really " priond during which the governmental organization and general policies of the Federalists passed into general acrefotance, and while bersomal politios reigned in puinic life and the old lines of batthe fatled away the same baty groups wero forming again to take up fresh issues. 'These new fuestions were of thomestic character and involved the boliceies to be fursued in the development al the resonrees of the comtry by internal improwements and of industrial imlegendence by a sysfen of tariff protection. The Whigs supported amp the Demorrats in a greater or less degree oprosed both policies. But while current ]wlitics were absorbed with national hanks, national improvements and protective tariffe, another able far different question-one destined to overshaduw everything else-was slowly rising up amd taking definite shape. This was the question of slavery, moral in its matme, but affecting the whole social and economie system of hadf the republic.

The anti-slarery movement legan with the Aloolitionists. Who roused the attention and awakened the conseciencer of the North, but who were umable to form an effeetive political furce. The feeling which they ereated. however, althongh they themselres coukl neither cont rol nor direct it, sweller and whlened until it fimally ent for itself a new chammel. The anti-shavery sentiment conkl fonl no support among the Wemucrats, as a party, for that party, without goinge into details conde not hy its rery nature have herome the ally or the expmont of an altank upon an existing institut ion. "The mass of the Whigs, on the other hant, inclined naturally to the opposition to slavery, but the Whig purts, as an organization formen on eronomie iswes, had a strong minority in ther slave stintes. This minority combl not throw the biarty upon the side of slavery, hut it fould amd did prowent the Whage organization, natarally unwilling to lowe a large body of supportors, from becoming an avowed anti-shavery party. Tho situation therofore was this: One of the two great politiond organioations was tevoted to shavery, the other was mathe to move agains it , ame that declared oblements, the
 tainted with separat ism, and inequabe of conmmanding qeneral popular eonfidence. Ther thme acain had come for forminer fartios along new lines in order for reacle somme fraciocal rownlt. What was needed was a partr which was oppesed on principle tu slavery. and which at the same time amed to make its resistaner within the limits of the ('onstitution and tormbory its primojples in practical legislation. The now mosement, whon it began to take shape, went to no extromes. It dial not fromese any infriggentent of the
riglats of the States as to their domestic institutions, but proceeded along the line of least resistance. It did not set out to abolish slavery. but merely to mevent its further extension, 'The first expressions of this anti-slavery movement. in a uational way, were in the Free-soil and Liberty parties, both outside the two great parties and polling only a small vote. Thay hat the effect that a balance of power vote sometimes attains in closely divided states, of defeating one of the great jarties with the other, but they achieved little of their direct jurpose beyond showing that the Democratic party would stand firm for slavery, and that the Whig party as an organization was useless against it. The antislavery vote defeated 'lay in 1844, and gave New York to the Whigs in 1848 . Eren after this the Whigs, accepting the compromise of 1850, still refused to take np opposition to slayery. and the elections of 1852 were disastrons to them. The canvass of the Free-soilers, small as their fote was, joined with the general discontent of the Northern Whigs, together with the helplessness of their party against the slave power, wrecked that great organization in nearly every Nurthern state. Thas the ground was cledred for the development of a prorty which should take the place and assume the tratitions of the Whigs mencumbered by their obligations to slavery.

The Formation of the Repmblican Party.-As always happens in such periots of political change, the dissolution of the Whig organization gare rise to rarions side movements, of which the most conspieuons was the knownothing or Native American party. 'llus ontbreak had a brief and in some places an oferwhelming success, bnt its career was short, for it had no firm resting-place of principle, and ilid not recugnize the great question which was the one then really in the public mind. It served, however, as the recent elections hanl, to clear the field for the new party organization which the times demanded, and it was in this situation of politics that the Repnblican party came into existence. It is generally admitted now that the first formal adoption of the name Republican was made by the Michigan State ennvention early in Jume, 18.54, and that it was due to a sugrestion in a letier from 1]orace Greeley. Certain it is that the name sproad rapidly and was adopited by State conventions in Haine, Ohio, Indiana, Illinois, Wisconsin, and Jowa, The new party principle prevailed in the Northern States, and wherever the Republicans ran a straight ticket they carried everything before them. It had looked in 1852, after the Iemocrats had swept the conntry withont effective resistance from the perishing Whigs, as if resistance to the I emocratic party was hopeless, and as if the compromises of 1850 were really built on the rocks and not upon the sands. Yet only two fears later this new party, becanse it gave the first opportunity for an expression of a deep popular feeling and because in the midst of negations it meant something real. curried the Northern States. In spite of its lack of national organization, it elected enongh members of Congress to control the House and to choose Nat haniel Banks Speaker after a long and bitter contest. Such sumlen success showed how greatly a new means of expression for popular feeling was needed.

Stimnlated alike by their victories at the polls and hy the Kanses-Nebraska bill and other measures, which proved that to the fouth eompromises were merely stepping-stones to further argression, the now party went quickly forwarl to a national organization. The irst convention met at Pittsburg on Feb. ix. INati. A mational organization was there formed, and a call iswed for another conyention to nominate candidates for President and Tice-Prosident. This secoma conventom met in IPhiladelpha on Jone $1 \%$.

The serions chatactor and the importance of the new morement were strikingly shown by the quality of the delegates wha issembled in this eonvention. There were to he seen not only those who lad been leaders of the Free-soil movenent in the days when it was a forlorn hope, but many men who had been conmuicuous in the Whig party, while delegat inns of lemmerats were also present. Edwin I). Norgan, aftcrwarl fovernor of Sew Tork, called the convention to ortwr, laboert Emmett was made its temporary ehairman, and Ilcory s. lane of lmblana, its permanent president. "The platform was rejorted hy David Wilmot. the anthor of the famobs proviso, and was practically confined to the single issue which hat called the new party into existence. It lechareal agranst the establishment of slavery in the Territories, aml the third resolntion, which has hemome in political literaturn a familiar quotation, ran as follows:
sovereign power over the Territories of the United States for their government: and that in the exercise of this power it is both the right and the imperative duty of Congress to prolibit in the Territories those twin relies of barbarism, polygamy and slarery." The fourth resolution discussed at length the condition of Kansas and denounced the Democratie alministration for their poliey in that Territory. The fifth resolution demanded the admission of Kansas; the sixth assailed the doctrines of the Ostend circular. 'l'he seventh and eighth comprised the only portion of the platforn which went outside the slavery issue. These two resolntions declared in favor of national aid for a railway to the Pacific coast, and also for liberal appropriations for rivers and harbors. Jike all new organizations which are engaged in mustering their forces from different elements of the community, the Republican convention of 1856 had a great deal to say about the issue on which all were agreed and which Was the vital question of the day, and very little about other questions of longer standing and npon which there had been earlicr party divisions. Nevertheless, these two comparatively mimportant resolntions abont railways and rivers and harbors marked at the start the political ancestry of the Republicans, for they commit the party to the doctrine of internal improwement, which was one of the doctrines growing ont of the liberal constmetion of the Constitution, and which had formed the fundamental prineiple of Federalists and Whigs alike in opposition to the striet construction of the Democrats.

Upon this platform the Republican convention placed as its candidates Joln C. Fremont, of Californit, and William L. Dayton, of New Jersey. 'There was no serions contest orer either nomination, bnt it is interesting to notice that the leading candidate against Jayton for the vice-presideney was Abraham Lineoln, of lllinois. Fremont had no political record, but had been for some little time a popular hero, uwing to his exploring expeditions and his brilliant services in California. The event proved that lie was a wellchosen candidate tor the purpose of getting votes, and the Republican campaign was full of enthmsiasm and encrgy. The Democratic candidate was James Jbehanan, who was elected, but the Republicans carried every Northern State except Pennsylvania, New Jersey, Indiana, Illinois, ant Califorma, and gave their ticket 114 electoral votes. Of the popnlar vote the Republicans polled $1,341,264$. When it is considered that only four years before all effective opposition to the compromise measures and to the 1 emocratic party had ippeared to be extinct, the results achiered by the liepublicans in the elections of 1856 were most impressive.

During the next four rears events steadily strengthened the Republican cause. 'The subserviency of Buchanan to the sonth, the publication of the Dred seott decision, the contimance of the atrocions Democratic policy toward Kansas, and finally John Brown's raid intensified the hostility of the North to slavery, aud day by day added votes to the Reyublicun party.

The E'lection of 1860. - The War. - When the mational Republican convention assembled in Chicago on Nay 11s, 1860, they faced a situation very different from that which had confionted them in 1856 , and they now saw success well within their grasp. The Demoeratic party had met in convention on Apr. 23 at Charleston, S. C., and had there split honelessly on the slawery question. They had adjourned without action and the warring factions had called two conrentions, one of which nominated John ('. Breckinridge and Josphi I ane on an extreme pro-slavery plat form, while the of her, adopting the squatter-sovereignty theory, nominated stophen A. Dourlas and 13ersched V. Jolonson." With their enemies thus divided and with so sure a promise of victory the eontest for the Republican nomination was both slary and determined. The first choice of a majority of ligublicans was William H. Seward, of New York, to whom the Eastern States were especially devoted. It was very natural that. this should be the case, for seward had heen for yours one of the boldest and most effective opponents of slavers, both as Governor of New York and in the semate of the U. S. lle had, however, many active encmies, which a career like his was sure to prodnce. These men, led by IInrate Greeley. mited with the Western candidate and thas defeated seward and secured the nomination of Lincoln. It was the most fortumate choice ever made by a political convention. The often repeated siatement that Lincoln was an nokuown man, solected merely on accomet of his availability. is a mistake. He had long heen distingraished in the pulilie life of the West. Dle had been voted for as a eandidate for Vice-

President in the ronsiontion of 18．56．aml his dehate with poughe in fisis had given him a mational reputation amd hat shown to all who looked bedow the surfare of current events that the opponent of Iboghas was a man of uncom－ mon abilities．The chente as it stoml in May，Iseit，was hoth reasomahle and intelligent ：hot，alfhough the conventim did nost take a loap in the dark amb picek up an unknown math，it was not thon possible to realize that the party bad chosen for its comblidate the gratest statesman amb populitr learler of the nineternth eentiry．
＇lhe Wen haviner rexolved the presidency，the convention Wrat to the extrome tast for its momialate for the seomal flace and nominated llamilal IJamlin，of Maime for Viee－ President－a wise soleotion of an able man．The platform of lesio hears winess to the development of the parts，amd to the strong feeling it now hat that it existed for more than a single jssue．great as that iswe was，Tle resolutions recornized the rioghts of states in regurl to their domest ic institntions，but denomeed the threats of secessiom whieh then filled the nir amb deelared the liepoblican party to be the parts of the Union．It tonk the old gronnel with ro－ newed strength in regand to K゙ansar and the extension of slavery to the Tervitorise，demanked the admisaion of kansias as a state，and lecelared the reopening of tho slave－frable to ho a crime．The resolutions also ealled attention to tho frambe and cormptions of the Domoeration national alminis－ tration，and urgel the neeessity of a return to ceonomy ind accountability．The thirtoenth clanse decelaterl atsingst the aliemation of the publie lambs to any but actual settlers amd in favor of the llomestead let，which hal already passed the lhomse of Representatives．The resolntions also reiter－ ated the dechamion of 1856 as to intermal mprovements， but they now tomk it much longen step in the direction of Whin aud lioleralist poliejes．The twelfth clanse was as follows：＂＂l＂hat，while providing reveme for the support of the general government by lhaties upon imports，somul palicy repnires sucls an adjustment of these imposts ats to encourare the development of the industrial interests of the whole conntry：and wo commend that policy of national exchanges which secures to thr workingmen liberal wagos， to agrinulture remumerating prices．10 meehanies and manu－ facturers an aderpate reward for their skill，labor，and en－ terprise，and to the nation commercial prosperity and inde－ pendence．＂Thus in its early dewoloment the lianublican party came squarely on to the grommd first marked ont by Hamilton and aloputel as their gemeral doctrines the liberal construction of the（＇onstitution and the policy uf protection to home industry．Fiven if this hal mot been the sentiment of the erreat mass of those who composed the Republiean party this line of development would none the less have been pursued by mere forcos of ciremmstames．The interests uf slavery were closely linked with lree triade．Where slavery ruled there was only one grat staple grown，and thome was no diversification of industry．It was therefore to the at－ vantage of slavery，umable to build up an industrial system where a hlight rested on free labor，to have the markets of the worlal fo buy in at the chanmest posinhar prices．The resistance to slabery in the North depended for its material strength an the industrial growth of the Nomtlorn States． This industrial erowth hat hoon ehecked hy the low tariffs imposed by the somth，and the prome of 1sisi，which those tariffs cansed，biml aroused at stong fereling agininst the Southern economic policy．Protwotion therefore was tho first wenmon realy to the hamde of the lamblienns in thorir warfare acrainet the kive power．They wasmed it boblly． and the wislom of their atotions，both on material and pio－ litieal erreumbs，was shown by the fart that they were thus enabled to swing the great industral sitate of Pionasylynia into the liepublican colama and to wrest it finally from the grip of the Womoceral ic party．

The clection of las 0 was botly eontested．In the N゙orth the chief strogerne was het ween the lougrlats lhomerats and the lepuhlicans，＂xcept in the Fint，where the pincipal on－ poments of the liepublicuns werr the fow rematuing Whits． In the sonth the Brecekimile Jomorerate ware almost wn－ opposerd，exaent in the bormor shates，where the Whige or ＂［＇uon＂party was sumenssfo］．The result was a deobsive rictory for the limphacions．limonla hat a hare majority in the cheotoral colloge amb a large plurality of the jopmlan vote．The fientrs stood at follows：limeoln，$\ddagger$－s．if10；
 The mectoral voto was dividar is follows：liucoln， 1 so：


The victory of the Jiepuhlican party was the signal for
the beginning of the seecsion meswenent in the South to clest roy the［＇nion and brak opa the mation．The south en－ tered uphen seeresion hoconase it lost un elecetion．W＂ithont wen watiner for the Repuldican party to come into power， before any wert aet by any bossibility comblave hern （e）mmitted，the sumth，berame it bad been plefeaterd at the polls，began its movement to（lostroy the（bovermment．So groater blow to loo government resting on the will of the people was reve struck，no more waton politiond crime was

 Confoderate（iovermment was formoed at thomfromery

Jincoln was imagemated गin．4，retil，and his imagne ral precell was temperate amb moderate，but firm on the
 comfonted the new barty amd its ervat leador．＇Jhey fommd the trasury bankrupt treason in the War．Nayy，and state Departments，and civil war vose at hamed．In dpril the storm brokr and fighting legan．

It wonld be imposible to trace here even in tha bareat ont line the history of the lifgmblion party daming the next four years，for this history throngh that wrime js the histury of the war for the［＇nion．The Repmblicans were charged with the havy work of alminist ration and with the preser－ vition of tho（iovernment and the nation．＂They ham to builh navies，rator armsse，powidr monne，and fight hatiles． They were bent on the proserution or the war th it fimal．ab－ soluto，and vietorious decision，＇The Demoerats who had withered away in the firs dins of the war when the prople rallief for the defense of the mational life took heant as the struggle was protrated and defeats were sustained．＇l＇laeir artivity tonk varioustorms．Sometmes it was embortiod in treasonable movements like that of Vallandigham in Ohio und of the Knights of the Golden Cirete in Indiana．Some－ times it took shape in rioting，as in the city of New lork， but everywhere and always the Democratic farty as a polit－ ical orgamization was npposed to the administration and to the conduct of the war：Pogmar discontent with military defeats and popular disappointment at the length and stub） bormess of the confliet nearly thew the House into Demo－ cratie hands in the elections of 1862 ，but after that time the rietories of the national armies ind the rising fortmes of the Union eanse．steadily strenothened the lieprublicans．
On Jan．1，f863，the proclamation of enaneipation went into effert，while the eapture of Vichshorg and the victory of Gettyshorg six monthic later marked the decisive turning－ point in the great conflict．In the elections of that year the Repmblicans regained all the Sitates they had lost in the Anetions of 186 ．The following yon enme the presiden－ tial election．sume pxtrame liepuhlicans，dissatisfied with the udministration，met at［＇levelaml and mmminaten？Fre－ mont for Presiblent annl hohn Cochrane for Vice－Tresident． This performane looks merely absmed in the pages of his－ tory，and evers，at the time it had but little effore ：both the candidates ultimately withdrew and left the Repmblioan banty to fare the election with an unbreken front．

 temporary chaiman，and Willimm lumason，of ohio，its pormanont prevident．Jincoln was ponminated hy acela－ mation．hat there was an active eontos for the vierepresi－ Joncy，to which Indrew Johnsom，of＇lommesce，was fimally nominaterl．＇The phat form declared for the proseration if thr war and amanst aty rompromise with the rebels．The serond resulnt foms sustainal inthe strongest termsthe proclat－ mation ol vamacipation，and pledgeal the support ulthe party to lincohn．I＇hey abse phedged themselyes to the re－
 of Framoe ion patib）lish itself upon the Wextern éantiment． The only resulations not relating 10 the war were these
 giving gevermment aid to the consatmetion of the lacifie railmads．

The bemoreatic convontion was helal in（thieaco．It at－ tacket the atministration with the utmost hitterness，amet in its plat form darlared the war to be a fathore The Themo－ r－bts nominated．in striet wecordante with tho phatforma，
 of the lounmat，the war had certainly been a failure amil pateml with him as Viers－President（imorge 11．Drambletan． uf thios．The issue was phate and wise abso the gravest that ever hat come to the Imerican peoplo for laceision at the ballot－fus．Nething less than the exintemeq of the nation was staked on the veroliet of the voters．The lew－
publicans swept the country. Lineoln had the electoral vote of every State not in the rebellion, except Rentucky, Ielaware, and New Jersey. Ile received 212 electoral rotes against 21 for McClellan. II is popmlar vote was $2,213,665$ arainst $1,802.23 \%$. This sweejing victory at the polls confirmed the victories of the armies in the fiehd. Early in the following spring liehmond fell and Lee surrendered at Appomattos. In the midst of the popular rejoicing at the ene of the qreat struggle, which resulted in the preservation of the nation, Lincoln was assassinated by Wilkes Booth on Apr. 21, 1865.
Reconstruction.-The death of Lincoln was not only a terrible calamity to the nation, but a great misfortune to the liepublican party, for the work of reconstrnction which confronted the victorious North demanded both from l'resident and Congress the exercise of the highest wisdom as well as great firmess and moderation. These qualities possessed in an unequaled degree by Lincoln were almost wholly lacking in Andrew Johnson. Who succeeted him in the presidency. Jolnson was a hot-headed man of nubalinced judgment. He began by taking an extreme position against the South, uniting with the most rallical wing of the Republican parte, whence opposition to Lincoln had always proceeded. Ile then sudilenly changed his attitule and swung to the opposite extreme, entering upon a poliey of ardent opposition to the Repulican measures of reconstruction. The effect of this course was to phace the party in antagonism to the President, and by alienating all modierate men from the administration, to throw the guitance of the party into the hands of its more extreme members. Such a situation was most unfortunate for the conntry, and could not fail to damage the work of reorganization. Nevertheless, the party succeeded in passing its reconstruction laws, which gare a vote to all men in the South, black and white, except those who had participated in the rebellion. The Republicans also passed the Fourteenth Amendment to the Constitution. which established the freedom of the Negro and provided that no debts contracted in aid of the rebellion should be paid by the U. S. or any State. All these great measures were forced through over the President's veto, and the bitterness between the Presitent and the Republicau party reached such a point that in Feb., 1868, the Honse of Representatives impeached him. resting their charges on his illegal removal of Stanton, his attacks upon Congress, and his stopping the execution of some of the acts of Congress. The President was aequitted, the vote standing guilty 35 , not guilty $19-$ not a two-thirds majority, is required by the Constitntion.

In that same year a new presilential election came on. President Johnson's efforts to build up a personal parts failel as completely as those of Tyler under like circumstances. No one followed him and neither of the great parties would have anything to do with him. The Repullican party met in Chicago on May 20 and umminatel Gen. Grant for the presideney by acclamation. Schuyler coltax, of $\ln$ diana, was nominated for Vice-l'resident on the fifth ballot. The Democratic national conrention met in Sew York on July 4, and nominated lloratio Sevmour for President amd Frincis P. Blair, of Missouri, for Vice-Presilent. The licpublican platform sustainet the fonstitutional amendment, which recognized the results of the war, and the freedom of the slave, and which guaranteed protection to the Negro in his rights. They also sustained the reconstruction acts of Congress, pledged themselves to maintain the national credlit and to provide for the solliers, and denonnced all forms of repudiation which had been much adrocated by the bemocratic leaters.

The Democrats took gromm against this platform. and showed by their attitule and their nominations alike their hostility to the kepublican policy. The people, however, wearim by four years of war and by the angry struggles with lohnson, were anxious above all things for a final setlement of these war issues. Gen. Grant tersely summed up, the situation in his famous phrase: "Let us have peate.". This becane the watchword of the contest, and the Demo(cratic campaign really broke hown before the pulls were reathed. Gen. Grant was elected by a popular vote of $3,012,63$ arainst 2.03.24!, receiving in the electoril college 214 votes against co for sermour. This election was decisive in favor of the accopitance of the results of the war, and drove the Democrats from any further attempt to take gromed against them. It also sistamed the liepubican pulicy of equal suffrage and the rights of eitizenship to all citizens without regard to colvr, and this phlicy was finally
secured by the Fifteenth Amendment to the Constitntion, which soon after passed Congress, and, after ratification by the states. was proclaimed on Mar. 20, 1870.
Unler the alministration of Gen. Grant the leading question was the condition of the Southern States under the Reconstruction acts. The State governments which were then set up, resting on the black vote, were generally feeble and gave rise to many scandals. On the other hand, the murderous ontrages committed by the southern whites against all liepublican roters angered the Nortl and kept all the States lately in rebellion in a condition of disorder which invited the constant interference of the national anthority. From every point of view the situation in the Southern States was depressing, and the dissatisfaction which it caused was directed rery naturally against the party in power. This period also was nne of general demoralization, the inevitable outcome of four years of fierce civil war, and the demoralization extended not only to politics but to bmsiness and society. It gave birth to wild stork speenlations and to many seamblas and corruptions, and the burden of these also fell, as it was sure to fall, on the party in power.

The Liberal Republican Morement.-The diseontent thus engendered took shape in an independent movement in the Kepublican party headed by a mmber of Republican leaders who hal hroken with the administration on account of the San Domingo policy of Gen. Grant, and who were also desirious of attacking the abuses and corruptions to which the war period had given rise. These dissatisfied or Liberal Republicans, as they callerl themselves, held a national convention in Cineimati in May, 1872. The plan was to nominate Charles Francis Arlams for the presideney, a selection which would have made the movement a formidable one, but the convention hroke away from the leaders and nominated IIorace Greeley for Iresident and 13, Gratz Brown for VicePresident. Thes declared in their platform that sectional issues should be buried, that all the settlements of the war should be accepted, that civil-service reform shonld be begun, and that specie payments sliould be immediately restored. They left the tariff an open cuestion and opposed all further grants of land to railroarls. The regular Republicans met in Philadelphia in Jme and remominated Gen. Grant by acclamation, placing with him on the ticket Henry Wilson, of Massachusetts, for Vice-President. Their platform was more claborate and tonched upon more questions than that of the Liberals, hit on those snbjects in regard to which both plat forms spoke the declarations were in principle the same. The regular hepublicans reviewed the history of their party, demanded the acceptance of the results of the war and the protection of the colored voter, opposed grants to the railroads. and favored the reform of the civil service. They denomeed the repudiation of the public debt and supported specie payments. The liberals had left the tariff an open question, but had nominated a high protectionist as l'resident. The reqular liepublicans declared squarely for protection, which had always been one of the cardinal principles of the party.

The Democrats met in July at Baltimore, ratifiet the nomination of the Liberal Repubilicans and adopted their platform. Thus they accepted as their candidate for the presidency a lifelong opmonent, who had bcen an extreme abolitionist and was always a zealous protectionist, while they adopted as their platform a set of Republican principles in no one of which they believed. The result of such a performance it was not diflicult to foresee. On the one land it demoralized the Democratic party, while on the other the absurdity of the whole position prevented any serious break in the ranks of the Repulblicans. A straight-out Democratic ticket, nominated at Lonisville in September, came to nothing and played no part in the election. Grant carried every State, except Geurgia, Kentncky, Maryland, Missouri, Temnessee, and Texas. II is popular vote was 3.597,070 amainst $2,834.079$ for Grecley. In the clectoral colleges Grant recpived 286 votes against 80 thrown for varions candidates, Greeley having died between the election and the meeting of the colleges.
Although the Liberal movement broke down so completely in the presidential campaign, it made itself felt very strongly two years later, stimnlated as it was by scandals which were comected with appointees and friends of the administration. During the preceding years, moreover, owing to the business disasters which followed the panic of $1870^{\circ}-$ 73. a strong movement for "cheap money -that is, for the mlimited issue of greenbacks-lad grown up in certain States. Gen. Grant's veto of the inflation aet of 1874 , fol-
lowed by the specie resumption act of 1875 , was the final expression of the lippublican pesition. This cheap-money movement, however, added to the dissatisfintion of the Literal liepublicans, resulted in the defoat of the Ropublican party in many Northern states in the edection of [rist. The Honse for the first time since the war had at Democratic majority, and it semend as if the tide had tumed tinally against the Republicans. "lhere were almulant predietions that the days of the liepmblicans were numbered, that their work was ilone, and that they would som disthand. The spectacle of the Demeratic Ilonse, however, and the rise of the cheap-money movement with whel the Imocrats were mrompt to ally themselves, soon altered the situation. The Republicans regained in 18.0 many of the states which they hall lost in the preceding yenr, and faced the approaching presidential election with much highter prospeets than any one in 18 i. 1 woulh have anticipaten.

Election and Admimistrution of hutherford B. IHuyes.The lepmblican cournition met at cincinnati June 14. 18ig. Blane was the leading cmotidate. The other eandilates were senator Morton, of Indiana, liuscoe Conkling, of New York, Cow. Lartrant, of lemeylvania, Gov. Hayes of Ohio, and Benjamin II. Bristow of Kentneky, who had a strong support from the litural Republican element and from all who were dissatisfied with the Grant arlministration. The eonvention was an exciting one, lat tinally a combinatinn was male aganst Blane by the friends of the other candidates, which resulted in the nomination of llayes on the seventh bollon. Willian 1. Wheeler, of New York, was then nominated for Viee-l'resident. The phatform deelared for the mantenance of the pablie creslit and the resumption of specie pamments, for the enforement of national laws in the Suath, for civil serviee reform, for protection, and for an immeeliate investigation of Chinese immigration. It declared against appropriations for sectarian sehools, and against polvamy in the territorics.

The Bemocratic convention met in St. Louis Iune 27. They demanded reform of every kind, were somewhat ragne upon the money question, declared for a tariff for revemue ouly, and denounced the Repulilican party at great length. Upon this platform they nominated Samuel J. Tilden, of New York, aml Thomas A. Heradrieks, of Indiana. The election was hotly contested, and very close. The Democrats had now regained control of most of the Sonthern States, and by great frands attempted to take them all. Alter the wote had been counted, the electoral wites of somth Carolina, Florda, Lousiana, and Orecon were in controversy, and Tilden lacked only one vote of a majority. The dispute was carried into Congress and assumed ia most threatening aspect. The good sense and patriotism, however. of the leaders on both sides prevailed, and the dispated votes were referred to an clectomal commission to deeide the points at issue. This commission, after full hearing, awarled all the contested rotes to Hayes, thus giving him 18. electoral votes to $18 t$ for Tilden. In this way the combtry escaped a bery serious danger. and on Mirt 4 Hayes was peacefnlly inangurated. President llayes at the outset abudomed the policy of national interference to protert voters in the southern states, and those which had hern liepuliean up to $18: 6$ now passed finally under Democratie control. In other respects the hayes administration was a successful one. Its greatest triumph was the resumption of specie praments and the refunding of the publie thet unter the able mamgement of dohn shorman. the Secretary of the Treasury. There Was also a great improvement in genomb administration, and many of the abuses which had grown up during and after the war wor curtailed. In Congress these fonr years were marked hy the rise of the agitation for the free eomago of silver. is bill for free coinage passed the Ilonse, lout resulted in the final passuge of a compomise moneme known as the BhatAllison att. This bill was setued hy l'resident layers hot paseel over his reto, and went upon the statute books in 1sis, where it remained for twelve years.

Administrations of Gurfitld and Arthur.-The Hayes administ mation as whole strengthened the party, and the
 favorathe anspiess. It was the most memorable eonvention hold hy any party since the lemancatic convention at Charleston in 1860. The contest in the convention, theqinning with the question of district representation, lamed a werk. The leading emodidates were Gen (ivant and Mr. Blaine. Gen. (irant land to contend with the intense promar prejudice against a thirel temo amb also the extreme hostil-
it $y$ of those elements which lad been so dissatisfied with his pheviens alministations. Yet notwithstanding these obstacles, (irant's grat military arvices and personal popalarity, combinel with the suphert of somators Conkling Logan, and Cameron, made his candidacy very formidahle, Blaine also hat a large vote in the empention, but litele short of that given to Gen. Crant. The balance of power was held by the supporters of .tohn Sheman an! of semator Bdmmeds, who hat the apport of Sermont and Massachasotts. Finally, after a mest stablorn contest, the minority candidates combined against (ren. Crant and mominatal Gen. Garfield, of !hin, on the thirt y -sixth ballot. (Chester A. Aıthur, of New York, was nominated for Vicer-l'resilent, as representing the firant fores in the convention. The platform reviewed the history of the two parties, assorted the national prineiple as opposed to states rights, and declared for protection and against Chinese immigration.

The Demoeratic convention met at Cincinnati on Iune 20. Mr. Tilden, who represented in his own person the issue upon which the Demorats had been insisting that they hat been defraded of the presidency four years before, wrote a letter declining the nomination. Rather monexpectedy, perhaps the convention took him at his word and mominated (ien. Hancock for l'resident and William H. English for Vice-l'resident. The tampaign at list was rather languid, the frincipal question teing the old southern issue: but when the bemorrats in combination with the Greenbackers carried Maine in September, the Republicans, thoronghly alamed, forced the fariff issue to the front, and, attacking the Demoerats (in their plank for a tariff for revenue only, carried Ohio and lndiana in Uetober and the country in Xovember. The victory would have been even more decisive but for a forged letter jurporting to be written by Gen. Garfield in favor of the Chinese, which came out in the last hours of the campaign and which enst the Republican party Califormia and Nevala. As it was, Garfied hat 214 electoral votes against 1 in for Ilancock.

Gen. Garfield made up a strong cabinet with Blaine at its head as Secretary of State, but a bitter quarrel between the administration and the Senators from New York broke out almost at once. The New York appointments were made from those persons who had opposed Senator Conkling and supported Bhaine for President. Particularly objectionable to the Senaturs was the selection of W. I1. Kobertson as collector of the port of New York, apd upon this came an open lreak. Senators Conkling and Platt resigned and appealed to the New York legislature to sustain them in their course by a re-election. This the Legislature after a bitter contest refused to do, and elected in their places Messrs. Lapham and Miller. This quarrel, and the attaeks urom the Sitar Route contracts by the (fovermment. filled the first months of the new administration with hitterness and strife. Indireetly it expited a disappointed oflice-seeker, Guitean. of unhalanced mind and eriminal propensities. Angered at not securing an office, he lay in wat at the ralway station at Washington. D. ('., and there shot the I'resident on July $\therefore$ 1881. Cien. Gartield lingered for many weeks after the shooting, font finally died, on sept. 19, at Elberon, N. J.
lle was sheceeded by Viee-President Arthur, who filled out the remandor of the term and gave the repubic a most excellont and business-like, althongh unevent ful, administ ration. The contlicts, however, within the garty at the beginning of the (iardied administration bore frnit after the gemeral gricf ofer the assassimation of the l'resident had subsiled. The elections of lise wont hervily agatist the liopublieans, especially in New York, where the interfarence of the administ ration with the nominations prodnced so much disatisfaction that Grover ('hepland was elected governor ower seretary Folger, the lepubliean endidate, by a majurity which rewhed nemrly 200, (60).

The C'emprigh of 185\%--In the convention of 1884 the ohd tight betwen those who had supported (ien. Grant and those who had opposen him, or batwen the "stalwarts" and the "Ilalf-Brats," as they were colled at the time, was firerely renewed. Blaine was the lealing emodidate, and against him were arrayed the supporture of President Arthur eombined with the eloments which had mited with Blaine
 stand blanes steat persmal jophlarity. Ile was nominated on the fometh hallot, and (ien. Logan of lllimis, whs put on the licket with himas Vice-Prosident. The plat form. after reviewing the history of the liepublican party declared tor intermational himenaliom, the rernation of interstate menmere, the reform of the rivil serviee, and the resump-

## REQUISITIONS

tion of lapsed land grants. It favored also liberal pensions and the building up of the nary, and dechared against Chinese immigration, and frand and violence in the south. The leading resolution, lowever, concerned the taritf, which of late years had been coming more and more steatily to the front, and mpon this the Republican party took, as it had always taken, bold and adranced ground in favor of protection to American industries. The Demoerats met on July 8, at Chicago, and nominated Grover Cleveland for president and Thomas A. Hendricks for Vice-President. The platform declared in fawor of reform in general atter the manner of opposition platforms, but most particularly for tariff reform.
Platforms, however, played but little part in the exciting and bitter campaign which followed. There was a great deal of Republican opposition to Blaine, especially in the Eastern States, where it took the form of an open revolt of a most serious character against the Republican party. Althongh the Republicans tried to fight their battle on the tariff issue, this revolt made the campaign a purely personal one, and it had all the odions features of savage almse of the canditlates. whieh such contests are sure to engender. Issues were lost sight of, and the struggle finally turned solely on the question whether Blaine should or should not be President of the U.S. Despite the great schism, Blaine's personal popularity was so great that he attracted large bodies of Democratic voters and made up the Republican losses. New York, which decided the election, gave Cleveland, instead of the 192,000 plurality, which he had received in 185\%, less than 1,200 , and it wats by many persons believed that even this narrow margin was ohtained only by counting in New York city for Cleveland the vote cast there for Gen. Butler, who ran as an independent candidate for the presidency. In the electoral colleges (leveland and Hendrieks received 219 ) votes against 18 ? for Blaine and Logan. During the first two years of Cleveland's term the general talk in favor of reform weat on, but very little was accomplished of a specifickind, and the faet that the Senate remained Republican prevented any violent legislation, if such had been desired. The elections of 1886 went against the Democrats, but they still retained control in the House by a narrow majority. The failure thas far to accomplish anything led, however, to a new departure. President Cleveland sent in to the Fiftieth Congress a message devoled to the single subject of the tariff and demanding instant and radical redictions. This message resulted in the introduction of the Mills Bill, which the llouse debated at great length for three or four months. It passed the House on July 18, 1888, and on the issme thus raised the two great parties appealed to the country.

The Administration of Hurrison.-The Republicans met on June 19 at Chicago. Blaine withdrew his name, and on the eighth ballot Benjamin Harrison, of Indiana, was nominated for President, and this was followed br the nomination of Levi P. Morton, of New York, for Vice-President. The liepublican platform favored bimetallism, the building up of the merchant marine, the admission of new States, and the reform of the civil service. It attacked the Democrats for their failure to settle the fishery question and for their feeble foreign poliey, but, as in 7884, it made the taritf the leating issne, and declared more uncompromisingly than ever in favor of profection.
The Democrats met in July at St. Louis and nominated Grover Cleveland for President and Allen G. Thurman, of Ohio, for Viee-l'resident. They too made the tariff the leading issue, and, althongh they did not declare for absolute free trade, they demanded such hewry reductions that the practieal result would have been the sane. The campaign turned on the issue of protection or free frade, and the Republicans were victorious throughout the Forthern States, except in Comnecticut anf New Jersey. They also earried the Ilouse and kept their hold upon the Senate. They were therefore in control of every branch of the fovernment, and the Fifiyfirst Congress, which followed, was a remarkable and memorable one.

The first great contest was in the 1Iouse of Represintatives, where the Demorratic minority undertook by the use of the rules to prevent the transaction of business. Thomas 13. liead, of Maine, was elected sconaker, and under his lead a. reform of the rules was accomplished, which gave the mat jority power to act. liped's policy and rulings were the subject of bitter attark, that every one of his principles has since been adopted by the Bemocrats themselves and sustained by the supreme Conf, thus completely vimlicating his action. The Republicans were in this way enabled to
pass a large amount of most important legislation. To this Congress is due the international eopyright law, a long-delayed measure of justice and good sense. To it are also due the inspection laws which opened the markets of Europe to the meat products of the U.S., generous appropriations for huilding up the nary, and mail snbsidies to develop steamship lines. Many other valuable measures of a non-political character were also carried throngh. The two great party measures were the bill to regulate national elections, wheh passed the House and failed in the Senate, and the new protective tariff, which became law on Oct. 1, 1890. In the elections which followed for the Honse of Representatives, the Republicans were very badly beaten. The amonnt of legislation which they had seenred brought, as it always dues, reaction and opposition, but the chief cause of their defeat was the outery raised against the MeKinley Act on the ground that it was too extreme and that it would raise prices. During the remaining years of President Harrison's administration the fact that the two Honses were controlled by ditferent parties prevented action.

The Campaign of $183 \cdots-$ - In 1892 the Republican party met in conrention at Minneapolis, and after a contest cansed by the hostility to the administration among many party leaders. President IIarison was renominated and Whitelaw Reid, of New York, was put on the ticket with him as Yiee-President. The Demorrats renominated Grover Cleveland, who was bitterly but unavailingly opposed by the delegates from his own State, and nominated with him for VicePresident Adlai E. Stevenson, of Illinois.

This campaign, like the preceding one, turned upon the question of the tariff, the Mckinley Aet furaishing the text as the Mills Bill had done in 1888. The Republicans made a partial reeovery from the disasters of 1890, but were nevertheless decisively beaten, several Northern States giving their rotes to the Democrats for the first time. In the electoral colleges Cleveland and Stevenson received $2 \pi \%$ votes to 145 votes for Harrison and Reid. and 22 votes for Weaver and Field, the Populist candidates. The Democrats also carried both the Senate and the House, and on Mar. 4, 1843, came for the first time in thirty-five years info full control of all branches of the Government. In April a business panic began, which reached in the following summer great intensity. The Democrats declared that this was due to the existence of the Sherman Act passed by a Repalilican Congress as a compromise measure. providing for the purchase, by the Treasury, of $4,500,000 \mathrm{oz}$. of silser bullion every month. President Cleveland called Congress in extra session on Aug. \%. and after an obstinate struggle of three months the purchasing clauses of the Sherman Act were finatly repealed by a combination of Republican and Democratic rotes, but the repeal, which was a wise measure, did not relieve or inprove business. The husiness depression still continued while the Democrats were engaged in a revision of the tariff, which bore no resemblance to the promises of their platform, and the Republican party made large gains at all the by-elections. At last in August the Democrats passed their Tariff Bill just as it came from the Senate, where the House bill received over 600 amendments of a protective character. The Jresident refused to sign the bill, and, after denomeing it in the severest terms in public letters to two members of the Ifouse, permitted it to become law withont his signature. In the general elections of Nor., 1894, the liepublieans appealed to the people against the Democratic failure in the matters of tariff and finanee, the business disasters they had eansel, and also against their feeble and blundering foreign poliey. The Republicans carried the elections overwhelmingly, gaining over 100 seats in the House and seven seats in the Senate.
II. C. Lodge.

Repudiation ffrom Lat. remdia're, divorce, reject, scorn, repuliate, deriv. of remidium, a casting off: re- back $+p m$ det, it shames]: an act hy which an administration deelines to be bound by the delits contracted by the govermments which lave precedel it. In Enropean history there are numerous instanees of a govermment amihilating a portion of its debt by converting it into a lower denomination, and similar instances have occurred in Mississippi and Pennsylvania.

Requisitions [from Lat. requisitio, a searel for, requirement, deriv. of requirere, search for, require; re-, haek, again + qua'rere quesi'tum, serk, a*k]: (1) formal demands by one government on another for the extradition of criminals (tor treatment, see Extradition); (2) in the international laws of war, demamls for necessaries by an invader on an
invaded country．＂lhese have not always been distinguislied
 this line between them：that an contritution is what the is－ labitants of a eomntry neenpied by an invaling nrony are foreed to pay or give in orier to seente themsitres irom pillage，while a requestion is the demand made by the mili－ tiory anthorities that the inlubitsuts shall phee thinors，inn］ wen persons，at their dispusal．A eontribution is pspercially a payment in money，whether for the propose of carrying on civil govermment in the oecupied distriot or for gencral mili－ fary nses．Requisitions，specilically，tre formed supplies of materint neessary for the carrying on of war，sucla ats food and drink，folder，lorses，rolling－stock for rablws amd high－ ways，lorlying，labor，and a viutely of other things．＇l＇hey maty be levied umbre the anthority of the commander of athy detar－lad force，but ean not be mato without authority，fur
 them，espectally for contributions，as payments for exemp－ tions from pilliage，is absmad；for pillage is barbarons，and in modern warfare the primethe is that war is mot waged arainst a quict private person，and that his property is in general safe．Jsut the repurements of an army of uronga－ tion for food and shelter，at well as the immediate neme of war，and ontrages by timilleurs mal hymmonaized natives， who yet are sympathized with by the district，hatve made summary and harslimposit ions in some tases seem just and nevessary．
The following rulos express what the regulations of war ought to be，except in ciremmstances of extreme necessity， or where severe punishment of towns or commmes is called for by their enmluet：（1）The private citizen，nowise en－ gatged in the war，is not to botreated as an enemy，and his properts is to be respected，（2）The civil government in oc－ cupind faritory must go on，mader control of the invading commamber，at that expenve of the inlabitants．For this ent tases must be raised as bufore．（3）Special services for the army，supplies of toot，ant nher moescaries ought to be faid for sooner or later，and for this end receipts should be given．Howerer，these do not neressarily involve payment by the requisithoning foree，thongh this is sometimes given． At the cmb of the war their fayment may be provithed tor either by the invading party as one of the terms of featero or by the government of the eitizen whose property is requisi－ tionet．（1）it is an ungut role to make wal pay for＂war． Wrongs ought to be repareal at the making wit a peace． ＇The prevalent practice of feeding．efothing．and supplying an army thrmagh its own commissariat has lessened the ne－ cessity for repuisitions，tut they are still lawful．（b）for penalites on it town or district in the way of tines，or of bodily infletions an leating citizens，or of burning，whieh has been thratened even in quite rement times，there is very soldom a sulfieient justifiation．Nor do severe requisitions or wholesale punisliments do any gome．Nitpuleon in his Memorrs acknowladges that the exresses in the way of retpi－ sitions during the war with sumin contributed not a little to the Frenth reveres in the Peninsula．

The following aro some typion modern opinions on this inuortant but．unhappily，somewhat indetinite sulyoert：（1） In The Instructons for the Armies of the Cnited states in the Field the rishtfulness of soizing private property is lim－ ited to cases of necessity，and the spolinted owner is dechared to be entitled to a reeepet，that he may ohtain indemnity． （Nee Wark）（2）Massi concednes to an enemy the right of furcing merchants or others to supuly his army with the necessary prosisions，but on comblion of purctasing them
 mose harsh．Aceoming to him（冬 $1: 31$ of his Fiolherrechl）， the enemy enn impose and exuet contrihntions，fomand prod－ uets of the soil athl personal services；in case of neromsity or resistance can evan take them ly fore bowing all adjust－ ments to the potitime armagements of the fiture．A hefi－ nite limit to the right of taking ean mot bo laid down，for there is $n o$ measura of rights in war．（1）Bhantschli（（ after speaking of what the prpulation of an orenpied prove
 whls：＂All these servioes furnish sromme areorling to tir－ comstances，for comperasation．Wramet distinguish be－ tween sorvices which can bedernambed simply an the seore of war，atol ohligation of the population to jay taxes－tha extent of whisti is either detimed hy lemishat inn or by prate－ ticer，and in regat to which，in thase partionhars，much must the left to the riserelion of the commameler－ind servions whiels go beyoml this measurn，amd Hereform by natural law，ure to be called for only as giving a right to connpensa－
tion．But，＂he atels，＂this haty of compensation is hard to be reduced to rule，and harder still to he earried thongh in puctione＂（i）（＇alvo（\＄sha）almits，with most authors，that an amy ofelpying an creanys territory may demand from the eommones or from the inhahitants that whieh is neres－ sary for its sapport and movements，bat these remuisitions omght to be limited to things absolntely indispernorble：（6）
 jrovisions，and took nothing by forea withont inkemafying

 The project of an intornational deramation concerning the
 diburs somewhat from the project submitterl hy finssian at the same congress，but probably not for the better in re－ spect to reguisitions，rontains the fotlowing porisions： Art．\＆ 0 ．＂As private property oughe to be rexperteni，the empmy shall not demand from eommanitios．nor from their inhablitants，atticles of servites exetpt such as relate to the neressit ies of war generally abkowledged，and ar＊propur－ fionate to the rescurces of the country，and whith do mot imply for tho population the ohligation to take fart in the war agoinst their conmtry．＂Art．41．＂The enemy leving contributions，whetler as an equivalent to imposts ur to obs－ jects to be furnished in kind，or by wity of tine shatl mos－ ceed therein，as far as possible，only arenmhing to the rules of assessment and the phan of imposts in nse in the orrupied temitory．For every contrihation a rewijat shatl be gisen to the person making the bayment：＂Art．4？．＂Ferquisit bons shatl be made only with the anthorization of the commanter of the forality occupied．For avery reguisition an inllom－ nity shall hr granted or a receipt Belivered．＂I prot of lle linssian jroject which was nut atequed is worthy of notice： Shi．＂The enemy dan demand from the local pojulation ahl the imposts．services，and dhes，in kind or in money，to whieh the armies of the Jegal govermment lave a right．＂ See IV onlsey＇s Introduction to Internotionul Ioten， 130.

Revised by T．ふ．W＇uolaty．

 Southem Texas 4 miles N．of Natamoras．Mexico．After his victory at J＇ajo Alto（May 8 ，1846）．（ren．Taylor，with B，200 troops，pmrsued the Nexicans（4，000 to 5,000 ，com－ manded by Mrista）to this place：on the ！th he attacked and completely deleated them，capturing all the artillery and tranns．

11．II．．S
Rescission［from lat．rescos＇sio，annumment，abrogation； deris．of rescindere，rescisous，to ent up，to temp up，to m1－ nul：re－，back，again＋scibelere，eut］：in law，a vacating or making void；mnmument；abromation：in the law of con－ tracts．the ammaling or racating of a contrite so that it can nu Joncer he enfored between the parties unless it is re－ newed hy mutual consont．A contraet may bexpersaly re－ seinded；or it may be trented as reacinded where one farty to it fails to perform his part of the contract．or disables himself from performing it，and the of her party has not bern guilty of defanlt on his part．Where，hawewer，the failure in performane is partial，loaring a distine part as a subsisting and cxecuted consideration so that the ather farty hay recover his damages for the part not motorment in an atom for that purpose，a wotion ean mat gromally lor reseindet ：nor can it gonerally lee reseinded by one of the partios unless both can the rostered to the condition they Were in．before the contract was matr．Sew the generit tratises on Comfrut os of lansons，Story，and Bishop：［ben－ jamines Lare of Sale of l＇ersonul Iroperty，ate．
f＊Stirnes Allew．
Reservoir［hom lis．veservir＜late lat．reservatorium，

 ing water fittel with sppliamers for requlating the outlow of wator at diftome rates from the intlow，thus enabling ＂ither it haro or less rearnan suphly to bo distributed at
 trihuted at a uniform rate of the lirst dass are what are termed storage reservorss，which are generally（mbstrarted
 the consmatly Howing water to he impoanted when it is in －xeress of the quantity memed for reasular use sud to be drawn off when the matman how of the st man is less than the arerate domand．Finormons raservios of this kimd ware constructed in India and in Wigyn at promds antenkt－ ing any historical reworts，and many of them are still used
for their original purpose of making agrienlture possible in regions where the seasons of rainfall and of the growing crops are separated by a considerable interval of time, while of many others traces alone remain. It is claimed that in Fgrpt the building of such reservoirs mar in all probability be traced back to the days of the patriarch Joseph. In India there remain traces of the Poonairy reservoir, which br the construction of 30 miles of dams flooded 40,000 acres of land, and the Yeeranum reservoir, whieh tlooded 22,000 acres. The great Muddnk Masoor reservoir in India, constructed in the fifteenth century, was 108 feet deep, flooled 26.000 acres, and held 280.000 million gal. In the istand of Ceylon there is an ancient reservoir covering an areat of 10 ,000 acres.

No reservoirs of such magnitude as these have been constructed for several hundred years, but there are many thousand smaller ones. In Madras alone there are 50,000 . In the pinetecnth century the largest have been built by the British in India for storing water for irrigation, and several of considerable size have been constructed in California and New Mexico for the same purpose. A number of large reservoirs have been built in Spain, also for irrigation. In the rest of Elurope and in the eastern portion of the U.S. the principal parpose for which storage reserroirs have been constructed is the supply of water to citics, and a large number of such have been built.

The question of the capracity necessary to insure the most economical results in reservoirs fed by streams which are suljipet to great variations of flow and the water of which is to be used for supplying the demands of a population which is constantly increasing and which at the same time is irregular in its requirements, has received careful study from civil cngineers. The ilctermination of this question involves considerations of climatic peculiarities, the relation between different topographical and geological conditions and the amount of water which a watershed will annually yield to a stream, and the rate at which at different seasons of the year a given population will consume water. The general conchsions reached by hydraulic engineers with reference to the economical dimensions of storage reservoirs fur city water-supply in the temperate zone are that such reservoirs should contain a quantity of water equivalent to one-half of the tolal annual consumption anticipated in the city, and that the greatest efliciency can be obtained from any reservoir when its capacity is about 100 million gal. for eicll square mile of territory from which its supply is derived.

Among the largest storage reservoirs for water-supply to cities are the Trmws for Liverpool, containing $11,1000 \mathrm{mil}-$ lion gal.; the Vehar for Bombay, containing 10,800 miltion gal. ; the San Mateo for San Francisco, holding 31,000 million gat, : the Fan Yean for Mehourne, Austratia, 6,400 million gal. : on the Croton river, New York. the Buyd's Corners, 2, is million gal.; the Middle Branch, 4.004 million gal. : the Bast Branch. 0.028 million gal. ; the Titicus, 7,000 million gal. : the Carmel, 9000 million gal.; and the new Croton, begun in 1844 , to hold 32,400 million gal. There are numerwhis sturage reservoirs for other cities in loth Enrope and America holding from 500 to 1.000 million gal. See the article Reserfoir Dams.

For the immediate daily demands of cities semice reserwoirs are required, and their capauty need not be much in excess of a single day's supply, their function being merely to keep the supply constant during the varying draughts at different times of day and different seasons of the year. They are generally lucated as near the center of distribution as practicable, and the water furnished to them by gravity from storage reservoirs or by inmping from the source of supply. Therever possible, they are constructed on a summit by excavating sulticient material to make an embankment around the pit, and thus give the greatest capacity it the highest elevation. The largest reservoir of this type is in Central Park, New York city, amb covers 96 arres and contains 1,200 million gal. A good example of a service reserwir constructed entirely above the surface of the groumd with masonry walls is the Marray Itill remervoir in Sew York city, which is 400 fect spuare and hohls at miltion gal. In many cases of smatl supply in flat regions service reserwirs are iron tanks or stand lipes from 5 to 40 fert in diameter anal 50 to 250 leet in height. A fine example of sush a reservoir is at Princeton, N. J., where a tank 20 feed in diameter and 60 fert high is placed on an iron trestle bil feet high. (In tup of the tank is a meteorological observatory.
J. James R. ('roes.

Reservoir Dams: artificial structures built across valleys through which streams flow, for the purpose of obstructing the natural flow of the water, raising its level, and thereby forming lakes or reservoirs. The simplest dam is one formed by filling a narrow gorge between high banks with loose rock and stones and gravel and then pernitting the interstices to become clogged by the sediment hrought down by the stream in freshets or by earth thrown in above the dam for the purpose. This method has been atopted even in works of recent eonstruction in the western parts of the U. S., but sneh dams have in several instances been destroyed by freshets.

Where this crude method seems impractieable or injmilcious and yet small expenditure is essential, dams are built of a cribwork of timber filled in with stones and sometimes faced with plank with close joints and frequently backed up with earth. There is a dam of this type. 1,017 feet long and 28 to 32 feet high. across the Connecticut river at South Hadley Falls, Mass, In such dams as those above named the water of freshets in the strean may be allowed to flow over the top of the dam. In cases where the water of freshets can be carried off by an independent channel, the best form of construction of a dam not exceeding 40 to 50 feet in height is usually an earth embankment, the width at the bottom leing from three to four times the height of the dam. It is essential to the safety of atam of this kind that its foumdations should be made secure against the percolation of water through the bank, that the bank should be built of selected material put on in thin lavers and thoroughly moistened, rammed, and rolled, and that the face of the dam on the water side should be protected with a stone paring. Owing to the diffieulty of making an earthen dam under heary pressure absolutely tight, it is customary to build in the center of the embankment a wall either of pulclled clay or of masonry. The neglect of proper precantions to prevent the percolation of water through high earthen dans, either with or without masonry heart walls, has resulted in severe disasters, such as the failure of the Dale dyke at Sheffield, England, in 1864, the Mill river dam in Counfeticut in 1875, the Worcester dam in Massachusetts in 1876, the South Fork dam at Johnstown, Pa., on May 21, 1889, the Pottsville dam in 1892, and the Portland, Me., reservoir dain in 1843. There are in the U.S. ten earthen dams more than 60 feet high for waterworks, two of which-the dam at Pilareitos, Cal., 05 feet high, and that at San Andreas, Cal.. 93 feet high-have no central wall either of pulddle or masonry. The highest is that at Druid Lake at Baltimore, which is 119 fect high and has a puddle heart wall.

A structure of water-tight stone masonry is the type of dam which is most susceptible of being built on scientific principles, so that the minimmm amount of material may be used with the maximum beneficial effect. The earliest application of masonry to the constraction of large dams is believed to have heen made by Spanish engineers about the middle of the fifteenth century. The dam of Almanza, 69 feet high with a thickness of 10 feet at top and 34 feet at bottom. has stood for over 300 years, and sustains a greater pressure per square foot than any other reservoir dam or than is considered prudent in construction at present. The Alicante dam, 141 feet high, is still in use, creating a reservoir for irrigation which holds $9 \% 5$ million gal.
In France the earliest high masonry dam was built at Lampy about 1766. Several others were constructed during the first half of the nineteenth century. All the masonry dams over 50 feet in height built prior to 1850 are beheved to be as follows:

| Names. | Date: | Height. | thiceness. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Top. | Botiom. |
| Atmanza, Spain | 1560-65 | 69 | 10 | 34 |
| Alicante, Spain. | 15in-94 | 141 | 66 | 111 |
| Elche, Spain. | 1590 | \% 6 | 30 | 40 |
| Huesca, Spain | 1690 | 66 | 36 | 53 |
| Lampy, France. | 1766-59 | 53 | 16 | 37 |
| Puentes, Spain* | 1785-91 | 16 ̄ | 36 | 148 |
| Yal de lufierno, spai | 1785-91 | 111 | 41 | 138 |
| Grois Bois, France | 1430-38 | 93 | 21 | 46 |
| Chazilly, France. | $1810-45$ | T4 | 13 | 54 |
| Nijar. Spain . | 1643-18 | 101 | 24 | 68 |
| Zala, France. | 1843-50 | 120 | 19 | 12 |
| Lozoya, Spain | $1 \times 50$ | 10.5 | 29 | 128 |

* Failed.

It will he obscrved that there is a great Jifference in the proportions of these dams, displaying great diversity of opinion among the engineers who designed them. It was not
until the middle of the mineteenth century that an analyt－ i－al investipation of the principles which should govem the proportioning of masonry walls to resiot water was at－ temptel．In 1802 sazilly，a Frencls engine or，phbli－hed the results of such an investigation，and furmunatal a type of erosis－section for matomy thans．He was fullowed hy
 and by Prof．Rankine in 1אsl．The primendes establishend by thee investigators are now generally areepted，and the efforts of scientints like Krant\％，Harlacher，Wewmann，and Krenter have been devoled chielly to simplifying the very haborions calenlations required to design a perfect form of dam．

The first dam constructel on Delomers the was at Furens，in Framee，in J N60－6is，and is noteworthy as being the tirst high masoury dam built on corrent scientilic prin－ ciples．the highest dam then construeted，and as having been in every resped successful．Since then the masenry dams built by French and Stanish engineers in Europe and alos in Agria have heen designed on the same general principles．The most important of these dams are as fol－ lows：

| Nases． | Date． | Helchis． | THICKNESS． |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Top． | Bustome |
| Furions．France． | 1480－63 | 184 | 11 | 163 |
| Ternay，France． | 1－4．5－fix | 1313 | 16 | N\％ |
| Thenst，Alsiers | 1240．0－69 | 6.9 | 13 | 414 |
| Ulabra，Alfiers | 1＊6．5－73 | 110） | 14 | N8 |
| Verion，France． | 186if－it | 59 | 14 | 43 |
| Ban，France． | 14ii－70 |  | 16 | 128 |
| Villar，Spain． | 1゙げく | 170 | 15 | 155 |
| Pus du Riot，France | 1570－\％4 | 11.3 | 13 | 85 |
| Ifijumin，Algiers | 18．3－5 | 83 | 13 | 33 |
| Hijar，spaiu．．．． | $1 \times-5-m 1$ | 141 | 16 | 147 |
| Bonzer，France． | 1 人＋＋1－x | 75 | 13 | 46 |
| Cirau Cheurfas，Algiers | 14＊2－3i | 130 | 13 | 131 |
| Jont，France． | ］ $\mathrm{x}+3$ | Ni | 16 | 63 |
| Cotatas．Franct | 164！si\％ | 113 | 13 | 15 |
| Vingeanne．Francen | 1xく！ | 114 | 11 | （1） |
| I＇untes，Spain（new） | 1－5．5 | 160 | 13 | $1: 5$ |
| Hamiza，dlyirrs ．．．．． | 1＊ヶ5 | 135 | 16 | 91 |
| Tauthe．France | 185：－ | $1+11$ | 13 | 1610 |
| Krinilly J＊rnuce | 12N6－400 | 11t； | 15 | 94 |
| Chartrain，France | 1464．93 | 2310 | 13 | 103 |
| Muuchr．France．．．．．．．．． | 1＊－T－41 | 11： | 12 | 17 |
| San Rogus．Argentive Repullic． | $1 \times 0$ ！ | 115 | 16 | 90 |

British and other foreign ensinewrs were slow in adopt－ ing the French type lint since INso have renerally followed it，with two remarkable exceptions，in buiding the Vruwy dum for the Liverpoul water－supply，and the Geelong dam in Australia．The most important of these dams are as fulluw：

| NAMES． | Date． | Helght． | THICKNESS． |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Top． | Batrom． |
| Cugliari，Snrdinia． | 1490 | 711 | 16 | is3 |
|  | 14．0．5．5 | 156 | 49 | $211 i$ |
| liurzente．1tagy | 1， m ？ | 121 | 23 | 10 CH |
| Komatan，Hohamin | 1＊al） | 13 | 13 | mi |
| Vyrnwy，W゚alrs． | 1242－89 | 141； | 20 | 118 |
| Chwmat\％（ ${ }^{\text {cornmang }}$ |  | 112 | 13 | tit |
| Tritan．China ．．．．． | 1 W：H2，93 | 0.5 | 43 | 131 |
| （jettong．Alsaralia． | $15 \%$ | 64 | 3 | 41 |
| Bexetalon．Anstralia | 1－94－03 | 118 | 14 | 115 |
| P＇sena，Inilin．．．．．． | 1902\％ | 1（9） | 14 | til |
| Bhatgur．lmilia． |  | 120 | 12 | Ti |
| Twolsee．India． |  | 89 | 19 | 51 |
| Tınsa，Indiat | 14ヶ\％ | 118 | 13 | 104 |
| l＇rerishr．India | 15：41）－6\％ | 173 | 12 | 13.4 |

The fixt hich masones dam in the［F．S．Was designed by

 bixcept that for the upuer 10 fore it was somewhat thinner． this dam thproximated bery clondy to the type which the investigntions of later years have aterend uperin as the berot． The design amd construdion of this dam were deseribat？in a paper reat before the dmerioan sociaty of＇ivil bugi－ neers in 1sit．It is is feet high，eif fere thick on tops．
 ervoir，（＂incinmati，O．，hmilt lstix－i．i，was lis faet high，1．） fret thick on top，and is feet at hrotum．In 185．it cracked from defective design．
 tion of a lam about ta 4 feet high wn the＇ronton river for the New York water－supply．Jis suctection，which was apm proval by other eminent civil engineers and the vity au－
thoritios，aroused a discussion of the principles governing the construction of high masomry dams which rextembed ower a jerian of torn yous and resultal in the adoption of plans and the beginning of the consimation in ls！t of the larerest masonry dam as yot desienmen，heing ats feet bigh，
 as finally adoghell by A．Veley，the chiof encrimer，conforms elnely to the French type．In the anomatione three other dans for（＇roton storage reservoins hat been heewn，and sev－ eral dams had been built in the W＇estern sitates，chiedy to crate storage ruservoirs for irrigation．Most of these dif－ Fered materially fiom the standard type，and two of them． although of mich less thickneses than tho stamdard type．arom chaimed by their designets to ponsess greater resist inis power on ureaunt of their being curved in plan and thos atting as＊ arehes．It is stil］a disphted question umong civil congi－ nows whether a curved masonry dam boes sin act exol＇t where the gorge closed is very narmow and the radins of curvature short，ats in the conses of the Zola，Geelong，ant 33 －ar Valley dams．

USITED STATES HAMS．

| names． | Date． | Heishbs． | THICKSESS |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Top． | Buttom． |
| Boyd＇s Corners，S．Y | 1－4tit－ 0 | in | 86 | 53.6 |
| Eden Park，Otho |  | 114 | 15 | $4{ }^{4}$ |
| Sweetwater，Cal． | 1007 | 99 | 1： | $4{ }^{3}$ |
| Bear Valles．Cal | 1－34 | 64 | $\because 5$ | 20 |
| Butte c＇ity，Sout． | 1xim | 12.1 | 10 | 83 |
| San Mateo，Cal | $15!10.9$ | 150 | 21 | 176 |
| Sodom，X．Y．．．． | 1心夊－923 | 95 | 1： |  |
| Titious， N ． Y |  | 121 | 14 | \％ |
| carmel， $\mathrm{Sc}^{\text {c }}$ | 1ヶ91－94 | 8 | 12 | 54 |
| Turlock．Cal． | $1 \times 11 \pm 13$ | 124 | 11 | 90 |
| Folsom，Cal． | 1519－43 | 95 | 34 | 87 |
| Austin，Tex．＊ | 1×92－94 | 68 | 14 | 96 |
| La frange，Cal | $1 \times 93$ | 12\％ |  |  |
| New Crotom， $\mathrm{N} . \mathrm{Y}$ | 1893 | 248 | 16 | 1ni |

## Reservoir Floods：See FrooIs．

Reshal，also Resht：town of Cortherm leercia；eapitad of the province of（rilan（see map of l＇ersia and Arathia，ref． 1－（i）．It is reelf built and contains many bazaars and cara－ vanserais．lt is the chief entrepot for the trade in silk， large quantities of which are sent from here to Jinssia amd Turkey．hron comls and metal ware are imported．Its jurt on the Caspian sua is Enzelli， 16 miles distant，and the commmencation between this place and Reshd is by boat for 12 miles and hy a road passing through forest and swamp for 4 miles once noted for its almost impassable condition， but now fairly well maintaned．Pup．about 25．00\％．
lievised by（．．（．ADams．
Reshid Pashat（Mustapha，Mrhem＋t）：statesman：bo in （＇onstantinople，Feb．Is，lums．He was edncated by his brother－in－haw．Ali busha，and early entered the Ottoman civilservice．Rapidly promoted．he was ambassabor in Paris at the death of गahmid 11．（183！）．We was at onve recalleal and appointwd Jinister of Foreign Atfairs．＂The quadruple allimee（Anstria，（ireat l’ritain，l＇rassia，and lascia）nullitiond The victorics of MEMEMET ALI $\left(q . r_{0}\right)$ ，resented the ottoman empare from destruction，and wreatly facilitatod his task． ＂lhe young Sultan Ihatul Dedjid was carnestly dwimous of continuing his fathers reforms，and found a sujple and as＝ tho asciskant in the new minister．lieshid Pashat bad an impurtant share in drawing up the latt－iosherif of Culhame －a ant of comstutional charter－wherem the sultan it＊－ combed many rionts und priviloges to his（＂hristian sub－ jects，who bad hitherto ocerupied it pusition of civil infert－ ority．Hu was forced to resign in 1ath，was gramb vigiero from $1 \times \operatorname{lif}$ to lmis，and was recalled to oflice on the out－ lueak of the（＂rimean war（1א．0．3）．During that strogre he was hardly more than the lome of leord st satford de leed－ clithe．the jbritish imbassador，commonty malled by the ot－ tomans layuk boltehi．the（ireat Ambaseidor，and upon tho cluse uf the war was sulursoded．Tritish influmee cansud his restoralion，but hi－influme cutirely wated hefore his
 and subontific tastes，of haret views and much diplomatio ability，enjoying exceplional opportmitios，he was woak． timiti，ami ofton untolahle．The aphatent reforms he in－ situted were the work of his ma－ler and not of himsclf． while the cmanmerial treatics which he concladed with Great britain amb France were an injury to his conatry

E．A．（imonevor．

Resilience [from Lat, resili're, spring back; re-, hack + sali re, leanl: the capacity of a material to resist shoelis or repeated stresses, the measmre of which is one-half the product of the force by the linear elongation or compression producel, provided the material is not strained berond the elastic limit. 'Thus il two bars of metal streteh 0.03 and 0.06 inches under tensile stresses of 1,000 and $2,000 \mathrm{lh}$, respectively, their relative resiliences are as 0.03 by 1,000 to 0.06 ly 2,000 , or as 1 to 4 . The molulus of resilience is the resilience for a bar 1 inch in length and 1 sq . inch in crosssection when the stress is equal to the elastic limit of the material. Approximate average values of the modulus of resilience for timber, cast iron, and wrought iron are 3,1 , and 12 inch ponnds rempectively. The total work done in rupture of a beam or bar is called its ultimate resilience. See Strexgen of Materials.

Maxsfield Merriman.
Resi'ua: town of Jtaly; province of Naples; 5 miles S. E. of the eity of Naples; at the foot of Vesuvius hetween Portici and Torre del (ireeo (see map of 1taly, ref. i-F). It is built on masses of lava which cover a large part of ancient Retina and Herculaneum. The sinking of a shaft here in 1 z09 led to the dincovery of remains of the theater of Herenlaneum 90 feet below, In the vicinity are many attractive villas, the most Irequentel being la Favorita, the principal hall of which is inlaid with marbles from the palace of Tiberins at Cipri. Pop, 13,626. E. A. Grustenor.

Resins [viî O. Fr. from Lat, resina, from Gr. pmiivn. resin, pitch]: a class of bodies that oceur vers widely distributed in plants mostly together with volatile oils, dissolved in which they frequently flow from trees aceidentally or intentionally eut. Crude resins are never erystallizell, but have the form of drops, like gum. They are generally colored rellow. Most resins consist of several simple compounds which, however, as a rule, can not be separated from one another. The number of resins is very large. They are used for preparing Vabishes ( $q . v$.), sealing-was, soap, for stiffening hat-bodies, ete. The most important are Amber, Copal, Dammar, Dragos's Blood, Mastte, Lac, Rosin (or colophony), ind Sandarach ( $q q \cdot v$.). See also Gem-resins.

Ira Remsex.
Resolution of Forces: the mathematieal separation of forces into eomponent prats; the converse of Composition of Forees ( $q . v$.).

## Resolntion of Rotations: See Motion.

Resor'cin [resin + orcin], or Resorcinol: $\mathrm{C}_{6} \mathrm{H}_{4}(\mathrm{OH})_{2}$, a diatomic plsenol prepared on the large seale by the action of canstie soda on benzene-disulphonie acid. It is soluble in water, alcohol, and ether. and is nsed for preparing fluorescein, eosin, and other jhthalic acid colors. see Phrbalic Acid.

Respiration [from Lat. rexpiretio, breathing, deriv. of respira're, breathe, inspire and expire ; re-, again + spera're, breathe]: the special function of the lungs, the process which has for its ultimate object the supplying of red bloodglobules with oxygen for transmission to the various parts of the borly. To aecomplish this result, atmospheric air must be introduced freguently and continuously, an extensive surface of contact for air and blool must exist, and the effete products of the chemico-vital interchange must be exhaled.
The physical tet of respiration or breathing embraces two parts. inspiration and expiration, and there are two distinct methots of breathing, the abdominal and the thoracie. In abolominal breathing the museles of the abdomen by contraction force the viscrra upward against the diaphragn, which becomes arrhed into the thoracie eavity and forees the air out of the lungs. Then the diaphragm, enntracting, pushes the alndominal viseera downward, and thereby makes room for entrance of inspiratory air. In the thoracie type of breathing rarions external muscles elevate the rits and sternum, and thus materially inerease the chest calpaty, ransing inspiration. This emplleted, the weight of the chest walls, with the assistance of certain muscles, causes descent of the stermun and ribs, and, in conjunction with the natural contractility of the lung shbstance. forces tha air ont. The abdominal type of breathing is predominant in men, the thoracic in women.

Respiratory action of the lungs is involuntary, although it may be voluntarily molifich. The besoin de vespirer, or involuntary incentive 19 breathe, is the result of impressions receivel by thue medula oblongata from the several regions of the borly, which constantly demand oxygen, and
transmitted to the respiratory muscles of the thorax and abdomen. From eighteen to twenty respiratory acts take place per minute at each of which an arerage of about 26 eubie iuches of air is inspired and expired. This definite volume of air which ebbs and flows is termed tidal air. In addition, fully 100 eubic inches of air, unaffected by respiratory movement, remains in the smaller bronchi and air-sacs, and is termet residual air. Tidal inspiratory air is Tresh and pure; it enters as far as the fourth divisions of the bronchi, and becomes a part of the relatively impure residual air. Tidal expiratory air contains carbonic-acid gas, which is exhaled and remored from the boty. Bath inspiratory act, therefore, adds an inerement of oxygen to the bulk of air in the lungs ; this oxygen, by the law of diffusion of gases, permeates the residnal air and reaches the airsats. The air-saes are thin-walled ; indeed, their walls are essentially a network of eapillary ressels hold together by a film ul elastic tissue. In the aggregate, the walls of the innumerable air-sacs constitute a surlace of many hundred square fect, upon which the rete mirabite or delicate network of capillary blood-vessels is spread. The pulmonary artery brings impure or venous blood to this extensive surface. carbonic-acid gas is exchanged for oxygen, and the purified, reddened, oxygenated blood is returned by the pulmoniry vein to the lelt side of the heart, thence to he propelled through the entire circulation. The red blood-globules are the carriers of oxygen, and the full object of the preliminary respiratory efforts and the intermediate chem-ico-vital interchange is really attained as these red globules yield their fuota of oxygen to the cells and tissues which constitute the body. For a description of the respiratory organs see Histolugy ; for artificial respination see Resusritatos: and for respiration in animals see Anatomy, Comparative, and Vivisectiox. See also Respiratory Souxds. Revised by W. Pepper.

## Respiration (in plants): See Puysiology, Vegetable. <br> Respirators [from Lat, *respirator, one who breathes,

 deriv, of respire're, breathe]: month-pieces of fine gauze and cloth, to be worn by persons with diseased or weak lungs to prevent the ingress of eold and damp air or foreign matter, as smoke, dust, or the grit of stone. They are litfle used in the U. S., but are mels employed in Great Britain, especially by grinders and stone-carvers, and wherever the air is permeated by impalpable particles.Respiratory Sonnds [respiratory is from Lat. respira're, breathe]: the sounds produced by inspiration and expiration, as heard by the method terned anscultation, the application of the ear to the chest direetly, or indirectly through the medium of the stethoscope. If the entire period of a respiratory act be represented by ten, inspiration will oeculy fire-tenths of this period; expiration immediately follows daring the succeeding four-tenths; and finally a periol of silence and rest from breathing during the supplenentary period of one-tenth. During the entire period of the inspiratory act the ear applied to a healthy chest detects a clear, full, breezy, or blowing soumd, gentle at its commencement, full and well defined at its middle, and graduated and faint as it is terminating. The inspiratory sound is soft and low-pitched in adnls; in ehildren is ruder and exaggerated, possessing tubular or friction quality. Expinatory sond is comparatively faint, oceupying but a small part of the period of the expiratory act. It also is soft and low-pitehed, but more feeble and distant than inspiratory somd, since the recedence of expired air from the (hest-walls conduets the sount-waves away from the ear of the listener. Fxpiratory sound is londest at its commeneement, just as the transition from inspiration has taken place, ind gently graduates matil it ceases. Jnspiratory snmme is the result of air-friction with the system of bronchisl tubes throngh which it passes. Hence inspiration is a compound sombl, possessing an element of laryngeal origin, clements of sound developed in the trachea, the large and small bronchial tubes, and especially where the tube bifureate: anel finally an important elemient developed by the entrance of air into the numberless air-sacs or pulmonary vesi(lles. This vesicular element of inspiratory sound is a test of the healthy lung. Departures from the normal respiratory sonnds are evilences of bronchial, pleural, or pulmonary disease. The sounds are harsh in carly bronchitis, rephaced or acompmied by râle or musical sounds in adranced bronchitjs: they are masked or completely obscured by pleurisy : their inspiratory and expiratory periods have clianged relations and qualities in asthma and emphysema; and in
pnemmonia，tuberoulowis，and onther consolictations of than lune respiratury soumb are brousht to the ear with incerasold in－
 description of reopiratory sounds in lualth and disease sed the works of A．lilint．sri，on the Respiralory organs．
 PARATIFF．

 upon the hypothecation of a shije cargoor some part there－ of．It is a written contract and frequently in the form of at fond．Unless a specitie lien on the grobls is stipulated for the respondentia obligation is at persomal one of the burrownre Where sumb a lien is crated it stres no（daim to the lemher in rase the mools are losit for it is the assence of this form of loan that the principal and interat are hazariled upun the safe arrival of the cargo．From this jrinciple it follows that arthing can be hypothecated which is not in danger of perishing by maritime risk during the time that the loan is
 the rules apmlionble to this form of luan are itentical with
 repeated．＇lhe master of a shjumay himd her targo by re spondentia in cases of anecesity，hut not without commani－ cation with the eargos owner，if communioation is practi－


ドkavir．M．BC゚RDICR。

## liespousibility：see oblifatiox．Woral．

Resl－rure：the term by which medical writers designate a It is espreialty maeful in the treatment of the varions torms of meurasthenia and hysteria．The patient is kept at rest in bed，the dien is recglated，milk genemally forming the prin－ （ijpal element，and the masiles and circulation are keft in a healthy contition by masage．

W．P＇．
Restimbuche，resti－goush ：a small river of New Brums－ wick and Uuebee which falls into Chaleur Bay：celebrated for its excellent canoeing and fishing．it has ive large and mosarly equal tributaries．Its course is hat little impeded． its current strong，full，and mondacging，and its waters very clear．＂Ihe Restisouche salmen is concorated for its size and for its fighting qualities．（See scribner＇s Magrazine，May， （Nsis．）The lestigume trout is hardly inferion tothe salmon in attractive fishing qualitios．The best fishing－grounds are in private hands．

MakK W．Marrington．
Restorationisls（from Lat．restaura＇lio，restoration，de－ ris．of restoura＇re，set up again］：those Clristians，of what－ ever sect，whos entertain the bedinf that the wicked who die in an impenitent state will，after suitable pumishment and repentance，be restored to divine favor，and that all the hu－ man race will at last become for ever boty and blessed．The first who tanght this doctrine was Origen．and it seems to have spread widely in the Fast．It was，nevertheless，con－ dernmed by the Conncil of Constantinoplo，$\overline{5} 4.3$ ，amd in the West it found no mbherents．In the Mildle dires it was lowd by the brethren al the Froes spirit，in the Reformation by the Anahaptists，in the eighteenth century by the lia－ tionalists，and liestorationism has ever been the distincture tenet of the L＂niversulists．

 ied law at Pugoti，and during the war for intopentence tonk a promiment part in politios：umber bolivir he was seceretary of state amd ho was persomally acyanimed with many di－tingnished man of the periond．Itismost importamt work was：Mistorive de la Resolurion de lat Repubblire de C＇o－

 tions to the history of the south Ammpan war for inde－ bembener，and is remarkable for its monderationand fatmes． 1）．at Bugulá about 18 riu． 11 ghbeitt H．Smith．
Kesuriection［from I at．resterpection（eleriv．wif resurigere rise actin，rise from the doan ：reo．whain＋surigpre．gro up，
 éyeipets，excite，ronse up，uwiken，raise from the dead］：the future genural rasing of the boxlies of the head by the jower of God．It is a ctoctrine pernliarly of revetation．Hints of it ajpear in！the Imahmanie and Stoical therorios of ore－ turning cycers，＂the＂ureat year＂of Plato，amd the Escyp－ tian mysteries．It was definituly tanght by the Zoroasi ri－




 Was a formal ductrine of the lharisoens．hat was disputed by the satducoers．It was chardy revended in the Xiow leestar
 parts and ages of the Chureh，and is a frominemt doctrine of Muhammerlanism．

Is hobl now，this dentrine riots on the incontrovertible hisstoriabl fact of the peaurrection of（＇larist．He rose on the thirel hay a ftem his death in the bon？ 5 ，which，though changed as to its anoule of theng，was the burntical bonly which was vrucifiod．Ho was sertl oftern in difforont places atul eir－
 urrection rest on his preatictions and retorencess to it as a miracolaus ateotation of his trathfulness；on the testimosoy ant thesertions of the apostes，who had locern intimate with him for threo gars，who wore at first increalalous and so cool－headerl，and showed their sincerity by dying for the truth of that which they assorted；on the tostimony of dis－ eiples and friemts，who were prosons of the bighest charac－ ter and biety：of soldin！s．and indircetly of bews amb bne－ mies，who fried to hush wp the fincts not to deny them． They rest also on the universal belief of the early Church， the gift of the Woly spirit aceorling to（＂hrist＇s promise． the powers qiven to the apostres the institution of the Lomb＇s hity，amd the christian relision．It is impossible that in this matter there should bave bean invention．mis－ take，collusion，self－deception，wr imposture．The fact is be－ youl dombt．It was the fulfillment of ？rophecies and prom－ ises，the vindication of the bast，（＇hrist＇s triumph ower pain and evil，the divine sab，the consmmmation and confirma－ tion of Christ＇s work on enth，grart of his exiltation，the in－ troduction to lis heaveny worli amd mediatoriad kingdom．

The New festament teaches that all the dead are to rise at the last day to judgment－the groud to bliss the bad to punishment．It speatis of the restreation of the deal．or from the dead．on of the body（ $\sigma \hat{\omega} \mu a$ ），not of the flesh（ $\sigma$ áp ， curo）．The creats and symbols of the（＂burch liare gener＂－ illy used the grosser form，the resurrection of the flesh． The Gmosties and Manichanns rejected the flarase，becamse， like the＂riontal heathen and the llatonists，whom they re－ sembled in a measure，they desprised the how they tanglit a merely spiritual resurmection．Nost of the Fathers hell the gross view，aganst which the eatly inflel attacks wero di－ rected．Origen first reatlimend the distinction between the resumpetion of the body and the lhesh．betwern the essence and the phenomenal form．Augnatine hedd at first to the spiritual riew，afterward to the sensuons，though mot in its grosser form．The Alexambrian and Eastem schumbs held the spiritualizing viow－the Weatern schools，the literat． The Refomers mainly refmoml Loward Urisen＇s interpre－ tation．

The doctrine is maintatined by reference to（chrint＇s rising －to the express words of christ and his apostles（they were lalse if that was not a fact）．It is condirmed by the fact that in a hmman person there is body as well as spirit．It lass been ilhustrated by the anaboutes of the renewal uf life in sededs and phants，the seasons，the morning，the waxing moon，the huttertly，ete．
（＂pponemts of the dow rime hase maintamed that（1） Christ＇s body was stolun：（b）was fesatcolated from it swoon： （3）the lelief arose from sulajective visions，or（t）grew uj）as a myth，or（5）from tha detarmimation of the discizus not to be disapgointed in their projects or hopess or（i）to meot the

 eration of sociedy，or（10）of the riming from sin，or（IJ）of the rising of sonls fron llakes to jurdment．

The resurrection of Christ is treated as the fonmonin，type， and power of an new life－the comer stone of the christian syotem，without which evorythiner falls．It is related elasely

 and anr intense Felief in our inderarotible personality．It is part of the antiblate of the fall．from whimponarer the cormant of grate the whole of haman mature is to be re－
 Whith was troated by frod，roveroned by chorist，and is the ＂tompla＂amd orgin of the lloly Spirit．It erives forpe and comfert－relicof，in part，from the terron of denth．It shows the prower．fove and trutb of（iond ：fultilts the promises and prophereses coutime the inspiration of the suribures：as－ sures us of immortality；shows that the senl and bouly．
united in sin and redemption. will he united in judgment and glory or shame. It confirms the divinity of Christ and his atonement, and is intimately related to justification, fiith, repentance, sanctification. and the whole Christian system. It is the foumdation of the Christian week and year.

The resurrection implies the continued identity of the body -that the future body is in essence identical with the present hody, one being the veiled germ, the other the glorious development. Concerning identity, it has been taught that (1) all the particles of matter that have ever been in the body are bronght together again; (2) only the particles present at death ; (3) certain more enduring parts are preserved, as an indestructible corporeal gem from which is mate by divine power an organ of the soul adapted to its higher condition: (4) some of the particles remain, however few; (5) there is a " vital serm ": (6) a spiritual. " ethereal. luminons" boty is evolved at the moment of death: (7) that the phastic formative principle of life (anima. psyche) is contimully gathering and custing off the matter it needs for a body wherever it may he. The continuance of the vital principle constitutes identity, however the particles of matter may change, as in a llowing stream. In the case of Christ and those alive at his coming, the body then present supplies the material ; in the case of the demt. the anima or psyche gathers in matter as it needy and makes the psychical body. The fundamental "form" or princiule of bodily orginism, which here appropriates carthly materials, shatl in the resurrection appropriate higher materials. ( $($ ) That identity is in the spirit ( $\nu$ ous), the rational. immortal principle which shows itself in the bolly which it occupies ant stamps with its own personality. Identity in an inorganic bodye.g. a stone-is in its substance and form; in an urgmic body. in the whole organism; in a person it rests in the consciousues.

The resurrection borly is (1) spiritual (soma meumation). as oplosed to the "natural "(somit psychikon) ; (2) like Christ's body ; (3) glorious, powerful, ineorruptible, immortal.

The doctrine. held by some, of two resurrections at different times-one of the righteons, to which the New Testament specially refers, and the other of the wicked-rests on (f) the declaration, Rer. xx. 5,6 ; (2) the use of the phrase "resurrection from the dead," used fifty times, and always referring to the good : the phrase "of the dead," referring to the bad; (3) on the New Testament distinctions concerning the resurrection of the just and unjust, the resurrection to life or contemnation; (4) the longing of the apostle to attain the first; and (5) on the order given. 1 Cor. xv. 23.

> Revised by F. H. Foster.

Resurrection Plant : a popular name of several plants Which, after drying. on the application of moisture expand again. One of these is the Rose of Jericho (see Jertcho, Ruse Of) of the east Mediterranean region. Another common one is Selaginella lepidophylla, a Lycopol of the family Selayinellacere, a native of Jexien and Central America, It is a virid green, rosulate, branching plant, covering a space on the ground from 5 to 8 inches in diameter. When dry it rolls up into a dull-grayish ball, but upon the return of moisture it expands again into a beautiful green rosette. These plants are imported into the U. $\therefore$ in considerable numbers, and sold as curiosities.

Charles E. Bessey.
Resnscitation, or Arificial Respiration [resuscitation is from Lat. resuseitelio, lerir. of resuscita're. stir, ronse up again ; re-, again + subs, from under, up + cila're, urge, excite. ronse]: motion of the ribs and exchange of air produced by external instead of internal and vital force. The natural exchange of air in respiration is effected by amechanical process: and when the muscles which conduct it are deprivel of their nervons stimulus by poisoning of the nerve-centers, that mechanical process can be kept going or be recommenced ly mechanical means, ami thus life lee rekindled from apparent death. liy compression of the rils the chest-cavities are ilininished, and a proprortionate quantity of fonl air is forced ont by the month. On relinquishing that compression, the ribs by their own elasticity bound back to their former nosition, the chest-cavities are enlarged. and the air (if that be the surrounding medimm) is sucked in to prevent a racoum, Whatever the methow, it is upon this prineiple alone, with the observance of proper alternation and thytho, that such atn exchange of air can be etfected as to be a sutstitute for natural brathing. Its use is in suspended animation from suffecation, as in trowning and hanging, also from rapor of ehoroform or wher noxions
gases, in which, death occurring from exclusion of air, a smpply of air to the lungs is the nue remelly.

The following is known as the "direct method" for artificial respiration:

Rule 1. T'o drain off Water from Chest and Stomuch (in cases of Drouning).-Instantly strip the patient to the waist. llace him face downward, the pit of the stomach being raised above the level of the mouth by a large, hard roll of clothing placed tramsversely beneath the bolly. Throw your weight forcibly two or three times, for a moment or two, upon the patient's lark, over the roll uf clothing, so as to press all fluids in the stomach out of the month.
Rule 2. To perform Artificial Breathing.-Quickly turn the patient upon his back, the roll of clothing being so placed beneath as to make the breast-bone the highest point of the borly. Kneel beside or astride patient's hips. Grasp front part of the clest on either side of the pit of the stomach, resting your fingers along the spaces between the short ribs. Brace your elbows against your sides, and, steadily grasping and pressing forwarl and upward, throw your Whole weight upon the chest. gralually increasing the pressure while you can count one-heo-three. Then suddenly let go with a final push, which surings you back to your first position. Rest erect upon your knee while fou can count one-hwo: then nake pressure again as before, repeating the entire motions at first about four or five times a minute, gradually increasing to about ten or twelse times. I'se the same regularity as in blowing bellows and as is seen in natural breathing. which you are imitating. If another person be present. let bim with one hanc, by means of a dry piece of limen. hole the tip of the tongue aut of one corner of the month, and with the other hand grasp both wrists and pin them to the ground above the patient's heal.

Syluester's method is the most generally applicable. The borly being placed upon the back, with the head slightly elevated, the flexed arms. grasped just above the elbows, are carried ontward and upward from the chest almost perpendicularly, and retained in their position for about two seconds. They are then lowered and hrought closely to the sides of the chest, against which they are firmly pressed for the same length of time. in order to expel the air as during the act of expiration. These alternate movements of elevation and depression are repeated from twelve to fourteen times a minute, and are performerl with all possible gentleness. Fell's methorl of direct artificial respiration is applicable especially to opium-poisoning or other forms of narcosis. A tube is insertel into the larsnx and trachea and warmed air forced in by a bellows. By this method yersons apparently detd have been resuscitated. Month-to-mouth insuffation, in children especially, is easily practicable and very usefnl.
The length of time persons have been under water, or have remained apparently dead after leaving the water, and yet been resuscitated, is uncertain. The reported time is so remarkably long in some cases as to justify efforts for resuscitation for at least an hour, the patient having breathed within half an hour or perhaps an hour. In experiments by a committee of the Roval Medico-Chirurgical Society of London in 1862, dogs after complete submersion a minute and a half never recovered. After respiratory acts had ceased, the heart continued to act never more than four minutes. In the human subject these periods doubtless may be much longer, governed largely by the continnousness of submersion. the rate of the circulation at the last moment of consciousness, the temperature of the water, the amount of it which enters the lungs, ete. Revised by W. Perrere.

Retaining Wall: a wall of stone bnilt to sustain banks of earth in josition. The lateral pressure of the earth depends upon its nature and upon the inclination of the wall. (See Eartuwork.) The thickness of the wall at the top will be usually 2 feet or more, and its thickness at the base is to he so determined that ample security against sliding. rotating, and crushing will be secured. The last of these is liable to oceur only in very high walls, and the first can he always avoiled by inclining the joints backward. The use of formolas for computing the thickness is hence mainly confined to the case of rotation for ordinary walls, and these are deduced so that under the most mufavorable circumstances the line of direction of the resultant of the earth pressmre and the weight of the wall shall cut the base within its mitdle third. The cross-section of the wall is usually traperoidal, but walls with curved front surfaces are occasionally built. If the back of a trapezoidal wall be vert-
ical，and P be the linrizonta！presame of the earth luelim？ it．for a length of a fout，a be the top thickness in feet，and t the weight of a coubic foot of the masmary，then the formala

$$
b=-\frac{a}{2}+1 \frac{2 I}{v^{2}}+\frac{5 a^{2}}{t}
$$

gives the proper base thiseknsw for security against rotation Retaining walls shonld be furnishet with holes to persuit drainage and the top of the lane shond be aramged st that the frost mav bost exert a heary lateral thrust．Sur llowe Retuming II＇alls for Eierth（1sis6），ans\} Merviman's lectuin


Mangrield Merrivis
Rolalialion：Sur listrosimponal Jaw（Infermetimal Relatioms etas ．Affected by Har\％．

Rafar Miralije：see Coblelatios of the：Bloun．

 in 18：3\％hy F＇ikentsolier and Trommselorff．It oecurs in fussil fintestems，in peat and lignite，and associated with tichtelite． It is fonmil amoner the products of the destructive distillat－ tion of very resinots pine and fir wood，and is produced with wher bonlise when acetybue or the prombet of the distilla－ tion of rosin（colophony）is passed through a red－hot tube It is extracted from fussil wood or lignite by means of aleohos，and is purified by solution in hisulphite of canton， then in benzene，and in combination with puraie acid．＇The piorate is recrystallizerd，decomposed with ammonia，and the reteno rocrystallized from akoohol．It may also be obtained from the semisulid prombets of the latter bart of the dis－ illitfon of pine－tar．Retene apmears in soft．shiminer，unctu－ ons bamitue，inodorons and tasteless．It melts at gex to 9 ， C．It wajorates at ordinary temperatures，am？when molted give wif white fumes whioh combense to a worlly sublimate It boile at about the boiling－paint of mercury．amd distills almost und hanged．It is insolnble in water．Slowly solnble in cohn，realily in boiling alcohol，emsily in warm ether，in fred and rolatile oils，in benzene aml in lisulphide of can－ boH． Jeviad by Ira Rembes．
Rafontinn of Vrime［relention is from Lat．relenlen deric．of refine re，retenthem，hold hack；ro－，back＋tonere holnl：a condition in which the nrine can not be evaroated from the bladder at all，or only with great difficultr．the former beiner known as complete，the latter as ineomplete retrontion．It shonld wot ine confonnded with suppression in which the urine has not been exereted by the kidneys
 sist of a great and urgent desire to pas water，and partial
 prated straining efforts and violent pain，and extreme dis－ tress and restlessmess：the comntenance assumes an anxions expression，the pulse is quick，and the skin dry．The blat－ der is more or less distended aceorling to the protration of the tromble，and its posjtion may be aseertamod by ferems－ sion abowe thr pubes．If this connlition is not speedly re－ lievel．it reanlts in rafture of some portion of the wrinary traet and extravasation of the contents of the bladder intis the surbombing parts．Here the urina acts a＊a foredig body，and，by virthe of the bacterian which it contains，dases an indammation which sobn terminate fatally．

The catnes may be classilied as those date to（1）mechan－ ical obstruction：（？）paralysis of the bladdere partial or complete；（3）hesteria：（1）miasm．The agents mecham－ ically obstrueting the thow of urine are mumerous．Orqume striciure of the urethra is a very（ommonon ane，but it cansos complete retention only wher，aftar exposure of sume kind or over－indugence in spirituons liguors or sexual exeito－ mont，there is comgestion or spanth mblal to it，am？the urethrad canal thus made impervions．＂Ths attompt shombl here be mate to use it smatl catheror．hut if this can wot the done，the warm bath，bocal atostation of blood．and the administration of ether or chlomoform shombd the su－ perdded．Shomd these means fail．Who only resubret fort is to＂tap＂the bladder，cither thongh the＂reetum or above the pubes．＂his is dome by mesms of the aspiratur． The relief．bowever，is unly temporay ；the strictme still ramains，and some operation must the reanted to for its re－ lief．Sbasmodic contraction of than mas．le surronnding the neck of the blablere of the musembar ewnt of the uredhra sometimes exists as a enuse of retention：whon such is the rase，the warm bath，purgatives，opinm，and chloroform are
 （gonorrhasa）often has retention of urine as a complication．

Here it is eamaed by an intumaly eongested and swollan
 ＂pasm may be aftupted．Amoner the uther merhanical canses ther most impurtant are（et a stmall ealculus impacted in the uruthra；（b）small tumor in the urvelna；（c）clotted bloon in the urethra or bladher：（d）formorn borlies，as pixeres of bongies，（＂athetors，etco，in the urethra：（ $\mu$ ）thmors of any Kind，external to the urethra，which prons unna it ；（f）the reabla of falle upon the jerimenm or blows in that location， by which the urethra is rupturex．These canasis operate pinite frequently，amb mbrate all（atases of retemtion dhe to chanome emargement of the prostale inflammation or andte （angestion of the prostate，absereses in the peran um，bute sure of a haded reetum，a dicjplaced uteros．the hedrl of the
 the meok of the bladder．The treatment shond alwass be directerl io the remanal of the catise，atal wherte this rem
 tor are palliative means．Varalysin of the blather，cathsing retentan，may lue dae（b）voluntary momation repated amd
 distention of the organ，shosks th the swotem from（apitat
 ete．Thac tratmput in all thase cates should fre by the eat theter．Elvaterical ratention is a disease of the mind，and depends whelly upun the volition of the pationt．（see Hf： TERJA．）（ifoss mentions at form of retention whim is furi－ wheal in its mature，and whith he aseribes to malarial intho－ ences，and afoondingly admpts the freatmumt of miasmatic


Rabhel，rätel，AlfRen：jamer；b，at dix－la－lhatulle， Germany，Mav lo，1s16；studted at biinambar mater schat－ dow，and at Framfort under Verit：risited Jtaly in 14t－t．t； painted after hix retmon tour grath frescoes requesentinu in－ cidents in the listury of（harlemagne in the eity hall of his native city，and broduced several grand and very interest ing desigins－Ifetmibal reossing the Alj心．Draner of Death，
 14．5：

Reticula＇ria［Mod．Iat．，dimin．derived from Iat．rete．a net \｛：a mame used for the Fotamanetera（y．c．），in allasion to the network formed by the protuplamic procesees（p）we dopodics）sent（an by the body

Retina：see Eye and Histology（Organs of Spectial Sfnsw）．

Relromralation from Lat，refrogruda tio a going batek－ ward．deliv，ot retrograde＇re．qu hackward，ret rograde．de－ riv．of retrogrtidus，gning hackward．deriv，of metrogredi

 trary to the order af the cigns in the heavens．Wotion from W．io E．is called direet．The motion of all the gexmary damets of the solar system is lirect，but that of mome of the comets is retrograde．The planets，however，stem at times to have a retrograde motion，which is becamse thoir velani－ ties in their orivits ditfer from that of the rath ．＇flse infe－ rior phanets move mone rapidly than tho earth，and thr sur perior les－rapidy：It lappens，therefure，that the inforint planets hase a motion apparemely retrograte neat the thame of their inferise conjunetions．The apparent unation of the superior planets is retrostade for some time hefore rand－ome time after their oppositions．lietweren the prextots of divect and retrograde motion there are times when to the maked eve then Gudios are apparembly stationary．The bean feri－




Retronarolivalauの：See Law．
Prottinse ：sce Fond．

## 

Ret\％，Gilats ne latida．de．gencrally eatled Mandual
 France，in 1ffi：distinguishod himsilf in the wate of
 Was made a marahal of framew but retired subserfurntly from pmblic life to his a motho bf link．lampleated in at pros







Retz. Jeax Fraxcols Pacl de Goxdr, Cardinal de: b. al Montmirail-en-lirie, France, Uet., 1614. Ihis family held high ecclesiastical dignities, and forced him against his will into the thurch. Ile led, nevertheless. an irregular fife, and de voted himself to the service of a restless politialal ambition. He was active in intrigues against Richelieu, after whose death he was, in $16+3$, appointed by the queen-regent coadjuter to his uncle the Archlishop, of Paris. The ponser he acpuired as a pulpit orator lise turned to political ends and tried to supplant Mazarin, taking adrantage of the troubles of the Frumbe. Ile nequired a cardinal:s hat in 16.51 by his intrignes. lut was outgeneraled by Mazarin, arrested in 160 , and imprisoned. first at Fincennes. then at Nantes. While in prison he beame Archbishop of Paris. He escaperl. Hed to Sasin. and remained a fugitive there and in Italy and Iholland till after Mazarin's death, when, in 166?. he mate his peace with Louis XIV.. exchanged his archbishopric for the abbacy of St. Wenis, in Paris. and spent the rest of his life in dignified an! sumptuons quiet. employed in some delicate diplomatio missions to Rome, in writing his Memoires, and in paying his debts. 1). in Paris. Aug. 24, 167. His Mémoires cover the years 1643-55, are yery framk, not alwars truthful, but brilliantly written. They were first published in 1517; the best recent edition is that in the series of Crands Ecrivains de la France (first 9 vols.. Paris, 1872-57). A. G. Caxfield.

Relzins. Haixus Gustaf: histologist ; b. in Stockholm, Sweden. Uet. 2T, 18t2: widely known and quoted an an aththority in anthropology. His work Finska Franier (Finnish stulls), published in 18is, is standard. In 188t he compiled his German work Dus Gehörorgun der Wirbelthiere. Since $18 i=$ he has edited the rolumes of tre ver tids Forsining, ant in 18wl-s\% he edited Biologishlie Intersuchungen, mainly written by himself.
R. B. $A$.

Reuchlin, roich-leen' (Hellenized ('apsio), Jomans: classical and llebrew scliolar and humanist; b. at l'forzheim, Baden. Germany. Feb. 29. 14.50. He was edueated in the chapel of the Margrave of Balen. and followerl in 14.3 the roung margrave to the Lniversity of Paris, where he hegan his studies in Greet. During two rears' residence at Basel he wrote his Latin dietionary. Vocnbulurins breqiloquus sive Dictionurium, singultus livies Lutimus breviter explictus; and during a seconl visit to France in 148 he studied law at Orleans. In 1881 he lectured on jurisprudence aml belles-lettres at the Cniversity ul Tuthingen. received the title of imperial councilor from the emperor, and liven subsequently for several years at the court of the elector palatine. Ploilip, at Ifeilelherg ( $1442-16$ ). To this period belang his first studies of the Hebrew language and his comedy. Sergius, sive C'upitis C'apul. whose satire against the clergy was heartily enjoved. In 1498 he went to Rome, his patron. the elector palatine. having fallen under the papal ban, and he succeedel in procuring his absolution, After his return le was appointed president of the Suabian confederate tribunal, but he found time to continne his studies of llehrew, the results of which were his Rudimenta Hebraira (1506). De Arte Cabbalisticu Libri III. and De - 1ccentibues of OrThagraphia IIebrearum Libri III. (151s). By these works he inaugurated the staly of the Ifolrew langiage in Western Furrpe. He exereised a similar stimulating influence by his handbuoks. editions (e. . Nenophon's Lgesilaus, Fiero. and the two speeches of F.ebines and Demosthenes on The (rown), and personal exertions in the sturly in Grermany of Latin anl (ireek. The pronunciation of the Greek langulse known as lotacism originated with him. He was too liberal to escape chashing against the prejudices of his age. A envertet Jew. Jhann Pfetperkorn, proposed in 1.50 that all 1 lebrew baroks. with the exception of the Bible. shond be burnel. The bominicans were in raptures orer the propusition: the lnquisition immediately reengnizet it as a now weapon of persecution : the emperor acruicscet? Meanwhile Renchlin remonstraterl. the emperor withdrew his consent. an! tha lappisition and the monks flew into a fury. leurhlin publishad his simeulrm Oeulere (Augenspityel) ( 1510 ) and ID finsion romitre ('athmenintores (1.513), while I'lrich von llnten and Franz von sickingen kept geare over his promal sufety. In 1515 appeared the first part of the E:pistole Ohsrurornm Virurtem, most of which were written hy a fricml of Reuchlin. Crotus Rubianos, athers by Clrieh ven llaten. The suceess of this famous satire was instantaneous, and di, not a little in paring the way for the lifformation. With Luther himelf Revehlin felt a deep sympathy, bont les declined an invitation to come
to Wittenherg, sending in his stead his nephew Melanchthon, and maintained his connection with the Roman Catholic Church to the last. In 1530 he was appointed professor at Ingolstadt, but when the plague broke out in that city he determined to retire to Tübingen, but died at Liehenzell, June $31,159$. His Life was written by (ithres (1815), Heyerhnff ( $1 \times 30$ ), Geiger (1871), and Horawitz (15:7). Geiger also edited bis Lelfers (18i6). Revised by A. Gudemax.
 Ile Bonaparte: an island and French colony in the Indian Ocean; lielonging to the Masearene group; abont 100 miles $\therefore$ W. of Mauritius: lat. 30 51 $43^{\circ}$ S. lon. $55^{\prime} 3016^{\circ} \mathrm{E}$. It is 38 miles long. 28 miles ride: area, 165 s sf. miles. It is voleanic, aud is traversed by a mountain-chain the direction of which is N . and S . This monntain-range of which one peak rises 10,000 feet above the sea, divides the island into two portions, differing in climate and groductions. The Piton de la Fournaise, $\quad, 200$ feet high, is an active voleano, the eruptions of whicb occur on an arerage at least twice a year. The soil in some parts is very fertile, and the seenery is generally extremely beautiful. The climate was formerly healthful, but Europeans now suffer much from typhoil fever and ilysentery. The mean annual remperature is about or ${ }^{2} \mathrm{~F}$. The island is often visited by terrific hurvicanes, whieh demolish houses and tear up trees by the roots. The chief articles of export are sugar, coffee, and dyewoots. Haize, rice, and tobacco are also cultivated. Réumion has no good harbors, and the coast is consequently danqerons. Capital, St. Itenis. The chief port is Pointe-de-Galets, from which extends a railway is miles long. This island was discorered in 1545 by the Portugnese, and was occupied by the French in 1649. Pop. (18413) $171.71 \%$ of whom 23.161 are Il indus.

Hevised by il. W. harringtos.
Reuss, rois: the name of two small principalities of Germany belunging to an elfer and younger line of the lamily of Reuss, and consisting of several separate territories situated between Prussia, Saxony, and Bavaria. The dominion of the elder line. Reuss-Greiz, lass an area of $1 \geqslant 2$ sq. miles. Pop. (189.5) 6i.t5. Capital. (ireiz. That of the younger line. Renss-Schleiz Gera, has an area of 319 sq. miles. Pop. (1895) 132,130. Capital. schleiz. The surface of buth prineipalities is hilly, reaching over 2.000 feet high in the Thuringer Wald. More than it thiral is eovered तith forests, and there are estensive meadows on which cattle are fattened. Woolen, cotton, aud silk goods are woren.
licuss : a river of Switzerland. It rises in the eanton of Uri. near St. Gothard, descents in its upper course 4,500 feet in a series of wild cataracts and magnificent cascades. enters the southern end of Lake Lucerne, issues from the northern end as a clear, deep-green, narigable stream, and joins the Aar in the canton of Aargan at Windisch after a course of about 100 miles.

Remss. Fidotard GrtulatMe Ecgexe, D. D.: thenlegian; h. at Strassburg (then a part of France). July 18, 1804; educated at the seminary of his native city; studied theolngy at Giottingen umeler Eichhorn. Oriental philology at Halle umfer Gesenius. and pursued the latter branch at l'aris muler' Silvestre de sacy ; tanght hiblical criticism and Oriental languages in the theologieal sehonl of strasshurg 1829-34: Lecame extraorlinary professor there 1*3.4, imb ordimary (regular) professor 1836; retired on a lension 1888; decliniel a call to the Universitr of Jena: published (in fierman) a Mistory of the Books of the Nen' Testrmenl (Halle, 1842: (ith ed. Hrunswick, $1885^{\circ}$ : Eng. trams. from 5th ell. 1sit. hy E. L. Ilougliton, 2 vols.. Boston, 1sid), and Geschichte der hoiligen Schriften Alten Testoments (INBI; :d ell. 1840) : Ilistoire de la Théslogie chvétienne un siecle apos folique (2) vols., Strasshurg. 185? ; 3d cl. 1stit: Eng. trans. Edinturgh, 1siz): Mistoire du Canon des Stintes Eicrifures duns reglise chétiemue (186:3: Eng. trans. Ethinhurgh. 1N(t); and prepared an annotated Frenclo translation of the entire bible ( 10 mols., Paris, $18.4-81$ ) and the s:men in Grman (Brunswick. 1890. seq.). He edited for many years a tierman review which appears at Jena (Beitrage. cte.), contributed largely to Coiani's Rerue de Theologip, ami was one of the most learned and liberal theolngians of the French I'rolestant Chureh. With Bitum and Cunitz, and aftur their death alone, he editel the monmental etition of ('alvin's Opera, not yet finished (rol. 1., 189)4). I). in strassburg, Apr. 15. 1891.

Revised by s. M. Jacksox.
Renter. roiter, Pacl Julirs. Baron: promoter of the telerraphic system on the continent of Europe: b. at Cassel,

Gemman, July $21.18: 1$; hecame identified with the topegraph system at its first estabiownent: organizad the first news memey in Aix-ta-(thapelle Ista: transferred his oftice to Lunlom ixit, and instituted and completed the syanm until it dinally inchuled all parts of the womb. He mbtaned a concession for the submarine telegraph line between Eugland and fiermany N6:5: obtained a concesinm from the Frenel (bovermment for the construction of a enhb betwern Franee and the L'. S., which was completel in 1sial; was granted in 1872 the exchnive privilage of constructing ratWays, working mines and forests, and making now of all thr natural resomete of Persia. This concession was annabled in lwat, and in fion of it haron henter received the comession of the lmurial lank of I'eria. ('. It. 'lnurber.
libnflinern. roit lingen : town of Wiatemberg. Gopman: on the Eshat\% a tributary of the Nerkur : 20 miles $\therefore$ of Stultgat (ser map of (ieman bimpire ref. i-t). It is ohl, hot well built and pioturnsue. The rothic ehurch of St. Mary (124i-13:13) hat a town 4 :3 feet high. The town lies in at fertile dituict rich in corn, wine, and fruit. and carries on a lively trade and extensive manfactures of wolen and linen fabrics. hosiery, leather, and cotiery. Pop. (10.0) 1! ! 8 ? ?

Rerala or Racl : capital of the gewerment of Eathonia, Europem Rascia: on the sonthern side of the (indf of Finland: wis miles bail II. S. W. of St. Petershurg (see map of Linwia, ref. j-("). The upher or old town eontains the cathedral. the eastle, and the houses of the comman motity. The lower or new town extends ontside the walls. heval is an imporant prot, expurting grain, spirits, thax, ete., to the
 etc., about $532,000,0 n \%$. Reval was fomded hy Waldemar 11. of thenark in 1219: becane a fiomrishing dance town: Was hetre by the livonian knights from 1846 to 136t: then botonged tiosweden, and was finally amexel to Russia in 1610. Pop ( 189 ) (64.5\%R.

## limblalion [from Lat, revela fio, an unvibing, revealing,

 deriv, of revela $r$, unveil ; reo, back + rela're, to veil, deriv. of $y^{2}$ lum, a veil]: in its active meaning, the act of (rond by which the communicates to math the truth conderning himself -his nature works, will, or purpuses; in the passe meaning, the knowlendere resultant unon snchactivit y ut Goxt. The term is commonly employed in two senses: a wider-general revelation: and a marmwer-speciad revelation. In its wider sense it includes atl mondes in whieh fioh makes himself known to men: or: hasivedy, at! knowledge concerning find howerer attaned, masmoli as it is concemed that alf surb knowidge is, in one way or another, wrought by him. In its narrower semse it is confined to the commmination of knowledge in a supernaturalachistiogui-hed from a natural mode: or. passively, to the knowhedge of (ionl which has heen supernaturally male kimwn to men. The reality of gemeral revelation jsidisputed be none but the mitheist amd agnostic. of whom one denis the existence of a tion to make himself known and the wher doubts the mapacity of the hamat intellect, if there be a (iond, to rat the vestiges he has left "S himself in his handiwork. Most types of modem thent"py explicitly allow that all knowledge of (rod rests on revelation: that lenf em be known only hermane and so far as he reveals himself. In this the extienest "hiberals," such as Bimbemann, lipsias: and letherer. agme with the extremest "conservations" howelation is everwhere representel as the impheation of theism, and as newsary to the rery beine of religion: "The nan who dees not believe that beim). It is only with reprence the thality of sperial revelation that debate conembing revelan continues: and it is this that ('laristian apolometies needs to validate. Here,
 fositions, with the jastutates of "an extreme detism or of "th Cesemial pant heism: hut it is proximately with all thase ty pes of thamght which secels to mediate bet ween defistie or pantheiaing conepotions and thene of a truly ('hrist ian theism.
In the eighteenth ernatury the demate was thindy with deistm in its one-sided emphasis mpon the divme transembence. ant with the sereral (empromising sidemes whel grew up in the course of the coutlice sucli an pure rationatism athl thomatistie ratimation. The defot denient the reality of all sperial revelation, on the grouds that it was not wecesary for man and was either motaphycieally impmeshar or monally unworthy of foxl. Convincerl of ible reality of speriat revelation, the rathalist still fenied its necesity, while the dugmatist, admitting also its necessity, chenimd that it
eonstituted the anthomitative gromad of the aceegtance of truth. Kant's reiticism struck a twofoh bhew at rationalism. Wh the negative side his treament of the theistic prosf discrediten! the basis of matural (general) revelation, in which the rationalist phacel his whole conlidence. Thas the way was prepared for philowohical agmotietism and for that ( divistian agmolicism which is exemplition in the selowl of litschl. Wh the positive silfe be proted the way for the idealistic phitosphay: whoe fumlamentally pantmeistie: presuppositions introduced a radioal ehange ini the lown of the controwsy concerming the reality of a suecial rewala-
 nying the supernatural with the deists, this new mone of thomght formaly denied the natural. All thought was conepived as the iminanent work of (iond. 'Ilhis change of poxition antiquated the forms of statement and argument which hat been wrought ont against the deqsis: but the guention at issue still remained the same-whother there is any spo
 has receiveli any other knowledge of dod than what is excogitable by the normad antion of his own nuated faculties. Jens ontohary of the haman factultes and activitios was changed; it wis now affirmed that all hat they excogitatent
 natural. Pat at special suprratural interposition tor a now gift of knowledge continued to be denied as stremonty as before. Thas it has come about that, in the nimetereath century the controvery at to special revelation is no longer chiefly with the ome-sided emphasis mon the transcendence
 sis ubin the immanence of fient of the pantheist, and with the variuns eompromising schemes which have grown up in the course of the emblict. through ceflorts to mediate be(ween pantheism and at truly "hristian theism. It is me longer nectsary to prove that (forl may and does stak in the sonls of men: it is amittedomall hands that her reveals himeelf mecasingly through all the attivities of creaturely mints. The task has come to be to distinguish low weco Tred's general and fod $\&$ special revelations, to prove the posibility and actuality of the latter alongside of the former. aml to vindicate for it a sujernaturalnes of a more immediate order that that which is freely attributed to ath the thonght of man concerning divine things.
Lu order to defend the idea of diatinctively supermatural revelation aganst this insidions umbermining, it has become necessary, in defining it in its highest and strictest sunse. to empanize the smpernatural in the more of know edge and not merely in its source. When stres is haid npos the sonfec only withont taking into aceome the mode of knowledge, the way lies gren to those who postulate immanont deity in aff haman thonght to confonn the categories of reason and revelation, anf su practically to do away whth the latter altogether. Even when the data on which our faculties work belong to a distinctively supermatural orter, yot so long as the moxde of atyuisition of lonowledge from Hem is conceived as purely human, the pexnlant knowledge remains natural knowlenge ; and, since intuition is a parely luman moxde of know lofger, someahed intuitions of divine truth would form no exception to this chavitioationo (On) sud knowledge as is immediately commumated by (iod is
 The difforentia of rewation in its marewot and stridest sense therefore is mut meroly that tho knowledge sodesig-
 property of men by a sumpatmal agucy, but further that it dives mot (merge intu haman con erimsines as an acequisition of the hman faculties, pure and simple
 that nsually called sperial melation. In wntenting for its reality it is by ne mons deniel that them are other rovela-
 matural in adistinctive semer, It is arty athimed that among the other monles in which tion has revealed himself there ex-

 minde whids osemper relatiwdy bitheathamont of histruth

 (roml which is manired hy man in the mormal nee of his own
 the name of special and supmathral atown the teal hecamse the data upen whith the hanan farolties work in anduring
 an intermetiate class beween that whand by the facm-
ties working upon natural data and that obfained in a supernatural mode as well as from a supernatural source. Again, in the knowlcdge of God, communicated by the objective activities of his Spirit upon the minds of sueeial orsans of revelation-supernaturally, thus as to immediate origin as well as to ultimate source-some may emerge into conscionsness along the lines of the ordinary action of the human faculties. Snch knowledge would torm a still higher intermediate class-between that obtained by the natural faculties working aecording to their native fowers on supernatural data and that obtained in a purely supernatural mode, as well as from a supermatural somre and by a supernatural agency. These modes of revelation are not to be overlonked. But neither is it to be overlonked that among the ways in which God has revealed hinself is also this way -that he has spoken to man as Spirit to spirit, month to month, and has made himself and his gracious purposes known to him in an immediate and direct word of God, which is simply received and not in any sense attained by man. In these revelations we reach the culminating category of special revelation, in which its peculiar character is most clearly seen. And it is these direct revelations which modern thought finds most difficult to allow to be real, and which Christian apologists must especially vindicate.

Theories of Revelation. - In the state of the case which has just been poinfed out, it is a matter of course that recent thenries of revelation should very frequently leave no or but little place for the highest form of revelation, that by the direct word of God. The lowest class of theories represent revelation as taking place only through the purely natural activities of the hmman mind, ind deny the reality of any special action of the Divine spirit directly on the mind in the communication of revealed truth. Those who share this general position may differ very greatly in their presuppositions. They may, from a fundamentally deistic standpoint, jealously guard the processes of human thonght from all intrnsion on the part of God; or they may, from a fundamentally buntheistic standpoint, look upon all luman thought as only the unfolding of the divine thought. They may differ also very greatly as to the nature and source of the oljective data on which the mind is supposed to work in obtaining its knowledge of Gom. But they are at one in eonceiving that which from the divine side is spoken of as revelation, as on the human side. simply the natural defelopment of the moral and religions conseionsness. The extreme deistic theory allows the possibility of no knowledge of God except what is obtained by the haman mind working upon the data supplied by ereation to the exclusion of providential government. Modern sueculative theists correct the deistic conception by postulating an immanent divine activity. both in external propidence and in mental action. The data on which the mind works are supplied, according to them, not only by creation, but also by God's moral govermment; and the theory grades upward in proportion as something like a special providence is admitted in the peculiar function ascribed to fsracl in developing the idea of God, and the significance of Jesus Christ as the emborliment of the perfect relation between frod and man is recognized. (Biectermann, Christl. Dogmatih, i.. 264: Ligsins, Dogmatih, 41: Pteiderer, Religionsphilosoplie, iv., 4ti.) The school of Kitschl, thongh they speak of a "positive revelation" in Jesus Christ, make no redl adrance upon this. Denying not only all mystical connection of the sonl with God, hut also all rational knowletge of divine things, they confine the data of revelation to the historical manifestation of Christ, which makes an impression on the minds of men suld as justifies us in speaking of him is revealing God to us. (1lermmann, Der Begriff der Offenbarung, and Der Ierkeher des Christen mit (roft: Kaftan, Das $11^{\circ}$ esen, ete.)

We ate on hipher groumb, however, although still moving in essentially the same circle of conceptions as to the nature of revelation, when we rise to the theory which identities revelation strictly with the series of redenipive acts (Kochler, stud. und hritiken, $1 \times 52$. p. 8:5). From this point of view, as truly as from that of the leist or speculative theist. rwelation is confined to the purely external manifestation of $\mathrm{G}, \mathrm{m}]$ in a series of acts. It is differentiated from the conceplions of the drist and speculative theist only in the nalure of the works of (rod, which are supposed to supply the data which are observed and worked into knowlealge by the umaiderl activities of the luman minul. In emplasizing liere those acts of a sperial powilence which constitute the rulemptive activity of (iod, this theory fur the finst time days the foundation for a distinetion between gencral and
special revelation: and it grades upwatd in proportion as the truly miraculous character of Cod's redemptive work is recounized, and acts of a truly miraculous nature are inclnded in it. And it rises above itself in proportion as, along with the supernatural character of the series of objective acts with which it formally identifies revelation. it recognizes an immediate action of God's Spirit on the mind of man, preparing, fitting, and enabling him to apprehend and interpret aright the revelation made ohjectively in the redemptive acts. J. Chr. K. Hofmann in his earleer work, Prophecy and Fulfilment, announces this theory in a luwer form, but corrects it in his later Schriftherceis. Richard Rothe (Zur Dogmatif, P. 54) is an outstanding example of one of its higher forms. To him revelation consists fundamentally in the "manifestation" of God in the series of redemptive acts, by which God enters into natmral history by means of an unambiguonsly supernatural and peculiarly divine history, and which man is enabled to understand and rightly to interpret ly virtue of an inward work of the Divine Spirit that Rothe calls "inspiration." But this internal action of the Spirit does not communicate new truth; it only enables the subject to combine the elements of knowledge naturally received into a new combination, from whieh springs an essentially new thought which he is clearly conscions that he did not prodnce. The theory probounded by Prof. A. B. Bruce in his well-known lectures on The Clief End of Revelation stands possibly one stage higher than lothe's, to which it bears a very express relation. 1)r. Bruce speaks with great circumspection. He represents revelation as consisting in the " self-manifestation of God in human history as the God of a gracious purpose-the manifestation heing made not merely or chiefiy by words, but very specially by deeds" (p. 155) : while he looks upon "inspiration "as " not enabling the prophets to originate a new idea of Gorl," lant "rather as assisfing them to read aright the divine name and nature." Ir. Bruce transcends the josition of the class of theorists here under consideration in 1"oportims as he magnifies the oftice of inner "inspination," and, above all, in proportion to the extent of meaning which he attaches to the saving clanse that revelation is not merely by word, but also ly dued. The theory commended by the great name of Bishop B. F. Westoutt (The Gospel of Life) is quite similar to Dr. Bruee's.
By these transitional thenries we are already carried well into a second class of theories, which recoginize that revelation is fundamentally the work of the Spirit of God in direct commonication with the hmman mind. At its lowest level this conception need not rise above the pantheristic postulate of the unfolling of the lite and thonght of God within the world. The Divine Spirit stirs men's hearts, and teelings and ideas spring $1 p$, which are no less revelations of God than movements of the luman sonl. A higher level is attained when the action of God is conceired as working in the heart of man an inward certainty of divine life-as, for example, by Schultz (Ohl T'estcomeñl Theology); revelation being continet as much as pussible to the immer life of man apparently to avoid the recognition of oljective miracle. A still higher level is reached where the action of the Spirit is thonght of-atter the fushion of liothe, for example-as a necessary aid granted to certain men to enable them to apprehend and interpret aright the objective manifestation of God. The theory rises in character in proprotion is the necessity of this action of the spirit, its relative importance, and the nature of the effect produced by it are marnificel. So long, however, as it conceives of this work of the Spirit as secondary, and ordinarily if not invariably successive to the series of redemptive acts of God, which are thonght to constitnte the real core of the revelation, it falls short of the biblical idea. According to the hiblical representations, the fundamental eloment in revelation is not the objective process of relemptive acts, but the revealing operations of the spirit of God, whieh run through the whole series of motles of commmnication proper to Spirit, culminating in commmatations by the objective word. The characteristic element in the libile idea of revelation in its hishest sense is that the organs of revelation are not creatively concerned in the revelations minde through them, but ucoupy a recentive attitude. The contents of their messages are not sombthing thought ont, inferred, hoped, or fared by them, but something convereal to them, often forced upon them by the irresistible might of the revealing Suivit. No conception man do justice to the Bible idea of revelation which nerlects these facts, Nor is justice done cern to the rational idea of revelation when they are neg-
lected. Here, tuo, we mast interpret by the highest ate gory in our reath. " ('an man commmane with man," it hats heen eloquently asked, "thromeln the himh gilt ot lansuace and is the Intinite mind not to express itself, or is it to do so but faintly or uncertatinly. throngla dumb material symbols, never by bleseed speceh " (W. Morrison, Pootprints of the Rerepeltr. 1), je)

The Inotrime of Rewtution. The doctrine of revelation which has been wronerht ont lov 'larist ian thinkers in their effort to do justice to all the biblical firets. inclulas the fol-
 ness. In the act of ereation lie has impresced himself on the work of his hands. In his work of jotovilemes le manifests bimself as the righterns ruler of the world. Thomgh this nataral revelation men in the normal use of reason tise
 the notitia loi insitu-whith is 1 rusworthy and valmale hut is insuflieient for their neressities ans simmers, and by it rory insulicioncy awakens angring for atultur knowledere of fion atul his jurpuses. T'o this purely matural revelation (iond las added a revelation of himself as the diod of srace in a connereted xorise of redombtive ater, which romstitute as a whole the mighty proeess of the new creation. 'l'u evern the natural mind contemplating this serips of surermatural arts which emlminate in the commine of Cherist. a highor knowlenge of (toxl should be eonveved than what is attainable from more uature, thongh it womld be limited to the eapacity of the matural mind to apperbed divine things: In tho jruces of the new creat ion (raxl, however. works also inwardy by his rememerating grace, creatiog new learts in men and illummating their mimus for apprehending divins thimes: thas, wer aganst the new manifestation of himself in the seriso of redemptive acts. he crates a new subject to apprehend and prolit by them. lat neither by the preseat fation of sumernatural facts to the minel nor he the lareaking of the powar of sin within, by which the eves ol the mind were holden that they shondid not sees is the haman mind enabled to rise abow itself, that it mav know as fond knows, waravel the manifestation of his graciost purposis from the inemmpeted pattern which he is weavine into the fatric of history. or even interpret aright an unexplaned series of marvelons facts involving mysteries which "ancels desire to look into." It may las donbted whetrer even the supreme revalation of (ionl in Jesus Christ could hase bean known as such in the absence of preparatory, accompany ing and sucreeding pxplanatory revelations in words: "the kingedon of (rind cometh mot with olservation." (ioml has therotore, in his infinite merey, added a revelation of himself, strictly so colled, commmateatimo hy his Shirit directly to men kinowhedre conerorning himself. his works. will, imm purposes. "The moles of communication may be variousby areams or visuns. in ecstasy or theophans, by inward griblance, or by the simple objective word ; hut in all cases the object and pesult atre the direct supernataral commanieation of sure ial knowlenge.

Oif this specoisl revelation it is to be said: (1) It was not given all at once, hat proyprosiomly, " by divers portions and in divers mannors" in the form of atrondar historicad development. (2) If procresoive unfoldiner stames in a rery espress rination to the progress of forl's redemplide larork. If it is not to be conceiverl. on the onm hand. hawever, as an ishlated act. wholly ont of relation to (iodre redamptive work, neither is it to be simply ioloutitied with the series of his redemptive nots. The phrase. "revelation is for redemption and mot for instruction," presents a fabsentithesis. Revalation as sueh is crortainly just "to make wise." thourh it is to make wise only "untos sulvaron." It is uot atl alternallive name for the redemptive process, lint a speedife part of the redemptive prosess. Sor lams it morely grow ont of the rem1bmptive arts as their acembanying or following explamation ; it is rather itself mon of the redemptive acte and hakes it p pare aloner with the other redemplive antso conomerative with them to tha one great end. (i) $1 / \mathrm{s}$ relalion for mirumes
 ments. Nibacles are mot meraly erealentials of revelation, but vehicles of revelation as well: but they ate primatrily ('redentials : and some of them are so harrly" siens " as to serve no other purpose. As works of (ionl. howewry they are inevitably revelatory of frome. lberanse the mature of the aets performal meressarily revals the chatruthe of the actor is no proot, nevertheless, that thoir primary purpuse was selferevelation ; but this fact giver them athas in revelation itself; :and ats revelation as a whole is a whostant ital part of the redemptive work of (ival, also in the ruldmatise work
of (iod. (1) Its relation to prentiplime proplecy is in some
 acy is primarily a part of revelation, amb becomes a core dential ot it only serondarily. on anenumt of the nature of the matieuhar revelation which it consers. Whan at revelat tion is, in its very contents. such as ratild come only from (isel, it olwionsly beomes acrenlential of it-plf as a revelattion, and earries with it an evidence of the divine edarantur uf the whole body of revelation with which it stands in orsannic connectionl. (5) The relution to the Sortptures in alrewly agparent from what has heen sabl. In perclation dons nut "xist solely for the incrase of knowlodge. but hy increasing knowledge to huild up the kinglom of (inul, os neither did it come into being for wo whar prapose than the proveluction of the soriptures. The seriptures also are a Hasans to the one end, and exist only as a part of God se rebemptive work. But if, thus, the seriptures can not ber exalted as the sole end of revelation, meither catithey lay der graded into the mere haman rexerd of revelation, Thas are themselvers at substantial part of (iod"s revelation; one form which his reveraling activity (bhose for itself: and that its fimal and "omplete form, adobted as such for the very furgnex of making (iond's revealed wild the pormatuent anit miversal posession of man, Smomg the mathifold methond of Gou's rewatiom, revelation throngh " inspirntion " thas takes its matural place: and the scriphures, at the produre of this "inspination." berome thus a work of fout: nut only a substantial part of revelation but. along with the rest of revelation, a substantial part of his redemptive work. Aloner with the other acts of Goul which make uf the connected stries of his redemptive ants. the giving of the scriph tures ranks as an element of the buileling ulp of the kinedom of God. That within the limits of horipture there alpears the record of revelations in a marrower and stricter sense of the term, in nowise roik its clam to he itself revelation. Gerigutre records the seguence of (bol's great redecming acts. But it is moch mort than merely "the reeord, the interpretation, and the ditevary reflection of tron's grace in bistory." soripture records the dirent revolations which God gave to men in days past, so far as those revelations were intended for permanent and mororsal use. But it is much more than a recorsl of past revelations. Tt is itsolt the final revelation of God, completing the whole disclosure
 mation of his proposes of grace and the whole exhibition of his gracious provisions for their salvation.
liendamis B. Warfield.

## Revelation. Book of [Revelation is from Jat. Revelutio

 Revelatius), used as transl, of (ir. 'Aтонàvés. lievela tion, liter., an uncovering, revealing: àmb. oll + кa入úmтєu, enser]: the conelading bonk of the New Testament as now arranged: sometimes called the Apocsmpse. There wrin a voyage three points to observe: (t) the moment ol departure (2) the way: and (3) the arrivil, such is alm the gentral divisjon of the bouk of Revelation. (1.) After indieathins the subject by these words."I am . Ilpha and (hown. the heginning and the ending, saith the lorel, whith is. and which Was: and which is to "ome" (i. X), olohn fixes the print of departare in the first three chapmors ; it is the state of the ('lurch at the moment in which he writes. 'The state is dedicterl in the letters which he addresses from the lomol to is. to xix. 10 he describes the comming itsidt- 1 hatt is, tha rhastisements of the bulge, who ceths the worlal io reperat lefore the dinal judgment. and the gracos of the brido(rox)m, who elevates his ('hureh 10 furfection for the wexl-ding-tay. (IJI.) Finally. from xix. It he denerihes the aro rival with all its conserfueners both for the womld amel for (her Clburch, amb he finishes with a proper eronelnsion, in


Thi look of mysteries has rewiced rarions explanations The traditional iniferpetation sereks in the vision for a de failed pieture of all the evernts of the history of the ('hareh from the firet contury in the return of ' "hrist. F"alatr, lext get, Fllint, (iansato, ile Roagemont, aml many others have in this way produced wonders of exegetieal ability and hisforical lemininer. But the mothod carries alome with it a signal of warning in its character of arbitmamess. 'That samb vision-that of the locusts. fur instanere, in ch. ix.-
 in the seventh century: aceroling to athother. the infa-ions be the lersians moter ('hosabs: aceorling 10 a thiml, the ibitronluction of the Talmad among the Jews; aceording to
a fourth, the introduction of monaehisn, etc. Sueh a diversity rises simply from the imagination having been set free and working without any fixed rule. It is, moreover, inatmissible that it shonkl be necessary to possess the whole treasury of learning belonging to a professor of history in order to understand a book which God has given to his people tor the purpose of edifieation. The modern rationalists have broken with this method of interpretation for many reasons, good and bad: first, no dombt, beeause it presupposes divine inspiration, but also beeause their whole system leads them to seck the ker to the interpretation of a book in the eircumstances under which it was written. Henee the interpretation of the beast as the lioman empire, and of the head wonnted to cleath, but reappearing as Antichrist, as the Emperor Nero. Insurmountable difficulties are, however, involved in this method of explanation ; and it seems very singular that a book so holily conceived aml so severely planned should be a mere tissue of tancies and hallucinations.

There remains the method which reeognizes in the Revelation a picture of the general progress of the Church, to whose unilerstanding no other premises are necessary than such as maty be drawn from the Seriptures themselves. There is still room for individual views. Thus Bossmet sees in the clestruetion of the beast the fall of the Roman empire; Hengstenberg eonsiders the reign of a thousand years as the pretominance of Christianity from Charlemagne to our dars: John Nelson Darby, the principal fonnder of the Plymouth Brethren, holds that the whole history of the Chureh from the apostolic age up to that preceding the return of Christ is omitted in the picture. and must be placel in the interval between the third and fourth chapters, so that the whole vision (iv.-xix.) relates exelusively to the future, to that which precedes immediately the coming of the Lord. It is impossible to enter here into a discussion of these indivibual points of view, but it is hoperl that the reater, following the outline which has been given, will find in the Revelation points sulticiently precise to inclicate the course of the religions progress of hmmanity, and at the same time sufficiently elevated to enlighten and fortify his heart under all the various events of his life. There is the same power in this vision as in that through which God revealed to Moses in six suceessive pietures the origin of the world. At every moment of a person's life he finds himself in contaet with the religious bearing of this vision in Genesis. At every moment, too, but especially when he is under the cross, his soul wathers new life from the spirit of the apoealyptic expectations. It is solely for this purpose of edification, and not in urder to satisty our curiosity, that God has permitterl us ta see, on the one hand, throngh the eyes of Noses, the stream of the times issuing forth from eternity, and on the other, throngh the eves of lohn, the times returning to the sea of eternity. Christ is coming (the Old Testament) : Christ has come (the gospel) : Christ shall come again (the lievelation)-such is the sum of the history of mankind.

One of the chief prohlems of the book relates to Antichrist. There are two leading opinions respecting his person. Some consider him merely as a poetical personifieation of a principle, of the spirit of rebellion arrainst God and Christ, which shall go on increasing till the tinal triumph of the gospel. Others recognize in him a real man, who shall concentrate in his own lerson to the utmost extent the spirit of apostass. The second chapter of the Seeonl Epistle to the Thessalomians, in which his apparition is described. speaks decidedly in favor of the second exvanation. Antichrist is here designated as the man of sin, Who shall place himself as a god in the temple of God; he is called the wicked man whon the Lorl shall destroy by the breath of his month. Jlis theological system may be summet up, in the three following theses: (1) 'lhere is no personal fod without ant above the universe: (2) man is himself his own god-he is the god of this world; (3) "I am the trne representative of humanity; by worshiping me mankind worships itself." Even from this general point of view there still remain rertain differences of opinion. A"cording to some this person has ahcady appeared on the stuge; he is the pope. It is evilent, however, that the pope has never actually smbstituted himself for fod or ('hrist: on the contrary, lie rests his anthority on that of Christ and Gobl. The pope may be said to be on the way which ends with the arival of Antichrist. but he is not yet Antichrist himself. (othors holes that the Antiohrist annonneed in the levelation is only an empty supposition,
whieh has never been revealed. The author of the prophecy, they say, thonght of the Emperor Nero, that matchless monster, the first persecutor of the Chureh, whose death the world conld not believe in, and whom the terrified Church feared to see return suddenly and assume the part of the man of $\sin$ and the universal suppressor. The number 666, which, according to xiii. 18, is the number of the beast, was explained in accordance with this view. The letters of the two words KAISAR NEION. when taken as ciphers and counted in Hebrew, give indeed the sum of 666. This fear was never realized, however, and thus the Ievelation became an unfulfilled prophecy on this capital point. It is difficult to understand how under such cireumstanees the book can hare survived in spite of the discredit which fell on it immediately after its appearanee and low the author. if he was a serious man, could suffer it to circulate withont retraction. It must also be noticed that in order to obtain the sum of 666 from this name it must be written hesar, and not Kaisar. which is against custom and orthosraphical rules. Finally, it would be somewhat strange if the name whieh was to be figured out of the mumber har? been put down in Hebrew, while all the rest of the work is in Greek. In speaking of the man of $\sin$, St. Paul, far from identifying this person with the Roman emperor, hints that, on the contrary, it was the imperial power which prevented Antichrist from appearing. "Ye know," he says (\% Thess. ii. 6). "what withholdeth that he might be revealed in his time." The apostle considers Antichrist as the realization of the false Messiah, the terrestrial king, the new solomon, whom the carmal Israel expects. What was it that prevented the Jews of that time trom putting forth this fillse Nessiah, the object of their hearts longings? It was the Roman legions. which on the mere nod of the emperor wonlel have invaded the Holy Land and pnt down any attempt at insurrection. It is the powers instituted by and inherited from the Roman empire which up to this rery laty have prevented Autichrist, the false Messiah of the Jews, from appearing: but he will not fall to come forth as soon as these powers fall: the Jewish people will then have acpuired that preponterance in all civilized states which is necessary before it can give its insatiable ambition the reins. With respect to the number 666 numerons solutions of this enigma have been given, but none which is thoronghly satisfactory. A peculiar fact has lately attracted attention. The Greeks to not designate mumbers by particular signs called ciphers, but by the letters of the alphabet, to which a momericill value is assigned. Thas 600 is expressed by the letter $\chi$ (ch), 60 hy $\xi(x)$, and 6 by $s$ (s). The name of Christ (Christos) is representel by the first and last letters, $\chi$, and these two letters represent the two numbers 600 and 6 . If between these two letters the letter $\xi$, which signifies 60 , is introduced, the sum of 666 is obtained : and the three letters, $\chi \xi s$, represent the abridged form of the name of Christ, hot in such a manner that the first and thind letters are separated by the $\xi$, the emblem of the serpent. Thus in Greek 666 is the emthem of the Messiah, of Satan, or of Anticluist. It may also be noticed that, accorling to the symbulisin of numbers employed in the Revelation, the number 7 always expresses the divine plenitucle, and that Gols, as the Father, the son. and the IIoly Spirit, must eonsequently be represented in eiphers by 77. Thus the number 666 wonld signify the creatures highest though still impotent effort at attaining divine glory and power, and the representation would comprise the three persons which torm the diabolical trinity-namely, Satan, or the dragon, the beast, or Antichrist, and the second beast, or the false pophet. Satan ean not beecme Goth, nor can Antichrist attain the dignity of the Son-Messiah, nor the false prophet equal the Joly Ghost. Nevertheless it is no doubt wise 10 apply to our age that whieh in the second century the pions Irenaus said to his: " If the author of the prophecy womld have made the name known to this time, he wonld have designated it more plainly." Ireurus mentions several explanations propounded in his time, of which the least improbable is the word Lateinosthat is, Latin, Roman, the Roman emperor. The Greek letters of which this word is composed give, indeed, when added together as ciphers, the exact sum 666 .

Frénéric Godet.
The anthor calts limself "John" in i. $1,4,9$, xxii. 8, and traditionally the Revelation has been issigned to the aposthe John. Bishop Boyd Cinpenter, in Elliott's Commentary on liferlation, thus sums up the case on the orthodox side: - THe uthor represents himself as John in a way and at a
time that would naturally suggest that he was either John the apostle and evangelist or wishul to prass as such. The general consensus of carly upinion helieved that the athetle was the writer. The dontsts grew ont of doetrinal projndice. There is no reasonable grimed for dispuing the reaidenee of the apostle in Asia Minor. There are not wanting traces of personal reminisenees such as the beloved diseiphe would have cherisleed. The pertratt of desus ("hrist is in complete harmony with apostolie temehnge; and the diffienties which besef the theory that there were two dohns -one who wrote the (iospel, and the other the Aperalype -are greater than those which suromme the theory of a common authorship." As the above -mmary sugesests, the so-called "rritical prition disputes call of the statements. The most recent the ories are (1) that the book is composed of literary strata of different perionls, and in it may the disevered traces of the shatial ation of carly heresies ( (föler) (2) that the fork is a dowish urncealyse with Christian intorpretations ( lischer). Buth theories have failed of general acerpate.

The question of date is apart from that of anforship, and those who accept the apostolic authorship don not agree.
 or subsequent to the dast yot ion of Jernsalem. The preponthenuce of sidholarly opinion inclines to the earlier date, bout the arguments are eventy tabaned.

Smbeatrbe.-The reank will he best semed lyy using commentaries and treatises upon the look of recognized suber aml scholarly charactor. Such are the commentary by Moses Stuart (n. e. 2 vols., Andover, 1864): ki, 13, Elliott's Hore A pocalyphice ( 4 vols., ath all. Londm, 1siti) : and esPecially the masterly works on the Revelation by W. Milligan. The heredution of st. Sohn (Baird lectures, London, 1xwi); Lectures on the Aporalypse (1sto): Dhiscussions on the Aporulypse (189:3) : the emmentary in Sthaff's l'opmetar Commenturyg and the volume in the E.rpowitor's Bible (188:4). Ailligans theory of the interpretation of the Revelation deserves separate mention. Briefly it is this, usiug his own language: "The hook is not prophetic in the ordinary sense of the wort. It is not intenterl to set hefore us any series of erents which were twoccur during the long period known tio us, though not to the early Christians, or to precede the Lorl's seeoml coming. We shall he wrong, therefore, if we treat the frok as predictive, and if we seck in particular "rents either of the "hureh's or the word's history for the fulfilhent of it: supposed predictions. The book is mainly vecupied with the enunciation of the great principles whieh guide the action of the Church's lard until the the of his return. It shows us in symbolical presentation the principles upon which Gorl fomms and propagates his Church in the world. The action of the hook covers the whole Christian era from its beginming to its end. Fverything contained in the Apealype is to be understood symbolically und spiritually". Book by Book, pl. 5 .ff, seq.
Namel Macalley Jackion.
livenue [from O. Fr. revenue. liter., that which comes back, derix. ol rereni, come back, return]: (1) income or -annal proceds from land or other property. (2) The infome of a state or mation derived from duties, taxes, and other sourees for gublic use. See Framee and Taxation.

Revere, l'acts: patriot: L, in Boston, Mase, Ian. 1, 173: ; surved in the rampaign on Jake (ienge as lipntentant of artillery 17ath: became a goldmith, and afterward a copperphate engraver ; proluced print illustrative of the repeal of the Stanp Act, of the "Boston Massacre", and the lamling of the British troops at liostom: was a member of the " teapart :," and at the instane of Gen. Wurren rendered an imjorkitht serviee to his country by secretly leaving Boston at ten oclock on the night of Spr. is, 12 a, , and riding through ("harlestown to Concord to announce the British expedition of the folluwing day, which was resisted at Lexingtom and Foncord. (sue Longfellow's procm. The Bidmytht Fide of I'aul Revere.) In the sane year ho 'rngraved the plates and printed the bills of the papr-money of Nastachasetts; afterward set nu) a powder-mill : became lientenant-colonel of State artillery and participated in the Penobsot expedition of 1 Cas ; after the war estatlished a fondry for canting cammon and thureh-hells, hat built extensive copper-relling mills at Canton, Mass. As graml master of the Masonic orter he assished in laying the corner-stane of the loston state-house 179. 1). in lkoston, Nay 10. 1915. In his honor the town of North Chelsat, Mass, took the name of lievere, Mar. 24, 1871.

Reverslon: Sep Eromumos (lleredity).
lieversion (in law): See lasabord and l'pasayt and liemainuer.
lRéville. rü veel', Albert, D. It.: (Jergyman and guthor: b. at lieppe Frame, Nov. t. 1sid : beramie a leading minister of the Freneh l'rotestant chureh at Nimes and Lumeras: pastor of the Walloon chureh at liutterdam, Jolland, 1n:i) retired to Diephe 1sच2; Went to b'aris as l'mofoser of bistory of Religions in the Collage of France in Imat. He has follilisherl many translations of roligiuns works from the Funclish
 Lssstris do ('ritique religiouse (isfil): Eludes critignes sur
 henete devent les orftedorese et decent le ('ritigne (1atio3);
 trans. Januet of hetigimus Instruction. London,1-454): Woter ('hristimishn it notre Bon Iroit (1s64); Ilistoire du hoyme the le Diemite de ofeses- 'hrist (1869: Fing. trans, Mixtory of the Dortrine of the Deity of Jesus ('hrist, 1s:0): I'rolpgomines le lhistuire des religions (INal); tih ed. 1sw : Eng. trans. Prolegomene to the Mistery of Religion, 1set, 1s8.j);
 ii., The Iatrie Fíhigions of Meriro amd Perr.
lievised by s. M. Jacksos.

## Revision uf the Bible: See Bible Revisios.

Revival ol Learning : See Rexarsanes and Ilumamasm.
Revolution : in polities, the werthrow of an estahlished prlitical syetrm: a radical change in the gow rnment effected loy extra-legal means. For a discussion of the right of revolution, sece the article I'olitronl. siferae and for an accomut of particular recolutionary movements, see the articles
 the Revolution of 16s8, Frasce. History of, for the Revolution of 1is9, Lemper stapes for the Jevolution of the North American colonies. and hexico and the different states of Suth and Central America for the numerons revolutions that have marked the history of these countries.
Revolver: a magazine small arm resembling a pistol. It has: a chamber which carries a momber of cariridges. usually five or six. and which revolves thas bringing tho cartridges in succession in front of the barrel. Revolvers were known to have been used in the early part of the seventeenth centurg. "olt perfected the revolver by cansing the cocking of the hammer to revolve the chamber. I later furm of revolver is a hammerless melferocker: hy simply pulling the trigger the chamber is revolved and the pirce is fired.

Re'wall: a state of India, under the protection of the British Government. Area, 10,3010 sef. miles. Pop. (1891)
 from lon so 46 to $s$ ? 51 E. The northern and smatler part is a fertile plateau, yilding abondant crops. The sonthern part is rich in timber and coal. but not in agriculture. The capital, lewah, has (1801) 23.626 iwhathituts.

## Revised ly ( $\because$ ( 1. Anams.

lieward [from 0. Fir, reavard. earlier form of rogard. derive of rewarder, regorder. regad, mark, notice again: reagain + marler, gurder, mark, heed, from 0. H. tierm, unttîn. wath over> Germ. werten, wait]: in law, compensation offered indefinitely to any one for a partirealar act, such as the restoration of stolen property. on the appehension of a criminal. The offer may he withdraw, in the maner in Which it was made, at any time hefore areentance. Aceordingly where a reward for the arrest of a criminal is uftered by publice proclamation, and withdrawn in the same manner. ajerson whoprocures the arrest of the eriminal after the withdrawal, althongh ignorant that the offer had been reveded. (an not recover the reward. (Shuey vs. C. S.. $\mathscr{V}^{2}$ U. S. IB.) Aceeptane of the offer consists in the performance of the partientar :act. with kmwhenge of the offer (fitch ss. Sined"her, is N. 1. 24- , althongh there are decisions to the effect that knowlenge of the offer is not tesential to areeptance. (Fussell vostouart, 44 Vt. 170.) From considerations of pultic pulicy a pente officer can not claim a roward for servies whith are a part of his ollicial duties. Nor can one recover a rewart which was made necesary by his own miscombut. (Iherzen vs. Doe. 3~Me. 4.).)

 soilles, France, Ang. 15. 1764 : eturated for commercial bisjness: traveled much in India and other Eastern combtie: :
settled in 1899 in Paris, and devoled himself to literature. writing for many liberal journals : edited Ilistoire scientifique et mititaire de l'E'rpétition frumçtise en Égypte (10) vols., 1830-36) : published from 18.36 to 1840 , in the Reve des Deux Mondes, his Études sur lps Réformateurs, ou Sucialistes modernes, which in 1811 reecived the Nontyon prize from the Academy and has since passed throngh several enlitions; published in 1843 Jérôme I'turot à ta Recherche d'me Position soriale, his most popmlar work, which was followen in 1848 by Jérôme Puturol ì la Recherithe de lu meilleure des ripubliques (1845). He became a member of the Academy in 18.50 , and contimed to write romances, economical essays. folitical pamphlets, and literary and social criticisms. He was several times elected to the legislature. and after the comp leftut of 1851 was a member of the consultative commission. D. in Paris, Oct. $2 \times, 1899$. Revised by F. M. Colby.
 composer; b. at Marseilles, France, Dec. 1, 1823: began to stndy music there: when sixteen years of age went to Algiers, in the serrice of the Government. In 1848 lie refurned to France and continued to study in Paris. His first inportant compusition was Le Sélam, an Oriental symphony with choruses, producel Apr. 5.1850 . Since then he has composed several operas with more or less snccess, prominent among which are Sarountalu (1858): Lat Stutue (1861): Frostrate (Baden, 186? : Piaris, 1871): and Sigurd (Rrussels, 1584). His latest work is sulummbô (1843). He is also an accomplished feuilletonist. He wats decorated with the Legion of IJonor in 1862 and raised to the rank of commander in 1891. He is a nember of the Academy of Fine Arts.
1). E. IIervey.

Reykjavik, rik'yaa-rik: the capital of leeland, on the southwestern const of the island, in lat. $64^{\circ} 8^{\prime}$ N. . lon. $21^{\circ} 5^{\prime}$ W., at the head of Fasafjord. It is the seat of the government, has a college with a library of 10,000 volumes, medical and divinity schools, an observatory and a musemn, an important annal fair, and regular commnication by steamships with Leith and Copenhagen. It was fommed in 87.4. Pop. 1.400.

Revised by P. Groth.
Reynard the Pox: a popular epic of Emropean origin. Despite the efforts of Jaeob Grimm (Keinhart Fuchs, 1834) to establish the existence of a native and purely popular Germanic beast-ejos, of which Reynurd the For formed the most conspreuons example, scholars now agree in regarding this beast-epos in general, and Reynard in particular, as an outgrowth of the old fables which were worked inte this or that shape for prevailingly satirical purposes. To be sure, we must admit a certain admixture of native material, and not ascribe every shred of these fables to the Orient. Yet in any case, whatever the materia, monks, not popular fancy, were responsible for the development of the fables into later forms; they used the stories which came mainly from the East and driftel, by way of Creece and Italy, over Western Europe. A fable of $厶$ Esop got footing in (ierman literature as early as the seventh century; another, the story of the sick lion and the fox, soon followed, and was treated as independent or purely local tradition. In the tenth century this fable was used as a convenient allegory for the fortunes of a monk: and a few years later, probably in Flanders, names were given to the principal beasts: Isengrim (iron-masked) to the Wolf; Noble to the lion; and Reynard (originally the fermanic word meaning grod or lirm in connsel; the low Grerman form is lieineke or Reinke, while French Renard, as a generic name, has actually supplanted the Old Freneh goutpil, from Latin rulpes) to the fox. Broin tor hear is almot as common in English. The earlier literature had been in Latin and was didactic or satirical: hut now, like the mediaval legend, this popular material fomed voice in the vernacular. It grew into a sort of epos; and indect the Latin Isenyrimus (abont 1150) had alreanly assumed ejic proportions. The first (reman emos of Remard was composed about 1180 . French jonglears wrked the material into a sort uf romance, the Romam de lemert, with many sor-calleal hrames. Ahout the inidelle of the thirteenth eentury one of these French versions was used by a Fleming numed Willem as hasis for the mbirablas Romen rem den fous heinuerde. Ithis, again, was worked over and furnished with sundry adition by an unknown Floming in the fourtrenth century, umber the nameof heineprt's Misforie; this, in turn, toward the close of the fifteenth eentury. was enlarged hy explanations in prose: anl finally it was transhatef into how (x)rman as the fanous Reinke de I'os, or lieineke $\overline{1}^{\circ}$ os, appear-
ing about 1500. Enormously popular, these versions made their way into the varions tongues of Enrope. Caxton translated one of them and printed it. Jume, 1481, as The History of Reynurd the Fo.x. (See Arbor's reprint in the English Scholar's Library.) In modern times (roethe has told ns this familiar story, the Unheilige Wreltbibel, as he called it-in hexameters which hold a nice balance between epic and satire-Reineke Fuchs: an English translation was made by T. I. Arnold, and was published with Kaulbach's and Wolfe's illustrations.

It was Willem who gave Reynarl his commanding place as hero of the little epic and representative of desperate craftiness. Willem, however, takes sides against lis hero; while later versions make the fox a thoroughly triumphant rascal. The ethical problem involved is discussed half bomorously, half seriously, by Froude in his Short Studies on Great Subjects. The sindent must be referred for details of bibliograpliy to E. Martin, Le Roman de Renart (Strassburg, 1889 fr .), and Reintert (Paterborn. 1874) : also to the preface of Arber"s reprint of Caxton, and the introduction by W. J. Thoms to The Ilistory of Reymard the Fox (Perey Society, 1844).

Francis B. Gummere.
Reynulds, Henry Pobert, D. I. : clegyman and anthor; b. at homser, llampshire, Englanl, Feb, 36, 1825 ; educated at University College, London : became minister of a Congregational churcio at Halstead, Essex, England, in 1846; of East Jarade Congregational church, Leeds, in 1849; president of Comntess of llantingdon's College, at Cheshunt, in 1860, and also Professor of Theology and Exegesis; was one of the editors of The British Quirterly Revew 1866-74; author of Begimings of the IDime Life (1858): John the Baptist. a ('ontribution to Christian Evidences (18i4); The I'hitosophy of Prayer, and other Essays (1881) ; commentaries on llosea and Amos, on the Gospel of John, Athanasius, his Life and Work (188!), and nf important contrimations to theological cyelopedias and reviews. D. at Broxbourn, llerts, sept. 10, is 86. levised by G. P. J'isher.
Reymolds. Ignatius Alorsius, 1). 1): bishop; b. near Bardstown, Ky., Ang. 22, 1798 ; clucated at St. Mary's College, Baltimore, Md.; ordained a Roman ('atholic priest 182a) was suceessively virar-general nf Kentucky, rector of ist. Joseph's College, and president of the Nazareth Female lustitute of lientucky, and was consecrated bishop of Charleston. Mar. 19. 1844. W. at Charleston, Mar. 9, 1855.
Reynolds, or Rainolds. Jons, 11. 11.: clergyman and author ; b. at Pinhoe, Ievonshire, England, in 1549; studied at Merton College, Oxfort, 1562 : becane fellow of Corpus Christi 1566 ; lectured on Aristotle; was appointed reader of the theological lecture founded ly sir lrancis Walsingham 1586; was dean of Lincoln 1593; refused a bishoprie in order to accept the presideney of Corpus Christi College 1598: was eminently distinguished as a Hebraist, regarded as the leader of the Juritan party, and was said hy Hallam to have been "the most cminently learned man of Queen Elizabeth's reign ": took a prominent part in the Hampton Court confercnces of 1603 , where he maintained the nccessity of a new version of the lible; executed is small portion of king James's rersion, and revised much more in the weekly meetings of the translators held at his chambers. D. at Oxford, May 21. 160\%. 1l is woms comsist chiefly of separate sermons, controversial treatises against the Church of Rome, aculemical discourses, and some writings upon biblical criticism, the most elabrate being one successfully directed against the almission of the Apoerypha as part of the Old Testanent canon-Censura Librmin Ljocryphorum Veteris Testamenti, ${ }^{\text {nosthmmonsly }}$ printed ( Oppenheim, 2 vols., 1611). - llis hrotlier, Willlam Rexvolans, b. at l'inhoe ahout 1540 , was rltueated at Oxforl ; became a Roman Catholic; was Professor of Inivinity and Hehrew at Donay and Kheims; took an important part in the translation of the Rheims Testament ; translated from English into. Latin all the works of Thomas llarding: wrote several theological and controversal tratises, and meame chaplain to the Beguin numnery at Antwerp, where he died Ang. 34, 1594.
Reynolds, Joms Fubtox: shlider: b, at Lancaster, Pa., Spht. $\because 0,1 \times 20$ : gradnatet at the U.S. Militiry Academy, and appointerd Inewe secom? lieutenant of artillery, July, 1841: captain 1855; served in the war with Mexico, winning the brevets of captain anl major: in sept.. 1860, was selecterl as commandant of cadets at Wist Point: in May, 1stil, was transforred to the infantry with rank of lieuten-ant-colonel (colonel. June, 1863), and in August appointed brigadier-general of volunteers, and assigned to command of
a brigade ef the Jennswinala Resrve（orps，which be con－

 prisoner．Vixchangeal in dugnst，he commanded a division in the secomd hat te of Bull linn，and in the Maryland emmpaien
 militia for the defense of the state．In Nevo，le 6 e，he was promoted to be major－general of voluntecrs，and planed in eommand of the first（iorzs of the Army of the l＇otomace， which was engraral on the left in the batter of berederiets－ hurg，lece．1：3，1， $6 \%$ ．At chancellorsville his corps was held in reserve，along with the Fitth，and not allowed to engrage the enemy．At the batthe of Gattysburg，on the sproning day（dnly $1,1 \times(63)$ ，aftor having mable the disposition of his troops in person，he was killed by a ritle ball．
levised by Jamse dercetr．

 and entered the army as lireret seeomd lientemant of artillery duly 1 ， 1818 ．Afor survig in garrison and in＇Гex：s，hi

 Profesoro of Natural and kxperimental lhiksophy，and from
 acepped the chan of Mechanies ami lingrimering in Wash－ ingtom L＇niversity，sit．Lonis，Mo．．whioh lie held until isto． In 186$]$ he was appointed colonel and brigutioregenoral of
 dier－encral of L ．$太$ ．voluntecos，sirving in West Virginia． He arain resigned in lan．，fstiv，hut was rappointed sept．
 eral of foluntecrs，serviner with the Arms of the（＇maber－ lam？．At the lattle of＇hattannoga he wise chief of statif of that armye subserpenty he heht varions important cont－ mambs in the suuthwest．On duly 2 o ， 1866 ，he was ap－ pointed colonme of the＇Twenty－sixtli［＇．S．Jnfantry：trans－ ferred to＇lwenty－tifth Tntaniry Jan．，18．0．and to Third Cavally ber．10．isitl brevet brigatior and major－general for gallantry．lictirel ime，isf：

## lievisarl by Jayes Merctir．

Reynolds．Sir JosiltiA：paintor：b，at l＇lympion－Eatle，
 mal bent toward drawing，and at the are of eightern wis sunt to Lamdon tothe stmdio of I＇homas IIndson，a portrait－ painter．＇I＇wo years later he began to paint portraits proles－ siomally，smmetimes at．I！ymouth lock，now levonport，and sometimes in domenn：but in lif9 he acecpeter］the invitia－ tion of 「＂ut．Anernus K゙ロpel，afterward almiral and vis－ connt．to go with him to the Moditerrancan．＇l＂his gave Reynolds the opportunty to stmdy labian painting，and he remained over two years at lomme and other citios in ltaly． In lส゙ゃ horeturned to London，and was almost inumaliatoly succusful as a lortmat－panter，Nthough ahendy very deaf． in conserfuence of a chill aml resulting illness while in Jtaly， lue was a model of gracefal comrtes and won everybody：
 Tamenn，in which ho lived amd painted until his death．In 17fis the lioyal deademy was fommend，and Reymolels wis elected its prombent．He was linighted sonn after by George
 setting an example whish in the actelemy has been generally followed sines．Ile toxk up the rastom of delivering eately yar at the distribution of awarls a carefally prowned at－ dress on sume topie inmodiately eonmected with fine art． usually panting amal then atre the well－known Discourses of Sir foskere Reynotids．

He remained a binchelor．and was the contrat figure in several elabs or sococties of literary，artisio．ant prolitical mush．Among his especial frienls were Edmand larke，Ir． dohnsom，（fimrick，aml oliver foblamith，It was in momese tion with oble of theas gatheringe that（iold－mith wrote his
 Reynolds．An Bingmons mumber uf piotures werm bainted by lieynolds，and he atoommatad at fortunce larere for the time ind almost morerembentol as theresult of an artist＇s


As a painter lieyoulds is ramadiable for the branty of eolor which he semme to have gramed from the study of the Femetian paintars，excepl in sof far as it was an inturn eift． His painting was in a hierh begree experimental：well in his mathrity le painted in atentative way，trying lifferont ways of producinge bis elfeed and the result has herat that maty of his piettures have faded very badly：He avows，in his

Jiscourses，an opinion that very few eobrss shonld be nsed live the jainter，aml hases thic untemathe theory uphen the
 ibs and his protice，howerer，ofton diffor ：thas he is never
 amgelo ats the first of painters．hut his life＂s work was pertrat－ painting，with sarcely any intormption or change，even his
 his way of wark i－lamed upen that of＇litian much mentothan upont that of Michedangelo．Moreover，althomerla his especial merit is as a morish．his worli was alway－brome in monn－ chrome or what was almost wholly monochrome，anal the


It the linyal lademy in lombun are at monder of impor－


 thit in his early manhoot innd amother of al biter date：jum－ trat group of dembers of the siociety of Jilethenti and al sccomil and similat gronj；The Iffe of fanoernere：The
 being several dellerent shaties on the same canvas of the head of a danghter of Lomel Willian tiondon；liobimello，a fince porthat of Mr．Tollemande．A large mumber of for－ truils are in tho National lortrat Calkrs；itmong them ome of Command Jimpe and one of Sir Willian Chambers，the architert．In tha lioyal Acarkmy permanent exhibition are an mharable portrat of himsif，ond of Goorge 111．，and it secomd ome of sir William（＇hambers．Inthe south kensing－ ton Juseum，the Sonne Juseum，Grosvenor Jlouse（the lonke of Westminster＇s private gallery）．Devonshire llouse，and several other brivate houses open to the publie are perhaps thirty important works，so that Revolds cas be lurfertly wed！studied without leaving lomlon．At the loulwich tial－ lery，the Edinburgh National（iallerv，the Oxford Cniversit ！ Gallery，and at the IIernitage，st．Jetersburg，are many other pictures．

Many of his paintings have treen engraved，about twenty－ five of them by krancis lbartolozzi in stijule．but many more in mezzotint by John Dixon，Edward Fisher：Valen－ time Grem，John Jones，dames Medrded，amil J．Rapham Simith，besiles man engravers who mate iwo or three Whtes each．＇Jhere mowhotints are among the finest ever umale，and comstitute by themselves an important depatt－ nient of art
livosell sturgis．
R＇ryandds．Willitam Morton．D．D．：chereyman und edn－
 Jeffersom（＇ollege 1830：hecame a clergyman of the louther－ an Chureh：was professor in l＇emsylvania College 18：33－ su：president of（＇upital Eniverwity．Ohan．1850－5\％，and of
 estant Episeonal Church 1s64．Iuthon of Jiseortas on the Simedish Churches，of meweml occasiomal essalys，aldressus， and pamphlots：odited the（＇uptrivi of Plautus（1846）；

 （ $18.1,10-6$ ）．j）r．lacyolds transhated from thr swedish with introducion and notes． 1 ／hisfory of Nexe suredell．or the
 Fromest of the Simedish Churehos in Americt，and hector of the Odd Simedess Church．Wilminglom，Delumare pmblishad hy the Pennsylvinia 11 istorical socinty，I），at（hiak Park，


 （onstemporary with Divio．Ho logant to reign abont Tht

 Sgainst them King Nhaz himal Tiglath－pilaser，who fame

 paid tribute in Fibs．Hul that when bhamsens was taken many of the inlanditants wore conried into taptivity．
hevisad by S．M．J．ikson．
Rezonsille．Batble of ：another mame for the liatle of


 the velutes，olice－shalls，harpp－shells．miter－sholls．whelks，ete．



ont of Crete by Minos and fled to Buotia，where，after the death of Amphitryon，he married Alcmene．As a special favor Zens translated him to the Elysian Fields，where later on be became a juduge．

J．R．心．S．
Rhatia：an ancient province of the Roman empire： boumled N．by Vintelicia，E．by Noricum，S．by（iallia Cisalpina，and W．by Helvetia．＂It corresponded to the moiern Trrol and the Swiss canton of Grisons．lts imbab－ itants，the Rhati，who lived as shepherds，were sail by livy and Pliny to be of Etruscin ilescent，aud were subdued by the liomans $15 \mathrm{~B} . \mathrm{c}$ ．Ibring the last days of the lioman empire．When the barbarian hordes swarmed aromod its frontiers and devastated its provinees，Rhaetia became near－ ly depopulated．

Rhato－Romance or Rhieto－Romanic Dialeets ：agroup of Romance datects on the border between German imel Ital－ ian speech．The region in which they are spoken embraces most of the canton（iraubinden（trisons），including the Engatine，in switzerdand，two or three strips of territory in Tyrol，and the whole of Friuli in the corner of Italy N．E． of Venice and extending as far as the Isonzo．The Swiss part of the ternitory has a population of abont 40,000 ．the Tyrolese about 11，000，and the Frinlan about 464,000 ，mak－ ing a total of ahout 515,000 ，according to Gartner in his grammar of these dialects（ $188: 3$ ）．The name Rhato－liomance is given from the Roman province Rhatia（or Ratia）；other names not generally applied to all the dialects，are Romanseh， Romaunseh，Kumonseh，elc．（from a Latin adverbial form Romanice），and Lactin（i．e．Latin）．These dialects vary consiclerably in vocabulary，phonology，and inflections，and they have not many distinctive featires common even to most of them，which at the same time distinguish them from the andjoining Lombard and Venetian dialects ot ltaly，nor is it possible to draw a sharp line of division from these latter．Some generally convenient tests are，for example， the words for head，brother，sister，son，danghter，sun， which in these dialects usually are descended from latin （or Low Latin）．criput，frater，soror，flius，filicr，soliculus（a 1liminutive of sol），while the Italian dialects here concerned have forms correspontling to the literary Italian testa，fru－ tello，sorella，figlinolo，figliuola，sole．The treatment of Latin vowels after the aecent is not dissimilar to that in French or Provençal；Latin initial bl，$p l, H_{,}, c l, g l$ are gen－ erally retained and not changed as in Italian：the treat－ ment of original cu and gu shows a resemblance to that seen in French：Latin final $s$ is retained in certain inflectional endings；the imperfert subjumetive is much nsed as a con－ ditional also，and perhajn this use was formerly regular in regions where now another conditional form is fonms．There are interesting features of certain dialects，and not all those which may serve to distinguish hlasto－Romance from Italian are lere mentioned．In the plonology occur vowels like those written $u$ and en in French，also a rowel resembling the lrench so－called＂mute $e$ ．＂Iatin $u n$ is in some reqions retainel without change．some dialects have also peculiar inflectional formations in wros，for instance，the conditional． The future imlicative in the western region is formed by using an anxiliary from latin renire：in lyrol and Frindi the common Romance formation is found．The descendant of the Latin perfect indicative is nearly or quite lost in the spoken dialects．Both German and Italian have exerted a consiclerable influenee on these dialects．

In literary production only Granbïnien and Friuli need be considered，and in Frinli，thonsh documents are pre－ sprial from the fourteenth century on，ret the strong Vene－ tian influence has prevented the development of an inde－ pendent literature，and the productions are comparatively unimportant．serving for temporary amusement only－as comedies，or otherwise havinct little valne，as newspapers．（Sce the Archimio glottologico itnhiano．iv．，185 ff．）ln Grabbunn－ tlen．however，in the dialects atlong the Rhine（oberlantliseh， including obwaldisch，or surselvisch，and Niedwaddiseh）and in the Engatine（Upper and Lower are here to he distin－ grnished）a stronger literary movement has produced more ambitions works，the main canse being the religion fecling Wue to the Reformation．Noteworthy repecially yre Bifmos translation of the New Testament（1560）in the Cpper Enga－ 1］ine，（＇hiampel＇s transhation of the P＇salms（156\％）in the Lowar Engadine，Bonifuct＇s Caterhismus（a translation from Greman，1601）in an Oberlanil lialecot，1．Gibbriel，Ily Tief Testament（The New Testament，1648），also somu byi or historical verse，as Tobia（probably of the sixternth cenn－ tury：see Romanische Stulien，i．，336 ff．），Travers＇s（＇han－
zun dalla gueira dulg Chiasté d’Müsch（sometimes referred to as the Müsserkrieg，sisteenth century），and（ioerin Wietzel＇s poem，commonly referred to as the Teltlinerkrieg （seventeenth century）．There are some dramatic works be－ longing to the sixteenth aml seventeenth centuries；those of the sixteenth at least are nearly if not quite all trans－ lations．To the sixteenth century belong a Susenna，Jo－ seph，aud some others（see Zeitschrift für romanische Phi－ lulogie，ii．， 515 fi．，v．， 461 ff．，and Romanische Studien，vi．， 239 ff．）．To the seventeenth century belong some by Fadri IVietzel and others（see Zeitscheift für romunische Philolo－ gie，iv．， 1 ff．，Le Sacrifice a Abraham in Romania，viii．， 374 ff．，Susanna in Archivio glotlologico italiano，viii．， 263 ff．， Revue des langues rommes，xxvii．， 121 ff．， 162 ff ．）．Some early Oberland texts of interest under the general title Quat－ tro testi soprasiluai，among them a Barliam and Josaphat （ Tita de Soing Giosaphat，etc．），were published by Deeur－ tins in Archivio glottologico italiano，vii．， 149 ff．The later literary production comprises（besides relicions composi－ tions）lyric poems，tales，translatious，schoolbooks，ete．A fairly adequate view of the literuture can be obtained from J．Ulrich＇s Rhätoromanische Chrestomathie（？vols．，with glossaries． $1880-83$ ），suphlemented ler reference to texts and articles in the periodicals mentioned above，particularly the bibliographical lists of Böhmer entitlen lerzeichniss Rëto－ romanischer Litteratur in Romanische Sludien，vi．，109－ 238．The Calalogue of the Rheto－Romanic Collection pre－ sented to the Cornell Lniversity Library by Willard Fiske （184t）eontains some other titles：see also the bibliographies in the Zeitschr．fïr romom．Philol．For the grammatieal and historical stumy of the dialects．see espeeially Ascoli， Suggi ladiui in Archimio glottologico ítaliano，i．：Gartner， Rietoromanische（irammatik（1883）：id．，in Grïber＇s Grun－ driss der romanischen Philologie，i．， 461 ff．（1888），ete．See also Romance Languages．

E．S．Sheldon．

## Rhammms：See Berkthorn．

Rhamphas＇tidar［Mod．Lint．，named from Rhouphos＇tus， the typical genus，from Gr．$\delta \alpha{ }^{\prime} \mu \phi o s$, a crooked beak of birds］： a family of carinate birds，including the toncans．They are distinguished by their bills，which are long，high，and com－ pressed，decurved at the tip，and with the lateral margins serrated：the nostrils are in－ conspienons，superior，and at the base of the upper mandi－ ble：no bristles are developed： the wings are rather short and rounded：the tail is moderate and more ur less convex；the tarsi are rather robust and cov－ ered with brond scales；the tops in pairs，two being directed furward and two backward ； the inner toes anteriorly and posteriorly，shorter thain the outer：the claws strong and curved．They are somewhat related to the cuckoos．The species are peculiar to America， especially the tropieal regions： a few，however，extent north－ ward into Mexico，but mone is found within the Juits of the［．S．Thes are generally combined under two genera－Rhamphastus，in which the nostrils are conceated，including seventeen species：and Iteroglassus，with the nostrils exposed，comprising forty－ five species．They frequent lofty trees，feeding upon vari－ ous fruits，especially the banama，but also live partly upon insects，and even reptiles，as well as young birds and eggs． The female makes her nest in holes in the trunks of trees， and generally deposits therein two eggs．see Aracari．

Revised by F．A．lucas．
Rhaphides，or Raplides［Mod．Lat．，from Gr．反 $\alpha \phi$ is， phur．$\alpha a \phi$（ $\delta$ s．needle $]$ ：the crystals，often needle－shaperl，of salts found within certain plant－cells．The oxalates，car－ bonates，and sulphates，and other salts of lime are those most commonly found．See Histology，Vegetable．
反d́qua，sew，stitch，match together $+\dot{\psi} \delta \hbar$ ，song］：a class of wandering minstrels in ancient Greece whose oecupation was the recital of the Ilomerie ant other poctry．After these poems were reduced to writing these rhapsodists ceased to be the honored singers of the early days of Greece．

Rhatany [from suan. raturu = Peruv.]: a drus, being the root of the Kramerit lriundrn and hromerin i.eine small wody shrubs of a genns generally referred to the family folygulacere, growing in the bolivian and l'eruvian Cordilleris. Rhatany-root is sold in bieces of varions sizes, composed of a dark, redilish-brown bark and a cent ral lighter colored, wooly portion. It has no smeth, hat it hitter, somewhat sweetish, and wery astringent taste. The medienal principle is a form of tanin, eatled rhatanitamic acio. This is found only in the cortical part of the rout, where it exists in the preprortion of about 20 per cent. The physiologieal enfects of rhatany are simply those of the tamin it contains, and preparations of the root are nsa! in madicine almost exclusively at astringents in diarrhand allections.
lievised by II. S. Hark.

## Rlhea in ornithohogy: see Rhem.e. <br> Rhea, in (rreek mythology: see (rybze. <br> Rheal Silvia: Sce Romelós. <br> Rheginim: sed lizeho m Chabran.

Rhe'idan [Mod. Lat., named from Rhe'u, the genus, from Lat. Khe'a = (ir. 'Péa, name of a godless]: a family of birls of the order or sub-order Reteles, contaning the south American ostriches, and dithring extomally from the African ustriches simply by the tiree-toed feet, the more slender bill, and the want of candal plumes. The hill is comparatively short, depressed grahatly, mand narrowed toward the tip; the nostrils large, oval, and nearly in the middle of the bill: the wings are furnished with long, solt fathers; the tail is not insparent: the tarsi are long and covered in front with broml transerse seales; toes three. the hateral shorter than the middte: the elaws gmpressed and eurved. They are listinguished anatomically by a number of characters. The speces of this group are confined to south Ameriea, where they inlabit the open plains and exhilnt habits analorons to those of the ostriches of Afriea. They are gencrally seen atone; they run with consitlerable fleet mess, and generally against the wimb, expanting their wings in starting to asist in making healway. They feel ehictly upnongras and roots. The temales hay their ergs in combination, sometimes depositing together ats many as eighty egrs. These are collected tugether by the mate birel, who hateles them and attents for a short time to the young. Three species are known: (1) The Thea americuna, extending from somthern Brazil on the N. to the Straits of Magellan on the S. (3) $R$. darwinie, from the strats of Magellan to the Rio Jexro, or the boundary betwern Jatigonia and Buchos Ayres ; and (:3) $h$. matcrorhyncha, whose habitat is uneertain. Hevised by F. A. Lucas.
Iflefims or Reims, reemz, Fr. fron. riuns [ane. Durveorhorman; also colleal Pemi, the name of the people]: at large ohl eaty of France, department of Marne on the Vesle foce map of France, ref, 3-(i). It is grnerally well built, has fine streets, souares, and pulbic buiblings, and is surrounded with walls and ramparts phanted with trees and atfording beantifut promenides. The cathedral, 46 fi feet long, 99 teet broal, ind 144 feet high, built in the tirst part of the thirteenth eentury, is one of the linest Cothic editices of Europe; its western fromt is especiatly magnitieent. In this church all of the monarchs of F'rance from l'hilippe A uguste (1 Isi)
 Napoleon I., and Lonis XVIII. Buring the lievolution the people stormed the enthedral and broke the sambo ampoule containing the sacerd oil, which was helicent to be of miraculous origin. St. Wemigrius, the apustle of the Franks, is buried in one of the suburlas. Lheims has ext ensive manufactures of wombatanics, and a large trade in champagne


Rhcinbereer. rĩh har-wer, Joserp: composer : h, at Vadu\%, principality of lied fitanstein. Mar. 1\%, 1* 3 ): learned to play the pinno at the age of five ami at the are of seren was organist of the churef in his natice phace. Whem twelve years of age he was sent tu the Mmich 'omsorvatory, and reinained there until he was ninetern. Subsequontly he lueame frofessor of Coumterpuint and Organ in thi conservatory. Itis compositions are momerous and mostly in the large forms, including several symphonies, two operas, several cintatas, nurlh orehestral anil chamber musice, I wo stabat Maters, il hass in tight parts, thother mass, many organ pieces, muels church music, that many works for choris and for male voices. Ihe is a 1 onthapelimaister and professur, and a member of the Aeademy of Arts. Burtin.
1). E. Itervik.
 scholar: b. at sehketstadt, Akace, in 1.ts.s: eflucated at the kniversity of Paris; livel in Basel from 1511 to 15: 7 . He spent the rest of life in seholarly bisure in his native town. Among the fruits of his fathers were altions of seneca's st pacolocynfosis, Quintus Curtios. Tertulian, Tacitus, and Livy. He was the first to question the anthenticity of the Phedryns of 'acitus, and he issued the edithopinetps of Velleius batereulus, having disewered the single extant Ms. of this historian in 155, in an Avitian monasterv. libenams's learning and eritieal talent were of a high order




Rhenish [from lat. Whenus, Rhine] Confideration: a contederation of (ierman principalities under the protedorate of Xapoleon. By the Peace of I'resthry (bece 20, 180.9 Bavaria and Ẅ̈rtemberg were crected into kinglums. and their prinees received soverrignty independent of the German emperor. Thus the dissolntion of the German empire wats prepred, and on Aug. 1, 1806, sixteen primes of sont hem and Western Germany threw of their allegiance to the emperor and formed a conicderacy, the Rheinbund, or Rhenish Confederation, under the protecturate of Napolem. On Ang. 6 the emperor, Francis II., alricated the imperiat dignity and crown of Germany, and assumed the title of Einperor of Anstria, and atter the war between France amd Brussia most of the princes of (entral and Northern Germany entered the contederaty, which continued till the war of liberation in 1813.

Rhenish Wines, or Rhine Wines: wine proluced on and near the banks of the Rhine. see Wine and Wine-makiva.
 (sce Téx ${ }^{\nu \eta}$, art), the art of speaking or oratury, Ister., lem. of
 according to Aristotle, the art of persnasion; aceording to Whately, the art of colviction ; acording to Comphell, the art of discourse. C'amplell's lefinition is to be beferrent, as more comprehensive than either of the others, althongh Aristotle justly emphasizes the highest end of all rlatoricat study. All writers on the subject agree in regarding thet oric as an art (that is, a body of practical preceptsi), rather than a seience: but precents imply manderlying pineipes, and there hats bern mueh question with reference to the science or sciences on which thetoric is founded. Some-notaby. Whately-have sathlogic; others-of whom Jhair may be taken as an example-would seem to say astheties: still others-following 'Theremin-wond say ethies. If thetorit is founted upon any single science, it is inguestionably logic: but in so far as rhetoric is founded upon logie it is omy mediately, throngh grammar. Grambar receives the material ol thought elaborated into romeepts, judgments, and reasonings, expresses thom with correctues. (that is, with due regard to purity. propriety. coneom, and precisiou), and turns them orer to rheterie tif be woren into iliseourse with clearness, entryy, amb clegune, amb in ataptation to the special enals that the writor or speaker has in view. Grammar has to do with the sentence, rhetoric with the disconrse. Ciram-
 regards expression as merely a means 10 am mom, Instral of regarding rhetoric as fumbert on a single underlying soi-
 of rhetorie. cormponding to the three momberies semenes recognized by Sir Willism Hamilton: 1. Invenfive rhtoric, fombled an logic, having to do with the matter of dienomse, and helping us to attain th the true: ?. - Esthelic rhetorie, foumled on irstheties having to do with the form of discompse and holjing us to athain in the phensmable: B. Ethical rhemeric. fomded on elhies. having to do with the purpose of diseourse, amd helping us to attain to that which we estem groorl. In this chasifieation it will be seco that a depart mont of rhetorie is recognizal emrespmating to (anh of the thre divisons whieh are erdinaty made of the human fient ies-lt e imelle the semsibilit irs, and the will-while yot, as these facolt ies are bot so many manifestations of the mith of constiom-ntss, we have a sulfieitnt hasis uf unity.
Rhetorice taken as a whale, may be viewed either us imbstruetive or eritical. ('ritical rhatoric embraes the stuly of rhetorical phecets am! the study of literary models. Constractive rhemte monsists in the practieal application of rhetorical pretepts and the imitation of literary mondels.
 the art, hut they are trivial in themselves, and ineonsistent
with the practice of the best writers and speakers. The precepts of rhetoric are not the arbitrary enactment of any man or any boily of men, but simply adeductions from the generalized experience and observation of generations of writers and speakers, with which all who propose to write or speak will do well to familiarize themselves.

Rhetorie reeognizes three forms of discourse:

1. Repressntrive discourse, in which the matter is presented for its own sake, withont especial purjose or espeeial regand to form. ['nder this head are treated (1) things -description: (?) facts-narration: (3) truths-exposition. ('leamess, acomracy, and completeness are the prime essentials of representative discomese.
2. Pevetry, in which the matter and the purbose are subordinate to the form. Under boetry the following elansification may be reeognized: (1) The poetry of thought, or didactie joetry: (2) the poetry of feeling. or lyric poetry; (3) the poetry of action, or epic poetry, and dramatic juetrys. The prime essentials to puetry are, first, a poetic thought: second, petic diction-to chatracterize either of which would fill umder the province of a special discussion.
3. Urutory, which proposes an end to be attained, to which the matter and form of disconrse are userely ancillary. The ancients recognized three kinds of oratorydemonstritive, judicial, amd deliberative. Blair proposes to recognize, instead, the eloquence ot popular assemblies, the elocpence of the har, and the eloquence of the pulpit. If a classification of oratory he attempted at all, it is better to make the basis of classification the purpose, rather than the oceasion, uf its exarcise. Wratory is commonly regarded hy rhetoricians as the nomal type of diseourse, embodying the fullest and loftiest ideal of the art. The orator gencrally seeks to bring something to pass: hence he appeals not to the intellect or to the feelings alone, but to the will. Ile must sway the whole man, or he must fail in the whject he has in viesw. It is especially necessary for him to sturly adaptation, and his difcourse, while not deficient in eleainese and mot otfensive to the taste of his hearers, must excel in pherey.

Inveutiep rhetoric has to do with the choice of themes, the accumalation of material, and the disposition of matsrial. It was much more tully treated by the ancient rhet oricolans than by those of the present dar, many of whom ignore it altorcther. rogarding it as a mere department of ethical rhetoric, which does, in fart, greatly limit it.

Ethical moforic has especially reference to the purpose contemplated in diseourse. This purpose may be either (t) enlighlenment- i , e. to devolop in the mind anew cognition; (\%) comiction-i. e. to lead the mind to arlopt a given opinion: (3) ercitulion- $i$, e. to move the feelings; ur (4) persuaxion-i. e. to determine the will to action. Fxeitation is not regurded as a distind end of discourse by many rhetoricians, since, orlinarily, we seek to excite emotion only that through emotion we may inflaence the will. lint the distinct recognition of excitation is essential to a complete analysis of ethical rhetoric; the methods of excitation may be separately studied; and excitation is sometimes (as in demonstrative matory and in wertain kinds of poetry and firotion) an end in itsedf. In all diseourse-but especially in oratory-sume one of the purposes mentioned ahove domimates. It is the fanction of rhetoric to show how discourse may, in matter and mamer, be made subservient to that purpose.

Esthetic rhetorie lus referenee to style, or the art of expressing clealy, purgetieally, and elegintly, the produets of inventive thetoric in adaptation to the ends of cthical rhetoric: Under the head of style the things of prime imbortance are (1) maturalness; (2) uliptation: (3) clearmess: (4) encroy; (5) rlegance. 'rhese eharacteristics of style are discusserl, with grater or less fullness, in all rhetorical freatisus. Clearmess, the most imburtant attribute of a good st yle, is mhimably treated in Ilom to Write Clewdy, by l'roof. E. A. Ahbott, of the ('ity uf Iwnolon School.

Figuratior language (or language which deviates from the plain amd ordinary method of teseribing an ohject or stating a fact.) may be included moder the head of style, since it temuls to pmonote clearness by assoeiating the object or fart under diseussion with more familiar objects ou events; rnergy, by assoriating the object or finct under disenssion with more exceting objeets or facts; elegance, by associating the ubject of find, under elisenssion with more jolasing objects or facts. ligurative languace embraces fiymes of sperah, which consiot in a mere momification of the form of expression, and figures of thought, whieh in-

Volve an essential morlification of the conception. These figures depend on three principles-(1) the principle of sinilarity: (*) the principle of dissimilarity; (3) the principle of asmodation. Ender the head of figures of speech come (1) alliteration, or the repetition of similar somels at the beginning of successive words ; e.g.

## Apt alliteratiou's artful aid.-Churchill.

(2) ]aronomasia, or the use of words in the same connection Which are similar in sound, lat dissimilar in sense; e.g.

Not on thy sole: but on thy soul, harsh Jew.-Shakspeare.
(3) Meiosis or litutes, in which an aflimative is represented by the negative ol its contrary: e. . "A citizen of no mean rily" (Puk). (t) Pleonasm. Which ennsists in the use of more words to express one's meaning than are strictly neeessary, and which shonld be sharply diseriminated from tantology, or the meaningless reiteration of thonght. (5) Hy premole, which consists in representing an oliject as larger than it really is, or stating a fact more strongly than is consisient with literil truth; e. g. "The English gain two hours a hay by elipping their words" (Volfaire). (6) Climax, which consists in gradually rising, by more and more emphatic statements, to the fiblest and most expressive utterance of thonght ; e. g. "Jesms of Nuzameth pours forth a doctrine beantiful as light, stblime as lieaven, and true as Gond" (Throdore Parker). Figures of spech comprise also ellipsis, asyodeton, polysyndeton, aposiopesis, epizenxis, epanalepsis, and interrogation, for the careful discrimination of which references must be made io special treatises.

U'ider the head of figures of thought that are founded oro the principle of similarity there are-(1) The simile, which is an expressed eompurison: e. g. "Like as a father piticth his children, so the lord pitieth them that fear him." (?) The metaphor, which is an impliad eomparison; e. g. "I am the Gend sheplerd, and know my sheep." 大imiles are more conducive to clearness, metaphors to enerory. Either may be made conducive to elegance. The metaphor may be tested ly redueing it to an eriuation of ratios: e. g. "The ship plows the sca " equals "The ship is to the seit as the plow is to the land." Any metiphor whieh will not submit (o) this test is rudieally defective, introducing more than fom terms or suggesting an unreal similarity. Uuder this head are recognized atso (3) the allegory, which is an extendul metajhom: Bunyans Pilgrim's Progress is the best example. (4) The fable, which is essentially similar to the allegory, aithongh briefer, more obviously dialactic, and characterized by the free endowment of the brute (amd even the inamimate) creation with the attributes of reason and sperch. T'he fables of Jsop will at onee suggest themselves. (5) The parable, which is a religious allegory. (6) Peronification, which regards things inamimate ats if they were animate: e. g." The jyramids, loting with age, hare forgotten the names of their fommiers" (Fuller). C'nder this leird, ton. are included prosopopocia, vision, and ajostrojile.
['ubur the hearl of figures of thonght that are foumped upon the principle of dissimilarity there are cont rast, antithesis, irony, which hardly require to be characterized or exemplified.
Fumbied on the principle of associntion is metonymy, or a transfurence of names (Gr. $\mu \in \tau$ a mbl avopa), involving the smbstintion of - (1) The canse tor the cheot and vire rersi ;的, "The borl is my song. He is become my salyation." (2) The container for the thing eontained; e, g. "Jlo is a slave to the botlle." (3) The sign for the thing signifiral; c. \&. "The seppter shall not devart from Jutah." (4) The instrument for" the agent : e.g." The pen is mightier than the sword" (Buluer). (5) The author for his works; e. \&. "Thuy have Moses and the prophefs." (6) The place ot manuficture for the thing made; e.g. "I prefer A.cminster to Prussels."

Synerdoche must be elassed moder the head of similarity and dissimilarity combined: it is eoncerned with objerets that are similar in kind, but dissimilar in extent or dorpec. By srnectothe one puts a part for the whole, as al sul for a ship, or a blade for a sword, ete. More sperifically. syneedoche consists in the substitution of-(1) the concrete fur the abstrant ; (2) the species for the genus: ( 3 ) the imbividual for the speries: (4) the member for the individual: (5) the material for the thing made. lts employment is highly comlucive to nergy.

It falls within thi province of rhetorie aceurately to diseriminate between the figures of speech which late been montioned. and to give mules which slabll facilitate their effective use.

The great masters of thetorice among the Gredts wre Aristot le and lompinus. Aristotle imbed may fairly be regateded at the father of the art. The secomi houk of his 1rt of Rhetoric-in which be emboties a subthe amaly-is of the mental amb moral characteristics to which the orator must mapt his disemmse-is still of capital significance. The beat modern commentator on Aristote is Cogre Among the Romans the mont eminent names are these of "itero, Quintilim, and llorace. Of all the ancient rhetoricians. Quintilimis the most useful, and Horace the most attractive. Horace's Lipistle to the l'isas (the material of which is largely borrowed from Arisotle) hats been imitated by Vida in his Poetics, by lavilean in Io Art Portique, and by Pope in hic Essey on Criticism, and has thus excrted a widespreal induenee on modern style. Volckmars Itie lifetorik der Grimelen und liomer is a valuable compend of the results attamed by the ancient rhetoricians.

Of Englishathors, mention shoulal te mate of Whately (best on conviction and persuasion). Fhatr (best on style). Katmes (best on tignrative languge), and (amphell (best on the grammatical properties of style). Din Quintey (Ifisforical bisurys. vol. ii.) has valuable essays on rhetoric amd style; and Heplept sponer's essays on style must not be overlouken. IV. (1, T. Shedel's Literary Essuys and the same auther': traslation of Theremin contain valuble material. Of recent treatises on eritioal thetoric, I. F. Gemung's I 'ractical filuforic is certainly the most popmar and props the that. More attontion is inw given, however, to
 fmethion (a houk of widere seope than its tite imbentes) is very helpoful in this divection.
J. Il. (illmore.

Rheft, Roberp Barxwhele politiciam: bo at hemfort, S. ('.. The e ? 4 , 1800 ; was oricrimally hamed surrif ; alopted in $183 \%$ with the other members of his family, the name of lifert, in memory of an anestor; was liberally efturated stulied law: was edected to the state Learishature 1se6: besame attorney-tenmal of sonth Carolima 1s3: was one of the most prommerel advoeates of state rights, mullitheation, and secession: wats a momber of ('magress 1s:3 - -19 , and L. S. Shator lisit-s? expressel himbalf oproly in faver of a disoblution of the C'nion both in Consrens and in the eolumus of he Charleston durary, the organ of the so-called fireaters, which he owned and combered; was a leador in the State "onvention of south C'arnlima whith paseel in ordinanco of aeression Dec. 30, 1860: was chatimath of the committee which repmed the constitution of the confelerala stan to the Montgromery convention Febl.. $1 \times 61$, and suhisequontly a momber of the (romferlerate ('mgress. I). in St. James parish, Lal., sipt. 14, 1sit.
 (f. M), natives of siberia, the IImalayat, ind Western Asia. See alsa linubarв.
 rlum, Weriv. of $\beta \in v \mu a \tau i s \in \sigma \theta a$, have the rhomm, deriv, of
 chatonic diseave afteretige the joints and ot her struetures, and elaracterized by signe of inllammation and by great pain. sume mathern anthorities wonld inelate it among the infere-
 and for the present it must be regarded as a disense tesultimg from disturthed motaheriom-that is. disturber chemical actisn in the tissues and the blood. There are (hree pribeipal kinds of rhemmatism: acute amd chronie artienlar rhemmatiom, ame alartionlar rheumatiom, the last named inchating all forms atfecting parts of her than the jeints.

Acute articnlar rhematism genvally horins at early

 families provains the herwhitary tembency. After as shot priod of indefinite disimtane of leatti the juints swell and bemue red and extromely painfal: there ate fowe a tembency to excessive peropration, "दuecially at night, am?
 are mathily the larger ones, like the ankle and kime and as a rule several are diveated at where. The intlamation may subside vary quickly in one joint and apprar in andhor, and thas hefore the termination of the disente alt of the large joints may be involvol. On (wamination they ato
 from ligund exmlation in the eapsule. liarely, bowerat.
 disease generally smbens in six or dight weres, hat with treatment the dination is shorter. Fey dimenses, howeres.
are so trearherous and so liatan for redne. Comphications are munerons. lis far the mat impertant is achte endocarditis. which grose one to chnmate ureanit: disease of the ralses of the heart. In wher it hame the perivartiom. the membrane of the brain, or the flemar may he intaned, and serious symptoms remblt.
 may rexalt from repelition of ante athen on may come on as at chronic diserase from the lirst. The junts ane en-
 hevons of the hanes compusing thom. l'a-mins suffring With this malidy may he comfortable at mos times, but with wery change of weather prestat sympons similat to those sen in acute rhemmatim, alhough hess areme. The joints are swollen slightly, are a little rul, and are gainful. There is little of mis forer or atisturtance of the erateral health. (Chomier hematin subjects are wry liable tuchmonic brombitis, to throat troubles, surb as durmic tonsilitis on pharyogitio, and to ceqena and on har skin diadases.

Among the forms of rommatism not athecting the jointe the most important is muscular rhematism. This dimase is probably in reality an athection of the connere ive timans binding the maseles tuet her, It receducs varions names. according to the location of the dismast: 1 lums it is callad lumbugo when the maselos of the hack are atfeetenl: forticollis or arymeels whon the disense is lowated in the neck phenrodynia when the intereostal museles sue implicatemb. Other forms of ahaticular rhemation, at catlob, atre more of the mature of compliations, but all of the doubtless ocenr in rhematic premone entirdy unasuciated with joint swmptoms. Tlats there are thematice shan affertions, infimmatory disuse of the lowart and boob-resels, and rhenmatic inflammations of the eye and very fremently of the tumsils.
The treatment of rhematism has modergone many clamges. Fombery relance was paced manly njon alkaliwe which are given to restore the momal alkalinity of the bhore and thide of the body. More reanty salicitio aciol amb its varinus combinations have beon fomen to pusess remarkable power to control the fain of rhemmatism, and possibly thoy shomen the durations. Rest in lnel and wameth are essential. Lucal treatment of the joints is useful in relieving the distress of the patient. Blamed, mimitating diat. especially milk, is requited. In chronic rhamatiom iodide of putanh. arsenie, and tonics are valuable, lint the distase is dithent to chro.

Whamal lepriz.
Rhianns of ('rete: Groek foret: flomisherl in the later hatd of the third century b. Cand compenal, among other "pic purms. The story of Hesselle (Meronvaka') the great

Rhinastor: see Rusoceromd.e.
Rline (Germ. Wheirl L Lat. Rhenus) : an important river of Europe. It is formel at Refleman, in the cment of
 the union of tro small streams, the Forder and linter lhein, the former of which, risine on the northemitern site of the momatain gromp of st. (iothard, at an elevation of 7.600 feet, is generally ronsidered as the principal wuree. Immediately alfor its fermation the lahe is navigable for raffe and small craft. but during its whole mper cmare trom Reviehenaut to basel, through switzerland, the lake of Constatice. and along the fromite between switzerlame. Bavaria, and banden, its havigation is dithentt sud in many plate ent itely interraphed hy mpids and catarads, of which that of sidhatfhansen, where the water suldenty leaps from at rock of teen high, is the most remarkable. During its middle course. from basel to Chlogne, it winats its way hatough a bromd and fertile valley betwern the Vosers and the sidwartawald -the hiembals oftern called the "gater of cormany "thenee it fows, by a narow goree flatough the platean of the lower laine. In this latter jart the lihine is not moly an impurant rame of trafice bit it also precents some of the mont hoanifal seenery in the wonth, flowner along betwen vinerlat hills, whidh now and then hom it in hetwerl stap, towering rocks crownel with ohat cates, amb then asain upen into lones, heantiful vallevs. Its course from Coluge of the North sea leads throgh low amp level gromal, and is uminterosing ; it hrancles off into the Waal,
 strean, ahmost disappering ambug the sambanks of the shore. The putire laneth of the Rhine is !etomiles: its breath at Basel is gan feet ; at Mentz, 1.500 feet ; at its entrance into the Netherlands. 8.150 feet : its depth varies
from 5 to 28 feet; its elevation is 814 feet at Basel, 121 feet at Colorne. Its principal affuents are the Aar in switzerland, the Neckar and Main in the Rheinthal, and the Lahn and lloselle in the highlamls of the lower Rhine.

## Levised by M. W. Marrington.

Rhimebeek: village ; Rhinebeck town, Datchess co., N. Y.; on the N. Y. Cent. ind Ilulson River (station name. Rhinecliff) and the Plila., Reading and New Eng. railways: 2 miles $\mathbf{E}$. of the lludson river, opposite Kingston, 15 miles N. uf Ponghkeepsie (for location, see map of New York, ref. 7-J). It is in an agricultural and stock-raising region, and is the chief shipping-point for the surrounding country. There are five churches, union free sehool with academic department, starr lustitute (fonndel in 1860), a national bauk with eapital of $\$ 125,000$, a savings-bank, and a weekly newspaper. A part of the town was laid ont for settlers from the Rhime palatinate in 1714, a precinct was organized in 133 , a hamlet named Rhimebeck Flats was laid ont in 17t?, and the hamlet was incorporated as a village iu 1834. Pop. (1880) 1,569; (1800) 1,649.

## Editor of "Gazette."

Rhinelander: village; capital of Oneida co., Wis.; on the Wisconsin river, and the Chicago and N. W. and the Minn., St. P. and sanlt Ste. Marie railways; 65 miles N. of Wausau, 255 miles N. by W. of Milwankee (for location, see map of Wisconsin, ref. 3-D). 1t is in a lumbering region,
has consilerable milling and mamfacturing interests, and contains a national bank with capital of 850,000 . a State bank with capital of $\$ 20,000$, and three weekly newspapers. Pop, (1890) 2,658; (1545) 4,330 .

## Rhinoceros: See Reninocerotide.

Rhinocerot'ida [Morl. Lat., named from Rhinoteros, the
 pivós, nose + кépas, horn]: a fanily of ungulate mammals embracing the various speeies conbined under the popmlar nume rhinoceros. They are distinguished by their massive form; short neck; long hearl: the presence in all the living forms of one or two horns on the midulle of the nasal region, and the broad clavate feet, each of which has three toes. The tecth are M. $\frac{3}{3}$, P. M. $\frac{4}{4}$. C. . . I. variable-i. e. entirely wanting, $\frac{1}{2}$, or, in extinet forms, 3 ; the upper molars have a continuons onter wall, are without complete transverse crests; the lower molars (P. M. ․, M. 3) have two eurved tramsverse crest. The family embraces few recent species, which have been varionsly grouped, but appear to represent only two genera-(1) Phinoceros, including the Asiatic speeies, which are distinguished by the flongate and free intermaxillary bones, the long uper incisor teeth, the prodnced nasal bones, and the skin eorrugated by wellmarked folds. 'To this genus belongs the Indian rhinoceros

(R. unicornis), the largest of the gronp, having a single horn and the folds of skin momsmally woll developeri. It is now restrictell to a part of Nepal, 13hutan, and Issam. in Northeastron India. The genus also indmes the smallest species, the sumatran rhimoceros (R. smmetrensis) which has two horns. It ramges from Northoastern India to the Malay Peninsula, sumatra, and lomeo. (2) Rhimster, "mbracing the African speetips, in whieh the intermaxillary bones are very small and free. Hhe upper incisor tepth wanting, the nasal bones broad and rommend, and the skin smooth and not corrugated. There are but two sjecies, cach having
two horns. One of these, $R$. simus, improperly known as the white rhinoceros, is almost extinct. and the other, $R$. bicormis, is rapidly disappearing. In genlogical epochs other forms flonrished, and one of these (Colodont(a) survived long after the appearance of man on the globe; this form was distinguished by the union of the nasal and intermaxillary bones into one mass, and the ossitication of the nasal sepitum. The existing species of the family are peculiar to Asia and Atrica, but formerly the range of the family exteniled far northward into Furope and Siberia, and at a still earlier period the group was represented in North America.

Revised by F. A. Lucas.
Rhinthon of Tarentun: Greek poet : originator of the so-called Hilarotragedia (inapoт $\alpha \gamma_{\psi} \delta(\alpha)$, a serio-comic treatment of tragic themes, drawn from Greek mythology. See Völker, Rhinthonis fragmenta (1885).
B. L. G.
 cian mythology, montains lying in the extreme north (or west). Servitis derived the worl from piaten, becanse the north winl came from these momitains. Ancient geographers identified them now with the Alpes and now with the western outliers of the Ural range. See Mriprboreans, 11 esperines, and Greee.
J. Ri. S. S.

Rhipidoglos'sa [Mod. Lat., from Gr. $\beta$ 亿得, fan $+\gamma \lambda \omega \bar{\omega} \sigma \alpha$, tongue : a term sometimes employed for the abalones, keyhole limpets, and allied molluses, usually called Zygobranchia. See Gasteropoda.
Rhizocarps: See Plants, Fossil.
Rhizoceph'ala: See Cirripeda.

## Rhizome: Sce Morphologi, Tegetable.

 Protozos (q. c.) characterized by the ability of the individuals to extend temporary protoplasmic processes of the body by means of which locomotion is effected and food obtained ( $p$ seudopodia). There is no cell-wall, but the animals may secrete internal or external calcareons or siliceous skeletons, or they may form protective cases of homy matter or by cementing together solicl particles found in the water in which they dwell. The Rhizopods (which live in the ocean, in fresh water, and in moist carth) are usually divided into the Lobosa, Reticnlaria (Foraminifera), Heliozoa, and Radiolaria; while the Monera of Haveliel differ from the Lobosa only in the fact that in them a mueleus has not yet been discorered. Here, too, may prossibly belong those forms classed sometimes as Ilycetozor in the animal kingdom, sometimes as Myromycetes or slime moulds in the vegetable kingdom. Reference slonuld be made to the different divisions for descriptions of the forms includerl.
J. S. Kingsley.

Rhode Island : one of the U.S. of North America (North Atlantic group) ; the last of the thirteen origimal States that ratified the Feleral Constitution; the smallest state in the Enion, and the thirty-fifth in $\mu^{\circ}$ pulation in 1890 .

Location and -Irea.-1t lies between lat. $41 \quad 18^{\prime}$ and $49^{\circ}$ 3 N.. ant lon. 71 s' and 71 53 W . is homeled no the N . and D. by Massachusetts, on the S. by the Atlantic Ocean,
and on the W. by Connectiont; extreme length from N. to S... 48 miles ; extreme width from E . to W. about 37 miles: area, 1,950 sit miles (800,000 aceres), of which t6:5 srj. miles is water surface.
Physical Features. - Narragansett lay, extending inland about 30 miles, divides Rhode lslame into two unequal parts.
 The surface of the Stat. is for the most part hilly, though the hills never rise to any great height. Durtee Ilill, the highest point of land, rising only son leet above the sea-lovel. Extensive salt-marshes lorter the orpan. In Narragansett liay are muny islams. Of these the most widely known is lihode

island, from which the sitate derives its name, and upon whieh Newport is sithated. This island was named Lerodt Liylanlt (the Red island) by Alrimn Block, when early in the serententh century lie cast anchor in the bay, because of the real elay along its shores. Its lnolian bame was Aquilnect. Uiher ishants in the bay are C'anonicut, Pru-
 (ioat. Block islaml, so mamed from Alrimm Block, is 10 miles from the mandand. The priatipal rivers are the lawcatuck, the Jawtuxet, and the I'awtucket. which is navigable as far as Pawheket, and above l'awtucket Falls becomes the Blackstone. The Pawathek forms part of the beandary between Rhorle LHand and Connertient.
feology. - The western half of the state and a suall tract along the emst shore of Narmansott bay are bozoice. Inelonging to the same formation as that of bastern Connecticut and C'entral nuld [art of somtheststern Massachusetts; but is tract covering all the islands of Narragansett bivy and part of its west shore, and extenling N. li, into liristol en., Mass., belongs to the Carhoniferous ara, and forms the "xtreme castern beal of anthracite in the U.s. Block ishand belongs to the Tertiary $\begin{gathered}\text { (1) }\end{gathered}$
 culture. 'l'he soil is stons, and, as armle, unfouitful. Farm promberion is steadily drelinimer mambiactures increaso. Some market-gardening is earried on profitably on a large scile, especially in ('ratston. The gatdeners depent upon irrigation to secure their erops.
The following summary of the ennsus reports of 1880 and 1850 shows the extent of farm operations in the state

| FARMS, ETC. | 1880. | 1890. | Per cent. * |
| :---: | :---: | :---: | :---: |
| Total number of farms. | 6,216 | 5.5 (r) | 11. |
| Total acreage of farms. | 514, 813 | 469.251 | 8 |
| Total value of farms, inctuding buildings and frices...............$~$ | ミ25, Requan | 801.8i3.479 | 15'3 |

* Ihecrease

The following tahle shows the acreage, yieh, and value of the principal crops in the calendar year lisy?

| crops. | Actuage, | Yied. | Value. |
| :---: | :---: | :---: | :---: |
| Corn | $\bigcirc .949$ | 214.350 bush. | \$150,666 |
| Oats. | 4.137 | 116, 16.3 | 50.165 |
| Barley | 301) | 9.324 | 8.112 |
| Putatoe | 6.1\% | 666,5it ${ }^{\text {a }}$ | 526.59\% |
| Hay. |  | i1, $\times 31$ tons |  |
| Totals | 106,171 | ............. | S2.143.434 |

'The farm animals on Jan. 1, 1834, comprisen 10.443
 11.713 oxen and other cattle, value sidth, tis1; 11,27! shepp. value * 41.168 : and 13,481 swine, value hewl, $71, t \mathrm{sl}:$ total value, se2, 095.997 .

The anthracite coal of this resion is not recarded as eymal in quality to that of the Pennsylvamia tirlo, and the coul lies so meat the botom of the bay that it con not be mined safely in most flates. 'The doposit became known in lson, and is estimated to eontain $38,000,000$ tons, For shmelting iron and copper it is the beat known. ('ntil lsis), abmont 15000 tons were minel ammally. Sinee then the production has ceared. (imathitie comb, sold umbler the bame of graphite is mined in (ramston for blast furnaces. Iron lenck Ilill, in c'maberland, is an immense mass of magnetio iron. More than fi.000, ofor coubice feet of it is above natural trainare. In the town of lineoln the lusiness of lime. burninir has heen steadily carried on for more than 200 years. The lime burnem at limu Rock is the hest in quality in the l. s. There are in the state alont twenty wranite quarries the most noted of whieh are in Westery where the granite is specially valuable for monmmental work.

Climate.- 'lhe climate, as a whole, is variable, yet not so muell so as that of the other portions of Now Einglathe, on indeed of the eastern bate of Massathusiotts. The pold east winds that afliot Petaten aro hore ahmost unknown. The perspoce of such a large lmaty of salt water as SarraFinsett Bay hati muloubtedly muld to to with this. dt Fewport, ablin ine somthern parts of the state gemerally, by masm of the prosimity of the falt sitmam the climate is warm and moist. 'Fher rainfall in the matern part (average for forty-threp yatrs 40 inchers) is lase than that of the western part, whichi fropuently rasches 41 incobes. The average fall at lrovidence for forty-three yours was $44 \times 1$ inches.

Thimsions- For adminstrative purpmes the state is liviled into five comnties, and hat thirty-two towns, fonr cities, and ome disiriet. 'lhere are two capitals. I'rovilence amd Cewport.


| cousties. | *Rer. | $\begin{gathered} \text { Pup. } \\ \text { los. } \end{gathered}$ | $\underset{1 \times 95}{\mathrm{Pi} \mathrm{p}_{0}}$ | COEXTY-TOWNS. | $\underset{\substack{\text { popy } \\ \text { ines. }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bristut. | 80 | 11.4* | 12.30 | Briscol. | (6.3.31 |
| K. 212 | - 11 | 20.0.2 | 31.050 | Enst ciremwach. | $3.13+18$ |
|  | 9-0 | -8.85 | $30.40=1$ | Sengmart | 21.3 |
| Provide-m | ; | 25, 123 | 240 2, | Provilence. | 14.5.4.\% |
| Waslmogton.. | 10. M | 23.643 | 24.636 | Kın'stors |  |
| Totals |  | 35.542 | 301.4.4 |  |  |

## * Reference for location of counties, see map of Thomb [slamd.








 172.4.1; white, $3: 37,85!$; colored. 7.647, of whom 7,898 were



Industrips aml businas. Interpsts.-The census returns of $18: 90$ showed that $3,3 \%$ mamafaturing establishments reporterl. These had a combinerl capital of $\delta 106,4 \mathrm{~s} 3.101$.
 Sif, $23,0,08$ for materials, and had products valued at 81.0.000.62. In the ascesenl viluation of propery per cupilat the siate ranks second in the [nion. Its valuation is So31.28. In the manufacture of cotton groots it is surpassed only by llassachusetts, having fif establishmonts With a eapital of $5: 38.79 .161$. These mills contained $1.9 \times 4$ 456 spinelles and 43,106 lomes, a greater number than in ath the southern States with their deb entablishments, or in the Fiddle states, also with $23!$ rstablishments. One firm in Providence manufactures more cotton than any uthor in the world; it operates move than 400,000 spindles. "The business of cotton-manufacturing in the L. S. began in Rhode Island in 1700 , when sumuel stater set up his machines for spinning by water-juwer at Pawtuckot. In dyeing and finishing textiles the state is third in the lnion (Jasachmsets and Pennsylrania surbassing it), with 22 establishments, and a capital of $86,318,1 \times 0$. In combinet textiles there
 State ranking fourth. The state ranked also fourth in the wool industiy, having 01 establishment- with a copital of S2. $886,33 \%$. There wore also six idle mills. The mantareture of woolens hegan at l'eacedale in 1sol. The iron and steel business has almost ceaserl to exist: hut in foundry and machine-shop profucts there were 3 ostablishments in
 ture of jewelry Jrovidenct ranked first in the L. S.. hawing 167 pstablishments with a cappial of siv.104.161. Four sil-
 Jocated there. I'awtucket, with its diwersified imbustries, hal an agrrerate eapital of 14.208 .630 invented in manufacturing. lindstal is famons for the yablots const meterd there.

Finance- -The oflicial report on state fimances for 189\%3 shower it babame on Jan. 1, 18:13, of $\$ 100.001 .94$; receipts,


 Oss: bence there was no atethal indebtedness.

Banking.-ln November and Itecember, inats, there were reportod की national banks, with a combined capitad of soun-







Pbst-affices unt Perindicals.-In dan.. 1s! I , there were



 monthly, und 1 fututerly-lotal, 80.

Wranis of "ommunimition.- Deoreling to the report of the railway commissioner ia han., is'm, there were in the state
$39+11$ miles of railways and $10 \% \cdot 66$ mites of horse, electric, and catbe tramways. Of the railways en 60 miles were controlled by the New York, New Itaven and Hartford Kailroad. The total mileage of tack was 50178 ; passengers carried, $85,529,028$; tons of merehandise cirried, $14,536.469$; and the net earnings were $\$ 5,556,559$. Various steanship lines connect Providence with the other towns upm the bay, and with New York, Philadelphia, Norfolk, and Baltimore.

Churches.-The census of 1890 gave the following statisties of the religions bodies having a membership of 500 and upwark each in the State:

| denominatlons. | OrkadizaLiods. | Cburches and halls. | Members. | Galue of church property |
| :---: | :---: | :---: | :---: | :---: |
| Roman Catholic | 51 | 5 | 96.755 | 82, 2985.600 |
| Baptist, Regular. | 6 | 5 | 12, 15.5 | 1.151 .950 |
| Protestant Episcopal. | 50 | 63 | 9,454 | 1,189, 700 |
| Congregational.... | 34 | 12 | 7.192 | 905,400 |
| Methodist Eniscopat | 39 | 40 | 6,14it | $4!15.0019$ |
| Baptist, Free-will. | 26 | 2 N | 3,252 | 226,757 |
| Unitarian.. | ${ }^{6}$ | 7 | 1,54.5 | 393,500 |
| Baptist, Serentl-day | 7 | 7 | 1,2T1 | 55,600 |
| Universalist........ | 10 | 10 | 993 | 301.500 |
| Cluristian | 8 | 8 | 978 | 18.810 |
| Advent Christian | 12 | 12 | 450 | 27.450 |
| Jrws.... | 5 | 5 | 910 | 45.000 |
| Friends, Orthotos. | 11 | 11 | 614 | $5 \times .800$ |
| Presb. in the U. S. of America | 4 | 4 | GIN | 61,000 |
| African Methodist Episcopal. | 4 | 4 | 545 | 95.100 |

Schonls.-The principal educational institution of the State is Brown University ( $\%$, $\because$ ) Other superior institntions are the Rhode Island College of Agriculture and Mechanic Arts, with large agricultural experiment farm, in Fingston: the Rhode Ishand suhool of Design and the state Normal School, in Providence: 10 high schools ind is acarlemies. In the year emding Apr. 30 , 1893, the pmblic schonls had 4 , 031 pupils, the parochial schools $10,53 ?$, and other private schools 2,201. The expenditures on account of the pulbic sehools aggregated s1,185,058.

Libraries.-Acenting to a U.S. Gevernment repmrt on pablic libraries of 1,000 rohmes and upwarl each in 1891. Thole tsland had is libraries. Which contained 481.729 bound rolumes and Re, 141 pamphlets. The libraries were classified as fullows: General, 51 : school, 5 ; college, 1 ; law. 1; medical, 1 ; public institution, 3; Y. M. C. A.. 2 ; historical, 2 : garmison, $2 ;$ suefety, 1 : and unreported. 1 . In the year ending lume $30.1893,42$ public libraries rectived aid from the state boarch of education.

Charituble, Reformatory, and Penal Institutions.-The charitable institutions comprise the Butler fsyhm for the Insane, opened $18.7 \%$ the Khorle Island 1lospital. 1868 ; the State IIome and school for Children, 1885; the Rhorle Island Institute for the I)eaf, 1893-all in Provirlence; and the State Solhers' IIome, 1891. in Bristol. The reformatory and pemal institutions are located on the State fam of abont 538 acres, in Cranston, and comprise the State Workhouse and House of Correction, the State Asylum for the lacurable Insane, the state Ahmshouse, the State Prison and Providence County Jail. the Sockanosset Sehool for Boys, and the Oaklawn schonl for Ginls, the two last being departments of the State Reform School.

Political Orgamization. - The Governor, meneral State offieers, and momhers of the Lasislature are elected anmally. The foremor las no rett power. Ite exereises the pardoning power only $\cdot$ by and with the adrice and consent of the sinate." The Lieutenant-Governor is a member-atlarge of the state senate, which numbers, besides thirty-six mombers, one from each of the thinty-two towns and four cities. 'The representation in the lower honse is mnefual. Its membership is limited to serenty-two. Fach town and rity must have one representative, bint no town or city may have more than one-sixth of the whole mmber. Thus the city of Providence, with its pmplation of almest 150,000 (1s)4), hanl but twelve represmatives. This principle of representation aceounts for the peenliar existence of the Jishrict of Narragansett. In 1888 this district was taken from south kingstown aud given all the powers of a town except representation in the Gonemal Issembly, livery male citimen of the age of twenty-one rears, who lias been a resiafont of the Slate two years and of the town or city six months, is entitlel to rote in town and word meetings and in the election of all civil oflicers, if registered on the last day of the precenting Decemher. No person may vote in the election of rity conncils, men emy bronnsition involving the expenditure of mones, umless he has faid a lax in the
year preceding on property valued at least at \$134. Every male citizen of the age of twenty-one, who has been a resident of the state one year and of the town or city six months, may vote on all questions and in all elections if he possesses in his own right real estate valued at \$134. Unti] 1894 it majority of votes was necessary to an election by the people, but in that rear a plorality amendment was adopted.

Mistory. -The founder of the cotony was Roger Williams (q. $\because$ ). In the winter of $1635-36$ he was ordered to leave the colony of Massachusetts Bay within six weeks, umder penalty of being sent back to England. Ile fled to the Narrigansett conntry, and in 1636 settled near the mouth of the "Monshausick" liver and gave his place of abode the name Providence, "because of God's merciful rovidence to him in his distress." The first written compract that bas come down to us from the settlers of Provilunce sels forth the ideas which ever atter governed the colony. In it the sul)seribers promise to subject themsulves " in active or passive obedience to all such orders or agreements as shall be made for the public good. . . only in civil things." The utmost liberty was allowed in matters of religion. It was by request of the colonists that the patent obtained hy Williams limited the authority to le exercised mader it to civil matters. The colony miginally consisted of fon towns-Providence (1636). Portsimonth (1636), Newport (16:3). and WVarwick (1642). The execntive heads of Portsmouth and Newport were called judges until 1640, when on the union of the towns the execotive was called govermor. Providence and Warwiek had no expentive hear antil $164 \%$, when the four towns were united unter a patent granted by Parliament in 1643 . This was too fecble an instrmment to answer the purposes of a charter. It produced a confederacy, not a mion, and allowed the magistrates of the various towns to usurp dictatorial powers. In 1651 the two island towns separated from thase on the mainland, and in 1654 they were remited. In 1663 a charter was obtained from (harles II. This instrmment was remarkably liberal. In its provision that no jerson should be " in anywise molested, punisherl, disqnicted, or called in question for any differences in opimion that do not actnally disturb, the civil peace," it nsed almost the exact words of Charles's famons I ectaration from Breda, which in 1660 had done so much to seeure to him the throne of England. Under this charter the colony and State of lihode Island and Providence Plantations were governed for 179 years. Rhode Island opposed the policy of the other colonies which led to King l'hilip's war, and yet sulfered most severely from that war. King lliblp was killed in what is now the town of Bristol. In the Nirragansett country, in 1675, was fought the "great swanp figlı." when more thim a thousand Indians lost their lives. In 1686-87 Sir Fdmmod Andros suspended the chartcr. thongh he was not able to get possersion of the decument. Gn his deposition in $1690^{\circ}$ the govermment was reorganized under it. Early in the nineteenth century it was seen that the charter had become ton antiquated for the needs of the State, and repeateil cflorts were made to reHlace it with ib constitution; but the Gencral Assembly was supreme. It was dominated by the county-towns, which did not jropose to surrender their jower to the large seaport setthements. In 1841 a prople's comvantion, not ordered by the Creneral Assembly, met and framed a conn-titution. This illegal action precipitated a crisis. (Gee lorr Febrillon.) I new convention was som callea. The present constitntion was prepared in Nos., 1842 , ratified by the people, and pat in operation 1843 . The defect of the charter was its provision for a limited suffrage. In 1840 , ont of a population of 108,830 . about 9,500 men composed the electorate. Not until 1888 were the present suffrage laws adopted.

With its privatecrs Rhode Ishand touk a eomspicuous part in all the wars waged upon the ocean in which (rreat Britain was engaged. IThen the news of the declaration of the war with spain reached the colmy in 1740 six vessels of war were at once placed in commiscion. In 17.56 there were ifoon the oecan fifty Rhode Island privateers manmed ly 1,500 sailors. Privateering was ever a favorite pmrsuit, and in the Kevolntionary war great wealth cume into the colony from this somrce. In the war of 1812 the privatcer Iankee of Bristol took more prizes than any other privateer hailing from the [V. A., and sent into Bristol more than $\$ 1,000,000$ as the profit from ler six eruises. Commodore Oliver llazard Perry, of hloxle Island, and his sailors made the naval renown of the state immortal in the battle of Iake Erie.

The colony first suggested to Congress the establishment of a navy. This was natural, as neval lostilities beran in Rhode Island. In June, 17\%2, his Majesty's armed schooner

Gaspue was hmon in Nitragunsett Bay hy an expeditimn
 in the light．This was the dirat British bloml sheal in con－

 fons by merdless severity in entoremin the ruvenue laws． Of the thirteen frixates voted by Compress at the beminning of the war two were orelered to bo built in lihme lslathl． The colony wontributed largely ol men ant money to the lowohtionary amoles．Its unst eminent soldier was（bono
 war，and bat for this conflet Newport might bave montimed （1）be a great commereial cember．In 1 Fob－i！the coity was helal by british troulso，and frequent experlitions were sent ont from it arganst the other（wwns ufon the baty．In one liristul was bombarded，ant in anmether burnt．In 17 So the

lihute lshat was tha last of the thirteren molamies to entur
 number of vessels belonemed to l＇rovidence than for Sow lork，and many vescels were owned in Newpont and Bris－ tol．F＇rom early days trade was carried on not only with the Wret Indies ami Eumone，but also with the Vast Imbies． For the dist surentr－five years on its existence the colong Iad been enguged with ins meightors in a slomgra for its life．For mure than a century ame it half it hanl enjoged a degree of eivil and religions freedom maknown in the other colonies．Stow it stmal fonth as the champion of shate＇s rights，Is a whole，it salw damper to its commeroe if it
 it．The intluence of the comntry fowns was sultiodent to post pone the alnution of the Constitution matil 17！日．

GOYFRNORS OF RHODH：IMLIND．




## STATE GOVERNORS INDER THE：

Ni．holas Cooke．．．．．．．
Wi．halas Cooke．．．
Winhan freeme：J
Whallins．．．． John C＇ollins．．．



 James Femutv William Jonter Sthemiah R kinght William O．ribls Jantes Feumer． Lemuel 11，Armali John B．Franeis William sprague samuヶl W．King．
governors levoer thf mos． ＊TTL゙THN．

## Royal Charter Gowernors．



Peleg Sanford

＂enry Bull
Walter Clarke，t May lo June o ligits Metary Bull．．．．．Feli，to May 1tian

 Joswhll Janston W゙いlla jencks． Juha Wanton＊ Kithard Wari William Grteen． （ifileon Wantos． William Cirwerte． （iijloon Wantur． William freeome
Stphten Thptines
Stephen Honkins

 Arnolds Ilistury of Rlump INleud（e rols．，New Vulk，IN（io）．

＊Tied in oftice．
＋Chanter suspended till lowa．

1：hombe［fronn Latt．Rhodus－lir．＇Posos．lihumes］：at

 Stmiles s．of the meares buint in Asiz Winme（ser may of
 ful ant delightful，the suil fortile．protueing digs，oranese， olives，mal gratue．Sponges of the dimest quality ara found all along the mant．and conselitute an important industry．
 ottomans．Famous in metholory，Rhombes was during the clasice priod by turns al erat indepumbent maritime power and the ally of viction of lhe Porsians，Lacenternomians，and Athenians．It was famons for its artists．perts，and philoso－ phers．and for its（olosils，ame of the suren IV（otalers of
 Joaviah，general of omar，in the sowenth century，it sutso

 Fomblues de Villatet，grath－master of the linights of sil．
 Inming ？l4 yents it was the southern bulwark of＇laristm－ dom arminst tho Jhssulmans．The erapital，lihoutes，entumal a forty－four lays siegu hy the Egyptians in 144．and re－
 In 1520 the gramb－master，Villiers do l’lslo－A dam，with 4,501 sulditrs and foon knights，withstuod during five months the Otoman theet of 300 ships antil 100 ）the suldiers commandal by suldiman I．himself．This resistance is one of the most
 hodit out longer the knights were arathed an homorable ca－ pitulation．（matar．1，Des，arcompaniol by for of the in－ habiants，they ahamdoned the islame which simee that time has beloneme to the ottomanco＂fla＇cipital，sitmated on a splandid hadur at the northern extremity of the i－land． prosents an imposing appetrance with its lines of matritme fortitications．＇The streets are for the most part maroos amd wimling．Armorial remains and historic monaments of all surts，together with its matural features，render the foity ons of the most interesting in the drehiperlame．It is the seat of a froek archbishoprice．I＇ons of city（1よかり）14．000）．

E．A．GRosterob．

 eoted in the Kimberloy mines，amassing a great fortmer Fatoring andively into（＇alu＇politios，he represented thest Barkly for a shori time，aml afterwam hedd a position in the ministry of Sir＇T．Scanlon．In 1800 he hecame prime ministor，bat resigned dan．ti．1s！\％，on acromat of his sup－ posed commetion with Jamoon＇s ratu into the＇J＇answat，
 Mashomaland．As charman of the latitish somith Afrion




 Rapuhlic，amb othur connt ris of Sonth Afriea．V＇．M．


## APNENKELK．



 phatimin．The process of whtaining it from ita fleatiman
 chatuical toxb－books．Rhombum is whitish gray ambly very
 abomi 101 ．It is one sit the most intusihne metals．lut may

 but in allos wilh ame of the wher melals it may be dis－
 ily and evan linsum with sulphate of potath combers it into a sobubie domble salt．Chlorime emmbines with it at ared

 strongrest ateds，and the third almost sum．

## Levised by dra hemske．

Klomlimm，（Vi）ol＇：a halsumie volatia oil ohtatned from

 is employerl atio broftume amit to attract fishes and game to trapls of various kims．Jlorses are very fombl ot the odor．
 der: $\beta \delta \delta o \nu$, rose $+\delta \dot{\delta} \nu \delta \rho o \nu$, tree $]:$ a large genus of plants of the heath family (Ericacea), (vmprising trees, shrubs, and rootlet-climbing epiphytes, with entire, alternato evergreen, or rarely decifuons leaves, and showy howers in tominal Clusters; these with funnel-form five-lobed corollas and usnally ten declining stamens. Passing S. of the equator only into Java and the neighboring islands, the rhodixlendron is found thronghout the monntainons districts of the northern hemisphere. The greatest number of species nocurs in the high monntain regions extemling from Java and Borneo on the S. to Yun-nan and the Sikkim Ilimalaya in the N. Several are found in China and Japan. two reach Kamtchatka, and one Alaska. The arctic R. lopponicum of Lapland ami Greentand occurs in the alpine region of the White Momntains of New llampshire. The only two other European species are $R$. ferrugineum and R. hirsutum, the Alpenrosen of the Swiss Alps. The species pecnliar to North America are, on the Atlantic side, R. meximum, which oecurs sparingly as far N. as Canadi, ant abundantly throughout the whole length of the Alleghany Momntains: R. catawbiense a lower and carlier-flowered species on the higher mountains from Virginia sonthward : and R.punctutum, a graceful but less showy species of the mitdle conntry of the Southern States E. of the mountains. In the higher Norihern Rocky Monntains there is a peculiar deciduons-lared species, $R$. albiflorum: in Oregon. $R$. mucrophyllum, apparently near $R$. maximum: in California, $R$. culifornicum. nearer $R$. calaubiense, but taller, and with more showy blossoms. The contrast in the size attained by the different species of this genus is as remarkable as its geographical range is extensive. The arctic $K$ lotpponicum is but a few inches high, while $R$. rollissonti of Cerlon attains a height of 30 feet, with a stem over a foot in diameter. The nseful properties of this gemus are few and unimportant; the Siberian $R$. chrysantlum, howerer, supplies a narcotic sometimes used medicinally. Horticulturaly, rhododendrons play a more inportant part. Several of the South Asiatic sueeies are conspicuous inhabitants of conservatories. the best suiterl for such cultivation leing $R$. "rboreum, $R$. dnlhousia, $R$. argentium, $R$. hotgsoni. R. juranicum, and $K_{\text {. }}$ jusminiflorm. Of hardy species, the most so in the northern parts of the U. S. is the Siberian R. deturicum, with small deciduons leaves and rose-colored flowers, appearing very early in the spring: but to the patient skill of the hybridizer we owe a race of hardy rhodolendrons with showy flowers and foliage. and of greater lorticultural value than any of the original types. These hympins, the result of crossing the Alleghany $R$. catuubiense with the Wastern $R$. pontinum or with the intian $R$. arboreum, are rleservedly more generally planted than any other rhododendrons. Loving moisture and unahle to withstand the severe summer droughts so common in many parts of the U.S., and not thriving in soils strongly impregnated with lime, the rhododendron as a gar-den-plant can be successfully cultivated only in the Atlantic States from Massachusetts to Virginia. To develop its greatest beauty the rhotomendron should be planted in welldrained peat or in soil largely composed of decaying leafmould, and situations shond he selected for it somewhat protected from the winter sun, the greatest enemy, with the summer lroughts, to all evergreens in the U. S.
C. S. Straent.
 in Thrace, noted in puetry as the sceme of the revels of the Bacchantes, or female followers of Dionysus.
Rhône, rōn: a department of France, bordering E. on the Saône and Rhone, and comprising an area of $1,0 \pi \mathrm{sq}$. miles. It is monntainons, covered with offlloots of the Cévennes, but with the exception of some fertile valleys the soil is mediocre. Copper, iron, and lead are found: excellent wine is produced, and the manufactures of silk and muslin are of great importance. ]'op. (1846) 839.329.
Rhone (anc. Rho'(lumus) : a river of France which rises in switzerland, in the Alps, on the western side of the st. Gotharl, flows through the Lake of Geneva, crosses the Jura Mnuntains, turns at lyons. where it receives the saone, to the s., and falls, $64{ }^{2}$ miles distant, into the Mediterranean, throngh two branches which form the island of Camargue. Its lower course is through swampy and unhailthful districts, but its whole middle course larals throngh heatiful and fertile regions proluciug some of the finest wines of France. It is everywhere very rapid. and the difficulty of marigation caused hy the rapidity of the current
is increased by the suddenly shifting sandbanks and other obstructions, especially near the mouth. An extensive system of canals connects the river with the Mediterranean, and with the Seine, Loire, Garonne, and (by the Saune) the Rhine.

Rhopaloc'pra [from Gr. pómaлод, club + кє́pas. horn]: the group of butterflies, the nane being given in allusion to the club-shaped antenna. Sce Lepidoptera.

Rhotacism: the change of an $s(z)$ to $r$; a technical term in historical grammar. The voiced form of $s$, i. e. $z$, shows a tendency in many different langnages to become $r$. The sound of $r$ as it appears, for instance, in English differs from $z$ only in a slight retraction and elevation of the tip of the tongue. Rhotaeism appears, e. g., in the Teutonic languages (excent Gothic) where a medial $s$ is preserved, but a medial $z$ becomes $r$; thus Eng. uas : uere; lose : forlorn (Germ. verloren); also in Lat. between vowels; thus generis for *genesis. cf. genus; dirimo for *dis-imo. cf. dissilio; in certain (rreek dialects as laconian and Elean: cf. Laeonian, $\sigma \iota \delta=\lambda \epsilon \delta ́ s$, Elean. $\tau i \rho=\tau \ell s$.

Bexj. lde Wheeler.
Rhubarh [viâ O. Fr. from Late Lat. rheubar borum, from
 Rha or Volga (Gr.' 'Pâ) + nent. of BápBapos, foreign]: a plant of the genus Rheum, or its root employed in pharmacy. The botanical source of the drug is not definitely known, the Cuited Stales Phamacopeia defining it as the root of Rheum officinale and other undetermined species of Theum, the British as the sliced and dried root of Rheum palmatum, $R$. officinule, and probably other slecies collected and preserved in China and Tibet. A specimen of Kheum was olitained throngh French missionaries in 1867 and sent to France, where if Howered at Montmorenci in 1871. It seemed to correspond in all respects with the descriptions of the true rhubarb-plant, such as they are, and the root was apparently identical with the Asiatic rlubarb of commerce. This species has been described by Bailon under the name of R. officincte. Rhubarb has been known as a drug from a remote perion. It was first brought to Europe by land from China to the Levant ports. whence the name Turkey rhubarb, or was shipled direetly from China or by way of India, whence the variety called Chima, Canton, or East India rhubarb. [ater, a direct trade between Russia and China was extablished, and under supervision of the Russian Govermment rhubarb was transported overland through Central Asia to Russia. For a long time, owing to the rigid inspeetion of Russian oflicials, this Russian or Turkey rhubarb was of murarying good quality. Chinese rhubarb is now shipped direct from China. Chinese rhubarb is a rusty brown in color, and the texture is finely veined and marblen. Whubarb has a peculiar smell, a disagreeable, litter, and astringent taste, and a complex composition. A bit of the root if chewed feels gritty, from the presence of crystals of calcium oxalate. In sinall dose rhuharb behares as a stomachic bitter, but in larger quantities is an active purge, prodncing liquid mucous eracuations. By reason of the tannin it contains it is also secontarily astringent. It is used in medicine as a stomachic and a laxative or purge, and is especially useful in summer diarrhoas from relaxation of the bowels or improper diet. The pharmacentical preparations are very munerous. Among the most commonly used is the spiced or aromatic sirup, which is a tincture of rhubart, cloves, cimamon, and nutmeg dilnted with six times its measure of sirup. The proportion of rhubarb is small, the preparation being intented as an aromatic astringent stomachic in the bowel complaints of chiddren. $R$. rhaponticum, $R$. undulatum, and $R$. palmatum, or hybrids between them, are cultivated for their leaf-stalks, and to some extent for their roots. lievised by 1I. A. Ilare.

Rhmmb from O. Fr. rumb, from Span. rumbo, appar. from Gr. po $\mu$ Bos. magie wheel, whilling motion, deriv, of $\beta \in \dot{\beta} \in \in \omega$, turn]: in navigation, the track of a ship sailing on a certain course. A rhumb-line cuts all the meridians at the same angle, and when this angle is acute the rhumb is a species of spherical spiral, continually approaching the pole, thut reaching it only after an infinite mumber of turns. The angle under which a rhunth-line cuts any meridian is called the augle of the rhumb, and the angle that it makes with the prime vertical at any point is called the complement of the rhumb. The projection of a rhumb on the plane of the equator is a logarithmie spiral.

Rlus [Moul. Lat., from Lat. rhus $=$ Gro. poûs, smmach]: a genus of shruls or trees of the Anceardiacece or cashew
family，inchuding abont 120 species，mostly natives of warm or hot remates．The flowers have from four to ten stamens and from four to six imbricated preals，and are small，in axillary or terminal pancles：the leaves are usually primate． with from three to five leallets，though sometines simple，as： in the smoke－tree（likus culimus）：the froit is a comuressed drupx．I＇he poisna wak or ivy（Rhus lorricadendron），fonnd from Canala to Georsta，mosily creeping or climbing aboner rooks，fences，etco，though sometimes eroet．Lus altermate leaves with three leaflets，tlowers in lonse shemer janicles，
 the ront and leatres，contains a poisonons catstic milhy juice which on contact with the human stin in most cases joro－ duees roolness，itching．swollingo and vosiontion．An inhala－ tion from the jeaves will probluce jn sume an eresipelatoid affection．The puison－smatach or prisonons domwood（ $k$ ． reupnata）of swamps，with from seven to thirtern leaflets，is even more poisonons．see strsacu fimus．

Rhyme，or（less commonaly）Rime［rhyme（with spelling adapted to rhylhm，ete．）is＜11．Engr．rgme＜（）．Eng．rim． munber，and from（）．Fr，rime rhyme（from（）．11．Germ． rim，number）］：formerly the systenatie nllitration of An－ ghosaxon poetry ；now usmally the similarity between the endings of verses athl sometimes of rola．＇The degree of resemblance between the endinge varies with different proets， but strict rhyme requires that the last strose－vowel and what fullows it shonld be exactly alike in the rhyming lines，while what preceldes the vowel must be in some respect ditferent Hence＂rain＂and＂reign＂bonot rhyme，but＂rain，＂＂t tran，＂ and＂strain＂rhyme with each other．Sometimes，however， words identical in sound but different in sense，such as＂rain＂ und＂rign，＂are allowed to rhytne．Nere spelling has noth－ ing to do with rivme．Thus＂again＂rhymes with＂men，＂ hat not with＂complinin．＂Is the rhyme berins with the st ress－sylable，limes embing in a trocliee（ -6 ）or a dactyl
 three syllables，as＂revealing，＂＂unfeeling＂，＂charity，＂＂rar－ if 9.0 ．＂motimes．however，the scombary word－accent is used as stress，so that＂eharity＂for instance，may be rad $-\operatorname{con}^{\prime}$ ， and then only the last syllable is covered by the rlyme． When the stress is on the last syllable the rhyme is masen－ line，and when the stress is followed by one or more syllables the rhyme is feminine．The grabation from the perfect thyme to mere assonance（similarity of vowels only）or other reinote resemblaner is by such small stevis that no definite line can be drawn for legitimato pradice：lont no rase should be admittel where the consonants following the stress－sylla－ bli are tatally different．

Sometimes poets of the first rank indulge in bat rlymes， as in Wilton＇s

## Untwisting all the chains that tie <br> The hidien soul of hamony．

This tratment of secombary stress on final $y$ is not rare，but is not as correct as that semin

$$
\begin{aligned}
& \text { My country, 'tis of thee, } \\
& \text { Sweet land of liberty, }
\end{aligned}
$$

Rhyme is chiefly at the ends of lines，sometimes at the ends of cola（heonine riyme），rarely between almost eon－ secutive worls．This last is rather jiburle than rhyme，as in Southey＇s Caloraet of Lodore．Comic or lmmorous poetry allows many liberties，and even oldities，in loth the distri－ bution and the rlharacter uf rhymes．

Rhyming lines may have almost any conseivable combi－ nation，as the complat a at the triplet a a a the domble distich with the lirst and thide，and second and fourth， rhyming a $b$ a $b$ ；the same with only the secomd and fouth， rhyming a b c $b$ ；the fluatrain $a b \dot{b}$ a，and so wn．The fol－ lowing schemes are taken from existing poems：a b at b a b


 （the triolets），aba a a a ab bec，＂l bl $a$ a $b b a+c d a c$ d $c$ ，amd the sommet－schemess，ahba abburderd p．abba abbacdedca，abbaabbardedce．Many more sobemes might be cited．For a good clementury treatmont， see Parson＇s English Versificution．
＇lhough several important rontributions to the suljecot have appeared，the history of rhyme is yet to be writtorn．In anoient（ireck，rhyme secins to lave been oeensionally em－ ployed，but its use was never systematic．mud it bore about the same relation to motern rliyme that our oceasional al． literation bears to the systematic alliteration of Anglo－

Saxon．The ancient Roman usage was ahout the same as the Greek；tut systematic rhyme sems to have begun in the times of Augustine（ 1.10 .400 ），anti with it begins the use of nevent as iotus and the neglect of the classical quan－ tity of syllables．Sometimes，however，rhyming juetry still jreserved the unciont puantity．＇The drahitns amporel systematic rhyme，and some believe that tho loumans ile－ rived it from that sonmer lnt it semom mome probnble that it developed in latan aml fireck lrom thr vaty urasimml and aceidental rhymes．Fiven the deonint．rlyine frequent－ ly occurs in anciont hexameters，as 11 om，Il．．$\dot{\text { on ．}}$ ． 54 ，

## 

and still more frepuently in pentametors．as l＇rop．M．，i．，\＆2， Fit breve in exigut marmore nomen ero．
Rhyme is not at alf indispensable to Forslish fretry，the greatest works of our age amd perhaps of all ages luing com－ posed in bank or mymeless verse．

## Maton W．Ilempirays．

Rhymer，or Rymour，＇limomas，Tus：the mame by whels an early poet of Boothand is usmally mentionet．there is reason to believe that his real name was Thomas l．earmonnt of Ercildome（moshorn Liarlston）．Berwichishire，who Bomr－ ished umber the roign of Alexamler 1］．（eirat 12s3）．whose death he is said to have foretold．He was popularly believeal to he possessed of prophetic powers darived from ihe fueen of the faries，who had carried him away and kept lim in fairy－land three vears，after which he was pormitted to come back to earth．The prophecies of＂Thomas 1 he Rlynmer were long preseryed by memory，the earliest chition bearing clate 1603．Ile is mentioned hy Buwer，Mair，Marry the Minstrel， Barbour，liobert of Bomence and other ameient chronielers． seottish and English．The balad relating his adrentumes and propliecies is fonme in MISs．of about the year 1400 ． It has been printed by soot，Jamieson．and other ballad－ collectors，and Seott attribnted to Ihomas lihymer the metrical romanee of sif Tristram．Sice his edition of fir Tristrem（180fi）and Minstrelsy of the Srattish Fiorder （1806）；also The Liomame and Prophecies of Thomas of Erchldoune．lyy J．A．II．Murray pulblications of the Emily English＇Fext Society（hondon，1875）
hevised by゙ Il．A．Beers．
Rhymchoeepha＇lia［Mon，Tat．：Gir．purzos，smont，beak ＋кєфa入h，huml］：an oriler nf reptiles of the gems IIATteria （q．r．）

Rhymehopherora［Mod．Lat．，from（ir．Súrxos，smont，lieak
 （see（＇oleorrera），embracing the wecvils，in which the antr． rior part of the head is drawn ont infor a heak whicll bears the antrona and month－pats．Of these latter the lathom of normal insects is usmally absont and the jallif are slort and rigid．Of the weevils sone ten families and donom sperties are rerognized，all of whichare injurious to haman intrests，since they lore into and feed dign wowd，muts． grain，ete．Sien Jeconte and IIom．Thynchophora of Vorth Amerira．in the l＇rocedings of the Anerican l＇hilusnplical Soviety（1876）．
d．S．ぶINGELEY

## Rhynehota：See Ilemiptera．

Rllyolite［Gr．$\beta \in i v$, to flow $+\lambda$（Oos．stone］：a minoral gemerally consisting of a grommamss and porphyritical crystals（phemocrests）in variable proportions．At one ex－ treme the phemoerysts exceed the grommemasi in amount at the other they are few and seattered，or are antirely abs sent．Aecording to their prominence they give character or habit fo tha rock．While thar chemical composition correspunds to that of more acid gramites（see（inanite）．their mineral emmponemts do not necessarily corvespond to those of chmonally similar gramites．partly because not all of the molten magma may lave crystallizod in rlyolitos，and partly heeanse the minorals in each case may liave formed under diffarent physieal eonditions．（buat\％is usually prominent in thyolite lout may not hawe crystallized in some conse；the same is 1rue for polash－feldspar，which is generally the varioty smatine．butate may lie present in small amounts．Dhsocovite never ocems as a jryogenetice mineral in flyolite，and potast－microclime is almost anknown in these rocks．On the other hamb．fyroxene is oftener pros－ ent in small nmomes．The presence of alkadi－feldspars rich in soda（sola microcline，morthochase）ponstitutes a variety of rhyolite called yuarlz－pantellerite．The presence of con－ siblerible lime－sota－feldspar（oligoclase andesine）ennstitutos the greater jart of what are called dacile，chemically equive
lent to the less acid granites. The groundmass may le lithnidal or porcelain-like, earthy, porons, or cavernons: or it may be dense ghass or pumiceuns orlass. Itscolor varies from white and shades of gray to black. 'The lithoidal forms gencrally exhibit lighter colors, the glassy ones the darker colors, rxeept in the case of pumice. The colors are white, huegray, greenish and purplish gray, pink to red. Yellow, orange, brown, and black. The color hay be uniform through the mass, or variegated in patches and streaks (euturitic), or in bands and hayers (floct-structure). The rock may he massive and compart. or split into layers or humine parallel to planes of How. It may he eracked into prisms or columns like those often seen in bisall. It may carry spheroidal stony bodies (spherulites) of various sizes, and hollow ones called lithophysce. These spheroinal bodies are special forms of crystallization of the magroa.

Varieties of rhyolites based on textural features are nevalite, having relatively many phenocrysts: liparite, relatively few; lithoidal rlyolite; hyaline rhyolite, when glassy. The most glassy forms are perlite, pitchstone, ubsidian, and pmonice. When the gromndmass is more erystalline, it granes into porphyry. With increasing ealcum, magnesimm, and iron, it grades through dacite into andesite. With increasing alkalies and decreasing silica, it grades into quartz-trachyte and trachyte.

The name rhyolite was introluced by von Richthofen in 1860. Liparite (Lipari istands) was introduced by J. Roth in 1861 for essentially the same rocks, and is in quite general use in Germany for the whole rock-group. Thyolite forms lava-sheets of great size and extent throughout the western part of the U.S., where it was erupted during Tertiary times. Its most notable necurrence is in the Vellowstone National Park. It is well known in Wyoming, Iablo, Nevidat, Utah, Colorabo, New Mexico, and Arizona. It also oceurs in Itexico, lceland, Ilungary, Lipari, and elsewhere. As a building-stone its delicate color adds greatly to its value.
J. P. IDDings.

Rliys, rees. Jons : Celtic philologist; b. at A bercaero, Cardiganshire, Wales, June 21, 1840 ; edncated at Jesus College, Oxford; stndied at the Sorbonne and at Heidebberg and Leipzig 1868-71. Professor of Celtic in Oxiord since $187 \%$. 11 e is the anthor of Lectures on Welsh Philology (1877; 2d. ed. 1879): Celtic Britain (1882; 23 ed. 1884); Hiblert Lectures on Celtic Irathendom (1888); Studies in the Arthrriun Legends (1891); Rhind Lectures on the Early Ethnology of the British Isles (1890-91) ; joint editor of various Welsh texts.
B. I. W.
 measured motion, rhythm, deriv, ol fear (fut. ¢́ñouac), how]: the division of time into small approximately equal units by corresponding units of sound, or less sensibly by muscular morement or visible motion. łhythm bears the same relation to time that symmetry bears to space. The arts of space and rest, or emmpletion-statuary, architecture, and painting-are based on symmetry, while the arts of time and mution, or execution-dimee, music, and poetry-are based on rhythm. Symmetry and rhythm are often confonnded, as when it is stated that the windings of a valley form an instance of thythim. One of the most common perversions of the term is its appleation to accentnal as distinguished from quantitative versc. In English the accent, which is chiefly stress, marks the rhythmical unit, while in Latin and Greck, where the accent was chietly pitch, the unit was marked. not hy the accent, but by stiress, usually that of Jong syilables as compared with short ; but in both kinuls of verse, if there is mythm, the mits, whether marken by acceut or by stress, must bevirtually erual. The fact that the quantity of syllables is more unsettled in English tham in the ancient classies does not prevent us from making the fect exnivalent.

Rhythm may be felt in movements of the hody, as in marching or dancing (for even the deaf enjoy the hance), bot it will he sullicient to treat of the rhythrin whose sub-

Just as a bast expanse of uniform color, however pleasant to the eyce, toes not show symmetry, so one continuous uniform soind, however agremble to the ear, does not present rhythm. Any kiml of somod may be made rhythmical, bat hese only misie ind speerll need be recognized. Again, por music sum had joetry may have faultless rhythm, so that rhithm may lre tratide independently of the other characteristioes of musie amel poetry.

The quantitative relation of sylables to emeh other is
mueh more delicately perceived in singing than in reciting. Rhythm of the former kind is indicated by musical notes, of the latter by metrieal marks. lecited poetry may be rendered more exact by the accompaniment of some time-
 even that otten regnlates the feet rather than the individual syllables.
The ancient musical notes dil not indieate quantity hut when the latter had to be marked, as in instrmmental music, it was done by writine metrical marks (the same that we usc) over the notes. Even the modern system of notation is faulty being hased on the fiction of the "whole note." The whole note has no fixed length, and is not the unit of thythm (thongh it may happen to be). The true unit is the bar or measure ; bence in $\frac{3}{3}$ time, for instance, the so-called $\frac{1}{4}$ note is really one-third of the unit. 'The tempe or timerate of performance is, in any ease, fixed by the composer, and approximately indicated by the words andante, allegro, ete., or more cxactly by indicating how the metronome is to be set.

Each unit of ryythm eontains a lond or strong jart and a weak part. In beating time the hand or bâton descends and remains down during the strong part, then rises and remains $u_{1}$ during the weak part (except when the bar calls for more than two movements). The foot, in marching, performs analogous functions. Henee the strong part is ealled the-
 the dumn time), and the weak part arsic (aposs, lifting up; also $\delta$ ávo xponos. the ubtime): Jut in meter many follow the Leman grammarians and interchange the terms arsis and thesis. Eacll movement of the hand was ealled ietus (beat) by the Romans, but we apply this term only to the down heat or the accompanying stress.

Bars or measures are to inusic what feet or measures are to verse; lut bars always begrin with the stress or musical accent, whereas fect may begin with the weak part. 'The anamest ic dinneter (tetrapody), for instance, has the metrical form $|\smile \smile \leftharpoonup| \smile \smile \perp \mid \smile \cup \perp \cup \smile \perp \|$; but if sung in条time it becomes $0,0,0,0$, the first and last hars being supplementary. In verse of this kind the weak part or arsis of the first foot is sometimes called anacrusis (àdкроибıs, u] beat-a modern nse of the word), and the sclieme written $\smile \cup \smile \smile|-\smile \smile|$, ete.

The ancient riythmists recognized a great variety of compound bars. some ifthem containingseveral simple bars or feet, so that at rhythmical bar (nous $\rho \cup \theta \mu$ ós) was often really a colon or musieal sentence. In motern music the bars or meas-

 analogonsly $9, \frac{4}{8}$, and $\frac{12}{8}$. In time the third mote receives secumdary strus. and in all the bars consisting of multiples of thrce the first note of each triplet receives stress. It really makes no difference what note is taken as the unit of the measure, so that $\frac{5}{4}$ time and $\frac{6}{8}$-time, for instance, are practically the same. There are other hars (for instance, the very lare ${ }^{5}$ ), hut a full discussion of this subject helongs to technical works on music. For the ajplication of rhythm to speech and for the metrical feet of proetry, see Metriss, Prosody, and Quantity.

The equalization of seemingly different bars or feet in ancient pootry is the subject of endless controversy, some denying that they were in any way modified from their apmarent form, others mantaining that an approximation to equality was made, while still others assert that absolute equality was estahlished. It is certain that in trochaic and iambic meter the sceming sponlce, by a partial shortening of one syllable so that it became irrational (anozos) will respect to the wher. the font was made to ampoximate a pure foot, and there is no proof that it was not by change of tempo made virtnally equal to such foot-that is, the trochaic measure $-\cup-$ - is rathy $-\cup->$, in which $>$ is irmational and $->$ is equivalent to $-\cup_{\text {. So the light dactyl, } \sim}^{\sim}$, analogous to $\mid y, y$, and the cyclic anajast were probably madu respectively equivalent to the trochee and iambus. (Gee Prosunr.) It mast be granted, however, that there wore changes of the rhytho in the same composition: but that a change conld take place in the same colon seems incredible.

Milton W. Jlumphreys.

Rhythm，in music：surh an arrangement or ervuring of noter am！notasures as erives to the ear a sulle of relative propmetion nad conndaces to the developmend of sontiment and beaty．Jusianl untes when thus groujed into form
 connection：but meither mefory mor harmony ean give ale－ fuate exprosion to musical sentiment ：anl forliner with－ wat a further aronjung into portinns eqgal to cach ather and marked by aceent．Jhis coustitume a higher kind of rlython，to which the name of compround rhythm is some－
 winatomtion amb interet when the ant recogatas at er－ tan inturvals the pmlations of arecont and the indicatims of a recrutar rhythmiad dixision．I sorien of sommd with－

 out clansess，sentences，！natiods，and errammationd eonneetion． In all remalar eombunitions，therefore，we find ath ornlarly succession of perionlo，tormod of groups of two，four．＂icht． or more meatures．as the ease may he，with sutulirisions into
 ing of four or eight bare are the most simple amo mamal to the tar．I＇arions of thatas six，or nime bats are also in use， but those ermsisting of five or seven are irregular and less －atimatotory，unless it may bappen that the compucer＇s jur－ fuse is 10 create a disturbing effect for damatio or emo－ fional radans wherety the exceltion may be justified．In the use of terms to desiernate these divisuns there is areat diversity among masioal therorists，and mum olscority in their detintions．In the prespnt article the tom perior？ is ased at denoting one of those larerer symmetrad di－ visions which contains within itaclf the full expresejon of somb musion！sentinent．Such periods may terminate with cablabero of rarious kinds．but tho closing periont mast al－ waysead with the perfeet final corlence．I puritul，as already sail．is susceptible of division into several parts memembers． Thus a period of eight bars is radily divisible into two fhraces or strmins，and each of these phrases alto admits of division into two clanses．A perionl of six bars may be similarly divided rither into two or three portinns，and eath of these fortions may be regarled as a phats or a clatse．The chief dilference between athrase amd a periond lies in the carlence．This should be lus conslusive in the farase than in the perion，even though formon of the same chorls．The thrm section is applied to thossa still larger divixinns which conmprohend several jefrion\}s. In many cates it is not easy to define the bonmarios of theas arvelal di－ visuns of section，ferion，and phrase．sommtimes a short－ ened or langthened perion？vecors which breaks in upon the uniformity of the movement ；sometimes alsn perimis over－ lay，each ither，as when a new one commenter bifore the former whe has terminatod：and in mmmernac＂asos ferionls and thrawe are broken up into irrecular forms for the pro－ duction of sproial rffects，therehy suspernding fur a time all re－ gard torhythaical symmetry．Notwithstanding these irreg－ ularities，which ocemr even in the hiohest works nf art，the study of rhythmis of esinential impurtane eas 1 ho fountation of all regularity and excellence in masical composition．

## lievised by IだDLfy Buck．

Riazanf or Ryizan：gorernmont of kinrupean linssia， hombled IV．W゙．by the govermment of Hascow，Area，16，25n sq．miles．N．of the Oka the country is low and flat，am？ the suil gemerally samly and litthe firnaluetive；the sonth－ ern purt i higher，inore diversilial ame fertile．Wheat，rye． hojs．hemp，and froits ure problueed．（attle amel it fino breel of horsess are rearml．Iron ore ahourds．but agricul－ ture is the monly indastry carrical on with therey．Pop． （15！\％） $1,82 \%, 5: \% \%$ ．

Ria\％an，or Kyazan：tomn fiburopran Russia，eapital of lat government of liazan；on the Trubesh，an aflizent of the Mka（see map of Ju－sia，rof．8－F）．It is the sou of an arehbishop，has many alucational institutions，and carries on an inmartant trade in grain．The city rovecived its pras－ ront nume in $10-6$ from Catherine 11 ．In its vieinity is the villago of（Grishina，with a large fantory in whioh knives． wissurs，sureical insifrmments，and medranics fouls are pros daced．J＇up．（I8Y）33，110．
 Spain，in 15．5．At a very warly are he went to Valencia． where he stuliod［ainting with a master with whose daugh－ tar hes fell in love．（On beiner refused as a son－in－law laibalta went to liome，whare he stmblial the works of lifulatel，the （＇aracci，aml＂specially of Sebastamo del l＇iombo．Four


 （1）his lamohter．＂I would alluw ！．It to matry－ach an attis．
 It was his work，and su the marriage wa－hatprily cobleduleal． The tirst work libtalta exeratial for his watise connery was





 died at Madrid．Jan．1：3．16：3．

IV．J．－LhLLMA．



 ho explowed the st．Johns river．Florilat，flence satilet nom laward，and matalished twonty－six endomists in a hlock－ hous called Fort（harles on lent lasal harbur．Libandt than roturned to France．Oning lo the distracted atate of aflairs Ho aid was sent to the coloniots and after enduring great multrimgs they abandoned the fort．In liet libanlt

 Careline on the st．dnhne river．In May，J50．Ribault sailed for the colony with worn vossals and 300 men．In stlpmato of that year the French wor attackel by span－ jaris mater Hermendez de Aviles：the fort was taken and its garrixom masacred ：libault shapo wero wrecked in a Jurri－ ＂ands and he and his companoms after wanlaring for some
 ise of thanter lasd bean given，they were immediateJy bateh－ ered，＂not as F＂renchmen．but as hereties．＂11．11．s

Ribheck，JonaNs Narl OtTO：（laswical scholar：b．at Foftut．（iermany．July 9：3，1w）：stadied under laitschl at Ponn，anm was called successirely to Berne，loasel，Kiv， Ifoidelberg．and finally to Jeipsig as the successor of his Thathor．Rihhnets work，comfinent chiefly to latimportry，is charaterized hy frofombl learming，sulde ingenuity，and a brilliant sirlr．Ilis most noted works are Trayicorum Lati－
 （ 18505 ），the stamdard editions on the subject：1irgilii（opera， with＂xhatusive pronlegomena and complete critical mot＂s （5）vols．．185in－60）：Der echle und nuechite durpalal（1565， highly ingenions hat hyperatical attempl to prove the spu－ rinushoss of a momber of Jnvenal＇s sintires）；IIorace＇s Ejus－ Hes（ls（i））an mation containing valuable exegetical mate－ rial，but marred hy a rablieal disrogard of Jls．tradition lemel－ ing to a wanton reuljustmon uf the proms：Dhe römeische




 Alazm and the Folax partly published in the Rheinischer Duspum．of whind Ribbeck is one o！the editors，there is the fieschichete der remmechen Dichethonst，in 3 rols．，tumpus－ tionahly the ablest exposition of the sulajuet that has aip－ peared．

Alykill Gedemas．
Ribhon［from（）．Fr．riben $>$ Fr．ruhan，monably from （Germ，rimglumel］：a narrow bamb of woven silk，used ihiclly as an ornament of female attise．Thouent nserl in many na－ tions from rernoter antiguity，the manufacture of riljboiss as ato imfertant artiche of comintres elates only from the seren－ tornth cerntury and hats flourisheal rhafly in France，the
 theran．＇the chicf seats of riblom mamafature are St．
 Prusia，and（＇oventry in Vingland．The F＂temeh rihhums have an anlmittal superiority，nwing to the employment of


Ribhon－liclo：a mamogiven forarions fishos，chiefly ba－ loberiner to the family Trechepptorider．They are so called （an）acembut of their minch ambleresed，chomgated．and band－ like thmlicio．大ie Trachypterib．

Ribhon－worms：a name sometimes given to worms of the grouj）Xivarmixes and the urder Tarbellarios：so ealled from their ribhon－shaped form and great lengeth．
 the province of Alewtejo．l＇ortngal，abunt latif（？）．There is
little precise information about him, and the difficulty in this regard has increased by the apparance at the same period of several prsons of the same name. At the age of twenty-one he hal to leave his home for the court, hecalase of a plague that was devastating his native province. He beeame the tricml of the best poets in Lisbon, Faleão, sâ de Miranda, and Montenayor. Ite had also a tragic loveadrenture, the object of his passion being possibly a certion Donha Joana de Vilhena. collsin of the kiug. Doin Manuel, and wife after 1516 of 1 hom Franciseo de Portugal. Count of Vimiso. After the failure of his suit he secms to have gone to spain, ind probably to ltaly. D, about 150.0. Ile is a notewnthy tigure in Portuguese literature, as having been one of the introlneers of the Italian pastoral style that has ever since held such sway in Portugal. There are extant five illyls, ur eglogns, in which experienees of his own and of his poet friends are idealized; and ilso a pastoral romance in prose, interspersed with verse, in which the main theme is his own low, umder the name Bimmarter, for a lady discuised as "Aunia." This romance is commonly called Menimue Rocw, but the author probably knew it as Tristezus, or Sududes. Two parts of it have come down to us, but it is uncertain what share, if any, libeiro had in the secont. The work's chief defect is thiat so many matters besides the man theme are interwoven as to make the whole extremely confused; yet it had a very great influence in both Portugal and pain, and to some extent outside the I'eninsula. Besides the above hibeiro wrote a number of lyries in the style of the oder lortuguese poets, some of which are printed in the so-called Cancioneiro de Resende. The first enlition of the Ifenind e Moce was published at Ferrart in 1594; the second, better known, at Evora in $155 \%$. In $1.55!$ it was asain printed with the addition of the lries. The Obras de Bernardim Ribeiro appeared in 164.5, 1iss, 15is. An excellent edition of the Menime Moçat is that of D. Jowé Pessimha (with Prefucio, 18:11).
A. R. Marsif.

Ribera, ree-bā raĭa, José, called Lo Spagnoletfo (the little Spaniard): painter: h. at Jítiva, near 'alencia, Jan. 12, 1588. Ile studied art with Rihalta. and then went to Italy, where in extreme porerty he worked at painting, lepending on the charity of his fellow students in Rome. Later he went to Naples, where he married the hanghter of a rich pieture-dealer, and was employed by the spanish viceroy. the Count de Monterey, for Philip IV. of Spain. In 1630 the Academy of St. lave at Rome clected him as one of its members. The pope recorated him with the insignia of the Abito di Cristo in 1644 . Some bingraphers assert that he diel in Naples, rich and honored, in 16.56. while Dominici, the Italian histurian, says that Lo spagnoletto disappeared in 16 ts, and was no more heart of. Luca Giordano and Salvator losa were his most eminent pupils.
W. J. Sitilly.is.

Ribot. rēéhō, Alexayder F'élix Josppi: statesman; h. at st.- 1 huer, France. Feb. 7,1842 ; was ellucatel for the har; received an official appointment in 1870, but afterward returned to the pratice of his jrofession in Paris, and in 1878 was electerl to the Chamber of Denuties as a representative of the moderate republican party. In 1 s90 he beeame Minister of Foreigu Aflairs, imh was I'rime Minister from leec, 1str, to Mar.. I643. In Jan., 1845 , he again became I'rime Minister after the electinn of Fanre as presilent, but resigned with his cabinct Oct. se of the same year, having been defeated on a ralway question. We is the anthor of several works.
Ribot, Augustin Théodule: genre and portrait painter; b. at lireteuil, Eure, France, Aus. 8, 1823; pupil of Glaize ; medals, Salons, 1864 and 1N65; thirt-class melal, Paris Exposition, 18is: Legion of ITmor 1sis. Wis work is robmst in style and motable for strong modeling. His charconl draw-
 and the Doctors (1sifi), atul The Goud stomuritm (1870) are in the Lusembourg (iallery, liaris. I). at Colombes, sinie. Sept. 12, 1 s 91.
 France. Dee 14, 1439: elucated at the Lycee de St.-Pricue and at the Eिथl. Normate in J'iris: was protesonr in ditferent lycers 1sfa- 11 : engaged in laboratories and eliaies in laris until $1 \times i 6$; fomder and cultor of Lat limue Philosophique isiti-9t; lecturer at the कorbome 18sin-ss: profresor in the Colloge de france since 1sts. His principal works are La Psychologir anfluise contomportine (1850);
 gie allemande contemporaine (18:3); Fing. trans. 1886) ; Les

Maladies de lu Mémoire (1881; 9th ed. 1894) : Les Maludies de le Volunté (1883; 10th ed. 1s94): Les Muluties de la Iersmnatilé (1885); and La Psychologie de $I$ - Ittention (1889).
J. Mark Baldwin.

Ribs [O. Eng. rib: O. H. Ger. ripul ( $>$ Mon. Ger. ripue): leel. rif < Indo-Europ. rebhyo-: et. © Bulg. rebro, ribl: the curvel bones which form the lateral framework of the thorax or chest. They serve as substantial points of attaehment for the thoracie museles, which perform the respiratory motions, and by their resistance and elasticitr protect the Jungs, heart, and great ressels from external violence and injury. The rils, in man, are usually twenty-four in number, twel on each site, but may be one or two mure or less in exceptimal eases. They are articulated to the spine behind, but in front only the upper seven are connected with the sternum or breast-bone by intervening costal cartilages. Of the remaining five, three conneet with the eartilage of the seventh, while the lower two are unattached and termed free or floating ribs. The ribs are elastic, and being articulated in front and behind move freely upward and ont ward in inspiration, and reversely downward and in ward in expination, The ribs, like other bones, may be inflamed and thickened from contusion or trom blood-disease; they are often distorted by collapse of a part or whole of a lung and extemal atmospherie pressure. The chief injuries to the ribs are separation from their attachments to the spine or stermum, and tracture. The fractured rib is detected by local crepitationof the fragments in respiratory movement, and hy the severe local stitch or pain it gives the patient. The treatment consists in applieation of a firm bandage or broat athesive band around the body to suspend thoracie movement until the rib is united; respiration meanwhile is eondueted chiefly by motion of the diaphragm. Revised by $\mathbb{W}$. Pepper.
Ricardo. Dayid: political economist; b. in London, Apr. 19. 1才ia. His father, who was a Jew and a native of Holland, settled in London, and as a memher of the Stock Exchange gained a fortune. David licardo was a partner with his father till in 1793 he embraced the Christian faith and formed a marriage connection contrary to his father's wishes, which eaused the partnership to be dissolved. Throngh the aill of other members of the Stock Exchange the younger lieardo stirted in business by himself, and succeedel in a few years in securing a fortune. The then gave his time to the study of mathematics. chemistry, mineralogy, and geology, and was active in securing the organization of the London Geological society, In is09 he published a tract entitled The Iligh Price of Butlion, a Proof of the Depreciution of Bank-notes; in 1817 published his most importint work on The Principles of Political Econumy und Tuxution. Its leating feature was a theory of rent. which, thongh embodying jideas before announced by others, was received by the public as a new and important theory, especially in connection with the theory of Malthus on population, then much discussed. He subserquently became a member of Parliament. where he took a prominent fart in the discussion of economie questions. 1) at Gatscomb l'ark, Gloucestershire. Sept. 11. 1823. Ricarto stands nest to Allam Smith in the British free-trade school of pulitical eronomists, and his writings have exerted a powerful influence upon subsequent stuilents of the science. A enllection ot his works, edited by J. R. Mceculloch, was published in 1846, and his Letters to Jathens appleared in $188 \%$. Fievised by 1. M. ('olby.
Ricasoli, rěe-kaa'sō-lě̌, Bettino, Baron: statesman; b. in Florence, Mar. 9, 1809, of an old noble Florentine family. In 1848 he was a prominent advocate of the mity of Italy; was elpeted to the Tuscon parliament, and was offered a place in the ministry, which he declinet, as the grand duke hatl turmet against the democratie movement. After the defeat of Novara, hoping to prevent the entrance of the Anstrians into Thscany, be took the initiative in recalling the grand luke, but rutired from the court when the latter withdrew the comotitntion. In 1859 he again put himself at the heal of the Tuscan liberal movement, and aided in the "xjulsion of the grand duke, and. as provisiomal dictator, in the union of Tuscany with Piedmont. This being arcomphished, he was appointel governor-general of Tuscany, an oflice which he beld till Har.. 1861. The city of Florence ejected him deputy to the Italian parliament, and after the death of cavour he became presilent of the comeil in the new ministry which was afterward overthrown by the opposition of Rattazzi. In June, 1866, Baron Ricasoli returned to power and resumed the direction of ruhlie affairs, but
was agan obliged to retire in Apr., 186\%. Ifter this he took
 soli wrote several works on the cultivation of the blive, the vind aml tha: mullserry. Dis Letters and Papers were pubslished at jolurence ( 1 ssiti- $5 \%$ ).

Rirrio, W.liw: see Fuzzu.
Rion [from U. Fre ris < Lat, oryza (Jatur ory sum) = Gre. úpusa, fron 0). Pors. ('i. Pushtu ( Dfohsu) urijzey, urrijpy, and :anskr. mihn, riare]: the oryzee sulime, a eereal of the errass family: "The tribe oryzece is (haraterizen by an one-flowered suikidet with small ghames, less than one-fourth the lenget of the palets, whicle eompletely empelop the gratin when mature; six stamens; stigmas with brathehiner hairs ; oblong, free, smooth grain: Howers in a somewhat erret biancele, which droops as the wrath matures; it is an ammal, oto 5 fuet hirrla at maturity.
lion is imbigemons in sume pants of India ame? in tropucai Anstralia. 'There is no trate of it as a native plant in Einvot, Persia, (reeco. or lione. In latiat it has been entivated from the earliost times, and was introduced inta
 valley at least 4 (1) years before "lorist. The Arabs corriod it intospain maler the manc Ame. It was first enltivated moar Pisa in lably in the year 146 . At what perind it was introfuced into the U. S. is not well settled. but one aceonnt states that it was grown in Vircrinia hesir Wibliam Berkley as early as 16tr. Amother acemmo claims a later date, amid tranes it to some seerls from the inlanl of Nadagrasar", sown in a gamlen in Charleston, s.., near the close of the seventemth century. It is cxtensively cultivatod in Inlia, sian, Chim, dapan, and portions of sonth Afrim, in which conntries it constitutes the princtipal artiche of food for their dens popmation. In many of the marshy districts of those conutries it is almost the only object ol agrieultural labor. There is also a variety grown suceessfally upon the high lands, viehding upon an arerage about one-fourth less per acre than the low lane rice. It is also extensively coltivated in sunthern Enropro and in the tropioal and semi-tropical portioms of Šorth and Sonth Americal.

In Oriantal comntries, where dise is the most important cercal, the several processes of altivation and harvesting are still carried on in a primitive way. In lapan, the plow is rarely used. The soil is dug up and worked over with a mattock; then an implement similar to a harow is occasionally used to pulverize it. This may be drawn by a horse or ox, but most of the work is manual. The vien is sown in beds, which are watered and carefnlly tended till the plants are ff to 10 inches high, when they are taken up and set in rows, the theld having been previously propared and flooled with nbont $\ddot{\sim}$ inches of water. The riee is cont with an implement similar tos sickle, bound in small boundles, and hung upon poles to diry ; the threshing and the winnowing are manly done by hand. The average product per aere is 40 bush. on marshi-land and 30 hush. on high land. Fonr or five acres of marsh-land form quite a presperdable holding for a farmer in Japan. The average value of such land is *200 per as re, and the ammal bax ujon it for wowmment and local pmoposes is 86 , or $: 3$ par cont. The waces of an able-bobled fum-hand ure about sesis per year, with hoadd,


 the quality is umilom, amb, on ueconnt of the short. plamp bery it is less liable to he broken in milling. thomigh the flavor is inforior to that of the $\mathrm{l}^{\circ} . \mathrm{s}$.

In the $\mathbb{E} . \therefore$. the carolimat methots of rice-culture have mainly prevailacl. Nllavial lambs aro saldedol aloner thr rivers, abowo sale wator, and low emongh to be subjert to overfow by tha tiole. The trate sulacted is thomonghy ditehed, so ats to be asily drained, amd is protected by a strong jobet nest the rivel. Oecasionally a dited is mado broad anongh to float a smat! flat-boat, nsidl in transporting the erraiss. 'The fichls are from to 20 acres in size, nond are usaraly interseeted hy small parallod drains, about 200 foot apmer. Late in the fitl or tarly in the winter the fields aro plowed and atterwarl floondal with water, admited throngh the lewer. 'lhe object of flombling is to prewont the growth of grass, and to loosen and fartilize the suil. In the latter part of Fobluary the water is drawn ont, ami in a few Werks the limul heemies divenmon for colltivation, when the clods are pulverizel by a harrow and the smil brought into the roquisito tilh. fiblen robly for phanting. at any time in April or the fore part of May, trenches are made with a
hoe, or a small cultivator, 12 to 1.5 inches apart and is or 4 indhes deep. at right angles with the drains. The seded is
 lightly with suil. On large plantations, whare the suil has heren well prephrod. h horserfrill can low nsed. Is soon as a tiehl is planter, which shomlel be dome in one day, sutticient wator is let in to suturate tha soil thoroughly, and this condition of furfect satmation is contimmed for four or six days, till the grain lexgins to sprout. Wiator is again applicel
 semond wand is romoved after about six days, mal the carth is stirred with the how once of twice, till the phant is abont wix weds uld, when the fied is agatin irrigated for two weeks. If the flehl is free from water-weeds the water may remain un permanontly; if not, it shonla be drawn off, and as soon as the soil is diy it shonld be hood, then blooterl till the grain begins to rijen. When mature the rice is cut with a sidkle, boumd in small bundle's, and shocked in the tield like wheat, or upom some dry place. As soon as dry it is put intos stak's, about 6 feet in diameter, till cmorel, and afterwaral thansfermol to large stacks. If pmt into large statks from tha shock, there is some danger of discoloring the grain by stark-burning.

Aloug the Ahsissippi bottoms in Ianisiana the conditions of riceralture are quite similar to tha Carolina methoul. Behind the grat lesees, necessary to restrain the waters of the Mississipy, the homad alluvial lamhe are titehed at right angles to the embankment, to sive gond drannge. The hand is plowod in Frabuary, Marels, amd Ipril just mrior to planting. Whan ready for the somb tho diolds arw livided into plate of a few acres by hack-furowing (or this may be delaget till after the planting). Ono uhbect nt this is to maintain an aven depth of water on and plat: the even ripening of the grain depends moun it. 'Ihhis could not be secured withont the small eross-levers, as the surface of the land gradually falls from the river. thout 2 loush, of seed fer acere is used, and may he sown broadeast and harrowed in or drillew. Fommerly irrigation was secured by flumes through the lever, but this is prohbiten by law, und the pump is used as a substitute, or in high witer a siphon. The coup is cut and harvested as in the carolinas. The a verage proninet per acre is from 10 to 10 harrels of 162 lb . each.

In the prairies of Sonthwestern Louisima an entirely differont method of management jrexitils. 'The riee-lands lie along small arecks and streams, where fiombing is serored by jumping or by damming the stram. The levess are contstructed mainly by a plow with the lamt-site and mondtboard greatly lengthenced by wood attachments. so as to pusla the furow 4 or 5 feet on 10 an cmbankment. 'The fichls are jlowed with gang-plows and thoronghly harrowed; then the seed is somn broadeast, and the land again harmowed, or the seed may lee put in with horse-drills. Jany farmers fertilize with bone phosphate at a cost of sis por iure. This quiekens and wherthens the young plants. and incerases the yield of grain trom me to two barrels pres. anere. The firm shlsoil of these pratios allows the use of the bindor and healer in entting the grain. The shocks of grain are allowerd to sham in the lield till dry wough to be transfured to larue stacks. Stam-threshers are in miversal 1 or. Tho prodnct per acre is from sto is harrels. 'I'he (enst of broduction is from $\leqslant 1$ to $\$ 1.50$ per barrel, aceording to managemwnt and yield jor acre. The labor is almost entiraly performed by white men. 'The marice rice-marshes are mot considered unhealthful for the habors or for ntar resichents.
'The most farambio conditions for riceagrowing are mach Fegetable mattor in the enil, and surla a depll of water as to irgigate withont ?oolinge or hating the ronts too mach. When the water is rery shallow it stmotimes beromes ter warm for the plant. and by turning on at larare body of riverwator, just after a hoaby man, the water may become too

 Shamla be grown boar large bodies of water: latae interior areat chances of tempurature aro shdelon and fred fuent, to which the rice-plant is very sensitive. A tomperature hiorher than so during the hardoning of the gran tands to shrink the kernel and rentors it too britule for profitable milliner: a lower tomperature than bo prevents perfect development.
lifer as it comes from the thresber is known as rough rice. or pabdy. For handline und storing it is bettor to loave it in this condition, ass the lall is ar great protection to the
grain, 'The primitive method of removing the huld was by hand, usimer a pestle aud mortal'. 'The mortar was a large block of woul set on end; the pestle was about $2 \frac{1}{2}$ isches in diameter, ind 2 feest long. loy light pounding and them winnowing the hull ind the cuticle were removed and the grain was fitted for use.

In a modern ricosmill the rice is emptied from a sack into a honper at the storehouse; it passes from the hoppur into a large fanning-mill or separatul, where it is freed tron all foreign substames: it is then transferred to the mill by a belt-convevor: the hull is removed by passiug the grain between heary millstones (abont 5 feet in dianeter) whieh revolse rapidly, but are not elose enough together to break the kernel; it then goes to the mortar nad is pounded for two hours, or in some mitls the Engleburg lmbler is nsed in place of the prominding process: by tbese processes the hull and cuticle are removed and the grain is scoured. The hulls are disposed of as worthless refuse ; the enticle and undercoating scoured off are the rice-bran. The rice then passes through an inclined cylindrical wire revolving sereen, with the moshes becoming coanser toward the lower end, thus assorting the rice into three or four grades; the finest is the brewers rice, the second-a midding rice-includes the larger broken rice, and the third is the whole rice or head rice; the head rise pases from the screm into the polisher, where it is brushed and finisherl. Rice-bran and rice-polish are excellent food for cattle and hogs, rating bigher than wheat-bran and wheat-middlings; brewers' rice is used for the production of light becr, and usually brings about onelatf the price of head rice; middling rice sells for neardy one cent per ponma less than head rice.
lice as a food (see $F$ oon) is deficient in the flesh-forming principles, but its almost perfeet digestibulity increases its food-ralue 20 or 25 per cent., and makes it exceedingly valuable for the sick or perple inclinal to dyspejsia. Physicjans guite generally preseribe a rice diet in some form where there is any inllammation of the moncons membrane, whetlier of the luniss, stomach, or bowels. 'Two precautions shonld be observed: the rice shonld be more than three months old, and should be thoronghly cooked. With heef, fish, milk, clıeese, or beans it makes a well-balanced nutritive ration. Jn warm conntries rice is extensively used in meat soups and as a substitute for the potato. No meal is considered complete without it in some form. It is marle into bread, puddines, biscuits, griddle-cakes, and other food. It makes an effective paste, and in Oriental countries it is used in the production of a spirituous liquor known as arrack.

Rice-straw is more palatable to amimals than oat-straw, and preferred as a coarse fodder ; it is targely used for wintering stock. It makes an excellent quality of paper.

Rice prodnction in the U.S. attained considerable proportion in the colonial times. In 1707 serenteen shiprsleft South Carolina with cargoes of rice. In $1 \% 30$ the product was $21,15: 3,0.54 \mathrm{lb}$. ; in 175.5 it reached $50.747 .090 \mathrm{lb} . ;$ and in $17 \pi 0,75,264,500 \mathrm{lh}$. This was raised with slave-labor, and mostly exported to Furope and the West Indies. I or the next seventy years there was practically no inerease. The product of " 1840 was $84.145,800 \mathrm{lb}$. In 1860 it was 11\%,$885,000 \mathrm{lb}$. Daring the civil war little rice was raised. and in 1865 the total amount was only $4.740,580 \mathrm{lb}$. In 1880 it had increased to $85,596,800 \mathrm{lb}$. ; in 1890 to $131,722,000 \mathrm{lb}$. : and in 1893 to $237.546,900 \mathrm{lb}$., of which amount Lonisiana prodnced $182,400,000 \mathrm{lb}$., North Carolina $6,818,400 \mathrm{lb}$, South Carolina $33,250,500 \mathrm{lb}$, and Georgia $15,078,000 \mathrm{lb}$. This marvelous increase ju Louisiana was due to the introduction and adiuptation of the must improved agricultural machinery. The crop in 1894 fell off nearly one-half; this was due to drought in Inuisiana and floods in the other states.
S. A. KNapp.

Rice, Janes: novelist: b. in Northampton, Fngland, in 1844; was educated at Queen's College. Candridge: called to the bur in 18il: edited Orce a TPpek 1Stix-F2: and for cipht yerrs was Lumbon correspondent of the Toronto Globe. J). in lundon, dןr. 2. 1882. Jle was joint anthon with Hfaltor Besant of many novels. See Besant. IFalter.

## II. A. Beers.

Ricr-hird. or Rice-lminting: the Bobolink ( $q$. $\quad$.) ; the Java SpakRow (q. r.) is also called rice-bird.

Rice, Indian. Water-rice or Water-oats : an anmual aquatic grass (Zizania aquatica) belonging to the true rice tribe, though of inferim value. from 5 to 10 feet high, which abounds in marshy regions of the U. S., especially in Minnesuta. Its grain was formerly much nsed by the Datota
and Chippewa Indians, and forms an inportant portion of the food of the game-tirds of the N゙urthwest. Its stem is employed as a paper-stock.

Rice Lake: city; Barron en.. Wis.; on the Red Cedar river, Rice Lake, and the ('hi.. St. I'.. Dimm.. and Omaha Railway ; 48 miles $\mathcal{N}$. of Henomonie, sf miles N . of Ean Claire (for lucation, see map of Wrineonsin, Jeff, 3-B). It is in an agricultural and lumbering region, is engaged in mamufacturing, and has a siate bank with capital of 850 ,000, a private bank, and a weekly newspaper. Iop. (18s0) $362 ;(1890) 2,130$; (1895) 3,16\%.

## Rice-paper: See Paper.

Rich, Ennovo (Saint Edmumd) : Arehbishop of Canterhury: b. at Abingdom. England, about 1170; educated at Oxtord, where he "wedded the Virgin Mary, ${ }^{\circ}$ as he called his vow of special service, and at Paris: became an instructor at Oxtord, where the university was then developing a revival of scholarship: was prebendary of Calne and treasurer of Salishury Cathedral 1259-32; was a famous preacher; at the pope's command preached the crusade over a considerable part of Fingland, probably in 1292 ; was appointed Archbishop of Canterbury 12:3, and was consectated Apr. 2. 1234 ; exhibited energy as a veformer in the face of opposition from the clergy and from the Roman hierarchy ; went to Rome in 1238 and again in 1240 to settle various dilitioltius with his monks, but finding that the pope demanded more and more unreasonable concessions he resigned his see and retired to the monastery of Pontigns. in Prance, in the summer of 1240 ; thence a little latar he went for his health to the priory of soissy. Where he lied, Nov. 16, 1240. 11 is remains were taken to Pontigny, and laving been camonized wy lnoocent TV. in 104\%, his shome (known in Frince as that of sit. Edme) became a place of filgrimage. Cardiual (then Archbishon) Mamming and Lride Edmmond Howard, with 500 British pilgums. went thither to invoke his intercession in behalf of the Loman ('atholice C'hurch sept. 3. 1sit. Ile wrote a volnme ot Constitutions in thirtr-six canons (1236), Speculum Ecclesiop, and left IIS. treatises, now in the Bodleian Library. There is a Ms. biography by his brother Robert in the Cotonian collection. Another, written by Liertrand, prior of Pontigny, was published in Inartenes Thesumrus Aneqlotorum. iii., 1ヶ74-1826; ©f. Ilook's Lives of the Archbishops of C'anterbury, s. v.

Fevised by S. M. Jackson.
Richard 1. (Plastagenet), surnamed Cot'r ime Lion (dion-hearted): ling of England: third son of Henry 11. and Eleanor of Aquitaine; b. at Oxforl, Sept. 13, 1157; was noted from youth for rash valor and a turbulent disposition : received the duchy of Aquitaine by the treaty of Nlontmirail (Jan. 6, 1169), under the feudal supremacy of King L.ouis VIJ. of France, to whose youngest daughter, Adelaide. lie was at the same time betrothed: jomed his mother and his two brothers in rebellion against his father 1173 ; was reconciled to him Sept., 1174; became involved in wars with his brothers, but was reconciled to them in London in 1184. He also made war upon the Count of Toulouse, adled his father against J'hilip Augustns, and later, in alliance with Philip. Augustus, waged suecessfnl war on his father. Succeeding to the throne in Jnly, 1189, he spent a few months in arranging the affairs of the kingdom, and then set ont on the third crmsude. Jnly, 1190, with the King of France. On his way to the Iloly Land he captured Messina and conquered the island of Cyprus. Amving before Aere June 8 , he took part in the capture of the city, but soon quarreled with the French king, who returned to Franee. Richard advanced immediately toward Jerusalem: defeated the Saracens at Irsuf in september ; took and lortified Iaffa; advance! I on Askalon, which he took Jan., 1192 ; set ont twice for Jerusalem. Wut was called back each time by hostilities in his rear: lost and regained Jaffa: performed many brilliant exploits ot liersonal ralor, but, leing obliged by the state of atfairs in England to return, made a truce with Sultan Saladin, ind sailed from A cre in October. Onl his way home he was slifurecked at the head of the Adriatic: endesvored to make his way by land throngh Austria; was seized and imprisoned by Leopold, Inke of Austria, with whom lie had quarreled in the Holy land; was handed over to the Fimperor of Germany, by whom he was detained more than a var; was liberated on pledge of a heavy ransom in Feb. 1194: found his brother John assuming the functions of king, but soon forgare him; engaged in a war with lhilip Angistus of Jrince, whom he defeated and forced to sign a disadvantageons truce, and renewed the war three years
later with a smilar remit，but was mortally wommed Mar． 26 be an arrow shot fom the petty ravtle of Chatur－chaz－
 mo legitimate children．Ins fame as a suldier was mannified by tradition，by petre，and by romanee，which attributed to him incredible feate of bator ant he was reputed to be high－ Iy aecomplialeal as at mobalour．On the oh har hamd，he was eruct and un－ruphlous，ant as a roter rectaded his kinedom as a mere smmere of－uphlies ter marrine on his costly and
 the age of ehivalry，having．bewond the achilents of birth and inheritance．lifte commetion with kingland．The chief charactoristic of his reign in Fengland was the exorbitant
 these dmands the kinge ofliere impowed the finamial sys－ tem in order that the greatest posible reverue might he se－ cured with the least presure upon the perople，and this side of the ulministration was brought to a high degree of efli－ ciertey．

Revisell ly ぼ．J．（＇orsm\％．
Richard II．：Kine of Enerand ；sum of klward the black Prime and Iomma of Kent；be at bordenux，Franoco Apr． 13．10：3ft：suceedeal to the throne on the deathof his gramel－ father，Edward III．．June 21，1：5 5 ：was under the thelage of a council of twelve nobles，but was really controlled by hi－unche，John of finunt，Duke of tampaster；maintuned it feche warare with framee ：encounterea a viroms apoo－ sition from larliament and from the comman peophe in the imposition and collection of a pmollas，which gave rise to the insurrection of Wat Trler，dume 1 ： a 1 ；married Anme of
 invaldel scotland with slight fesult beyme the hmong of F：dinburath．Aug．，135： the mancil of regency，which was reorganzed under the The

 of l＇arliament 1：3－－su；sucereded ha a sud hudiaphay of vigor in assuming the govenmont in Hay， $138 \%$ ．From this time he was really king and for the next few rars mate consti－ tutionally，but in 1：39\％，calling a new Parlianemt，he took vengence on（iloncester and his athorents．The former was carried to（＇ilais，where he dial under ：asisicions vireum－ stances．Quarreling with his consin，Henry of bolinghote Wuke of Hereford，Wichard banished him for ten yram，1：30\％ and in the fullowing year suzent the Lamemater estates，Iolm of（anunt having died．Polingbotoke prepared to recower his estates，and when lichard retumed from an short visit to lre－ land he found his rival alredy in posession of the kingedom． ficham was taken prisoner and deposel by Parliament in faver of Bolingrome，whascembed the throne under the tithe of ILenry $\mathbb{1}$ ．，to the exclusion of the legitimate heir，Roger Mortimer，Darl of Mareh．The dethroned king was kept a prisoner at Ponteftact（fatle but soon disilphared，having been murdered，as was believed，hy his kerper about $1+400$ The reign of liodard is a remarkable perion in the constitn－ timal history of Englamd，and still more an in religion and literature，from the eminnt mane of Wydiffe．Chaucer． and Gower，who were patronized him．
lievised by F．M．Combr．
Richard III．：lant King of England of the Plamtacenct line；b．at Fotheringay（＂antle，thet，2， 11 iox thim som of Kichard．Wuke of lork and（iowly Seville．on his fathers defeat and death in 1460 he was sint for safety to Holland， but was recalled in the following year be his hother．kit－ Ward 1V．．who weaterl him buke of Gloneenter and lowd high almiral．He was faithful to bis bother throughont the roign，sharing in his thight on $1-101$ aml eommanding the van of the Sorkint army at the hat tles of barnet and Tewks－ lury in 1181．In rewonition of his survies he wat plaeed in possesion of mamerous forfeited estathe，＂sperianly thase which hal bedonged to Warwick，the kinemaker：＂wowe danshter，Inne deville（his own consin．previnusly hat mothed
 tenant－remeral wif the kindom upn the braking ont of war

 of the death of Edwart $\mathbb{N}^{\circ}$ ．white still in Southand in $14 \infty$ the tork the wath of allaciatore to his nephew，Bolward ti and required his gencrals to do the same：but soma after－ ward ha foreihly asamel the ghardianship of the young
 of the queen＇s party．Appointed protector and defender of the ratmenty in liay，he ordered the serizure and instant expention of Lord Chamberlain blatings on a charge of con－
spiraty dume 1：3：asserted his cosn title to the thone on the
 from Parliament a tavable decision，and was erowned king July 6．He Was som suspected of havinir cansed the princers to he murlered in the Tower．（See Foward V．）having re－ presed a conspiatey in belalf of the loart of liothmom as head of the bancastrian party，and put to do ath the buke of Bu－kinghan（hisown former partisan）he conwited a parlia－ ment which ded lared him lawful hing dan．．1．1－1．（1n the death of his only som，Edward，l＇rince of Walce dra ！！be named as his lueir bilward．Earl of Warwick，hut mon shat atituted for hime John de la lobe barl of Linewh．The
 by treaties with scothand and Britany，hut was unable 11 prewnt the invanion of the Eard of hichmond，who lamded
 at Boworth Iug．些，1450，the victor becoming king mater the tithe of H1mry VII．Eie II．Walpele，Historir Houbts om
 ard III．（1sis）．Revised by F．M．Colbs．
Richard Plamarronet：户art of Cornwall and titular Euperor of（ictmany：b．at Winchester．England．Jan，is 1200：was a youngre son of King John：commanded an
 turned to bingland lan，1242：atemmanied his brother， Hony lll．in his fremb campaign of that year，but ston low the province of finisme ant excapelt to Enghand：mar－ riod a princes of loweme 1213：was chanen Empern of （bomany by a fadiom 12：nt，and cowned king of the low mans at Jix－ha－Chatpelle May 1\％，195\％hut was unable to ch－ tain gencral recognitin，and was triven to take refuge in England：was taken priannce by simm le Bontfurt at the
 returned to England 126\％．お，at Kirkham，England，12T2
Richarids，Matmode llexry．If．1）．：educator：bo at（ier－ mantown，lab，dume 1i．Nutl．His father，Rev．Mr．I．W Richarels，was grandan of Rev．Henry Melchior Mublen－ bera．Ile graluated at Pemondvania（＇ollege and Theolor－ ieal Seminary Gettyaburg：was pastor at lhillipsurg．N．I．
 lish Languge and hitwature in Muhtenberer College 186s－ it：and from 1800 to the present：in 180 a hecame editor of
 been on the ediforial statl of The Lutheran．Philadelphia． 11．E．Jacobs．
Rirlands Thomas humsos：landscape－painter：b．in
 dhith by his parents，whonsttled in（ieorgia：removed to Sex Fork in 18to ：sudied at the National Seademy．New Fork；National Aeatomician 1s．51：Professor of Art in the Univeraty of the（ity of New lork：first director of the Comper Tuinn schon of lesign for Nomen：corresponding secretary Sational Icademy 1－is－29．
Richards．Whllay Trost：landsopp and marine mint－ er：b，in l＇hilatelphias．Pal．．Nov．14．1433．l＇upil of Paul Wromer in Phitalelpha：traveled and panted in Eurase in
 vania Academy of Fine Ints；medal Centennial bxhibition，
 the reprexentation of detail．on the fornst of liw oremey （ $1 \times 5$ ）is in the Coroman liallery．Washington．W．A．（＂．
Richardsom，Sir basjavis Wan，F．R，S：hygienist ，h． at sumethy．Leicetershire bioghand．ofet．31，1 wow ：educated

 Xarhorough：wethed in london 14－49：physirian to the hioval

 from lait to the presplt time：was chosen a member of the
 in $1 \times 61$ ：foumben aind alitent The domeral of Ifollh and

 the $B$ tume（ 18.5 f ），and the Fothergillian guld medal by a di－－ quisition 1 m the Ihiserase of the Putus（18．50）；originated the the of other－pay for the Ineal moliof of pain in sumpical
 eral anasthetic（1NG）：wat president of the Medical sin－ cioty of landon ：and qained a high pesition thy original


chloreate of atrance in national sanitation，ant was a zeal－ ons part isan of the temperance movement．For some years （1s\＆1－42）he edifed and published a quarterly journal，The －welepued．Auong his works are The Mealth of Nations （Lundon．18が）：Vationtat Mealth（London，1s，90）．
lievised by S．T．Armstrone．
Richardson．＇inamles：philologist：b．in Eughan in July， 1 Th：studied bat never practiced law：devoled him－ self to litemature in London；published Illustrutions of E＇uglish Philuloyy（1815）：molertook the lexicographical arrietes in The Encyrlopudia Metropmlitana．for which he allo prepared his great work，a Tere Dictionary of the Eng－ lish Langunge，which（the first part appearing in 1818）was suspended soon alterwand by the failure of the promietors， and completed（ais a spparate work）in 183\％．The complete Work appered in new editions in 1837，1835，and 1835. Richardson atso published a S＇upplement to his dictionary （18．55），a work On the Sturly of Language（18．5），and an Mistorical Eissey on Einglish Lirammer and E＇nglish Ciram－ marions，speral philolngical papers in the Geallemaris Bugazine，and some couments un thakspeare：was a con－ tributor to lotes and Queries；received a pension from 1852 until his death at Feltham，Middleses，Uct．6， 1865.
Richardson，（harles Frantis：scholar；b．at Hallowell， Ne．，May 是，18int．He graduated at Hartmonth College 1871，was comected with the New York Independent 187s－ is，and in 1882 was applointed Professor of English at Dart－ mouth．He has publishen a Primer of American Litera－ ture（ 18.6 ）：The（ross，a volume of poems（ 1859 ）：The （hoice of Books（1Ns1）：aml American Literature e wols．． 188 $\mathfrak{c}-89$ ）．

11．A．B．
Richardson．Shatel：novelist：b．in Terhyshire，Fng－ land，abont 1654；leamed the printing－trade：became a publisher in Lomion，printer of the journals of the llouse of Commons，mater of the Stationers Company，and pur－ chased in $1 ; 60$ a half－interest in the office of hing＇s printer． 1）．in Lombon，oluly 4．1761．His novels Pamela（17to．with a rontinuation in 1it1）．Clurissu Harloure（1i48），Sir （＇hurless（irundison（1ij4）enjored th unboundel surceess， and had numerons iultators not only in England，but in termany and France，where they profondy influencen the whole development of prose fiction．Richarison is the first English novelist．His novels are all in the form of letters，and are long and sentimential．They show little ar－ ＇fuaintance with men on the part of their aithor，but an in－ tense and sympathotic absorption in the feelings of the temale hari，ani they had their strongest popularity among whmen．Sée Exigheit Literatiore．

Revised by 1I．A．Beers．
Richardson，Willam ADims，Lhd．D．：jnrist and finan－ cier：1b，at Tyngstomough，inits．，Nov． $2,1 \times 21$ ：graluated at llarvarl 1843；atmitted to the bar at Boston 1846：prate－ tierol law at hawell：wis one of the revisers of the fieneral Statutes of Mussuchusetts（1860），and of the Supplement to the same（1N6：3－64）：became juige of probate 1856，Assist－ ant hecretary of the Tressury 1869－i3，and was secretary 18：3－74：juige of $1 \mathrm{H}, \mathrm{S}$ eonit of chams 18it，and ehief justien of same 185is－96．I）．Oet．19，1896．Author of The Bunking Lan＇s of Dlussachusetts（1555）：Practical Infor－ mulion coucerainy the I＇ublic Debt of the Inited States． with the Jational Banking Laus（18in）；History of the Court of Claims（1882－8．），cte．

Richardt，（＂hrasias Ernst：poet；b，in Copenhagen， Denmark，May 25,1631 ．After studying theology he ace exped a catl to a combtry charch，and enntinued to be a prush priest unt his death．During the lust years of his life he was ehaplain of Vemmetofte Cloister in Zabland． llis first work whs al comedy，Deklarationen（185）），which was later prodacel at the loyad theater．In 1861 ilppeared Smaddight，consisting of a immber of delicate lyrics；in $1 \times 74$ bilteder og Siuge（Pietures and songs）：in isis
 （Spring ansl Autumu）：and in t ：91 Blendede Jigte（Mis－

 of the most perpar pineres in the repertory of the lioyal theater．In his religions inepth，his patriotic enthomsm． and his sineree lowe of nature he stands first in later Danish lymimb petry：D． 1 s 93 ．llis collected pems were pub－ lishod in（opicaharen in 18：）4．

1）．K．，Jourite，
Richeliena，meshefor＇．also called somel，or Chambly an historic athl henatiful river of Quebee，Canada：right－
hamel afluent of the St．Lawrence，diseharging Lake Cham－ plan：length， 80 miles．Ats course is northerly and very stricht：the width，at first 1 or：$\sim$ miles，becomes gradually contractelt to 1,000 or 1.200 fiet．It is narigalle，except for rapids between St．Johin and（＇hambly，and this gap）is sup）－ phed her anal．Navigation closes hed wecu Nor． 16 and Dece．18，and opens between Mar， 90 and May 1．The valley is rettile and attractive，and in it wrom mate some of the earliest settlements in the province．It alsos served as a battle－groman for over two centuries，begiming with Cham－ 1lain＇s 1roynois campaign in 1609.

II．II．II．
Riclelien（Fr．pron，rëshliö́），Armanio Jean Heplessis， de，Duke and Cardinal：statesman：b．in Puris．France．Sept． 5，1545：was celucatel for the military profession in the Col－ lege the Navarre，but，having a prospeet of suecceding to the bishopric of laçon，did not enter the amy，hat studied the－ ology，and was consecrated hishop Apr．$^{26}, 1607$ ．Elected a deputy of the clergy to the states－Gcmeral in 1614，he allied himself with the queen－mother and regent，Marie de Mélicis； was appointed her almoner，and beeame a member of the comeil of state．When，shortly after，dissensions broke out between the king（Louis XIII．）and his mother，Richelien ac－ companied the latter to Blois，and retired sulsequently to his diocese，hut sneceeded，nevertheless，in bringing nboit a reconciliation between mother and son；was rewarded with the cardinal＇s hat in 1692 ；re－entrred the council of state， and was soon after made prime minister，which office he filled uninterruptedy to his death，exercising a most decisive in－ fluence on the history of Franee，extemally and internally． Ilis foreign policy centered in the idea of hamiliating Anstria． For this purpuse be encouraged the rising of the l＇rotestant princes in fiemany，the revolution of the prowinces in the Netherlands，and even the revolt in Catalonia．He subsi－ dized Gustavus Aholphes，and after the death of the latter he took the llake of saxe－Weimar and his amy into the French sorvice，and carried on the war against the emperor with great vigor．Ile also declared war against Sjain，and al－ though his plans in the Netherlands failed，he sncceeded in sparating Portugal from spain in 1640，and eonquered Perpignan in 1642．The final results of these wars he thid not live to see，but by the Peace of West phalia（1648）the progress of the house of Austria was effectually checked and its Wream of wablishing a world－empire was destroyen．By his intmal policy he finished what Louis XI．had brgun－ the werthrow of the fendal power of the nobility．His gov－ ermment was marked by an ahmost minterrupted series of eonspiracies among the feudal nolility of the ralm，hated by the quem－mother（whose favor had furnet into a deadly hatred），hy the queen herself，Ame of Austria，ly Gaston of Orleans，the bother of the ling，and liy the royal minces． A master in intrigue and the very genius of detective police suretintendence，he was always well informed and finly pre－ paren，and punished the conspiraturs with merciless severity． The king felt a deep antipathy against him，and on this cir－ cumstance the first comspirators hased their hop of over－ ihrowing him．With the king，howerer，this almost phys－ ical aversion was wholly overawed by a mixture of almita－ tion and fear of the towering spirit of his minister，and on Nor．11， 1630 （lu journee des dupes）．when the king had eonscuted to his ilismissal and the whole cont exulted， lithelien foreed himself into the presencr of Louis．turned him aronnd in a monent，ant reappearod with great dra－ matic effect among his enemies，struger than ever．After－ ward the＂mspintors somght and fomel support in foreign contries，＂spechaly in Spain，and Richelieu needed armies to mantain himadt，lot he proved unconguerable．Maric de Noblicis fled trom place to place in formign comitries； Gastom of Orleans was made ulterly contemptible hy his cowardly submission：Montmorencr，Marillace，（＇ing－Mars， and many others were beheated．The scatiold，the dun－ gron，mil exile were the end of all resistance to him who widhed the royal power．Besilles the feudal mbility，there was another pulitical power in France at the time when Richelien tork the reins－namely，the Ingumots－and to crush this young lout steadily increasing influence was one of the three great objects of his poliey．1le laid siege to thuir principal stronghold．Lat Rochelle，and this siege is one of the mast memorable erents in the history of France．Un On $1.28,1628$ ，the city surremlered，four－fifths of its inhansi－ tants having perished by the sworl and hy fanine．By the fall of Lat lorhelle the jolitieal puwer of the Iluguenots was wholly broken，but lichelien＇s further monases concerning them were moderate and even magnamous．The cardinal
buit the Pahais Cardinal，afturwarl the Palais Roval，which emirely outsho the royal residener．He showed great in－ terest in literatare and art．He fomed the dardin des Plates，enlarged the sombome and the royal library，and gave enbetantial enconragement to many sholars，pocis，and artists．TFis interest in literature，howewer was mot only ： murit，but also an foible with him．He wrote Mirame and Lar（irande l＇tstorale．His lattres．Itestructions diphomet
 Of the Memoires du C＇urdinal de R＇mblien．Textrment poli－ linue du Cardinal de Richeliru，and domernel du C＇ardinud de hichelien，the last is sporjons，and the first two of doubt ful anhenticity．1）．in his palae in Patris．Hee 4． 164 ？ The best anthorities are C：illet，LiAdministrution on F＇rmen sones le Jinistire du（＇ardinal de Richetien（：vols．），man Bazin，Mistoire de france sous Lumis Nill．（t vols．）
herised by C．K．Abams，
 b．at Miteah．Agiers，Feb．A．W8，Ifter studying in Paris at the Lyere Napolen and the Latee Chandemagne he he－ gran to study medicinc，and in lefse cutered the Fionle Nor－
 a nowel，Jutps Jrelles（18：2），and，in company with Andre tibll，a play，$l$＇Efoite．He first attracted attention by the volume of poems，Lat Chomson des（iueur（18：i6），for which he was eondemmed to a tine of 500 frames and imprisonment fir a month．In pisun he wrote Les Morts Bizurres（158i）． He went next to sea，but soon momod to Paris，amd has since bem a prolilie author of poetry，novels，and plats．A partial list is Les（＇uresses（1Nii），Laps Blusphmes（1884），

 sirhib（1582），J／maienr sicapin（1886），Lse Flibustior（1588）， l＇er le Gilate（1592），plays．

1．G．Casfield．
Richer，restat，Romexo ：a leaned elampion of tral－
 entage，at Chatures，france，sent．31，1560；was mate dow－ tor of the subbome 1500；tirector of the collere of＂imelinal Lemome 1594：Jater asomic of the surbonte．In fisis he phayed a prominent part in the expulsion of the Jesuits．
 in 1611，and in it he gave vigomens expression to his Galli－ canism．The Iesuit－had thrir reveng when the Nortome deposed him as symbic 1613，and the lhagers of lidehelien compelled him to recint 1629．D．Nov．2x．16：31．Sise hiv Life，by ．．Baillet（Lirige，1；14：m．e．Austemam，1ifj）and by（G．İ．C＇alabre－Perat（liaris，1／t4）．

Revised by s．M．damken
 ment of Eure－et－Loir，prumed dan，1\％，184！：received his scholastie education at the Institution des letres Maristes in Montemon，and his merlieal manation at the Paris schenl
 chicf of the hamatory of the elinie of disemes of the nerv－ ous system at the saldethere．Besules mamersus mono－ graplis on mentological topice，he is the muther of Etude descriptice de la yrumbe aflomne hysterione on attanke hys－




 de t＇homme en monrement（1＇itio．1s！4）．
s．＇l＇，A．
Richot，ree shat，Alfreb Lomis，M．D．：surgen：b，at



 de petholagie paner sereir it theistoion des tumeniss blanches： in 18ts pased the concours firn assoriate profersor in the fuculty of Paris：was sumesively surgen to the Loureme． st－Antoine．litié and llotel－bien hospitals：was posident

 gery in 18tit：beranue at momber of the Institute in 1880；in
 gion of Homer．Alo was the athor of at number of imper－ tant pares on surgien！topies：llis most inpurtant wopk Was Pruité pratique l＇anatomip médico－chirurqieale（l＇aris， 18．7）．I），at llyerts．Iete 3， 1841 ．

 26，1850；edncated in Paris：has heen Profesom of l＇hywheng
in the Facultyof Medicine at Paris since 1－4？：colitor of the

 （2d ed．1891）；Physiologir générele des museles et des nerfs （1．543）：Pructeri du Laberatoire de playsiologire（3）vols－： 1s：90－9 f）：and Lat cheteer unimale（1s：4）．J．Il．IS．

 ref．j－1l）．It is in an agricultural requon，and has a weekly newspaper and a private bank．Pop．（18s0）1．15T；（1890） 1,731 ：（189．0） 1.817 ．

Richfold sprimes：vilhure：Otsegn（on．X．Y．：at the had of（＇anadamery（formerty schater）hake，amd on the
 the connty－seat，mines S ． F ．of Ctical（for locatiom，sue map of New Sork，ref．5－11）．In and bear the village are serenteen minual springs，one of which．of sulphur，is widely known for its cmative proproties in cand of rhen－ matism and entaneons disordere．There are elven smmmer hotels，fine drives to（＇orprerstown，Otacgo Lake，and other interesting points，and many attractions fon the summers tourist and boarder，The vilhge has sereval manfacturies， including a sent－h－cap fartory knitting－mill，and glove－ factory，a natimal bank with tapital of su0000，and a
 estimeted，

Editor（af＂Merciry．＂
Richford ：vilhage ：Framkin en．，Vt．；on the Missispuoi river，and the（＇ant． 1 ＇t．and the（＇amadian l＇ac．railwas $2 x^{2}$ miles E．N．S．of tit．Altans（for location，see map of Vermont，ref．： 2 － 3 ）．It is a moted hmoner－manufacturing renter，has a monher ol mills rom ly steam and water power．aud contains at sting－－hank and trust cumpay with
 Ts！：（18！ 0 ） 1,16 ？

Rich Hill ：city：liates en．，Mo：on the tsinge river，and the Kan．City，lowt seott and Memphis and the No．Pace railway： 20 miles N．E．of Fort sont．es miles S．by 1E．of Kamsas（＇ity（fur location，see map of Mjesouri，ref，J－E）．It has an elevation of stof feet above sea－level．and is the center of the largest eoal－area in the state．There are 1 ？churches 3 large puldic－school huildings，water，gas，electric－light and Mectric strect－ralway plants，？1 en－acre puble parks，天 Statc bank with combined capital of \＄100．000，and 5 newspupers Besides the coal－mines in operation，there are vitrified lurde－ works，zine－smelters，flour－mills，tlistillery，fombry mathine－ shus，and fatome for cigars and for caming．Pop，（fsso）


## Ebtor of＂Iaily Revew：

Ridhihuefo，rivh－i－hukto．formedy Laverpool：a port of entry amb capital of Kent（on．New lomswick：eastern thonimis of the Kent Nomthern Raihwas，comeeting with the Intercolonial at Kent Junction；at the mouth of Fithi－ lucto river．Which is navigable for 1 a miles；latitube of en－
 4－1）：Lomber and fish are largely exported，and ship－build－


Richbanl Contre：vity：mpital of Richlame eno．Wis． on the l＇ine river，and the（hii．，Mila，and St，Jaul hatway

 is in an agrionltural，daryines，stock－mising，and lumbering region，has a large trate in thesco flow，ralway－tims，num ＊tuses，and contains：a high sehool and thee wickly news


## Lifomond（anc．Shenes and shepm：town ；in the eomety

 of surver，Fingharl ；on the summit and slon of lichmond 11 ill ami on tha level right bank of the Thames． 10 miles Galy a gateway remans of the royal patace of shoen，re－ built by filwaind III．，who died there．In 140 the patace was burned down，hat was rehuilt hy llenty Vil．．who chnuged the name to lidehome．Elizatioh was imprivoned hore for at short time hy limy：she ofterward often resiled
 palace was partially destroyen，and in the emertement con－

 and is survomited hy a brick wall neatly s mile in length．

 minet．Barket－matening and musery－gateming is the


Riclomond: city of Victoria, Anstralia; 2 miles E. of Melbourne (see map of Australia, ref. K-1f). Pop. (18ss) 37,550 . It has a distinet munibipality and the rank of a city. but is really only a suburt of Melbourne.

Richmond: chef-lieu of the comnties of Fichmond and Wolfe. C'anata: on the st. Francis, a tribntary of the st. Lawrence ; $i 6$ miles F . of Montreal (see map of whebee, ref. $\overline{5}-\left({ }^{\prime}\right)$. It is an important center of the (rame Trunk RailWay, the Portland section extending from it 221 miles, the Montreal section 60 miles, and the Quebec branch $t 6$ miles. The river is spanned by a passenger-bridge connecting the picturesque village of Melbonme with Richmont. st. Francis College. an institution athiliated to Mecrill Cniversity, is sitnated on a commanding site at the upper ent of the town. Two newspapers are pulliched in the place. The chief industry is connected with the railway-wurks and mab-chine-shops. Pop. (1890) $\geq 0.06$. J. M. Marper.

Richmond: city: caprital of Wayne co., Ind.: on the Whiterater river. and the (iraml Rapids and Ind, and the Pitts., C'in,, C'hi, and st. L. railmays: 68 miles E. of Indianapolis, 92 miles $s$. hy E. of Fort Wayne (for location, see map of Indiana, ref. ©-(i). It is in an agricultural region. has an elevation of soo feet above tide-water, and is engaget in manufacturing and in general trade. The city has gas and electric-light plants, an abmadant snpply of natural gas for fuel. excellent water and drainage systems, and electric stret-railwars. There are ?1 churches, 9 public-school buildings, a high school, public-school property valued at about z300,000, Earlham College (Urthodox Friends, opened in 1847), 5 libraries (Earlhan College 3 , Murrison Public, anif (onnty La(W) containing over 27,000 volumes, 3 national banks with combinel eapital of $\$ 450,000$, 4 building and foat associations, and a semimonthly, a quarterly, 4 daily, 7 weekly, and 3 monthly periodicals. In 1890 there were 293 manufacturing estabishments, which had a combinet rapital of $\$ 4.000 .000$, emploved ahout 3.000 persons, and hail prolucts valued at abont $\$ 6.000,000$. The fublie buildings include a new county" court-house, a new state asylum for the insane, two orphans' homes, a Ilome for Friendless Women, and a city hospital. Pop, (1880) 19, it2; (18:0) 16,608.
Richmond: town: capital of Madison co.. Ny.: on the Lonis, and Nash. amd the Rith., Nicholasville, Irvine and Beatyville railwars : aj miles S. S. E. of Lexington, 54 miles S. E. of Frankfort, the State eapital (for location, see map of Kentuckr, ref. $3-1$ ). It is in an agricultural region; is noted for breeding horses, mules, and cattle : and contains the Central Iniversity (Southern Presbyterian, chartered in 1873), 4 national banks with combinell capital of 5550.000, and a monthly and 2 weekly periodicals. Pop. (1880) 1,424 ; (1850) 5,073.

Richmond: town: sugataline en., Me.; on the Kennebee river, and the Maine (entral hailroad: $1 \%$ miles $\sin$ of Angusta, ant 44 miles N. F. of Portland (for location, see map of Maine, ref. $10-f^{\prime}$ ). It is principall rengaged in the manufacture of boots and shres, has sawmills and planing-mills. and contains a public high sehool, pmblic library (fommed in 18(6) ), two national hanks with combined capital of $\$ 180$. 000 , and a weekly and a monthly periolical. P'op. (1840) 2,6.58: (18!10) 3,0 0 .

Richmonl: city: capital of Ray eo.. Mo.; on the Atch.. Top, and S. Fé lialroal! 40 miles E. uf Kansas City, 68 miles S. E. of st, Louis (for location, see map of Missouri, ref. $3-1 \mathrm{~F})$. It is in an agricultural and coal-mining region, and contains several flom-mills, fomadry, public high school, Woulson lustute, new water-works jlant, eleetric lights. 3 state hanks with combined capital of 8000000 , and a daily and 3 weekly newspupers. 1'op (1880) 1.424: (1840) 2.845: (18:11) estimated, 3,501 .

Fidtor of " Demorrat."
Richmond: city (namel after Ihichmoml. Surrev, Enclame): port of entry: ceppital of Virginia and of llenrien Fomnty: on the north branth of the James river, and the Ches, and who, the lifehmond and Peteroburs, the lich., Frederi-kshurg mul leotomare ant the sonthern ral ways:
 the Allantic Orean (for location, see map of Virginia, ref. 6-11). It has an areat within ineorporatel limits of 4.85 sr . miles, aul with suburbs of' abont 16 sq. miles; is huilt on a sinties of hills, and ranges in allitule atove sea-luvel from 122 to 248 ferct. The river is here crased hy five britges, monnecting the city with Manchenter, Sipring Ilill, and other suburban 1 haces. There are 106 miles of streets, generally
wide, of which 36 miles are sewerel and 23 miles pared; sidewalks are chiefly of brick. Main street is the prineipal bnsiness thomonghfare: Broat struet is the widest: West Franklin and Grace contain the most fanhonable residences. I'he streets are lighted by gas and electricily, and the principal ones are traversed by electric and horse railwas. The sulply of water for domestic and fire purposes is obtained from two points on the river above the city, where it is pumperl into two large reservors for clistribution. Soth the gas and water-works plants are owned by the city.


State Capitol, Richmond, Va.
Iraks and Public Buildings.-The most noted of the 1athe amd equares, which comprise 3.7 acres in all, is Capitol Stuare, a tract of 12 acres on the summit of shockoe Hill. It contains the State Capitol, a Graco-composite builuling with a portico of Ionic columas, erected in 1706 after the plans of the Maison Carrée of Nimes, France. The building contains Ilouton's marble statue of Washington, and many portraits of governors, military officers, aill other distinguished Virginians; the two legislative halls: and the State Library in which are preserved the parole signed by Lord Connwallis at Forktown, the original Virginiai bill of rights. and the Virginia orthance of secession. The park surronding the Capitol has three fountains : Crawford's equestrian statur of Washington surroumled by lironze statues of Patrick Henry, John Marshall, Andrew Lewis, (icorge Mason, Thomas Jefferson, and Thomas Nelson, by crawford and lingers: Foley's hronze statue of "Stonewall " Jackson: and Hart's marhle statue of llenry Clay. Other public buildings on the square are the forernor's mansion, the new Public lihrary, and the old bell-honse. The larcest park, of 300 acres, contains the new reservoir, a beatiful lake. and a fine bonlerart, and is a favorite resort. Libby Park, on Libly IliIl, is terraced from the snmmit to Main Street. and on its highest point has a Confederate Soldiers" and Sailors Monument. Monroe Park eontains a statue of Gen. W. ('. Wickham. Chimborazo Ilill Park has an area of 36 neres, and an elevation of 200 feet. Ilowitzer Place has a momment in memory of the Richmont Howitzer battalion. Gamble's Hill Park is on the James river and Kanawha ('anal, and Jefferson I'irk is hetween Marshall and Pleasant Streets. Lee Circle, in the west of the city, contains a bronze equstrian statne of Gen. Tobert E. Iiee. In Hollywond C'metery, where 12,000 C'onfederate solliers lie, is a memorial of rongh blocks of granite, forming a pyramid 90 feet high. erected by the women of lichmond. Other notable buildings are St. John's I'rotestant Episcopal chureh, on ('hurch IIIll, in which Patrick ISenry made his famous deelaration for liberty or death: the Colonial stone Ilonse on Main street, believed to have been ocenpied by Washington: the "White Honse of the Confederacs," the home of Jefferson lavis during the ciril war, and now a mnseum for Confederate relics: the Masonic Temple, the first erected in the U. S. (crmer-stone laid 17ST) : Donmmental church (Protestant bpiscopal), erected on the site of the theater burued in 1s11, when sixty lives were lost : two armories: Sl. Lnke's 1lospital; Retreat for the Sick: Lee C'anp Soldiers' Home; the Male and Female Orphan asylums: the V'irginia Metieal CoHlege ; the Colored liaptist churcli. in which the constitutional conrention of $1800-51$ was held ; and the penitentiary, to which a farm is now attached.
 ganizations and se church odifies, ti:3 for white people and 25 for eolored. The baptists have 14 dhuredpe for white members: Episempatians, 1?: Methonlis1: 10: Presheterime

 oped sine the eivil war. In legt them were fo publiwe-show buidinas, incloding high amd normal sehoole for whites amb
 evening instruction there are the Virginia Medanies Tastitute and 6 other nirht-siohooks. There ate 10 grisate and numerons parnehial schools. The institutions fer andsanced instruction inclule the l'irginia Merlical Collage (foumden
 14:0:3) : Richmond Female Inst ituted Baptist founded in 1sind): Monte Marie Instime (homan ('atholic, establashed in lato) St. Marys benerlidine Institute: liehmond Female seminary (l'mestant Fpisinpal); Hatshorne Semorial Collere


 5 puldic libaries, with an argerato of anomo volumes. and in fan.. 18\% I, there ware b daily, el weekly, 14 monthly. and : quarterly promexicals.
 establi-hments (reprementing 10:3 inditries) repurtant. 'Thesi

 terials, ind ham products valued at sen, ige. 6 is. The principh industre is the manfiacture of tobater. In las: there were 120 estaldishments engaged in this imdustry baving a

 prised 64 cigarette and chermet factories. 31 smoking and chewing tobaces fatorios and es stemmeries and other works. The intermal resenue collections avelage $\$ 1,000,0 \% 1$ per annum. Iron manufatures rank next to tobacco. and, induling cartiaces and arricultural implements, average in

 and lumber, sionotor. In 18:5; lichanond had so hanking institutionso of which 4 were national and 10 had state char-
 eral loan and deposit companies. The inconjurated banks ham an agyregatic eapital of \$6,040, 156 : depusits, 811.150 . 010: loins and disconnts, 812.500.190): and total resonrces. Slo,!00,000. In the fiscal vear ending Inme 30,1 sot, the transactions at the custom-honse showel imports of foreign merchandise. Sta,9s5: exports of homeatic prodnctsand melchandise, ©3, ithest. The asspsed ralnations of the city in

 ceipts were S2.256.000; and the municipal assets includent the city-latl, gils and water plants, parks, railway tock, and other items, argregatius sp,0100.000.

Misfory-As early as 1609 a stllement was made be the Finglish on what is now the lower portion of the city. C'ul. William byed buite a mill near the falls in 16a9, and afterward a watohons. The phace was kown as Bydts Warehomse till May. 1243, when it was incorporated as a town, and laiid off into stpares with wide streets. In 1ara the seat of tovermment of the commonwalth was removed from Williausburg to Richmond. In list the city was takon and bamed by the trator . Irnold. In Inne. 18til, it was male the capital of the fonfederate states, and there the Confederate Congress met on duly eo following. Poring the civil war the city was the objective point of the principal uperations of the [nion army in Sirginia, ant it was evalmated in Apr., Imas: the main imsines pertion of the
 wre killen or mottally womded by the riedting of the flome nf the cont-rom of the court in apprats bromath the Writht of the multitude qutherel to hear the accision in the conterand plection for matrat : and the great thond in James



Richmond. Lefit: religious writer; boin Liverpunt. Fing-
 ordere in the Chureh of lingland 17:22: becane curate of Brating and Faverland in the lsle of Wight 1789 , whaphen
 the same yar to the rectury uf Pherey. Bodfordshire, which

soperal pmpular tracta, which have heen circulated be mitlinus in many lamparges, expecially The Imiryman's Itenghtex. The Spgro simunt, and The lonng C'othener: He alsi exlited The Fothers of the Einylish (huerhe or a Sidection from the llritings of the liafommers and Dictly Protestant

 Plilatelphia. 1世46).

Richomod, Makcarft Beamport, ('omutes of: Ganghter of Fitmund Leanfort, Duke of Sumersel ; bo at Bloteme Bath fordshite England, abont 141: maried kimmod Thedor: Earl of laichmond, to whom she lere a som. Iemer Tmher (afterward King Ifenry V1l.): after the teath of her tims

 in the following year. She was known as Comentess of Derhe durine the reigu of her som, her hashand baving ben cho ated Farl of Herly its a reward for his defection from Richard Ill. on Busworth Fiell. She was noted for her charity and derotion, and also for her frifronage of letters and ber own literary taste: translated The Wiroure of fold for the simfult soule, from a French repsion of the speculum Atmpeni Pectuturnm (printed hy Proson), ame the fouth hook of the Indetion of ('hrist (1:0) : endowed Christ's College 1shot and St. Iohnis ('ollege C'ambridte by beguent Libli. founting the Latly Margaret profesorship of divinity, still maintained. 13. in 150!. The principal title of tho Tulor, stuart. and brunswick dyasties oo the Fnglish throne was derised throngh this lady"sdesent from Foward III. through John of tianat. Revised by F. 31. ('olby

Richmond ('ollowe: an institution at Richmond. Va,
 ministerial emdidates. In 1840 it was chatered ats a enllege. The civil war shut its anos and dwatroyed its endowment. In 1866 it was remganizel on the systrm of inale[rendent schools, of which there are eight, and elwetive stul-

Fach professor is responsible for the ahtient control of his own school, and admits tu graduation therein only upon rigid written examination. The chide exerntive offer was chairman of the raculty, chosen ammally, lut in 1894 Prof. F. W. Boatwright was elected president for an indefimite perion. The degree of lb, A. is conferred upon such stndents as have graduated in a preseribed couse, about equal tosix sechools; the degree of X. A., 11 pon such as have graduated in all the eight schools. Ittendance on religions exercises is voluntary. Two tree courses of subsidiary lectures are given ewery session. There are large domitomes, ample lecture-roms, spacions halls for library and musem, and a campus of 13 acres. There are ahont isol students.

Revised by IV. И. Wintsitt.
Richfer richter, ficstal Karl Lidowte: hinturieal and portrait panter: h, in Berlin. Germany, Ang. 31. 1893: studied at the brolin Acadpmy and muler léun Comiet in Paris: professar in Berlin Academy: member of Manich and Tienna Academies: thedals at the exhibitions in brnsels and


 brated works is I Patruit of (Quen homise (1si?) in the cologno Nusum. Ilp was the most famons prortat-painter in (iepmany in his time. Wrorks by him are in the National fat-
 Dantzic.


 father was a poor comntry minister, and when he died, in 1ras. he left to his family nothing lut wobs. The sum. neverthelass. went to heipais in 1 sixt to study at the university, and he contrivel to stay there four years, though he lived in the mot pinching poverty. In list he thent from lapigig in own to wsape imprisoment for deht. and for haree yars lived with his mother at llot. From 1 isi to 1 as: he was private futor in a famity at lapaig. and
 pareal with his lifre in Laprige and at hof, these positions offerel him attluener, and in the meantime he hat beome a cedemated anthor. He had mismally gome to heipzig to stuly theologry, and had read much of this science, as of
 lue whe incapable of sysmatio' and exhanstive stady. 'Thum' was something rowing and difluse in his intelleet, as in his
 himself for a mistellancons literary aretivity, and his first at-
tempts were not suecessful. Llis Gröuländische Proresse (Lawsuits in (iremband, ? vols.. 188t) and Ausmeht aws des Toufels lepieren (Selections from the Papers of the Devil, Jisy) were not read; their satire is narrow, their hmor fureed, their furm unripe. In 1293 his romance, Die Chsichtbare Loge (The Invisible Lorlge, 2 vols.), turned the seales of fortune, sul now followed in rapid stocession, and with lleciled sueeess. Ilesperns ( 4 vols., 1 :95), Biographische Belustigungen unter der Gehirnsch ctle ciner Miesin (Biographieal kecreations mular the (ranium of a Giantess, 17:6). Leben des Quintus Fixlein (1796), Blumen-. Frucht-und Durnenstüche, oder Ehestund. Tod zend Mochzeit des Ammenablrocuten Siebenk ins (F'lower. Fruit, and Thom Pieces, or Marriage, Death, and Wedding of Lawyer Siebenkis. 4 rols., 1797), Der Jubelsemior (1797), Das Kimponer Thal (179\%). These writings mate lichter the literary favorite of (rermany. In 1 ant he gave up his position as a schoolmaster. and began a life of visits to the different literary centersleipzig. Weimar, Dresden, and Berlin. He was everywhere well roceived, and mate many intimate friends, among whom. howerer, Goe he and schiller were not. It was enpecially the fair sex which was enthosiastie about him. In 1801 he inarried in Berlin the beantifnl and spirited Curoline Mayer, ame removed first to Meiningen, then to Bayreuth. From the prince-primate ballorg he received an amuai pensim of 1,000 flowins, which wascontinued afterwarl by the hing of bavaria, and the L'niversity of llwilcluerg made him a iloctor: In 180:3 he published his Titan, and in 1804 Die Flegeljahre (Wild Oats, 4 yols.), which two romanees, together with his first philosophical ittempt, I'orschule der Esthetik (lutrocluction to Esthetics, 3 vols., 180.5), may be consitered as indicating the eulmination of his talent. In 1eor he wrote another philosophical bowk on education, Levamu oder Erziehungslehre, and in the following years he published a great number of political amb satirical pamphlets. sermons, humorous sketches, ete. 1). at Bayrenth, Noy. 14, 1825. Richter is without dombt the greatest humorist of modern German literature, but his utter disregarl for literary form, the lack of artistic composition, and his barbarons style make it a Laborious task to real and enjoy him. Hawing, however, penetrater the hard shell of the imperfect form of his writinge, one finds him a peet of divine inspirations, lofty sentiments, and irresistible humor. In order to do him justice it is necessary not only to consider him in his literary relations to the carlior English and German humorists, like swift, Sterne. IIppel, Lichtenberg, and others, but also to keep in mind the miserable political and social combitions of Germany in his time and the strong enrrent of sentimentality which had not heen checked by the classic productions of Goethe and schiller. While these latter poets and their followers hal created in their works an ineal poetie world unconerneal about the miscrable eonditions around them in which they really livel. Richter makes the reery contrast between the German idealism and the prosaic reality of his time the subject-matter of his hamorons representations. With a loving spirit he embraces the lowest and most humble in this prosaic reality, and thus he promuces inlyls like Quintus Ficloim, Leben Fibuls, etco. in which his contemprories fomm a picture of their own life, and which we eund (all classic but for their poor literary form. ITe is espeatly grat in his deseriptions of nature, while in the delineation of hman character he is firequently less successful. As defertive as his style was, it found a great many initators. The temdency which prompts anthors like Büne, Itrine, and their literary oflspring to parale their vain subjectivity is clue to the example of Richter, to whom Heine emprobalty owes more than he might have been willing to acknow ledtre.

See R. O. Simzirr, Jecth Panl Fr. Richter, ein biographischer Cummentur zu dessen Herken (1×3:3); E. Fïrster.
 Frr. Th. Vischer, Ǩitische dü̈ng: G. Nerrlich, deen P'uil und srine Zritypmossen (18s')); Carlyle. Esserys.

> Revisel by Juchl's Goerel.

Riduthofen, richt hō-feri, Bam Fermeaxd, von. Ph. I.: getlogist atul geographer: member of al itistinguished sila;

 Auntria sublying the geology of the Tyrol, Siehenbürgern, and Northenatern hungary. Ihe then accompanied, as grwhgist. Count Ralenberg on the Prussian expertition to the fir Fast and remained twelve years in China. Indo-China. alava, Celehes, the lhilipuine islands, Fomosa, Japan, C'ali-
formia and Nevada, returning to Europe in 18 is. The last four years of his sojom abroat were spent in traveling all over Nurthern and Central C'loma in the interests of the Shanghai (hamber of Commerce. Was l'rofessor of Geography at Bomn 1899. Leipzig 1883, and Berlin 1886. W. May 8, 18ss. Il is publications, which were numerous, incluile The Comstock LNer.] Lode (1865): Principles of the - atural System of Tolcunic Rocks (1867): Letter's to the Shunghai Chumber of Commerce (1si(!)-2). The most notewortly of his works is ('hime, Ergebnisse eigner Reisen und dimanif yeyrindeter studien (vol, i., $18 i 1$; vol. ii.. 180 ; vol. iv., 1scis).

Mark W. Ilarringtos.
Richwood: village: Vnion co., O.; on the Erje Railroad: 15 miles $s$. W. of Marion (for location, see map of Ohio, ref. 4-E). It is in an agricultural region, and has a large flourmills, 2 steam tile-nills, several large grain cle vators, a plan-ing-mill, ? private banks, and $\stackrel{2}{\text { P weckly newsupers. Pop. }}$ ( I 580 ) 1,317 : ( 1800 ) 3,415. Publislier uf "Gazette."

## hie'inils: See Castor-oll Plant.

Richets: a disease characterized by deformities of the bones and rarious viseeral disturbances. It oeeurs as a rule in infants from twelve to eighteen months of age. The bredisposing causes are the influence of bad hygienie surtomndings, and improper food and clothing. The symptoms develop gradually and almost imperceptibly. The little patient seems to lose spirit, and indigestion sets in, accompanied by swelling of the abtomen and colic. There is early a tendency to sweating about the head ind restlessness during sleep, The museles become soft and flabby, the face sallow, and the skin dry and there is scanty ant tirbid urine and thin fetid erachations. The fontanelles and sutures remain open until a late period. The teeth are very late in making their appearance. imd deeay rapidly after doing so. As the disease alvances the bones grow softer, anil become distorted br the superincumbent weight and muscular contraction. Various eleformities of the head, limbs, chest, and pelvis are brought about. (See Onthopespu Surtiery.) As a disease of the hones, rickets is never dangerous. It is from the deformities resulting, and their interference with the action of the lungs and other viscera, that the danger arises. The treatment can be summed up in a few words-fresh air, sunlight, good lood, bathing, and con-liver oil. It is remarkable that rachitie children frequently develop and become umusually strong, though deformed, in adult years. Many, too. are brilliant mentally, as the recorls of great names in literature and science show.

Revised by W. Perper.
Ricketts. Tames Brewerton: soldier: b. in New York, Tune 21. 1817: graduated at U. S. Military Academy, and entered the artillery July, 1839 ; served in the Mexican war and on frontier duty np to 1861, when as eaptain he commandcol a battery in the captmre of Alexandria May 24 , as in the battle of Bull hun Jnly 21, 1861, where he was severely woumded, and from whieh date he was breveted lientenant eolonel and made brigadier-general of volunteers. He was engaged in the battle of Celar Monntain, at the second battle of Bull Rum, and at Chantilly commanded a division, as at Sonth Montain and Antietam: major First U. S. Artillery Tune. 186is; participated in the final Richmond campaign in command of a division from the battles of the Wilderness to the investment of Petersimrg ; recalled to Washington Inly. 1864, to atd in the delense acainst Larly's threatened athick, and engaged in the sulsequent pursuit of Early's army. partipipating in the battes of Monocacy, Opequan, Fislier's Minh, and Cedar Creck, where he was severely wounded: breveted major-general for gallimtry; in Ian., 1N6T, was retired on the full rank of major-gencral. D. at Washington, 1). C., Sept. 23. 1887.

James Mercur.
Rifketts. Palmer Ciamberlane, C. F.: cinil engineer and mbucator: I. at Elkton, Mu.. Jan. 1\%. 18.96: ellucated at the linnsselacr Polytechnic Institute. Troy, N. Y., where lie
 fresor of Nathematies: since 188 thas lmen Profersor of MeChanics, and since 1802 director of the Kenselaer Polvtechnic Institute. Ile has been cmasulting brike-engineer for 1 wo railways, and since $18: 1$ engineer of the phblic improwement commission of Troy. N. Y. In 1s.01 he was apfointed hrigadier-general and chief of engineers of the state of New York. lle is the anthor of reports and technical disenssions in engineering periodicals.

Hisor, ree'ko: town: capital of Holores co., Col. ; on the Wolores river, and the lio Grand, southern Rairoad; 66

 He railway fet wem kideway and buraco in 1sty addenl mach to the importance of the town and tutiekenel the fer whpment of wold，silver，copper，iron，and coal in its im－ muliate vicinity．Lico las a mational hank with capital ol



Rico．Marms：lambeape－painter ；13．in Nantid，sumin： pupil in Madrit of federice do Madrazo and afterward stuliml in laris and Rone；third－chas modal，Paris Kix－

 tural，and for the mont part consist of views in Venice．His pietures are painteal with ervat clesemess，and are remark－ abhe for delienty of color and hrillane yol eftect．Two works．
 politan Mlaselm，New York．

W．A．（．

 1800：received his medieal dearee $1 \times 20$ ：prathend in the promines for two yors：returned to baris，patsent the Con－ cours examination，and was attached to hae Pitié Itoxital as survon；in 1 स： 31 was surgen－in－chiel of the 1 oppital elu Wheli at Paris：ancuired a wide reputation be his tratment of renereal diseases：ohtained the Monthyon prize 1843 ，amd wasappuinted consulting surgeon to the Fimpror Napolem
 1sil（for his survices in the ambulanee－wors aturing the siage of latic）sram！otlicer of the Legion of Honor：ITe re－ erived mone than 30 deronat ions from foreign govermments thromgrent the worh，and was presilent of the French Acatemy of Meetidinc，and anthor of mumeroms surgical work in his sperial department．D．Wet．2e，18s．

Ruvised by 亡．I＇．Armstrong．
Mieot＇ti．Ereobe：anthor ；b，at Vorhera，Oet．12，1＊16： graduated at the L＂ni wersit yof＂urin，and at the age of twen－ ty－ome presenterl to the deadeny of ciences of that city his Thefollenero．Ntoria delle（＇omputgnie di lature．Fore this ho was honoted with a prize，althongh the work ouly ap－ pared completed in 1s43－44．When it was published in Thrin in fome volumes．IThis was follownd by other works




 Inglese（Turin）．It lisst a civil enginemp，then a lieutemant int the army，he was in 1 ste appointend I＇ruferson of Mondorn History in the lniversity of Turin：was a dephty of the subalpine Parliament le is－is：：rectar of the University of

 1以（b）：Ferrero．Drtla vitu e degli seritti di h．Rimptli（Flor－ （•nce，185y）．
hevised by A．J．Marab．
 Siblermamamel，sweden，wint：wats a member of the laiks－ dags，where his elopucnce and patriotisn gainerl hima promi－ nent position．He was the anthor of several historical ro－ manes from the time of Gustavis，the best of wholh ：ure
 a number of novels of comampany life in imitation of
 Ganden（The blatek Itant，ete．），which show less fores and uriginality．Ilis Mramas，among them Drattuing hristum？ Itelien（bibeen（Gristinat in laty）ate rhetorical and lack
 sehom he was more succestal．1）．1s－6．D．K．Womal．

Riddlle ：She Exama．
Riddle，Albzat（indaytix：lawyer and anthor：3，at Momsm，Mass．，May 3 s．Alff；was takin in infancy to North－
 haserve colloge：studied latw：wa－pronernting attorney for

 time consul at Mntamats，amb afforwaral sottod as：blawer at Washingrom．I）．（：Aufor of Students anel lotuyirs

 ter（1sisy，und other works．
lievimal ly II．A．Bhers．


orders in the Cluurcla of Englame 18：3？：was for some rears curate of llarrow ：Wat bamptoblocture 19．2．1）．at（ihel－ tenlam，dug．27，1sing．He was the ather of a valuable Lutin－Einglish Dictionary（1s：si）：an Emplesh－Latin bie－
 －utural Jistory of Intidelity（Banpton lectures，1．5j2）：and many other works．theologieal and dhational．

Lievisat by lienj．hm：Wileeler．
 b．at l＇ittsburg，l＇a．，Oct．15，1＊36：alucated at defferam Collewe．Dennsybania，Weatra and New Drmawick Thens－
 of（ineek in Jetherson（＇ullege 1－50－ix．：chaphain in the army 1atif pantor of the lifformed huteh chureh，Ilohoken，N．J．．
 1s65－69；engaged in liturary work in Finmpe 1atio－ 11 ：was Profemor of New Testammt interature and lixegenis in llart－ ford seminary 1871－87：since 1847 has held the same chair in Western＂heotorical seminary．He was one of the ravisus of the Xew＇hestancut，and a mionluer of the eommittee for re－ vising the Conflessin of Faith．Of Lange s Commenterios he translatel and edited E＂phesians and Colossians，and edited the latter half of homans and Galatians；prepared for the Intrrnational（＂bmmentary Ephesians and Colossians，and Mathow，Jark，Luke，and Rumans with br．schafl＇；for the Internotional Frutision C＇omementary，Mark，Luke，and Romans：chlited for the homeran cdition of Mevers $\mathrm{C}^{\circ} \mathrm{mm}$－ mentery Mark and lake：revised and coliten liobinson＇s Grepli Ifurmony of the fionpels（188．⿹）am lis English Iher－ mony（1sw（））：rdited for the Librury of the－linte－Nirene Futhers in vol，vii．The Tenchings of the Theder A postlers． The Steond bipistle of Clemment．The Apmastolic Constitu－ tioms，aml in whl．viii．The Glementine Recognitions aml Ifomitiss and the -1 purypher of the New Testoment：Tor the Virene end lost－Alicene Library＇hysostom＇s flomi－ lies on Alathen（firal weries，vol．x．）and Ingustine＇s／lur－ mony（bol．vi．）：with Im，II．E．Tode．jrepred Votes on the Sundry－sehool lassoms（1sis－s］（oner I＇ub）．Suc．，Buston）： and fin the 1 Imerictu Supplement of the Eneyctoputlia Britunict a mumber of articlen conering most of the Now ＇lestament．

C．K．Hoyт．
Rideran，ree do：lake．river，and canal of Ontario，Canada． The camal connecta（htawa on f he Ottawa river with hingston on the St．Lawrence，passing fron lake lidean along Ri－ dean river to the No atad lluough Mud bake aud along the Contrapui to the s．a length， 126 miles．Irojecten in 1812 ，it formal an inmortant means of juternal smamunication， mow renlerel relatively mimportant by railways．


 ministry of the Mothotist Buiscopal Church；served as bas－ tor in the Saltimore，Maine，New Surk，aml Cincimati cmo ferences from 1 Not to 1882. From 1882 he was professor in amd president of Garrett Biblical Institute．Fvamston． 111. 1）．Mat： $30,1 \times 9.5$ ．IIc published Lift of Slfred combmen． （1sil）：The Lard＇s Lamd．a Nurrative of Tritmes in simul．
 S．Impes，Seniur lishop of the Methodist Ipiseroput（＇hurch （1ssi）．
 N．H．and Hartford liailroal ； 10 miles st ly W．of 13：th－ bury， 1 in miles ふ．by W，of Sorwall（for locention，see map of

 sayings－hank，a weekly newsp：thly，severat mandactories， and many rountry residenees of New lonk busmess men．


Ridfertown：town of County kent．Mmario，Canala ： hald war hetwern the Thames river ：anl the meth shome af bake brie：a station on the Midhatan（＇entral Kairosul

Ridmeville：fown：liamblob co．Ind．：on the Xinsis－


 map of limliana，reti，is（i）．It is in and agricultaral regiom． has a privale bank and a wotkly mewsamer．and is the eqat of Ridgruille Colkge＂ongregational，wganize as Frem－




Rideway: borough : capital of Elk co., Pa.; on the Clarion river and the l'emm. and the linffalo. liochester and Pitts. railways: 118 miles s. E. of Erie, and 150 miles N. E. of Pittsburg (for location, see map of Pennsylvania, ref. 3-D). It is in a lmbering region, and contains timneries. foundry, machine-shop, a private bank, and two weekly newspapers. Pop. ( 1880 ) 1.100 : ( 1890 ) 1.903.

Ridgway. Robert : ornithologist: b. at Mt. Carmel, lll., July $2,18.00$; etheatial in the common schools of that place. He was appointed zoilogist to the LT. S. geological exploration of the 40 h parallel, unter Clarence king (186\%-6!), and was curator of the department of birds of the $\mathbb{T}$. S. National Museum. He assisted Prot. Baind in the preparation of the technical portion of the Mistory of AForth Ameritan Birds (1871-it). The three volumes were umon land-birts, and in 1884 two more volumes, uhon water-birds, were issued. Although published as the works of lairt, Brewer, and Ridgway, the technical parts were entirely written by Ridgway. He is also anthor of Repert on Ornitholugy of the fulh. I'urallel, an elahorate treatise on 262 species, and a work of 367 Government gutrto pages; A Nomenchuture of ('olors for Naturulists (Boston. 1856): and A Munuml of Torth Americitn Birfle (Philalelphia, 1885). Besiles this, he is anthor of about 200 separate patpers, some of consiclerable extent.

Revised by F. A. Lucas.
Ridley, Nicholas. I). D.: bishop aml martyr: h. at Lnthank, Northumberlam?. England, about 1500; chlncaterl in the grammar schmol at Newrastle-npon-Tyne : graluated at Canhrilge, 1590 ; oltained a fellowship at Pemboke College and was ordaned priest 1594; studied thenlogy at the Sorbome, laris, and at the University of Lonvan 152 i-29: became on his retum to Cambridge inner-treasure to the university, and sum afterward senior proctor (1533) and public orator, in which capacities he protented against the usupations of ecelesiastical juristiction by the papacy, procuring a decree of the university to the same eflect; was appointer domestic chaphain to Arehhishop Crammer 10: vicar of ITerne, Kent, 1538, mater of Pembroke College ant chaplain to the king 1540; was accused of heresy, at the instigation of Bishop Gartliner, on account of having preachet against the sis Articles, but acrguitted by (1ammer 1541; became prebemlary of Westminster 15 45 . Bishop of Rochester Aug. 14, 1547 : bore an important part in all the ecelesiastieal measures of the reign of Etward V 1 ; assisted Cramer in compiling the Jiturgy ( 1548 ) and framing the forty-one Articles of Religion; intucel the king to change freyfriars and st. Bartholomew's priories into charitable institutions: converted his own house at Bridewell into a workhouse: was instrumental in founding Christ's, St. Thomas's, and Bethleheur Hospitals in London: was a member of the commission which leposed Bonner, and was his stecessor as Bishop of London Apr., 1500; aided in the leposition of Gardiner, Bishop of Winchester: ; visited the Prineess Mary at Hunsdon, desiring to gain her acquiescence in his views of Church reform, hut was usinccessful, 1553: conemred in the proclamation of Lady Jime Grey as rueen, am was induced by the Duke of Northmmerland to preach a sermon at Paul's Cross in defense of ler title July 16. 15.53 ; was committed to the "Tower on the accession of Mary a few days later : was taken to Oxford Apro, 155t, to participate in a discussion with the court theologians on the heil l'resence; was formally tried for heresy with Cranmer and latimer by a commission named by Cardinal l'ole and eontemmet to death as an obstinate heretie $0 \mathrm{ct} .1,1055$, ancl, having refusel to recunt, was bumed at the stake with Latimer in front of Baliol College Oxfort, Oet. 16, 155. His Life was publishet hy his descendant. Ir. Gloncester Ridley ( $1 ; 63$ ), and his Worke chidy tracts in favor of the Reformation, were editen) with a Life. by Rev. Heury ('luristmas for the


Ridolfo. Zevo: sec schadow, Reromph.
Ridpath, Jons Clark, A. M., h.L. I.: historian and edn-
 Intiana Shury (now ha lanw) University: has served as principal of Thorntown Achlemy suprintendent of hawrencebury schoms, Professor of 'English Literature. Profreser of Betles-lettres amd llistury, and viec-president of 1h. Pauw L'niversity. Ike has published Actemic IFistory of the I'niter stales (18:5): (irrommar school Ihistory of the Cruited Stetes (1siti): Populur Mistory of the Crited States (18Ti): Indurtice Crummure of the English Language (1sia): Life tml Hork of Gutufield, in Enclish ani Geriman (188f); History of the Horte (3) vols., 18sin; rev.
el. 4 rols. 1989); Life of Washington Chatles De Peure (188T): Christopher Columbus: the E'poch, the Man, and the Work (1890): Columbin: a Qundricentrmial story (1891): (irent Races of Mankinl (3 vols., 18:12): Epic of Life, a poem (184-4); and many monographs. A. Osisoks.
Rie'despl, Friedrici huolph, Haron von: soldier; 1) at
 of Marburg: was an otticer of a Hessian regiment in the British service oluring the Seven Years war. distinguishing himself at the battle of Mintlen. In 1 riot he was sent to Anerica in command of the livision of 4.100 Branswickers hired by treat Britain. Arriving at Quelhe be spent a year in Canatia exercising his troops in the Indian methots of warfare : joinet Burgoye in lis campaign against Alhany 175: : survendered with Burgoyne Oct. 1\%, and was beld a prisoner for over two years. After his exchange he was placed by Sir Itenry Clinton in commant of Long Island: Wis transferred to Canald, and returned to (iermany, Aug., 178:\% 1). at Brunswick, dan. 6, 1800. 11is Memoirs, Letlers, and Journals, edited by Max ron Eelking, were translated by William L. Stone ( 2 whs, Alhany, 186s). - Hlis wife, Friedeike ("uarlotte lurise (1746-1808), wrote an interesting series of letters descriptive of life in Canada, of the inciflents of Burgoynes campaign, aml of her resitence as a prisoner at Cambridge and else where. They were translated by William 1. Stone, ant puiblished under the title of Letters and Inumuls reluting to the War of the American Revolution (Albany, 1867).

Rieht, Alons: philnsoplaer ; b. at Bozen, Tyrol, Apr. 27 , 1844: educated in Yienma, Munich, and (iratz universities: hecane Professor of Plilosophy at Gratz 1si3, and at Freiburg in 18s: . He has published Der philusophische Kritirismus und spine Bedeutuny für die positice Wissensrhaft (Leipzig and Tübingen, 15ifi-87: Crber missensehafthehe und nicht wissenschaftliche Philosophie (Freihnge im Breisgau, 188:3) : Beiträge zur Logik (Leipzig, 1892). J. M. B.

Riehl. Wilnela lleverich: historian and notelist : b. at Biberich on the lihine. गar 6. 18:3; studied theology at Marburg, trittingen, and Giessen; was for a montrer of years editor of various newspapers, and was finally appointed Professor of Kulturgeschichte at the University of Munich. lie is the anthor of a number of excellent historical and ethnological wirks, the most prominent of which are Naturgeschichte des lolhs als Grundlage einer Ileutschen Nationalpolitik: (18.7-69): Die Iff̈lzer (185.): Cullurstulien aus drei Juhrhumtorten (1859). He also published a series of well-written stories and mevels, bised on bis historical and ethmological studies. I), in Munich, Nov, 16, 189t. J. G.

Rienzi, or Ricuze, Cola, di political reformer; b. in Rome about 1313: the son of a tavern-keeper: was an enthusiastic student of the old latin poets and historians, and early conceived the purpose of restoring the ancient greatness of Rome. The city was in a condition of anarchy, tlistracted by the feuds dinong the lords and riolence and cruelties against the people. One of the nobles assassinated Rienzi's brother, and the impossibility of bringing the murderer to pmishment gave his visions at once a practical bearing; from a bramer he became a reformer. After a vain attempt to intuce the pope at Aviguon to return to Lome and protect the people against the opression of the nobles, Rienzi hegan the work of reform himself, well knowing that he eonhif not carry it throngh without a revolution. On May 19. 1347, he propnised the estahlishment of a better form of government, recalling to the minds of his hearers the greatness of the ancient republic. I'roclaimed tribune of the "holy Roman repmblic," he straightway fored the nobles to renter him allegiance, and restured order in the city. So successfal were his reforms that nut only other lialian cities. but foreign monarehs, sent deputations and embassies to congratulate the tribune: but mot content with restoring orter and peace to Rome, he now secmed to aim at universal mpire. The foreign princes were disgusted and offended at his inroganef. The Roman populace grew tirel of his magnificent processims and of his tixes. The papal legates dedared lim a traitor and a heretic, and the nobles, taking alvantare of the general discontrnt, attacked him in Dec. $13 \operatorname{lin}_{\text {a }}$, and lrove him from the eity sem monthe after his accession twower. After two years of retirement among the Francisean monks in southern Italy, he again apleared in the rôle of a political refomer at the court of the Emperor Charles IV., who sent him as a prisoner to the pope at Avigum. Innocent VI. however, the suceessor of Clement CI., thought that lienzi eonld be nsed to restore
peace and urder in liome，where，during the rule of the mo－ bles，things were worse than ever．heleasing him from prison．les sent him with tindinal dibmenoto to Rome in the
 of triumphal entry into the eity．He was reedived with en－ thasiasm，but very soun it beeame apmarent that the man＇： （bharacher hat chamged surdy molde his misforthates．His fantastic armante was the stme，lat now it was ateompu－
 acknowledged his govermment，and he hat to lusige them in their rastles：aml the populace became so infuriated by his athitrary modsures that a crewnd surrounded him on the


$$
\text { Revised by } \mathrm{F} \text {. It. Colss: }
$$

 tans］：a monntan ranere which．Lor a distance of about 50 miles，forms the boundary betwern bohemiat and l＇ruswinn Silesia．It is continterd on the WV．Wy the Fromebirge and （in the li．by the sudeten．The highest peak is schacekrllo． 5.25 feet．

Riofi．rew－ătere（anc．fipale）：town：in the province of Perugia，Haly ；on the Veliuo：fo miles N．Fis．of lionue（sere map of Jtaly．ref． 5 －1\％）．＇1＇he walls which still surrmmal the town，now divided intu the old and the new city，were rex construted on carlior fombations in fozo．There in at fine eathedral，with a mommont hy＇Thorwaldsen．＇l＇le diret
 of st．Pener．＇l＂las irnits and other acricultural prombers of the neighborhood are of a superior fuality，Pop．！！．6ts．

Revised by M．W．Harravion．
Kif：a region of high mountamsol phentoncorigin fronting （unthe Jediterranean，between＇l＇atuan and Melillats North－ west Jloroeco．＇l＇le mountains are well woorled with wild whive and cork trees．＇Progholyte eaves have leren fonmd． smatl game abomads．Grain is grown in the rich ralleys， and the matives．fartly Perbor and bartly Arah tribes，are Wedl－to－1lo and tine people physically．int so extromely fa－ natieal that their combry has mot heen satisfactorily ex－ phorat，though lying nam Envole．They are frophently in fromble with the government，as they oftern refuse to pay taxes．

C．C．A．
Rille［from rifle to groove from Din，rille to chamfer，
 a firearm（harge or small）having the barmat frowed to ative a rotary movement to the projectile．See 大゙mabL－abms am？ Ciferisig of Ordsasce：

Rille－bird：a name aplliwe by the carly Australian setters to the birds of paradise of the gemus I＇tilorkis．ou aceonnt of the fancied resemblame of their flumage to the colors of the rille brigade．＇Ithe plomage ot the male is black with benutilul steely－blue and green reflections．＇l＇hese are particularly brilliant on the bower part of the throat． The genemal color of the femalo is brown．I？paractisea is found in Sew suath Witles，amd other seepes occur in other barts of Australia and in N゙ゃw Gumea．

3＂．A． 1.
an mumber of slinal grooses veparates by lands：into them
 which comprels it to rotate while tla motion of translation is is bobing imparted to it．The stmateal shisem of projectiles
 ber of erpoure mast be the same as the mumber of rows of stals．The expmase and eumphrasive sustems do not re－
 of the rifting is montut the anele made hy the dangent to the rifle－eurse with the axis of the bore．I he twist may be uni－ form or incerasing．¿niform furest was the kind tirst ran－ ployed．It has the adrantage of sintjlicity，and the projere ille beabes the mazale of the gum with a stearly tlight．＇The disad vantage of tha matorm［wist is that the prassure on the rotating device is not mifom at all perints in the bore．it requires a vory large presoure at tirst to cause the projectilo to start，and this presure rapidly derouses．This high ini－ tial fesistance will dedey the starting of the projectile，and may cause the powder－gas to roach ：sutliciently ligh pres－ sure to strain the gron．
＇The increasing forist has，on account of these objections， been aboptod in the ginns of larger caliber．With the in－ rreasing twist there is ataduil change fron litule or no twist at the begimuing of the rilling to the maximum twint at or now the muzale．When the gromesstart almost faral－ lel to the axis of the bore the initial resistance to the start－ iner of the projectile is refluced to an minommon．＇I＇his is as it shonld be since it is in this vicinity of the bore that the maximmon poweler pressure oocors．＂phe uliject is to select such a rille－emve lhat its twist will increase as the powdet pressume falls ofr，and thus kerp constant the pressure on the rotating device．
＇The liritinh have athyted the parabola，whose equation is

$$
x^{2}=m y
$$

 has for its i wist a semp－culnic parabola，whose equation is

$$
.^{3}=p y^{2}
$$

The latter is the form of the rifling in the $U$ ．S．serw jece for the larser caliber guns．The twisl of the army guns begins with 1 turn in of calibers at the breeel，that in－ creases to 1 turn in 25 calibers at a point about 2 ealibers from the muzzle，where the twist beeomes uniform for the rest of the dintance in oriler torstaty the projectile．In the maval gnus the twist varies from 1 turn in 180 calibers at the brech to 1 tum in 30 coalihrers the mazzle．＇llhe angular velocity with whicha a projectile leaves the muzzle，for the same muzale velocity，derends only on the twist of the rilling at the muzzle．＇lo eut the villimg in a gun it is monntiol on a rilling－makhe．A stripuof steel is then beat into the dexeloped form of the curve of the rilling and fised to the hed of the machine to sorve as a guide for the rifling－ bar，which has a motion of rolation and translation，and cos？－ ries at its end a cylindrical head with cutters．
d． $1:$ W．Bronls．

RIFLING（HF TII：A：NS IN THE CV．S．SERTHE：

lilling of ordnathe ：the sy－men of gromes in the trope of a firearm designed to give rotary motion to the projec－ ila．The aloprion of mblone mojectiles necessitated some device to krep them pront first in the air，amd this can bu done only hy giving oo the projactila a motion ot rotation abont its longer axis sulficient to eomaterat the temeney to rotation about its shorter axis．The rilling comsists of

Ki＇mat eapital of the govermment of Jivonia．lussia：on the riflat bank of the Hwina，T milas from its nomeh in the
 may of linssia，ruf．6－13．＇The fortifications of the eity have hen mard and the walls converted into prometades which surrommd the ald eity，separating it from its suburls．＇Thes former has natrow strents and mediateral houses，while the
latter are laid ont in broml streets with modern buildings． Among the public buiklings the most notahle are st．Peter＇s church，built in 1406 ，with a tower 460 feet high；the gov－ ernor＇s residence formerly the palace of the grand－master of the order of the Finights of the sword．built $149 \pm-1515$ ；the citr－hall，and the new exchange．There are mamfactories of cotton，woolen，linen，and iron goods，cigars，corks，spirits． oil，glass，paper，jute，ete．．and the ship－buibiting industry is very flourishing．Riga derives its greatest importance，how－ erer，from its commerce．An arerage of 2,400 vessels，of orer $1,000.000$ tons，enter its harbor annually．The value of its annual imports－comprising coal，salt，iron，steel，dyewoods， fish and wine，ete．－averaces about $29,000,000$ rubles，anu that of its exports－comprising flax，hemp，timber，grain， hites，oilcake，comel and horse hair，and mineral oil－arer－ ages about $50,000,000$ rubles．The city was founded in the beginning of the thirteenth centnry by Albert von A peldern， Bishop of Livonia．He established the order of the Finights of the Sword，which within a few years was united to the order of the Teutonic Kinights．The prosperity of Riga be－ gan when it became a member of the Hanseatic League un－ cler the protectorate of I＇oland．It was taken br Gustarus Adolphus in 1625 ，and incorporated with Russia in 1710 ． Nearly half the inhabitants are Germans and German－speak－ ing Jews，the remainder being abont equally divided between Russians and Letts．Pop．，with suburtus（i89\％） $282,943$.

Risa，Gulf of ：an inlet of the Biltic， 100 miles long． 80 miles broad，bounded by the Russian quvernments of Kur－ lam，Sivonia，and Esthonit．It receives the Dwina．Oesel is a large island at its entrance．

Risdon，Sidexy ：Mormon eliler；b．in St．Clair township， Allegheny co．．Pil．．Feb．19．1793；received a fair English education，and was working as a printer at Pittsburg when about $181 \approx$ a manuscript was offered for publication by an eccentric preacher named solomon．Spanding．It was en－ titled The Humuscript Found，or The Book of Mormon，and pleased Rigdon so much that he marle a copy before it was returned to Spaulding，who dicel soon after．In 1819 Rig－ don became a Baptist preacher ；about 1821 a Disciple min－ ister：and though at first professing uthodoxr，soon began to proparate singular cloctrines connected with the manu－ script in question．In 1829 he became acquainted with Jo－ sejli simith，and with him devised the publication of The Bowk of Jormon as the basis of a new sect．He accom－ panied Smith to Kirtland，O．，to Missouri，and to Nanvoo． where he was one of the presidents of the Church；was one of the originators of the＂new revelation＂permitting po－ lygany；was twice tarred and feathered，several times im－ prisoned，and was at candidate for the succession to the leadership on the death of smith．On the election of Brig－ ham Young（1844）Rigdon refused to acknowledge his atu－ thority，was exemmmmicated，retmond to Pittsburg．Pa．， and lived in obscurity ：later remosed to Friendship，N．V．， where he died July $14.18: 6$.

Rigm，Jimes llarrison．D．D．：minister and educator；1． at Seweastle－un－T rne，Enerlamd，Jan．16．1821；educated it the Old Kingwood school；entered the Wesleyan Methotist ministry in 1845；appointed principal of Westininster＇Train－ jng College for scholmasters 1865 ；president of the Wres－ leyan Methodist Conference $1878-79$ ，and for the second time in $1892-9: 3$ ；member of royal commission of national education in England 1846－88：on the stati of The Quar－ torly Revieu from the first（ $1 \times 3$ ）；wne of the editors for many years，and sule editor since $1 \times 8.5$ ．The has published Priniples of WPsitegren Methodism（Lonelon，18．50）；Con－ grefafionnlism cmi Comneximulism Controsted（185\％）； Moulere Anglican Theulogy（185：；inl ed．enlarged，with Memoir ut Kingsley．187！）：Essuys for the Times on Socirl and Eirclexinstical Subjects（INGi）：The Sabbatin and the Sablath Laue before and after Christ（1869）：The Living

 Connextoneal Economy of Wesleyien 17ethodism（1sia）：and important pamphetson ucelesiastical and edneational topies． 1．（1－BORN．
Riser，Fistas，D．D．．I．L．D ：missimary and linguist；b．
 Amherst Cobleqe 1 wo abol at indover Theolowical semi－ nary $1 \times 3 s_{0}$ ．Ile was in Athens，Grecce，1s30－34，in Aroos 18：34－3x，in smyrua 1， $143-i 33$ ，and from 185：3 in（omstant $i-$
 engmate languages in L＇nion＇loleological saminary，Sow Fork．He translated the Bihle into Bulgarian，Armenian，
and Turkish，ant publishet A Mranuml of the Chaldee Lan－ gurge（1833 ：Dl etl．1858）：（frommer of the Modern A\％－ menian Lanquage（1847）：Focabulary of 11 ords used in． Wodern Armenion，but not found in the Ancient Armenian Lealicons（18ti）；Jotes on the Grammar of the Bulgarian Language（1Sti）：Oulline of a Grammar of the Thurkish Language as arvitten in the Armenian（hararier（1856）； Sungested．Emendations of the Authorized English I ersion． （18i3）：Toles on Difficull Pussuges of the Terr Testament （18sy），and other writings．Revised by Bens．I．Theeder．

Rigegs，James Sterenson，D．D．：minister and New Testa－ ment scholar ；b．in New York，July 16，185：3 ：graluated at the College of New Jersey in 1sit：spent two years at Leip－ zig and Tiubingen ：gradnated at Auburn Theological Semi－ nary in 1880．After a pastorate of four vears in Fulton． N．I．．he became Professor of Biblical Gruek in Auburn Theological Seminary 18K1－92；from 1892 has been Professur＇ of Biblical Criticism and the New Testament．He is the an－ thor of many articles and pamplilets，and of The Bible in Art（1895）．

W．J．B．
Right Ascension：in astronomy，the angular distance between the first point of Aries（ $q . v$.$) and the point in$ which the circle，passing through a hearenly body and the poles of the hearens，intersects the celestial eqnator．It is always measured from $\mathbb{I V}$ ．to E．，and corresponds to longi－ turle on the earth，as Dermisation（q．v．）corresponds to lati－ tude．The right ascension of a beavenly body is ascer－ tained by a transit instrmment and it coock．These deter－ mine the meridian passage and the time at which it takes place，respectively．Right ascension is usually expressed in time．one hour corresponting to $15^{\circ}$ on the celestial sphere．
li．A．Joberts．
Rights：See Jurisprudence，Political Sicience，and Jus－ TICE．

## Rigluts，Bijl of：See Bill of Rignts．

Rigi，or Righi，ree＇gee：a mountain of Switzerland，in the einton of Schwrtz．It is isolated between the lakes of Zug and Lucerne，and rises 5,502 leet above the sea， 4,500 feet abore the lake．Several carriage－roads and two rail－ ways lead from the base of the monntain to the top，which offers a very extensive view，

Rigor Mor＇tis［Lat．．rigor or stiffness of death：cf． rige re，be stiff］：the conlition of muscular rigidity develop－ ing shortly after the death of the bruly．It is due to sus－ pended nutrition of the tissnes，and begins when their re－ sponse to artificial irritalion aul electricity ceases．Rigor mortis develops it a variable period after death，and when established lasts a variable time．In jersons who tie sud－ denly，as by accident or by heart disease anel in whom the museles are well develojed and nomrished，rigor mortis mat be postponed for many hours－twelve or twenty－four－ and may then persist for two or three days．Reversely， when death is the result of exhaustive disease，the blooil is impoverished and the muscles are wasted and flabby， rigor mortis develops speedily－within an hour，or even a few minutes－and is incomplete and of brief duration．As soon as rigor mort is phases off，the relaxed borly becwins to decompose．Rigor mortis was formerly explained as astate of contraction，the death－act of the miscular fiber．It is now believed to be due to the separation and coagulation of the albuminoid substance in the fluid of the muscle．follow－ ing the cessation of nutrition．Revised by W．Pepper．

## Rigredat：See Sanskrit Literature．

Riley，Charles Talentixe，M．A．．I＇h．D．：entomologist ： b．in Jundon，England，sept． $18,184: 3$ ：studied at college， Dieppe．France，1ぶ生－5\％，and Bonn，Prussia，185：－59：re－ moved to $\mathrm{L}^{\top}$ ．S．1860；st udied mactical agriculture 1860－63： connected with The Eiening Jomernal ind I＇wirie Fatmer at Chicago 1863－68；apmonted State entomohogist of JIis－ souri 186 s ．in which year he begam，with Benjamin 1）． Walsh，State entomologist of Illinois，the pablieation of Ther Americam．Enfomologist：presilent of the Academy of Siri－
 molorieal commission（with Dr＇，Alpheus S．Packitd，Jr．，and I＇rof．（＇yrus Thomas）under the Interior Department 1877； ［r．S．entomologist umfer the Ilepartment of Agriculture 18．8：curator of insects［J．S．National Museum 1881 ：gen－ cral secretary American Association for the Alvancement of Sicience 1881．D．in Wishington，I）．（．．Sept．14，1895． Itr phblishorl nime ammal reports on the inserts of Missouri （1אi\＆－デ）aml threr ammal reports as U．S．entomologist． He was also the anthor of The Locust I＇ague in the L＇niled

Stutes and of Potulo lexfs, and of many other woms on insect injurions to verretation. The French foverment
 remberal to French grape-cultare, and he receivel the only firs gold medal awariof to itn Imeriont at the intomaitiomal furetry exhibition, Whinlourgh, lasl. Hes presented
 of over 30,194 siecies of \$uth $A$ merican insects.
Riley. Janes Wharcomb: poet: b. at Gremtield, Ind., in 153. He hemane a sign-painter. then a stomber fayer. and afterward an elitorial writer on the lndianapolis Jome-
 to giving public recitations of them in many cities. Among his books are The ohd siximmin hinle (1ss:3): The Ross

 Fields and launing Brouks (18:33).
11. A. ljeers.

Rimur : a more correct spelling of the worl liuye ( $q$. co.).
Rimini, ret me-nce (anc. Ariminum): town: province of Forli, ltaly: on the Mareechia, near the Mriatio: 444 S. lat., 12 : it' E. lon. (see map of Italy, ref. 4-E). It is walled and well built, with fine streets and squares, but has an air of deeny. The main street is the Cosso the two prin(i) al sfuares, Piaza Corour and liaza Giulio (esare, operning upon it. The latter derives its name from the tratition that on a stone perlestal, still scen, Cresar harangued his troops after crossing the Rubien. The city posersos two remarkable antiquitie--the bridge of Augustis. of pure white marhle with five arches, begun by that emperar and finished by Tiberins, still in good preservation, and the
 of Aurnstus. There are also mins of an amphitheater. The (athempal of sun Francesen. built in the fourteenth century and splemidly restored in the fifteentlo byigismondo. Matatesta, is a masterpiece of the Gotho-ltalic.
cral other churches and the Pitaz\%o del comune contain admirable pictures. The house of Francesta di Rimini, whoe story sugrested the most pathetic passage in hante's Inferno, is still pointed out. So, too, is St. Anthony's chapel, anil another chapel on the canal indicating the scene of his famons sermon to the fishes. In the Gambelnga Library, fombled 1615, are 23.000 wolunes. Rimini occupies the site of an ancient Limbro-Etruscan city, subseynently a Roman stronghold, enlarped and embellished by Julins Ciesar and later Roman emperors. It herame the sat of an archbishop in 2tio: a great council of 400 Western bishons was convenal here in 359 . I'nder thn exarelnate of Ravenna it Was the chief city of the maritime l'entapolis, the other four town: being P'saro, Fano, Sinigaclia, and Ancona. From [200 until 1.003 it was, save for a brief perion, govfrnet by the ereat Chibelline family of the Malatentas. Their tombe are seen in the cathedral, and the ir quaint castle is now a prison. After 1528 it was definitely included as papal territory in the so-called legation of Ravema, until in $1 \times 60$ it was united to the kinglom of ltaly. The tisheries furnish its principal inelutery. The harber is nearly filled up by saml, hat vesats of 100 tons may enter the Porto ('anali. Rimini is a pupular resort for cea-bathing. Pop. $10, x^{2} *$.
E. A. Crosvemok.

Rimouski, rect-moos-kee : popular summer resort and port with a growing trale: on the right bank of the low St. Lawrence. Comenty Ramonski。 Qublece, (Gamda: station on the Intereolonial Railway. 181 miles N. Fi. of Quebee (see map of (quehec, ref. $\because-F$. It is the see of a Romath Catholic: hishop, ame has a fine cathedral and at college. In the Rimon*ki river and lakes notu by the tront and salmon fishiny is eroll. The chief industrios are fishing and lumber. [10p. (18! !1) 1.11\%.
M. W. II.

Rinderpest, (ablle-plague or Steppe Marain [rinderpest $=$ (inrm. ; rinder. cattle, phro of rimblas. cow + pest. plagur]: a contagions eruptive fover among cattle, palemic or nemply so in Ruwia, and oecasionally swerping at a most thestructive cpizomitic thronghont Enrope. It considherably resumbles smallowe in it symptems and progres. It is not contineal to neat cattle, but ittacks marly all other mominant mammals, and even some others. Han, the horse, swine and fowls are quitrexempt from it, so far as is known. The best tratment is the prompt elestrnction of all dionased animali. The only other tratment alrised is the usio of strong alisinfectants and occasional stimulation: but it is fond very diflicult by any symen of isobation and treatment to present the spread of the lisume. Frmm 30 to 50 per eent. of the diseased amimals die nuder uny treatment.

Rindfleiselt, rint tish, Geomi Edrard, Il. In.: patholu-
 merlicine in the L'niversity of herlin, gralnating M.1). in 1N60): in $1 \times 61$ began to practioe in Prestan: in $1 \times 6$ became Extrambinary I'rofeson of lathology at the l'niversity of Zurieh; acergted the same chair at Bom in 1sit. sulsequently tilling the chair at the Lniversity of Miurzburg. He is one of the formost livinge jatholegists. His master Wonk. Lerhebueh dor potholoyixchen lie urbehthre (1vitis; tith ell. 1ss(b), has been translated into the phacipal Eureneen languages.

Rineharl. Willay Mexry: sculptor: 1), in ('armoll (on,
 to a stonecutter: at the age of twenty-one wont to baltimore, where he apprenticed himself to a marble-worker. In 1sint he saled for lady, and remained there two years. In Baltimore he modeled several hasts, a fountain tigure for the $1^{\circ}$. $\therefore$. Gemral Post-oflice, and two supporting figures (Indien amel Bachuropdsman) for the clock in the new llonse of hepresentatives. Wishmgton. In 1 ras he settled in Rome. It the instance of Crawford's widow he complet the modeling of the bronze dowrs of the 1. S. Capitol, which Crawford had left unfinished at his death: protuced the life-size Angel of the Resurretion and Jesus, also a group of two steppiny Children. Une of his highest works was of this perion Lote Reconciled with Death-hronze, life-size, fin the tomb. of Mrs. Walters. Wis portrat-bust- became widely recognized. The stute of Maryland etmmissioned him to make ans heroic statue in bronze of Chief Justice Tanery for the State-homse grounds. Amapolis. His stathe of clytie Forsaben by 1 pollo was bought by a gentleman of Baltimore. who gave it to the Peabody lnstitute of that city: Besides the works alrealy named, Rinehart in his later years produced the group of Latona and her Children. Anfigone, Atatanlu, ant Endymion. I). in Rome, पct. 2s. 1sit.

Revised by Russell sturgis.
Ring [O. Eng. hring: O. H. Germ. hring, ring ( $>$ Mont. Germ. ring) : leel. liringr < 'Teuton. hringes: O. linle. Kragu. cirele]: an ornament worn on the finger. frequently invested with symbolical meaning. From the remotest antignity the finger-ring (usually connected with a seal) was an emblem of an authority which could be delagated by the simple proces of delivering it to an agent. The cases of Pharaoh and thasuerns are instances in point. 'recions stones of great value were employen in rings by the llabrews and Persiams, and later by the Greeks and Romans. They have long heen in almost universal use in ('hristendon as tokens of marriage or betrothal, and are often engraved with mottoes. The "fisherman"s ring" is an indispensable art icle of the papal chancery, and the custom has been imitated by the bishops of some Christian churches. Magical vittues have often been ascribed to rings both by [haga and Christian mations, and traditions of poison concealed in rings have played a large part in the criminal amnats of the Middle Iges.

Ring, Berxard Jacques Joseph Maxhmilien, de: archeologist: ho at Bom, Rhenish I'russia, May 27, 17!9. of Alsatian parents: received a complotely freneh ealueation; devoted himself from his sisterath year to the stmoy of archeology: resilded from 1slis to 1845 in rations place of Germany: investigating dioman antiquities, abl wroto 1'ues piltorestgus des l'ienr ! 'lûteuns du Cirumb-lurher de Bate (folio. 1se!): Deseription du 'Thâteut de Tubingue (1sin): Etublisspments celtuques duns be Stud-outest de T'Illemuyne (184?): Ilistoire dus Fermuins drpeis les temps



 des Pruplex upiques. de leur Lagishletion, de lener Mapurs. de


Rinerborte: atu exostasis or buny thmor on the coronet of the horse, most renmmon on overworkeal horses, hut sumbe
 maty stitfen and sumil a home for the mat. atthough not unfropuchty there is no pratical trouble from it : hat it injures a horse market-value, and is practically inenrable.

## Ringworm: a patmeitio cotaneons disalse ocenrring most

 is properly cathel finea circimete, being analagous to
 burasitic growth, consisting of inmmedable sporules which
finl a nidus 10 the hair-folticles and exeite secondary inthammation of the skin. Ringwom is contagious, not only from person to person by close contact, but in the uncleanly is tramplanted from spot to spot un the head and hands or wriss. The treatment is by larasiticides or remedies teHuctive to parasitic lift; focal application of tincture of iodint, ionline and ammonia, sulphurous acil. suhpher ary or in ointment. carbolic acid, crensote. nil of calle. mercurial , intment, Whe of meroury, sulation of comens ine shblimate, and cantharidal collominn. lievined by W. Pepper.

Rink. Hexrich lomaxi: naturalist: h. at Copenhagen. D.manark, Aur. 26, 1s19. He took part in the Galatea expedtion aromal the werld $154.5-4$, and as a result publinhed Die nithburishon Inxeln (184i). He held many positions in comection with Greenland. and made exten-ive researehes in that comntry: In 18.5 he published Den geogratishe Beskaffenhed uf de danshe IIrendelodistrikter i Nordgrönlond: in 1s66-il he publisherl his Estimoiske Eventyr og Siagn: in 18T.) Om (irönlunds Imaland oy Muligheden "ff at berrise samme. In 18 at he publiahed in Londen Dunish (iruenlond, ant in 14si, in Copenhasen. The Eskimo Tribec. with a comparative vocabulary. I. (Christiania in 1894.
herised by Rasmés I. Anderson.
Riobambar reeo-blaam băa : a town of Echadn: : 103 miles S. $\therefore$. W. of Quito: on a plain between the Chimborazo and Altar Monntans 9.100 feet above the sea (see map of south America, r(f. 3-13). It was an ancient Indian town, and important during the conquest. On Feb). 4. 17an, it was completely destroval by an earthquake in which over 20.000 persons are said in have perished. The new town is batly built and has little impurtance except as a station on the road from Quito to Guavaquil. Pop. 12,000. H. 11.s.

Rio Branco: See Rio Neliro.
Rio Brawo: the Rro Grande (q. \%.).
 of the province of Cordoba, Argentine Republic: on the lio C'uarto, 112 miles S. of Cordoba (see map of South Ameriea, ref. $\kappa$ - D). Until 18,4 it was a frontier post, exposed to lndian attacks: it is growing rapidly, and is the second town of the province in population, in important railway center, and the emporium of a rich grazing district. Pop. (1892) 14.000 .
H. H. s.

Rio de Janciro, Portug. pron. ree $\overline{\bar{c}}$-d $\bar{\alpha}-$-zhă $\mathrm{a}-\mathrm{n} \overline{\mathrm{a}} \mathrm{i}-\mathrm{r} \bar{o}$ [Portng., river of January, a name given to the bay, then supposed to be a river's mouth, hecause it was discovered on Jan. 1]: a maritime state of Brazil, bordering on são l'aulo. Minas Geraes, and Espirito Santo, and inelosing the Manicipio Jentro or federal district. Area (excluding the Muni(ipio Neutro). 26,634 sq. miles. It includes the monntainous districts of the Coast Range and jart of the ralley of the Parahya river, with lowlands near the mouth of the latter containing the Lagoa Fcia (see Feid); there are also lowlands and lagoms along the coast. Rio de Janeiro is one of the great coffee-producing states, and sugar-cane and rice are raised on the lowlames. Most of the trade is throngh the port of hio de Janciro. The manufactures are considerable. ['p to 1894 the eapital was Nietheror; it is now protropolis. Pop. (1894) estimated, 1,390,398. H. H. S.

Rio de Janciro: capital and most important port of Brazil, and the largest city of Sunth America: on the west side of the bay of Rio de Janciro: lat. (of the observatory) 2e-54 $24^{\prime \prime} .$. kil. $43^{\prime \prime} 1021^{\prime \prime}$. (see map of South America. ref. $\mathfrak{i}-\mathrm{G}$ ). The bay is perhaps the most magnificent harbor in the world. The entrance, between high rocks, is about a mile wide and perfectly chear; within, it expands into a broad sheet with many lay- stretching inland for 17 miles, the whole surroundert by strangely formed mountains and hills, with the needle-tike pimacles of the Surra dos Orgàs at the northprn ent. Most ships can be loaked direetly at the fine docks. The city nevupies that hand and hills partly surrounting a group of womled mountains. The older street- are narrow and often crookel, with few pretentions huildings; the nower ones. farther bate from the har, are wide and lined with substantial houses. The hasiness center, from which st rect-ears run to the outskirts, is the narrow Rod do nuvidor ; it is lined with retail shops enfés, etc., and is a favorite afternom promenale : no carriages are allowed on it. The finest dwellings, surrmuded by gardens, are in the ontskirts and on the hills; the bemity of the seenery in these ontskirts cheits the admiration of every tonrist : Botnforo, for example, hes hetween the mountains and a phacid arm of the bay, with the sugar Loaf rock, 1,200 feet high, be-
fore it. There are several public parks, including the heantiful l'asseo Publicu, and the Butanical Garden in the suburbs. The hamlsomest church and the most richly decorated buikding in south Americat is the Candelaria. The old momatseries are now usel for public buildings, and lave been supplemented hy handsome modern structures. such as those of the lepartment of Agriculture the national print-ing-oflice and the mint. There are seremal hospitals, and that called alizuricordia is said to be the largest and most richly endowed in the worh. 'There is a well-appuinted nbsercitory: a national library, the largest and mist valuable in Suth America. besides several other libraries; polytechic -chool, national conlege, schools of medicine, fine arts, etc. and a naval ochool. The museum oceupies the old imperial palace, an unpretentious buiking, but surrounded by a heautiful park; the collections in some hranehes are very rahuable. The bay is defented by several forts, and there is an extensive nary-yard. The Corcovado Momentan, ahont 2.500 feet high has precipitous sirles looking down on the streets: a mountain-railway runs to a hotel on the summit. Other hoautiful resorts are the high valley of Tijuca, and Nietheroy, on the other side of the bay.
Rio de Janciro has a large foreign element, and much of the trade is in the hamls of foreign merchants. The commerce is very impritant. Rio exports more than hatf of the total caffee product of the world, or sume $400,000.000 \mathrm{lb}$. ammally : the crop is brought in by railways. The largest expurts. especially of coffee, are to the [T.S.: most of the imports are from Eirope. Regular steamers run to the L..s., Europe the western conast of Sonth America, New Zealand, etc. The climate is warm from गay to Octoker, temperate dnring the rest of the year, and always damp and somewhat changeable: lung diseases are ronsequently prevalent. Notwitlistanding good drainage and modern sanitary improvement: yellow fever is generally prevalent during the warm months, and at intervals there are severe epidemics. A good but some what inaderguate water-onpply is obtained br fine agneducts from the corenvado and Tijuca. The bay was discovered (probalily) by Juão Nanoel and Amerigo Vespucci. kan. 1.1502. French Protestants tried to form a settlement on it, hat were driven ont in 1567 br the l'ortuguese, who then foumded sina Shastião, or Rio de Janeiro. It became the capital of Nouthem Brazil in 1762, and of the whole of Brazil in 17nt. From 1808 to 1821 it was the residence of the Portuguese court, and hence the capital of Portugal. The revolution of 1889 broke ont here: dnring the naval relellion of 18:3-94 the city was bmbarded. but not srriously injured. Population of the city proper (1893) about 300.000. The Mnnicipio Neutro. which includes the city, is a federal reservation. similar in character and government to the listrict of Columbia in the U. S.: area. 538 sq. miles: estimated pinulation, with the city (1893). 471.755 . See Valle C'abral, (illu do Víajunte no Rio de Jenfiro (1884): A gassiz, A. Journey in Brazil (1868).

Herbert II. Smitio.
Rio de la llata: See Plata, Rio de la.
Rio de Oro: a bay (mistaken by an early explorer for a river) lying between the African mainland and the Ed1)ajla peninsula, on the Atlantic coast. N. of the Tropie of Cancer. It is in spanish territory and the spaniards have establishments there devoterl chietly to fishing. The Spanish possessions on this Saharan coast extend (since 1884) from Cape Bojador to Cape Blanco, and part of the region inland consists of the oases of Adrau, where grain is raised to some extent, and many sheep, goats, camets, horses, and entle graze. The clicf town of Adrar is shingeti, and 30.000 people live there.
C. C. Adams.

Rio firande, or Rio firande del Norte, ree ö-grandañ-dī-nor'tā ['̧pan.. great river of the north]: a large river which rises in southwestern Colorado, flows first E. and then $\therefore$ throngh New Hexion. Hows thence $S$. E., forming for sereral hundred miles the boundary between the U.S. and Mexico, and falls into the Gulf of Mexico after a course of about 1.500 miles. It is narisable for small boats only for abont 450 miles, or to Kingshury Rapids: is gencrally shatlow. frequently interrupted by rocks and cataracts, and is subjeet to periolical inundations near its mouth. Ite prinripal tributary is the Rio Pecos. Brownsville. 'Tex... and Matamoras. "Dexico, are sitnated on opposite sides of the Rio Grande. 35 miles above its month.
Rio frande do lielmonte: See Jequitinhomia.
Sio firamde do Norte: an eastern maritime state of Brazil, between čará and Paralyba, with a coast including
the angle formed by Cape St．lionue．Area，29，195 sy．miles． The contat－lambs are low，bordered by immense samt－dune an！whont gool hartors：the interior is an irrornlar phaten continmons with that of Ceari，and like it in its fong，int semons and oecasional destructive droughts．＇This is one of the porest and least populous of the Brazilian states：grazing and sugar and cotton planting are the only inlustries of importance：hiler，sugat，and a little colton
 capital and prinicpal town and port is Natal．

IIERBERT li．Simith．
Rio（frande do sill［Portuge．great river of the south］： the common name of saio leelro do kio cirande do sul，the sonf hermost amb one of the most important states of Brat zil，lietween Santa Chtharina，the Athantic，l＇ruguay，and the Argentine Republic．Area， 91,335 sit．miles．Near the const are two large lakes，the Lagoa dus Patos（q．c．）and the Laqua Miri，the latter partly in Crugusy ：they are sepp－ arater from the orem by low nind swampy innols，and com－ munieate with it bethe nitwighle lio（irande do sul，which gives its mame to the atale．luland from the lakes the sur－ fuec is rariend but generally hilly，risuce to fow momatams in the ecnter and S．．．and subsiding to plains westward， where the river Urugnay forms the hamdary with the Ar－ gentine Republic．The river lactuy（ $q .0$ ）aml the lakes form interior waterways of great importance，mon the up－ per L＇ruguay is also navigable for vessels of light dranglit． To the N．of the Jaculy the land is wooded，fortile，and well snited for agrionltire；large tracts are taken up by thriving agricultural colonies of（iermans amd Itafians， their trate centering at Porta Alegre the capial．An ex－ tensive region in the northwest is unsettled．s．of the da－ culyy the land is open，resembling Urugnay；it supherts great herds of catle，which are marketed at Pelatas；the Fower clases in this distriet resemble the［rugayan gan－ chos．The exports me liedes，ilried meat，maize，bians，ete． The manufactures（in the nothern part only）ate growing in importance．The state lies luyond the impies：frosts oreur flurine the winter（Jnne－september），and light snows fall on the hills．The revolutionary spirit，which has fre－ quently shown itself in this state，is nearly confind to the smothein or pastomal districts．In attempt to secede and form a repultice begun in $1 \times 35$ was pat down only after nearly ten years of civil war，and there was a fumidalale
 150，0100（ierman and Italian coloni－1：。 1lerbert 11．Sisith．

Rio frande do sul ：city ；the most important port of the state of the same name；on the lio fram le do Sul，a chamel through which the bagoa dos l＇atos diweharges into the Atlantic（see map ol sonth America，ref．\＆－F）． The mouth of this channel is obstructed by shitting sand－ bars，wheh at intervals have nomly closent the pascare and expensive enginering works have filized to kep it elear． Vísiols drawing 12 lepe fuass at farorable times．The city， on lat land backed by swamps is important only for its commerce．A railwny comects it with Pelotas，and stean－ er－ply regularly on the lakes．Pop．20．000．11．11．si

Rioja，reeot kha．foraverso，de：poet：b，at Seville． Spain，abnat 154．3．He was edncated in the I niversity of sevile，amd obtained such knowlenge of（ireek，latin，aml Hebrew as to excite tho admiration of his comempmaries． He entered the chureh，and serems at list to have hat a piace at seville．Ahout 16its．however he went for a time to．Malrid，apparenty attracteri by the great comm－1）uke Hivares，who semms to have known and liked him before lue had himself risen to power．This first taste of life at compt was probably net io kiojais mind．for shortly after he was asain in seville，writing lis exerelent poetical E＇pisfola mo－ ral a Frbio．full of smmel adrice as to the sumeriority of a guiet and mambitious life．Phat in 182d the eleathof Philip III．gave Olivares entire direction of aftairs，and tho penet was inable to robist an invilation from him to come to ha－ Irid as his friphd and comnaelor．He was given the phace of litratian of the royul library，and was for a time chrom－ icler of Castile．Ile allow made the asequantance of the hest
 and others spoke of him as one of the lest puets and scholars of the time．It is mohable that his roidener at Madrid was hroken by a perion in raville，thed it is cortain that he han the bitter experiener of imprisument her reason of a false charge made to Olivares about him．When the father full from power in 16．4：however，liaja whe one of thase who aecompmiat him from the court．In 161.5 olivares died
and the poet rotired to seville．But onew more，in 16：54． this time apparently by rosal（ommand，Rioja remowd to
 court of the Mrguisition，wheth he held till his death，whird acentred at Madrit，Alag．－ 16.51 ．The hamly of liajais
 is distinguishol by heaty of form，deliadey of syle and

 with extemsive hingraphy，ly 1）．（ayetane Alherto de la
 same ellitor hats alou issibed．Idictoms it lus persiges de I）． F＇rancisco de líoju（icoville，18：2）．I．h．Mar－14．

Liuja．La：a northwentern province of the Irgentine
 and Chili．Area，31．010 sq．mites．The Antes，with an arerage leight of $13,0 \%$ fert，form the wentern fromtite and there are stremi jaraliel ranges coverins more than half the proviner．The high valleys hetween these atre the inhabited regions．The smuthenstern part is manly an ariol bian very thinly settled．The climate is yery dry and lit－ the of the land con be cultivated without irrigation．This and the lack of communioations make lijuja one of the pores provinces．Tha principal industry is agriculture． Wine，wheat．maize．lucern，ate．．are prohluced．There are rich deposits of copper，silver，and gold，as yet hat little utilized．The province long resisted Rosas and the conferl－ eration，and until 1：63 it was distracted ly wars．Pop． ubont 80,000 ．La lioja（pop，abeut 10,000 ），the capital and largest town，was fomeled in 1591.

11．11． s ．

## Rion：See Plnasis．

Rio Negro［Span．，black river］：a river in the region of the Argentine liepublic known as Patagomia：rises in the Andes，flows N．E．，E．，and Ľ．S．F．，and enters the Athantic near lat． 41 s．length about Gin0 miles．Xearly the whle conrse is said to he narigatbe for ressels of light dranght， and small steamers now jly on the lower portion，where there are several thriving settlements．

11．11．s．
Rio Negro：one of the most important northern tribu－ taries of the Amazon；rises in Sonthern Venezuela and （after entering Bazilian territory）kees a general E．S．E． morse to its monti in lom． 59 fs W ．Length about 1,350 miles．The lower course is broad and lake－like，and is navi－ gable for about 600 miles．Above this ahout 20 miles are ohstructel $1, y$ rapids，but beyond them the river is navigahle for a long distance．Above the rapists it is connected by tho Casolgctarf（q．©．）with the Orinoco．The prineipal western brancla is the Uaunes，rising in the Colombian Andes． prohably over＊omiles long，and narigable．The lito liranco rises on the confines of＇enczuela，British Ginmat and Brazil． and forss s．over 400 miles to the Rio Negro．All these rivers run through generally forest－covered recions with but few civilized sottionents．Thus are mod fremented by mber gatherers and traters．Manios，the capital of the state of Amazonas，is at the montio of the Negro．11．11．simm．

Rio Narro：a territary of the Argentine Republice in the northern part of latarmiat bord rine on N＂uquen．La Pampa．Buems Arres，the Atlantic，＇hmmot，and（hili． Area said to he 130000 sq．miles，but the limits are not yet fixed．The Andes and their pars cover the somblawe Mont of the remaining morliow is a platean erosed by the valin $y$ o of the Colorato on the ぶ，and the laio Negro fartho \＆Large tracts are sutahle for graving．The beritory，ahauloned
 puses．In lad there were ahout 10,000 inhalitants，and the pxports were valued at tatio， 100 ．The eargital，Viedma． has about 3,000 indabitants．

11．II．

## Rio Siolo forncalo：Ser lation bos Patos．

Riot［from（）．Fr，rinte riotle，quareling．1rawling，rev－ cing．feasting：lan，riofte，quarrel．foblaly from dimin． of lat．reas，ibefondant，the atensed ；at cumimon law，a dis－ turbance of the perace tiy three of more fursons ating in
 text－writers ile lare that the riutoms enternise mus he of a private nature，and that if it is of a publice nature it amomes to treason：hut there is judioial suthority for the view．
 of the patere is punishable as a riot，althengla cmaged in fom the purpose of showing an unlawful oppoxition to the gove
 Perple w．Mrost，iPs S．Y． 10 s ．

It is not necessary that the persons phan in alrance of
their assembling to do any unlawinl act. For example, if having gathered in front of a theater without preconcerted design to commit a breach of the peace, they attempt to force their way into the building and attack the police who are guarding the doms and rescue those who are arrested, they are rioters. (People vs. Judson, 11 Daly 1.) Nor is it necessary that they intend to terify others. They may intend to engage in a mere frolic, as in a chariyari or "liorning" of a honseholder, or in entering the stable of another and shaving his horse's tail: yet if this is done in a tumultuous and terrifying manner the enterprise is a riot. Stute is. Alexunter, 7 Richardson (S. C.), 5.

An unluaful assembly is the meeting of three or more persons with a riotous purpose. If they enter upon the execution of that purpose, yet fall short of an act amounting to a rint, their offense is a rout. Modern legislation has modified the common-law rules governing these three offenses.

Fraveis M. Burdick.
Rionw-Lingesa, réeow'ling'gia : an archipelago of the China Sea, making an extension of the Malay leninsula; belonging to the Duteh and forming part of the resideney of Rionw: It is formed of two groups of islands, that of Rionw being the northern and adjacent to singapore and Lingga the sonthem. The Riouw group consists of about thirty islands, the largest of which is Bintang with an area of about 400 sq . miles. The Lingga group is separated from the preceding by the strait of Jempo, 10 miles broad. It consists of two large islands-Lingga (area, 320 sq. miles) and Singkep (area, 204 sq. miles)-and many smaller ones. The area of the whole archipelago is estimated at $1,833 \mathrm{sq}$. miles. The islands are rocky, like the peninsula rather than the adjaeent allurial shores of sumatra. The highest peak is that of Lingga, 3,711 feet high. The islands are coveret with thick and valuable forests. Among the productions are sago, rice, pepper, and gambir, the last forming the principal export. Tin has long been mined. The aborigines are Indonesian and negrito, and have nearly disappeared. The inhabitants are now mainly Malays, Chinese, Klings, and Javanese, with a few Emropeans. Pop, atout 80,000 .
mark W. Harrington.
Riparian lights [riparian is from Lat, riparius, deriv. of ripa, the bank of a stream]: strictly speaking, sneh rights as appertain to the ownership of land upon the banks of rivers and other natural water-courses. Thus defined, the expression would include the rights enjoyed by riparian proprietors over the publie streams by which their lands are boumded (such as the right of access, of wharfage, of ferriage. ete.), as well as those mutually exclusive rights of user in the private streams, whose bels are the property of the aljoining owners.

The expression is sometimes, however, more loosely and with less propriety used to describe all of the rights, whether of the puhlic or of adjoining owners, which the law recognizes in any public or private waters. As thus employed it would comprehend the public right of navigation on the sea or on navigable strams, as well as the mutual rights of the abutting "littoral" proprietor and the public in the seashore.

For these several elasses of rights. see Lakes, Rivers, and Seaniore. See also Files Aque amd Watercourses, amil consult the following anthorities: Angell on Tidewaters and on Itatercourses; IIall on The Seashore; Gould on Waters: and Pomeroy on Ripurien Rights. G. W. Kirenwey.
lijpley : village; Brown en, O.; on the Ohio river and the Chesapeake and Ohio Railway: 50 milen S. S. E. of Cincinnati (for location, see map of Ohio, ref. 8-D). It ocenliies a site between the river and a steep bluff, is in a noted "White burley" tobacco-growing region, has a large river commeree, and contains thour and saw mills, plato amd shoe factories. leaf-tubleco packing-honses, ? national hanks with combined capital of $\$ 200,000$, and 2 weekly newspapers. Pop. (1880) 2.54f: (18.0) 2, 483; (1894) estimatel, 5.000.

Firtor of "Bee."
Ripley, Eleazer Wheelock: soldier: b. at Ilanover. N. 11., Apr. 1is, 1782; a nephew of President John Wheelock and a son of Sylvanus Riplef, D. D., Professor of Divinity
 Iollere 1800: practiced law in Maine, residing ehietly at 1'ort liml: was a member of the Massachusetts Legislature 1810-11: Spakir aml clectel State Senator 1812; was ap1 mintrd colonel of the 'T'went y-first Infantry 1813; was wounterl in the attack upon York (now Toronto), Canada, Apr. Ut, 1813 ; becane brigatier-general $\lambda_{\text {pra }}$. 14, 1814; commanded
the Second Brigade under Gen. Brown on the Niagara frontier; took part in the battles of Chippewa anl Niagara, being severely wounded in the latter. in which he won the breset rank of major-general ; was conspicuous for gallintry in the defense of Furt Erie Aug. 15 , and in the sortie of Sept. 17; received a gold medal from Congress: resigned from the army 1800: settled in Lonisiana, where he practiced law; served in the State Senate, and was a member of Congress 1835-39. D. at West Feliciana, La., Mar. ©, 1839.
Rijley, George : critic and journalist; b, at Greenfield, Mass., Uet. 3, 1802; graduated at Harvard 1803, ant at Cambrilge Divinity School 1826; was pastor of a Unitarian church in Boston 1826-41: resided several years in Europe, where he made a careful study of French and German literature; wrote Diseourses on the Philusophy of Religion (1839): Letters to Andrews Norton on the Latest Form of Infidplity (1840); and edited Specimens of Foreign Standard Literature ( 14 vols., Boston, 1838-42) ; was assoeiated with Emerson and Margaret Fuller in conducting The Dicl 1840-41 : contributed to The Christian E.raminer and other magazines; was the chief promoter of the celebrated socialistic experiment at Brook Farm, Roxbury, Mass., 1841-47; Was one of the editors of The Harbinger, a Fourierite organ, 184-18; removed to New York 1847; became literary editor of The New York Tribune 1849, and remained so until his death; published (with Bayard Taylor) A II mulbook of Literature and the Fine Arts (1852), and editod (with Charles A. Dana) The American Cyclopedia (New York, 16 vols., 1858-63), which was revised (Dr. Ripley, editor-in-chief), and appeared 1873-76. D. in New York, July 4, 1880. See his Life, by O. B. Frothingham (Boston, 1882).

## Kevised hy H. A. Beers.

Ripon : town: in Yorkshire, England: on the Ure: 23 miles N. W. of York (see map of England, ref. 6-I). The cathedral was originally fonnted on the ruins of st. Wilfrid's Abbey alout 680, but of this building the crypt only remains. The present structure was begun in the twelfth century, and was entirely restored by Sir Gilbert Scott (1862-66). Its chief interest is from its varions styles of arehitecture. Ripon has been the seat of a bishopric since 1836. There are several tanneries and foundries. Pop. (18!9) 7,51~.
Ripon: city; Fond du Lae co., Wis.; on the inlet of Green lake, and the Chi., Mil. and St. I' and the Chi. and N. W. ruilways: 20 miles W. by N. of Fond du Lac. 86 miles N. W. of Milwankee (for Iocation, see map of Wisconsin, ref. 6-E). It is in an agricultural, dairying, and stock-raising region; has good water-power and water and sewerage systems; and contains Ripon College. 9 churches, a public library, 2 national banks with combined capital of $\$ 10,000$, a monthly and 2 weekly periodicals, 2 flour and feed mills, several creameries, kniting-factory, pickle-works, and box and crate factory. J’op. (1880) 3,11\%; (1800) 3,358; (1805) 4,380 .

Editor of "Commonwealth."
Ripon, George Frederick Sayuel Romison, Marquis of: statesman ; b. in London, England, Oct. 24, 1827; hecame attuché to the British legation at Brussels 1849; sat in Parliament from 1852 until he succeeded his father as Warl of Ripon and Viscount Goderielh, Jan. 28, 1859 ; inherited the earldom of De Grey on the death of an uncle Nov. 14, 185: : became in the same year Under-Secretary for War, and in Foh., 1861, Under-Secretary for India; became Secretary for War, with a seat in the cahinet, Apr., 1863; was male Secretary of State for 1ndia Feb., 1866, and lord president of the conneil Dee., 1868; was claiman of the high joint enmmission which negotiated the Treaty of Washington 1871 ; was rewarded with the title of marguis on his return June 23 ; was installet grand-master of the Freemasons of England Apr. 23, 1870, but resignel that position Aug., 1874, and was received into the Roman Cat holie Church at Brompton sept. 4, 18i4. In the return of (ilalstone to power the Marpuis of Ripon was appointel Viceroy of lidia, which office he held until 1884 . His attempts to extend the rights of the natives and to curtail in some respects the privileces of the Europeans made him most mppopular with the latter. He was First Lord of the Aclmiralty in 1886, and was appointed Colonial Secretary in 1892.

Rerised by F. M. Colby.
Ripon College : an institution at Rijon, Wis., in a campus of 10 acres. It was organized in 1854. and is privately endowed for the purpose of furnishing to roung men and women opprortunities for obtaining an education of the higls-
est college grade. It has four departments-college, preparatory, music, and art. Three collece courses are otberedthe chasical, the scimatife, and the literary. Ahongh owing its establisiment and prosperity chietly to the "ongregationalistr, it sustains no organic demominational connection. Its ideals are christian, but not sectarian. It has six buikdings, a library of 10,000 volumes, mineralogieal and botanical cabinets, and considerable apmatus for work in chemistry, bindugy, and bliysies. There are 16 instructors and

Ripple-marks: a wayy surface producen on sands or other gramalar material by the passage of a current of air or water. They are sem in great perfection and beanty on dunes, where the crests of the wavelets are usually a few ineles apart. They appar on a much larger seafe, with crests several feet or even gards agart, on barren, windswept slopes of voleanice cinders. They appear on the bets of streans, not only under the continuons current but in cmbuynent-where the water sways to and fro. They are extenively developat on samdy consts, in shal water antsule the line of breakers, and doubthess they oceur on the ocean-boutom at all depths where currents are swift enongh to move samd. They are less frequently seen on smraces of fine mad. The surfaces of sondstone layers frequently exhibit ripples itlenti-al with those observet along shores, and these are aecepted by the geologist as evidence that the samd composing the sandstone was deposited in a zone of aetive currents and presumptively in shallow water. Ripple-marks are also found, but less commonly, upon layers of limestone.
C. K. Gllaert.

Riprap: a deposit of loose angular stones of large size, used ior constructing a breakwater, or as a protection to piles and piers, see Breakwater.

Ristič, Jous: stateman and auther: b, at K゙ragujeratz, Servia, 1831 ; studied in Germany and laris: took an important jart in the exciting jolitical events of his country : Minister of Foreign Affairs 1867 and again in 1892, and during the war with Turkey in 1577; represented Scrvia at the Congress of Berlin 18is; was heal of the regency during the minority of King Alexamler from the abdication of King Milan in 1889 until the king's assumption of government, Apr. 13. 1893: publisheq in German $\mathrm{K} u$ rze Churaktoristik des gristigen und sithichen Zustendes ton Sertion (1fidelherr. 1s.ji) and Die Nenere Literatur der Serben (Berlin. 1852).
(. H. Therber.

Ristori, Ahelaide: actress: h, at Civilale, Friuli, Italy, Jan. 29, 1822; the daughter of humble comedians. When but four years of age she played childish parts, and at the are of twenty she had attaned distinction at Parma, and later was sucepsful at Leghorn. At this perimi her talent was in comedy; her favorite pieces were the phays of trohloni. In 1847 she married Marguis Capraniea del Grillo and withdew from the profesion for about two years. During the sieve of Rome Ristori left the stage for the hospitals. and there jaboren as a sister of charity. In $1 \times 50$ she reappeared, aml for several years playel in the Italian cities, as Ityrrha, Francesca di limini, ant Nary Sturt. In 1s.56 Ristori made her début in Paris, where she met with great suecess, and won the homage of such men as. Inles Janin and Dumas. She subsequently appeared in span, Hollami, st. Petersburg. Berlin, and Constantinople: in 1866 visited the U. S., going thence to Sonth America, Brazil, the Argentine Republic, and Havana; in 18it was again in America. The popular pieces in Ancrica were Qupen Elizabeth. Marie Anfoinelte, and Mury stuart. She played also Iudith, Netera, Lucreaia Borgia, etc. In 1sed she male a farewell visit to the U. S., but she had lost her ability to hold an audience. She published an autobiography-Ricorli e studi artistici (Turin, 1887).

## Revised by B, B, Vallemtine:

Rilchie. Asxe Isanelda (Therkeray): author: bu in lent don in 1838: a damenter of William Makepace Thackeray. She pased a part of her chinhomed in France, was marreen
 resided mostly at Konsington. Among her writinge ate ohd hensington (1sT: ): Toilorsand spinisters(1s:3); Blupbeard's
 Records of Temyson. Rusdim, ind Browning (sseg): Lord Tranyson and his Friends (14s!3); and. with hi. Evans, Lomel Amherst and the British Advance Eicsturare to Burmue (189)
II. A. leeks.

Ritchic, Sir Whemam Jousstox: jurist: b. at Annamolis.

called to the bar in lasion. He was a member of the execu-
 puisur julge of the sumpente (onrt of New limmawick, Aug. 17. 1s.a., which josition he retained until apponted chidef

 apmointel chife justice Jan. 11. 1sia. He was knighted in 18si, and was depmey governor of thama from fuly, 1881.
 uppointed deputy of the governor-general Nar, 3. 1N4. I).


Nell, Macdonalit.
Rite [Lat, rilus, a wage]: a term which designates not merely a relighons cermong, hat the asgregate of such ceremonise on the ritual system of any Churdh. Thas there is the latin and the Easters Rote ( $q$. $x$.), and the Latin rite has some minor rites, The Smbrusian rife in Northern Italy had more than $1.000,000$ followers as late as the later half of the ninteenth century; the Mozarabic rite in Spain had a limited use, etc. see fitcialist.

> Revised by W. S. Perry.

Riles. Congreqation of: a department of the administration of the Joman Catholic Churels: first organized by Pope Sixtus V̌, ame consisting originaly of six cardinals and a corresponding number of seretaries and consultors. Everyt hing belonging to the liturgy, the rites of the administration of the sacraments, the ceremonies of the chureh, the beatifieation and canomization of saints, ctio., falls under its jurisdiction. It consists of cardinats, consultoms, and secretaries. See Bangen, Die rümische Curie.

> hevised by J. J. Keane.

Ritschl, Alprecht, D. D. : theologian; 1, in Berlin, Germany, Mar. 25, 182?: studied at Bomn and Malle: instructor and jrofessor at Bonn 1846 to 1864 , and then at Güttingen till his death there Mar. 20, 1889. He became the head of a school of theology bearing his name. In his eartice years he was an adherent of the 'Tübingen school, but broke away from it in 185\%, when he pullishel the second edition of his Entstehung der allkalholischen Kirche (1st ed. Bonn, 1850). His other principal works are Die christliche Lehre con der Rechlfertigung und Versöhnung (3 vols., 1870-it: ?d ed. 1582: 3d ell. 1888 ; also translated into English A Critical History of the Christian Doctrine of Justificution and Meconciliation, Fdinburgh, 18:2): Die Geschichte des I'itlismus (1880); Theologie und Metaphysik (1881: dded. 185i) ; Laterricht in der cheristlichen Religion (16io ; al ed. 1881; 3d 1886); Schliermacher's Fieden uber die Fieligion ( 15 it ) ; besiles a number of essays in zerionticals. Ritschl's theological system is found in a compentious form in his Chterichl. The work on Rechtfertigung, etc., presents it in a much fuller though less systematic form.

Litschl afopts as a Lundamental principle the Neo-Kantian (more particularly, Lotze's) doctrine of cognition, emphasizing the view that we know things not as they are in themselves, but as they are for us: or, as he expresses it, that all religious judgments are julgments of valum. He lays stress accordingly on the subjective elment-on persmal experi-ence-as heing the ultimate fact in religion. Hence he condemns the introduction of merely speculative disenssions into theology. He rejects the doctrines of orymal sing of the Trinity, and of the Incarnation, as heing metaphysical rather than religions. If does not bedieve in the peramal pre-existence or mimenlous birth of Christ. He regarls Christ, howerar. as having ben speeialy mated to resead God to men, which perelation lo aecomplished through a fauthess life of devotion to his work of establishing the kinglom of God-i. e. a commanity of men beal by the prinriple of mutual love, Is heine the first to expmplify a perfect devotion to Godswill, thrist became a mediator, or priest, to bring men to frou, Ihe made Gom known as being essentially love the love beiner manifested espectally in the free forriveness of men's sins, no propitiation heing nerded as a comblition. All purdunable sins are to be reckned as sins of ignorance
kitwhl rejects natural theology, and makes litte weount of extermal evideners for christianty. The oreurrence of miranles he admits in mame rather than in fact: but he cmfhasizes the historical chararter of christianity, amb insists that menare pardomel and saved only as they are members of the (hristian community. He accortingly strongly contemms mysticism ant firtiam, loblting that the notion of direet individual relations betwern men and God or ('lorist is essentially fanation and mischicvons. White he roquds the seriptures as containing the most authentic statement
of what the original Christianity was, he adopts no strict doctrine of inspiration ; and he and his sehool entertain very free views as to the prerogatives of biblieal criticism, holding that the essential thing is faith in the person of Christ rather than in his deeds or words or in dogmatic statements about him.

The theolory of Ritsch! is original only in the sense of being a peculiar composite. Like Schleiermacher, he holls that the religions sense is something inmediate and ultimate, and that theologr is indepentent of all secular science. With ordinary orthodox Christians he holds that Christianity came by a divine revelation. With the rationalists he is inclined to rejeet the mysterious and the snpernatural, and to hold loose riews of the inspiration and authenticity of the Scriptures; and in spite of hitschl's denunciation of mysticism, the ditficulty of combining this latter feature irith perfect assurance of faith leads him (and more especially some of his followers, as Ilermann and Kaftan) to a sort of mysticism in the exposition of the relation of the Christian to Christ.

Notwithstanding some marked divergences of doctrinal views among litschl's adherents (some of them, e. g. disagreeing with him respecting the pre-existence of Clrist), there is among them a strong esprit de corps, and they work together zealonsly in propagating their views and in securing the appointment of men of their school for the vacant places in the theological faculties. Among the more prominent representatives of the Ritschl school are W. Itermann, of Marburg. Th. Häring. of Göttingen, Julins Kaftan, of Berlin, and II. Wendt, of Jena (dogmatieians): A. Itarnack, of Berlin, and F. Loofs, of llalle (historians); E. schürer, of Kiel, and H. Schultz, of Göttingen (exegetes).

## C. M. Mead.

Ritschl. Friedrich Wilaely: classical scholar; b, at Grossvargula, T'huringia, Apr. 6, 1806; studied under Reisig at Halle : privat docent there 1829: professor 1832; at Breslan 1833: at Bonn from 1839-65, when le resigned in consequence of petty intrigues, accepting a eall to Leipzig, where he died Nov. \&, 18i6. Ritschl's magnetic influence as a teacher can only be compared to that of Gottfried Hermann: he mar be said to hare been the founder of a philological school, and 'many of his pmpils have been called to occupy chairs in German universities. Ilis lasting fame as a scholar rests upon his work on Ploutus, and the epigraphical and linguistic studies of early Latin to which it gave rise. The complete edition of the comic poet was begun in 18 iI with the Trinummus, to which are added eshanstive and justly celehrated Prolegomena. and was completed in 1894 by some of his 1 upils. Uf his other contributions, many of which are of an epoch-making character, only a few cain be here cited: Parerga Plautma et Terentiona (184.5) contain, anong other valuable treatises, the famous dissertation on the Fabilue Lurroniane ; in the Prisme Latmitatis Monumenta Epigraphica the author collected in 100 large folio plates artistic facsimiles of Latin inseriptions of the republican periol, to which he added an exhaustive commentary. His minor writings, among which the varions articles on the Alexandrian Library ant on the Literary Activity of Tarro are perhaps the most noteworthy, have been republished in five volumes of Opusenta. See I. Nüller, Friedrich 11 . Ritschl (18T亍) : Barsian, Gesch. der class. Philol. in Deutschtand. pp. $812-840$; and especially 0 . Kiblecer, $\vec{F}$. H. Ritscht. Ein Beitrag zur Gesch. der Philologie, 2 vols.. pp. 348.591 (18:781). Alfred Gudeman.
Ritson, Josepin : scholar ; b. at Stockton-on-Tees, England, Net. 2. 1752; stullie! law: became a convevancer in Lomdon and deputy ligh hailiff of the duchy of lancaster: devoted most of his time for many years to antiquarian researches: edited a vast monher of repuints of ohd and rave books. D. at Hexton, Sept, 3. 1803. Imong his works were Obsermtions on IIuton's Ihistory of English Poetry (1782); -twient Sungs from the Time of King Irenry III. to the Ir motution (1190): A rollection of Scottish Somge (1504): Robin Ilvod Batluts (179.5): Bibliographin Poftica (1*02): amb Ancient E'nglish Metrical Rommers. with Dissertation rent Glossary ( 3 Tols., 18(12). See his Letters, edited with a memoir, by sir S. Harris Nicolas (2 vols., 1833).

## lievised by II. A. Beers.

Rittenhouse, Bexidme: instrument and clock maker: b. in Norriton township. (now) Montgomery co.. Ja., 1,40 or 17t1; hrother and assistant to Darid Rittenhonse. From
 maintaincd a gun-factory, of which he was superintendent.

Ile was representative in the Ninth. Tenth, and Twelfth General Assemblies of Peunsylvania ( $1784-88$ ) : commissioner to survey the Schmylkill river Oct. 20. 1is9: associate judge of the court of common pleas of Montgomery co.. Pa, Mar. $2 x, 1: 1 \%$, for ten or filteen years, when he moved to Pliladelphia. In 1596-97 he made a surreyor's chain, by order of Congress, which has been the standard of the U.S. Landoflice ever since. He was elected a member of the Anerican Philosophical society Jan. 16, ITSY. D. in Philadelphia, Ang. 31, 182.5.

Anita N. McGiee.
Rittenhonse, Darid, F. R.S.. LL. D.: astronomer and mathematieian: b. Apr, © 1732, at Paper-mill Run, Roxborough township, near Germantown. Pa., where about 1690 his great-grandrather, William Rittinghuysen, a Hollander, estublished the first paper-mill in America. In boyhood he worked on his father's farm at Norriton, during which time he came into possession of some mathematical books: made himself master of Newton's Principia: discovered for himself the methol of fluxions when in his ninetcenth year ; made a clock at a still earlier age and undertook clockmaking as a profession in 1751. He afterwat made an orrery, which was purchased by Princeton College 1:0. and later a larger one for the University of Pennsylvania. In connection with Hason and Dixon he was employed in 1:63, to determine the initial point of their survey, which he did with instruments of his own construction ; fixed the northern, sonthern. and western boundaries of Pennsylvania, and performed similar tasks for other states; was appointed by the American Philosophical Society to observe the transit of Venns Jnne 3. 1:69. which he did suecessfully in his private observatory at Sorriton: calculated the elements of the (future) transit of Dec. 8. 1874; and ohserved the transits of Mercury of 1:69 and 1:82. In 17:0 he settled at Philadelphia, where he continued the manufacture of clocks and mathematical instruments. He was elected to the prorincial Legislature in 15:6; was a member of the convention which formed the State constitution of Penusvlvania 10 iti ; held rarious official 1 wsitions Anring the levolntion: was State treasurer 1Tii-49; director of the U.S. mint 1792-95. In the latter year, after the death of Franklin, he became president of the American Philosophical Society and was chosen a fellow of the Royal Society. D. in Philadejphia, June 26. 1706. Ilis papers on astronomical, physical, and mathematical subjects are found in the first four rolumes of the Transactions of the American Philosophical Society. A Eulogirm upon lim was delivered by Dr. Benjamin Rush 196 ; his Life was written by his nephew. William Barton (1818), and by Prof. James Renwick in Sparks's American Biography, 1st series, vol. vii. (183t).

Rerised by Asita N. MrGef.
Ritter, Carl: geographer: b, at Quedlinburg, Prussian Sixony, Ang. 7. 1799: studied at llalle; traveled much, and was appointed Professor of Geography at the Tmwersity of Berlin in 1400. By his lectnres, as well as by his works. he exercised a decisive inflnence on the study of gengraphy, remodeling the whole science and attracting general attention to its problems and results. D. in Berlin. .epit. 39. 18.59. His principul works are Die Erdlunde iom Ferhültniss zur Liutur mil zur Geschichte des Menschen (1st ed. 22 vols., 1817-18: : 2 l ed. 19 vols., $1822-59$, comprising only A frica (i.) and Asia (ii.-xix.)) ; Europa, ein geographisch-historischstritistisches Gemälde ( 2 vols.. 180i); Die Stupas (1sis); Einteitung zur allgemeinen cergleichenden Geographie und Abhanllungen zu einer meler wissenschufilichen BehandInuy der Erdhemde (185จ). After his death were published (fesehichte der Erdkunde (1861); Allgemeine Erthumde (186?): and Europa (1863). Parts of his works have been translated into English by W. L. Gace: Comparative Geography (1865) and The Comparative Geography of Palestine and the Simaitic Peninsula (4 rols.. 1866). His Life was written by W. L. Gage (Edinburgh, 186\%).

Revised by M. IV. Itarbington.
Ritter, Heinrich: philosopher: b. at Zerbst, Germany, Nor. 21. 1791: studied theolsgy and philosoply at Halle. Gruttingen, and Berlin. and was appointed Professor of Philosophy at Berlin in 1884. at Kiel in 1833, at Göttingen in 18:37, where he died Feb, 3, 186!!. His principal work is his Geschichte der Philosophie (Hambnrg, 12 rols., 1829-5.5), ending with Kant : the most prominent of his works, all relating to the history of philosphy, are Versuch zou Verstandiqung йher die nenste dentsclue Philosophie (155.3): Die Malblantirner und iler l'tonthrismus (152i); and Leber C'nsterblichkeit (several times reprinted).

## Ritual：See Liturgics．

Ritualist［from Lat．ritus，furm and manmer of religious observances，areligions usage or ceremony］：strictly speak－ ing，one who has made the rights amb usagets of the（＇lumern a matter of sudy ；but the term is commonly used to desig－ mate a bady in the dncrican Chnuch which seaks to mini－ mize the eftect of the laformation，whieh is dewarded by them as a＂deformation，＂and，in ordere tu show sympathy with the ante－Roformation Church，atad to make frominent doetrines which they regarel as＂＇atholie＂．hass revived rites and pratice which hate their origin in the mentiaral days． The Ritualists claim that in reviving these usages they forl－ low in oherlience to the letter of（＇hurch law：in other ceases they conform to latholis practice，and their ants are mot for－ hidilen．J＂hey style themsel ves simply（atholios．．Is a bouly， they huse shown great zod and self－ctenial，and in some re－ spects resmble the early Methodists．Denounced as Roman－ izers and hetravers of their Churelh，the（＂hureh Associa－ tion，powerful through the monev it eommants，was fomed for their prosecution，culminating in the celebrated trial of the lishop of Lincoln for alleged ritualistie practiees，which terminated in a practical victory for the bishop and his sym－ pathizers．＇Thet decision in this exate of the－Archbishop；of C＇anterhiry has been generally acceped and further prose－ cutions are malikely．

From the Charch of England，ritualism has extemtert to her daughter in the $[$ ．s．，and has oceupied the attention of more than one general convention．la lajo，at the lablti－ more Gereral comvention，the discussions on ritualism oceu－ ［ifent the grater portion of the session．After most brilliant and prolonged debates a canon forlodding cartain practices was adopted which has proved practieally inoperative，and there has been throughont the American C＂hureh an increas－ ins reveronce and diunity marking the conduct of the thurch＇s services which are certain！y results of the ritual movement．There has not been fonm to any extent that development of ritual which tends to the inenleation of Joman（＇atholic doctrine．The ritual catoon of lsit still stamiss on the［mges of the Digest of conons，but it is doubt－ ful if a prusecution for its infraction woukd be attempted on any section of the Church．See larurgas．

## Revised by 11. s．Perry．

Ritual of the Dead，or Book of tho llead（Esypt． Pr－m－hu＊u，guing furth by day，Fr，rituel funpraire，Germ． Tutenhuch）：the collection of sacred writings of the Figyp－ tians which，in greater or less rompass，were placed on the walls of tombs and pyrmads，on sarcophaqi，and on various articles of funereal furniture，ur on papyri which were de－ posited with the mummies of the dead．In part it was of very ameient composition，but its chapters had mo organie commettion between themselves，and the whole did not have any detinite and final form till very late in Eigentian history．

The generul siew made Jhoth the author of this as of other sacred writings．The oblest chapters are said to have
 are reputed to hate teen foumd at Tenderal in the time of Jesepsti，the fifth king of the first dynasty，while the 1 Fאith chapter is inscribed on the sareophigus of II ycerinos of the fourth dyasty．As time jassel the number of chapters grew and their lengll increased，till a fairly complete eopy filled a paysers 15 inehes wide and from sit to bo feet long． Theban coppes of the＂ighteenth to the twentien hanasties contained ninety chapters at most，whiln a text of the twenty－sixth dynasty，republished ty Lejsius in his Jotene buch，contains itio chapters．In a complete eomplation the number wombe be comsiderably ereater．derording to Fid－ ohard Naville，who has made sperial inventigations on the sulnject，there were four recansions of the text：（1）That of the （old and Midille kingloms down th the thintwenth dymaty， fumbl unly in the hieroertylhic writiner：（2）the Thedan，if the eiohteenth to the twentietl dynantiee written generally in the hierortyhie，thomsh sometimes in the hioratice chatrac－
 usually written in the hieratio，atul with now tixerd nislere of chaphars：am！（t）the satice and I＇tulemate in both licero－ ghyphe and hieratio seript，the taxt thomenghty revinel，and The number and order of the ehapters duite fixed and uni－ form．The tirst reension has come to us in medeted extract in the texts on thas saresphasi，tombs，ame pyramits of the fifth athd sixth dymatice，and on the sareophagi and papyri

 sarcophaci，but particularly on lapyri in hieroglylhic or
hioratic characters，aconmpanied hy rigncttes，which contain sometimes as many as thirtern ionors．The titles ot the chapters are in red ant the text in black ink．When written in liaroglyphas the lines are vertical；in hieratic script，hori－ zontal．＂lla＇me pabyrus rolls were sometimes placerl in a niche in the wall near the hould uf the mummy，wr，Jater， beside or hemeath it，or even inside the encasing hands． Oecasiomally they were put in a little drawer in the dnedestal of an oxirian tigure which was deposited with the mummy． Extracts from the book of the Domed lave alao bequ fomad writton on the limen mummy－bands themselves．The chap－ ters thas buried were the most important in the collection，

The book，as a whole，is entirely hacking in logical or chron－ ologionl omprond in as sestematio arrangenent of its parts． It is also net froperty or entiraly a fameral ritunl，since the acts preseribed are only in part to be done to or for tho deat．＇The deceaneel is himself the princeipal active agemt． Asicle from certain ceremonial olmervances and directions， the book is woncerned with the journey of the head through Amenti，the western resion of the departed；with the speeches and prayers which he is to address to the gods and ot leve beings whom he will muet in the course of his migra－ tions：with the magioal formulas which are calculated to de－ liver him from the ills and dangers that threaten：with the furmulas which were placed on amulets to insure the satety of his bodily members；with the homms to besung in honor of the great gools；and with the scemes of the jurggment in the hall of osiris when the heart of the deceased is weighed in the sables over arainst the symbol of truth and justice，and where the＂negative confession＂that the deceased has not committed certain repehensible nom hous acts of irreligion or of immorality is repeated to the forty－two assessors．

The localities of the future existence of the sonl were vague，and the most that cam be said is that they were gen－ sally patterned after the combitions known in kgyt，espe－ cially those of the Delta regiom．There was a river divided into branches，islands，and fruitful fields，which proiucerl sure larvents mrourht by habor in which the＂justified＂had a share．Hut hefore reaching these beatilic regions of Aaru （or Ialu）the dead was brought into the Jfall of lonble ，ustice（truth and righteousness），where Osiris was seated bemeath a canoly．Jufore lim were seated the forty－two assessors or judges，ench from a ditlerent city of Egypt．and each set to judge of a particuar form of sim，The four gemi Who had special chatge of the vital organs of the deceased were also dresent．Ambis，the gord of the dead，led in the Ieceased，who mas recuived by Mat，the godeless of truth． The＂negative confession＂was repeated，and the truth of the protestations of innocence thas made was tested by weighing the heart of the dead，lhmos leing the principal actur．Dat the witness，and Thoth the recorder of the event． If deelared righteous，the heart of the justified one was re－ turnet to him，along with his various bestily powers，and he heoame a whole man again．If the result was adrerse the fate of the dead is not elarar，lut he seans to have died a second time，being devoured hy the judge or by a fumate hipropotamms which wurded the entrance to the diclds of Carm．The beatitic life was similar 10 the terrestrial，but from it the justified conde return to the earth by means of macrical formalas，and conld even return agnin to the mum－ my itself．At will the dead could take on any desired form of hird or heast，and in the spereches set for repetition the deat set himself on temes of equality with the very souls．
 tramslation mentinned in that artiole was published sepat－ rately（London，1str\}-94), and Pierret's transhation was rendered in Euslish by（＇harles 11．s．1）avis（Sew York，1so4）．
（＇Hables R．（illdett．
Rivas or Nicaracual a town of Nicamagua：capital of a chepartment of the same mame： 4 miles from the west shore of lake Xiearagma，a little X ，of the line of the pro－ gesed ship－camal（nee matp of Central America，ref．7－11）．It
 of the econquest：most of the inhabitants are lndians．The
 esl by frat－trews．lut it has little commercial importance．
 alumb 10．（M）

II．II．心．
Rivas，
xid lode．

 Fitionme；on the（ider，atm atlluent of the lithone，on the（ivor

Canal. and on the railway from Lyons to St.-Etienne (see map of France, ref. 6-(i). It is a center of iron manufacturing and has important coal mines in its neighborhood. It has also glass-factories, tameries, and factories of articles in leather. Pop. (1596) 13, >0:3.
11. IV. HI .

Rivera, ree-vá rala, José Facctooso: soldier and politician: b. at l'aysandu, Uruguay, about 1290 . Ihe was a partisan leader in the civil wars, and after Uruguay became independent was the first regnlarly elected president $1830-35$. In 1836 he revolted against his suceessor, Oribe, heading the Colorados party, whose long struggle with the blancos marks the subsequent history of Trugnay. Gribe was driven ont. and Rivera was again president t838-42, Then Rosas, dictator of Buenos Ayres, aided Oribe, who began the "nine years' siege." Rivira acted against him in the field, but on Mar. 28, 1845, was defeated at ludia Muerta by Urquiza, Oribe's ally. In 1853 livera aided in the deposition of Giro at Montevilen, and became a member of the exentive triumvirate. D. at Montevideo, Jinn. 13, 18ju. II. H. S.

## River-bullhead : Sce Milier's Tuumb.

River Falls: elty (settled in 1851, incorporated in 1885); Pierce and st. Croix ("s., Wis. ; on the Kinnickimnick river, and the Chi., St. P., Minn. anil Omaha Kailway; 12 mile S. E. of Inulson. 16 miles N. E. of Uastings, Minn. (for location, see map of Wisemsin, ref. $4-1$ ). It is in an agricultural region: has abundant power for mamufacturing from the river: and contains 6 churches, 2 public-school buildings, a high school, the Fourth Normal School of the State, gas and water-works, 2 State banks with combined capital of $\$ 64,000$, and a weekly newspaper. The principal mannfactures are flour and starch. Pop. (1880) 1.t! 19 : ( 1840 ) 1,2世3; (1895) 1,919.

EDitor of ", locranal."
Rirerlead : town ; capital of Suffolk co., N. Y.: on the Peconic river, at the west end of Great leconic Bay, and the Long Islame Railroad: 4 miles S. of Long Island sount, T.5 miles E. by N. of Brooklyn (for location, see map of New York, ref. 8-F). It contains a national bank with capital of 50,000 , a state hank with capital of 5,000 , a salringsbank, a weekly newspaper, grist, woolen, papri, planing, and moulding mills, and carriage, chocolate, organ, anel soap works. Pop. ( 1888 ) 1, 25 ; ; (18:3) 2,017.
River Hydraulies: that braneh of hydraulies which deals with the flow of water in rivers. The principles are also applicable in a simplified form to canals and other artificial conduits. In the early part of the sesenteenth century Castelli and Torricelli, pupils of Galileo, applied the principles of that master to hydrablies. The latter discovered the law governing the issue of fluid-veins from small orifices in the sides of a reservoir, and suggested this haw as applicable to the flow of rivers. Near the cluse of the century Gniglelmini chaborated this theory, which was generally adopted by the scientific world beciuse no one attempted to rerify its conseguences by actual experiment. In 1732 Pitot, by olserving sul)-surface changes of velocity with the tube which bears his name, overturned this school of hydranlics. Attention being thus ealled to the importance of a practical treatment of the problem, experiment was multiphed : and finally, in 1is6, Dubuat laid the foumlation of the modern schonl by annomeing his great principle that the flow is che to gravity acting through the slope of the surface, and that the trae method of enneiating in mathematical language the law of motion is to equate expressions for the accelcrating and retarding farces. During the mineteenth century many insestigators have attacked the problem non this general basis, and the general laws of listribution of yelocities in a cross-section of a stream have become fairly known. while many formulas for mean welocity have been proposerl.
The elaborate hylraulic surver of the Dhississippi river, made from 1850 ti 1860 by Intuphreys and Abhot. resulted in a system of river hydraulies of which the following is a brief outline: The liw of elistribation of velocity in both vertical and horizontal plames was shown to be paralolic. The ratio between the mis depith and mean velocity is sensihly constant, being ahout orts, and it is inclependent of wind effeet. This hat disoovery has heen of particular vahue in reaturing the lathe of ganging strotms, In algebraic languge, the most important of these laws for subsurface velonity are expressed as fullows, with $I$, $d$, and $d$ denoting. respectively, the tetal depth. the depth of the axis,

river, the velocity at any depth $d$, the surface velocity, the velocity at the bottom of the river (the depth being $D$ ), the velocity at half the depth, the maximum velocity, and the mean of the whole vertical curse:
(1)

$$
\begin{align*}
& b=\frac{169}{\sqrt{D}+1.5} . \\
& V=I_{d}-\sqrt{b c}\left(\frac{d-d}{D}\right)^{2} \text {. }  \tag{2}\\
& \mathrm{V}_{m}=\frac{\frac{2}{3}}{} \mathrm{~V}_{d_{0}}+\frac{1}{8} V_{D}+\frac{d}{D}\left(\frac{1}{8} \Gamma_{o}-\frac{1}{8} V_{D}\right) .  \tag{3}\\
& J_{\frac{1}{2}}=T_{n b}+\frac{1}{12} \sqrt{b i c}
\end{align*}
$$

The formula for the mean velocity deduced is the following. in English feet: "denotes the mean velocity per second ; $a$, the area of cross-section: $p$, the wetted perimeter; 11 , the width; $b$, the value gisen in eq. (1) $: s$, the sine of the slope corrected for bends-its numerical value is the quotient of the total fall in water-surface between the terminal stations, less the value of $h$ in the bend formula, ly the total distance between them measured on the middle line of the channel: IT represents the number of angular changes each $30^{\circ}$ of the latter line. The ralue of $v$ in the bend formula is tound by successive approximations.

$$
\begin{gather*}
v=\left(1 / \sqrt{\left.0.0081 b+\left(\frac{295 a \sqrt{s}}{p+11^{2}}\right)^{\frac{2}{2}}-0.09 \sqrt{b}\right)^{2}}\right.  \tag{5}\\
h=\frac{1_{\gamma^{2}}^{2}}{536} \text { (hend formula). } \tag{6}
\end{gather*}
$$

Among other formulas for mean velocity that of Kutter (see Hyvaiclics) has received the witest acceptance, and as it contains a coefficient of ronghness, it can lie adaptel to different classes of streams as well as to artificial channels.

Gauging of Rizers.-For practically ganging the discharge of a large river the following plan is recommended: Select a locality in a straight portion where the current is regular. Lay out a base-line 200 feet long parallel to the direction of the flow, and determine accurately the crosssection in front. Establisis two theodolites, and, for numerons floats well distributed between the banks, note the angular distance from, and the time of transit past, each end of the base. These floats should be made double, the surface float being a tin ellipsoid or other light body bearing a little flag. The lower float may be a large open keg. liallasted with lead so as to hang vertically: The comecting cord should be as small as practicable. The rate of morement of the whole will thus be essentially that of the lower keg. The center of this keg should be placed at six-tenths of the depth below the surface. because in the absence of wind the velocity at that point very nearly represents the mean of the velocities in the vertical. The level of the water on a gange should be read at regular intervals. To reduce the observations draw upon a sheet of section-paper the base-line and two perpendieulirs to mark the lines across which the times of transit were noted. From the recorded angles and a table of natural tangents the praths of each float are plotted, and upon each is written the seeonds of its transit past the base. The total wilth of the river is next divided into as many equal divisions as show sensibly unvarying velocity. The mean of all the seconds of tramsit in each division is then reduced to feet per second, and adopted as the velocity in that division. A mean of all these velocities, interpolations heing made if any are missing, closely approximates to the mean velocity of the rirer.

Where the depth will permit, rods or tubes, Ioaded to tloat vertically, and extenting from the surface nearly to the bottom, are often used, thus integrating mechanieally the velocities in a vertical. For small streams various forms of meters are often employed, which consist essentially of a sulmerged wheel, with apparatus designed to record the number of its revolutions: and the accuracy of the result, of course, depends entirely upon the precision with which these revolutions can be translated into feet per second. Electricity has been skillfully applied to record the number of revolutions of the wheel, and thes the registering apparatus can be observed on land or in a boat.
Oscillations.- As the volume of water in the channel increases, the surface-level of the river rises. The amount of this rise varies greatly in different parts of the course, especially when the stream discharges into the sea or a large lake. In such cases the oscillation in insignificant near the
mouth, and the range letween high amd low water rexularly incrasis for a curtain distanee until the inthence of the sensibly unehanging level of the reejpent of its yaters disappers. Above this point the range heromes mone naiform for the main river, but ultimately diminishes as the someres are appomathe The mathematical haws goterning this osellathon were first expromental! stmbed upon the Miscisippli, and with the following rosult: : (1) The loeat slope at any station is fite from constant, sine the measareal discharge exhibits extramolinary but momal changes at different "pocks for any given rembing of the granges when the wher conditions upn which the flow deverads mat he identient. Near the month of the ohio theme carintions at high stages exeend:0 fre cont., the discharge being muth larger with a rising than with a falling river. (2) This varition is mot the sitme in all rises, the difference being greater in high than in low stages, and larger in the upher river than near its month. (3) The local slope in any partionar rise incrazes regulary as the river risos and more rapuly in large than in small oseillations: it attains its maximun vatue whon the surface still lacks a fow inches of extrome height, In falling the shope is always murh less ban at corresmoting levels in rising. (4) During any given ose illation the rate of the increase of local slope in rising is usually the same as that of the lose in lalling.

Mechenical ${ }^{\text {Works}}$ - A great river is constantly proformins an immense anome of mechanieal work in phlwrizing and moving forward sotiol material. Its capacity for this work is propertional to the ris cire of its waters, but the amont actually furformed depemds in great meatsure upon the mature of tis bell and mon the geological limmations throngh wheh it flows. The Miswisijpi annatly trans-
 in area and 241 feet in hoight, weighing over $400,400,000$ tons, while at the same time it is phshing over the bars at its month an additional amonut equal wome-tenth of this enomons quantity.

The fact that, in gencral, muler the moning waters lies a moving bel, presents in a foreible light the dibiculties mconnterd by the bydraulic enginot in attempting to permanently improve for navigablo chamal of a great river. A bar removed at one point olten ratprase, perhaps in an agyravalel form, below. The river is always at work, and to oppose it or modify its action nsually eximes continuons labor. On many risers the baks, espucially in the benuls. are abraded by the current : and this action, weturing in the simmos course which is characteristie of haren whmes of water in motion, glten results in "uting of a bemb, thus riolently changiner the rerimen of the stream fur lang distances, and matimg diticultios not easily foreseen or preremont. The grneral ellece wis such ent-offs is the following: Immediately aluwe the site the water-surface is lowered by the full mome of the bend resistance (erf 6) and by onehalf of the fall of the river in a stright portion of its course epual in length to the shortening effected he the ent-off. Immediately below the site the witer-surfore is raisel by the latter ganatity: In receling from the site, buth above aml below, these effects income less, and ultimately disappear. Where the bank are liable to arosion by the river a cut-ofl is always a misfortune. Iny immediate benefit :clowe is compensated by injury below and the uttimate offerts upmon the channel are liathe to be disastroms to both semtions.

When a sedianemt-baring river flows throngh a district below the leyn of its thoots other peculiar phenomman are prementel. The water esemping wer the matural hanks fows its velocity ant dopsit - the mather held in suspension. The heavier partiodes brop tirst, amb the result is to gradually raise the lewel of the lasuks near the river, and thas eanse it apprenty to trampe a low ritgo sloping in leth thertion* from the main wanel. It the bank ate sunticiontly tonacions tor resist armion, this action, contimued for a long period, may realt in confining the stremben wern nat-
 ficial works are often employed to assist nature when the furtitity of the revion to he thes redaimed oltors sulticient pecmiary inducements. Miny of the chid rivers of Europe, atul some of those of Amerion, A-ia, and Afrom, ato thes mane or less parfectly ewationd to their chanme themghomt their atlosial reatins. The Po is a welloknown example of this kimb, and is often cited as proving that the ultimate - Wract of levees is to raix the bod of the main river by pro boting the exeape of the soliment hought down ly the
 strated by lombarlini, the most 'manent hydrambic an-
thority of laty. Indem, nowfect of this kind has erem heoth establishoth as occurring wom any river. In the L. S. the
 tion of levers to the preqention of immations. $A$ gisantic sysem has hem inamguted, extenting from the moub of the (hane to the crulf, and. althemgh imprered in its atetails and execution, it has ahdel immensely the wealth of the region. Simila artiticind embankmots upm a gram seale are in progress of constrnction unan the lamandi, in British lourma.
laforenere is made to Humplareys anl Ahbot's Physics und hydrunlics of the Mississipp Riner for an exhanstive
 the application of Katter's formula, sed lhering and Trautwines Plow of thater in Pierrs and other Chamelis (1-x:n).
 sissimpliver, etc.

Hexiy L. Abbit.
Revised lyy 31. Mermanas.
livers [from 0 . Fr, riviere pry rivere ltal. rivere: Span. ribert < Lat. *rimeric, nbst, of aljec. ripmerius, derir. of ripu, bank]: streams of consiberable izo by which the water gatherel from a certan eatchment area or hasin, bearing with it the wame of the land-surface, is led to lower ground, usually to the sea. All those streams which unite in a single trink on theit way to the sea constituter a river switem. As the volume of a typical river is suplict only he the rainfall over its basin, thoar strams and rivers near the someonst whase vhlume is deperment on the indow of the tide shombl he called tidal rivers; those, like the lowner Delawate of Ihulson, whese bohme themets on the submergence of their lower valleys theneath sea-lewel shond be (ullet estuaries ar fioms (see Furns): while those strips of salt. water included between the manamd and adjacent linear samd-hars, as Indimand bamana" rixirs" on the Florina coast, are lagums, and should hot the catled rivers at all.
Rivers maty be trated in thre ways: First their gencral natural histriv, in which the revelopment of rivers is traced from the bagimings to the latust phases of their history. from the simplest then most complicated wamples: seconid. their deserptive geography, in whith the existing rivers if the wortd are deschibed lically: thipd, their hydrugraplyy in which their mamer of thow, their donds, and their uses as water-puwers and in irrigation and navigation ate consincmal. This article is chidly devoted to the first of these beatings.

The ( $r$ rigin of livers-A new-made or original river begins its life either on the surfare of a mewly rased land area, or on an ohd hand whise surface hats been so deformed ly mentaingrowth as to extinguish all forexisting rivers. The intemitfent surface rivalets of wet wather, and the slow-reeping grounl water tweath the surface. follow the now constructional slopes of the lamb, and gather in the trough lines betweer the slopes tos form strams, the ground water cmerging in sprines not only at the hewd of Che strams, hat at immancrable points alone the tream (lhamels. The various streans that are het he the form of the new land to mite on the way to the seat form a single constructinal riwer syetem, beth stream cermping a const ructional trough or valley, the totat drainger arial heing
 shapre in which the land has bern mbifter ur teformad, and hone called a main constructional livide: the handere of the system are semarated by sumplinate divides, whide may be appropriately called subdivides. If the new-mate lamil is smoth, like the comatal plain of Toxas, the streams follow its gembe slope to the sea, their mealy paralled cameses haing dotermined only hy the faint inequatity of the surface. When the new-made lamd is unerno the divides are better Antine ; in ach regrons the in muatity of uplift generally

 of thanage diselarge are wory charactivtic of the parliest stages of rixar life. foobl cxamples of infomtile, hacu-trine fiver systems are fombl in the reently hrokn emmetry of southern (1regon, where the ridges still closely retaim heir runstret iomal form, and whe the depmesions betwen them are frembently hacin-shaped; but as the ginfath there is modemate of scanty, the rives of the requon ase dwarfet from lack of wath-suply: few of the basins oweflow, and hame many of the pivers fail to reath the stat.

Goneng Rivers-Thus estahlished, the varimes members of the river ssatem proeed to mat down their chanall: as chose to sin-leied as they can. "1he trenehen ent behew the
original constructional troughs of the eountry are ealled consequent valleys. All but the deepest of the constructional lakes are in this war drained, and the flow of the streams becomes more continuous. The river now enters well on its life-work of carrying along the waste of the lam on its way to the sea, the waste being received partly from the cutting of the stream channels, partly from the creeping and washing of the soil from the steep sides of the young consequent valleys, and partly from the broad constructional slopes of the region. Wheneser, during the process of channel cutting, the streams pass from a resistant to a weak rock structure, an increase of slope is developed at the point of contrast, forming rapinds; where the contrast of resistance is well marked, the increase of slope may be abrupt, and thus many waterfalls may come to characterize youthful streams. See Cataracts.

Adolescent Rivers.- I river of good size soon euts down its valley close to sta-level, or base-level, as it is now generally called, ant on thas assuming a gently sloping course it enters its aldolescence; but its small side-streans may still retain youthful features. Adolescence of the trunk stream is therefore characterized not only by the disappearance of the initial constructional lakes, but also be the wearing away or recession of the routhful waterfalls, and the attaimment of a slope on which the ability of the river to do work is just equal to the work that it has to slo. The river course is then sain to be grated. Large streams may attain a graded course on weak rocks during the gouth of their system; small branches on resistant roeks will not grade their courses until after alolescence. The depth of an adolescent valley depends on sereral factors: First, the height of the land in which the valley is cut; the rivers of low-lying Florida are unable to cut deep vallers, beetuse their iranage area is hardly above base-level: while the Colorano River (q. i.) is cutting down a rast cañon, becanse the plateaus across which its course is laid have been lifted so high ; it still has rapids and falls, and is only entering adolescenee. Second, the depth depends on how close the channel may approach base-lerel; this depends on the grade that the river may assume, and this in tum depends on the volume and load of the stream-for example, in a region of given height a large river will cut down a deeper conseruent ralley and assume a gentler grade than a small river; for the large one can carry its load on a faint slope, while the small one will need a steeper slope on which to gain velocity with which to do its work; for this reason a graderl river descends more rapidly in its upper course, where the rolume is small, than in its lower course, where its rolume is greater. Again, in two river basins of similar area and strueture, but one in a dry and the other in a wet elimate, the river in the first can not in its alolescenee cut down so deep a valley as the river in the secont: for the volumes of the two rivers must differ. Still again, of two rivers of equal size, one trenching a region of hard rocks, the other at work in a regrion of similar form and height but of weak rocks, the former will ent a deeper adolescent valley than the latter, becanse the former will have but a moderate load of landwaste, while the latter will be surcharged with detritus from the easily weatheren rocks of its basin, and will need a comparatively steep grade on which to do its work. It is for two of these reasoms, the dryness of the climate and the weakness of the rocks, that the rivers of the L.S. which eross the elevated western phins from the Rocky Mountains eastward have not cut deeply intrenchad vallers; they are characteristic aloleseent rivers with well-graded enurses, but the land-waste from the weak rocks of the plains is shed into them so rapidly, and thejr volume is so redneed by the small rainfall, that they have practioally reaved cleepening their ralleys, white their slope is still eomparatively stey level. Other illustrations of the control of grate by load ary foum in those rivers whieh run from the Alps out upon the plains of Lombardy. some of them pas through lakes on the way, and are there filtered of their lond from the monntains; then below the lakes they cut down the plain that they traverse, while others emerge from the mommlains: well charged with intritus and are unable to trench the plain; they may even build it up by depesiting sume of their loan monis it.
Sutsequent Rivers.- While the trunk river is grading its valley and the consequent lateral streams are adrancing io. ward the grabed embliten as fast as they ean, certan new hranches, not repreentel in the original eonstructional river system, make thir appeamme. These are developed
at various points, but especially wherever the walls of a consequent valley expose a weak stratum or rock-mass: for as the consequent valley widens by the wasting of its sideslopes, the widening will be fastest where the slopes consist of weak rocks; and thas in time numerons lateral ravines will be developet, lengthening headwards into valleys along the lead of the weak rocks by which they are guident. Sueh valleys and the streams that drain them are called subsequent. As the subsequent streams increase their drainage area, the original basins of the consequent branch streams are split up : thus the whole drainage area is more minutely subdivided and the rainfall is more promptly delivered to the water-courses. Commensurate with this change, the area of wasting slopes is increased, and thus the load washed down to the streams, and by them to the main river, is also increased. It may happen that the grade assumed by the main stream at the beginning of its adolescence is then found to be too laint, and bence some of the load is laid down, building a Flood-plars (q. $r^{\prime}$ ), and thms steepening the grade of the river and giving it a velocitr that enables it to carry the remaining load. The deep alluvium with which the trench of the Missouri river is partiatly filled may have been accumulated in this manner, for the upper branches of this river are actively gnawing into the plains. and rapidly inereasing the area of wasting slopes from which the load of the trunk river is ehiefty derived.
Migration of Divides.-During the adolescent stage of river life it frequently happens that a stream may gnaw its way headward into the valley of another stream of the same river system or of an adjacent system, whose chanmel is at a higher level on account of greater distance to the sea. or of lesistant rocks which have retarded its deepening somewhere farther down its course. Then the growing stream, working to advantage on the steeper slope or on the weaker rocks which guide its growh, may tap the other, thus alstracting its upper pait ind direiting it to the growing stream and leaving its diminished and beheadel lower part to follow its former valley. Subsequent streams are particularly active in making captures of this kind. Thus one river system mar grow at the expense of another, as the divide betiscen them is forced to migrate away from the steeper streams at the heads of the deeper vallers. Changes of this kind are going on in the Alps, where the Italian streams are frequently gaining at the expense of those diseharging northwart-as, for example, in the upler Engadine valley, where the Maira is capturing the headwaters of the lin.
Deltus.-During all this time of river growth most of the land-waste that has been carried down to the river mouth aceunulates there, forming a Delta ( $q$. $v_{0}$ ), while the finest waste is carried out to deeper water. Rirers that enter the sea from steep mountain-slopes buill stony deltas: but ordinarily the delta is composed of silt, reduced to fine texture during its long trarel from its sonree down the valley to the sea. Under it fitting climate deltas are therefore fertile, and may support a large population, although exposed to the danger of sudden changes in the course of the river hranches that traverse them and of Floons ( $q . v_{i}$ ) both from the rivers and the sea, the latter being caused by the high water of on-shore storm-wimds. The outline taken by the growing delta varies according to the ratio of the power and loal of the river to the activity of the shore-waves and currents. When the former are in excess, as at the mouth of the Mississippi, the delta grows rapidly forward with branching fingers wherever the distributary streams enter the sea: but where the waves and currents have the upper hand, the front of the delta is rounded, as in the case of the Rio Grande, where there is a smooth curve, convex seaward. The delta of the Po is of intermediate form. Acutely pointed deltas, like that of the Tiber, are probably callsed by the combined action of river and shore currents.
Flood-plains-As the delta grows forward there is necessarily a slight building up all along the flood-plain in orler to maintan the needed grade of the river: and this entails an extension of the floni-plain up the valley, particnlarly at that stage of river life when the loat is inerasing. Hence with advancing adolescelle this extremely valualile portion of the river valley incrases its area, tempting aceupation from its fertility, but, like the delta, subject to danger from iloorls. The whio valley offers an excellent illustration of this ,hase of river growth, The flood-plain and Allta are somewhat higher aloner the river hanks, where the silt is deposited at time of overilow: the plain slopes gently to cither margin as well as clown the valley. Conseruently,
small lateral trilutaries are frequently deflected down the faint depression between the valley-wali and the flood-plain: thus the Yazoo runs sonthward along the eastern site of the Dississippi lood-plain for many miles, and would contime to the Gulf as an independent stream if the main river dul not swing over to the eastern blutis and take it in at V"icksburg.

Meanders-During the deepening of valleys of moderate slope the intial bends in the river course are frequently exasgerated until a distinctly simous chamel is problued. This feature is still further increaned when the river is free to swing from side to side on a flood-plain. Fully dereloped meanders are then develoned, their radins of carrature increasing with the volume of the stram, and their are of curvature lengthening with the fantmess of grade. As the meanders appear, the river enare is lenothencd: hence the deepenines of the valley is retarded, or else the valley presiously deepened may have to be somewhat filled. I meandeving river temels to cout its onter bank, partioularly at thme of high water. and the silt thus gathered at one bend is depmsited on the inside of other bends farther down stream: thus the location of the meamlers is continually changing. It often hapuens that a eut-off is formed across the neck of a long meander, thus diverting the river to a shorter emmese, and learing the abandoned eurve to form an ox-bow lake. All stages of these changes may bo seen on the floodplain of the Mississippi.

Wuturity.- With the adrancing development of these various features, a riber system gradually enters its maturity. and during this stage its activities are in fullest phay. The rainfall was at tirst only imperfectly delivered to the river, hasing hone distances to creep on the broand slopes of the con-truetional surface, and often being delayed in lakes. It now evertwhere finds some well-prepareal slope, down which it is promptly lod to one of the numeroms streams of the system; the loss by eraporation is much reduced. The perfect Bissection of the land-surface by many vallevs promotes the sherlding of wiste from the slopes at the fastest possible rate; the nice arrangement of graded chamnels, steepest at homd waters and thence decreasing to the month, emables the streans to work most clfectively as transporting agents. Moreover, the development of subsequent branch streams, and the rearrangement of original lines of flow by tapping and diversion. have brousht about a mature adjustment of st roams to structures, possible only as a result of the patient search for the hest lines of work by the denudiner nmd transporting forces, of which the river is the more visible expression. "The clear testimony that well-adjusted rivers gire in favor of the unifomity of genlogical processes deserves more attention than it las generally receiveił.

It is during maturity that the three part of a river system, often refored to is if nomally characterizing all rivprs and all staces of development, are best represented. The head waters or torment portion, where the volume is small. Where the slope is steep, where fillis may still exist, and where the wate of the land is chiefly derived; the middile portion, of larerer rolume and strong. steady flow on a morlerate srade, with a narrow flood-plain in a well-inclosed valley: and the lower portion, where the valley is more willely openel, where there is a widespreal flomb-pland enling in a forward-growing dolta, the tiver meandering frecely on the plain. and branching ont to several mouths at the delta front. It is during and after maturity that rivers are most usefnl as nasionable waterways.
ohd - If. - fier maturity the powers of the river cratually decily. "The surface of the river basin is rentured to a pemppain of slight relief, the ranfall is lese promptly discharged. and more is lost by evaporation: aren the iaper branches lose their activity ami the waste of the land is curried awny more and more slowly. As the load thus docreases. the fomeplains that were built up duriug maturity are radually attacked and worn down to fanter and fainter grames. At the same time the river and its hranches wan[ler more athl more freply to one side or the ofther. Whing lit-
 defined, mature abljuthertit of atreame to stracture is sumewhat lome. This state is rather idhegl than actual, lowerote. for few rivers entor so late a period without somm disturt, ing interaptinus in the coman of their mormal development. swhas those consjalerml below.

Effects of Drprosion. - When the rogime drained hy a riser is evenly depresumf. the lower gart of the valley is sinh-
 (onst): at the same time all the branche which formerly
entered the trunk river below the lreard of the estinary now enter the sca independently, and mast thereafter be regarded as separate rivers. 'Thns the 'Tauntom, Blacksonte, and l'awtuxet rivers now enter Narmennsett loay separately. and are propertr desmilied as inelependemt rivers; but they are only the dissevered branches of atrunk stream that nome Howed down the valley which is now submoracol. The susquehanua, P'utomae, James, and others are similarly the dissevered branches of a former Chesapeake river. In the same manner it is probable that all the :trams which now enter the Baltic sea independomay once joined a trunk river, Which followed the axial line of the sea-tronght.
Effects of Elecation.-When the regiom clrained hy a river system is evenly uplifted changos of two kind- are introduced. First. a new strip of land is added outside of the former const-line, and the ohd tronk river is extenthed acoros this strip to a new mouth. By such extension it wften hap pens that several formerly sepmate rivers are ingratted on a single new trunk. Many branches of the lower Missis.ippi have thus kern joined to the main river by the elevation of the coastal plain and the recession of the waters of the finlf of Moxico. Gecond, inasmuch as the slope of the new constal borderland is nearly alrays steeper than the grade needed by the cxtemded rivir. the uplift allows the river to eut its vallay to a greater depth than before; thas its powers are revival. This is partioularly apparent in the case of a well. traded mature or old river, whose salley has hecome open: in conseguence of uplift a narrow young valley will be cout along the bottom of the oder amd rider ralles, and thus a compusite topography-a topograplyy develoned with relation to two base-levels-will be introduced, of whieh many examples may be foumd. Nost of the risers of Pennsyjvania and Virginia follow valleys of this composite nature. The cañon of the colorado river is sunk in the bottom of a more open upper valley. The gorge of the middle Rhine is cat down in the bettom of a more open valley that traverses the highlamds of the schicfergebirge. The ohto and the Missouri are both belioved to be thas revived from a former old age, their narrow adolescent valleys of the present epele of denudation being eroded beneath uplifted penchiains of a former cycle of denudation. The Great Falls of the Jinsouri in Montana are a characterisic feature of the second youtll of that river.

When a meandering odt river is uplifted it cuts down a steep-sided meandering valley, and nsually endarges the radius of its curves in doing so, cutting stee] valley walls on the outside of the eurves and long slopes on the spurs of land that descend betmeen the curves. The north branch of the Gusquehanna in Pennsybania, the Osage in Missonri, the Geine in Northwestern France, and the Moselle in Western Germany-all exhibit these incised meanders. The meanders are sometimes so strong that the necks of the spurs are eut through. and the romolabout river course is abandoned. Such deserted incised menders are known on the upper Ohio near Pittshurg, on the Moselle, and on the Neckar.

One of the most marked eonsequences of uplift is a resival of the processes of capture of such streams ats deepm
 whose chanmels are elut down more rapiclly. The moustment of streams to structures thas promeeds even further than in the previous eyche for at the begimang of the first eycle there were un subsexpent streans afoner weak struetures. but at the brgiming of the secomil ereve the subsecuents are well formed. and they sonn fir outstrip the renaining
 hever that by such changes as there the odmylkill has beem greatly curdailed hy the suscuuplaman on the II, atul the Tehigh and Dedanme (n the Fi. : in Enclamal the Trent has
 ed the Thames, whieh scems onee on lawe risem in W"alas: the ujpher Mener has lost branches on the 11 . to the reme and um the F \% to the Noselte.
E.fferts of th formetion. - Intermpltions in the nommad proseress of river deseldyment aro Profbently eanode by sumb uncern movament of the rexions rathele than ly a
 - light angle increasing or dowrasing the slope toward the sear. A harer part of the Athatio conastal slype of Sorth Amerion wats thas atfoced at a time when its rivers had rowhell old aqe am! the surlace of the land had bevor dedaced to a promelain of monderate rela $f$ : then the tiltiner grave an incoraseal sope io the rivers and an omphatio revixal of their waning powers, and they are now in atoles
cence or maturitr of the eycle thas introduced. For examphe, the slanting npland of New England is dissected by the Cunnecticut, whose raller deepens inland in consequence of the greater elevation that the old lowland has received in Northern Massachnsetts than at the coast. The valleys of the ILudson, Delaware, Susquehanna, Potomac, and others are similarly acconnted for.

Inequality of slope in adjacent river systems introducel by gentle rarping is an effective means of promuting the migration of divides, the steepened streams gaining area at the expense of those whose slope is decreased. Thus it is believed that the present northwest course of the Temnessee, near Chattanooga, is a diversion from a former southwest course, in consepuence of slight deformation of the region.
More decided deformation is detected aloner the northern margin of the Alps, where the mountain-making forces seem to be invading the Piedmont districts and crushing them into incipient folds. When a land-surface is thus more or less warped the graded courses of its rivers are deformed; thus lakes may be formed where the river trough is depresserl, and more active valley cotting may be indneed where it is elevated, and in this way the marginal lakes of the Alps are explained, although glacial action has also undoubtedly contributed to their origin. The cleformation of the Limmat, producing Lake Zurich, has been minutely studied.

Similar changes have progressed to a more adranced stage in the southern marginal ranges of the Himalara; but while ephemeral lakes may have been formed on various outflowing rivers up-stream from the line of uplift, this stage is now past, and the rivers escape across the new ranges with noobstructed flow and essentially along their former courses: for the upturned strata of the foot-hills are the delta cleposits of the earlier stage of river history. Rivers like thesc, of which the Sutlej may be taken as the type. maintained their flow in spite of uplifts across their course and are called antecedent. The Green river of Wyoming, a chicf headstream of the Colorado, is ly some regarded as antecedent, leing thought to have kept its course through the great uplift of the Uinta Mountains; but the argument to this conclusion dues not seem to be decisive.

Iolcanic Accidents.-The lava-flows poured forth be volcanic or fissare eruptions run to the lowest ground that they can reach, and gralually congeal. In this way the rivers of the lava-buried areas are displaced and take new courses alongside of or across the lava surface. Thns the snake river, gathering matnre head waters anong the monntains of Western Wroming, erosses the lava-plains of ldaho in a young canon: its upper and lower parts are as dissimilar as the upper and lower parts of an extended river that comes from older inland uplands to a newer coastal plain. If the region possessing displaced rivers of this kind is elerated the revived streans cut llown new vallers to one side of their buried ralleys, such being the relation of several older and newer rivers on the western slope of the Sierra Nevada in California, where the old river-gravels buried under the lava-flows are much songht for as a source of gold, while the new rivers fluw in deep cañons.

Climutic Accudenls-Desiccalion.- When the climate of a region turns from hamid to arid the stpply of a river system weakens, the head waters shorten, and the rolume diminishes. In crossing lowlands the river is further lessened by evaporation, so that it may at last disappear, though its conrse to the sea remains open. Withered rivers of this kind may be found in the Argentine Republic. where they fail to reach the ocean, although the country slopes forwaril from their lower ends. Many withered rivers are found in the Great Basin of the $\mathbf{I}$.. ., where the side-streams, descending from the monntains, are unable to reach their former trunk stream, while the dwindling trunk stream fathes away on the desert plains. Dhrime winter rains the withered system is somewhat invigorated; in summer troughts it is retuced to disseveret remnants. In the $\mathbf{S a}_{\mathrm{a}}$ hara the withering of the rivers is often complete: the ralleys or walies remain, lut they lead no water, unless beneath the sants of their trough.
Climatic drcidents-craciation.-Theeffects of glaciation (see (ilaninss) are among the most interesting aceillents that can happen to rivers; and they are of great importance to devilized nations, masmach as they prevail over prits of Surtheastirn Imerica and Northwestern Eucope. During the ocenpatinn of a conntry ly an ice-sheet there is ${ }^{2}$ pronliar lrainage system upon and inder the jef, as is observed in freenland and Alaska, streams fed by rains and
surface-melting in summer flow for a time on the surface, and then disappear by plonging down crevasses: they emerge from tunnels at the ice margin, sometimes bursting out with much energy, and bearing in heary load of coarse and fine detritus, which they spread out in their further course. often building ap stony flood-plains in their valleys or deltas in the sea.
I) uring the retreat of an iee-sheet it sometimes evacuates a district that slopes toward its front. A marginal lake then accumnlates in the depression and overflows at the lowest point in the rim, scouring down a valley trench of considerable size; but when a still further retreat of the ice allows a lower discharge of the lake, this trench is abandoned except by snch lweal drainage as it may receive from either side. In this way explanation is given of certain small rivers in broad valleys in the northern part of the UT S.; the upper IIinnesota, the Desplaines by Chicago. Little river bet ween the heads of the Manmee and the Wabash in Ohio the Mohawk by Rome, N. Y.. all being examples of this carious kind (Popular Science Monthly, Sor., 1894).

The most striking glacial accidents in river history are found after the retreat of the ice from the glaciated contry, when the surfacestreams again take uneonstrained possession of it. Supposing that the region had had a matured drainage srstem befure the ice inrasion, then the ice counds off the peaks and ritges, deepens and widens the vallers, often eroding basins in their troughs, or clogging them with the drift that is left irregularly distributed over the country. The preglacial stream lines are therefore more or less obstructed, and hence the post-glacial streams often lose their way. being here detained in an proded basin or in a hollow behind a drift barrier, and there turning across an old divide or spur along a new line of flow. Streams thas affected are as a rufe characterized by frequent lakes and long reathes alternating with rapids or gorges along their new conrses. (See Lakes, Cataracts, and Gorge.) The delicacy of adjustment to struetural lines that prevailed in the preglacial drainage system is confused or lost. There are little stremms in large vallevs; large streams in little ralleys : falls in the lower portion of the river courses: and lakes everywhere. The rivers of Canda, Maine. Sandinavia, and cther glaciated regions exhibit all these features in prufusion. They are rapidly establishing better graded chamnels ; filling lakes, which appear as meadows: pushing back falls and cutting down gorges (see Niagara Falls); terracing valleys that were clogger with drift. The economic value of the rapids and falls thas prodnced is sery great ; nearly all the manufacturing cities of New England are loeated at water-powers of this accidental origin; Ottawa. Rochester, and IIinneapolis are similarly determined.

Complicated IVislory of Large Rivers.-While the sereral phases in the life and development of rivers here outlined are easily apprehended when considered separately, such is not the case with the development of actual rivers of harge size, such as the Dississippi, Amazon, Rhine, or Dambe. The successive uplifts by which the present drainage area has been constructed: the rarious cycles or partial cycles of denudation through which one part or another of the river has adranced: the accidents that its different branches have suf-fered-all combine to aecumulate a history so complex that geographical study in its present state does not sulfice to apprehend it elearly. Yet the real significance of cach part is so closely dependent on its plan of development. and the relations of the varions parts of a river system follow so distinctly from the history that they have been through, that nothing less than an analysis of their origin suffices to hring them clearly before the understanding. A full aeconnt of the Mississippi system would refuire an extented monograph. Its oldest parts are probably to be found in the npper branches of the Tennessee and New rivers, which desend from the mountains of Carolina and Virginia. Similar ancient head waters in Pemsrlwaia have been turned by diversion or deformation into the Atlantic rivers. Along the northern watershed the delosits of glacial drift are at many points sufficient to alter the direction of preglacial drainage ; the so-called head of the Miswissipmi is certainls one of its youngest parts. The great western branches, the Jissouri, Nikansas, and others, are romng compared to the ohio. The lower course of the trank stream is a recent addition to the upper branches.

Economic Relations of Rirers.-In the ceonomies of nature rivers are the great avemes of transportation along which the waste of the land. gathered by the ereep of the soil and the wash of the wet-weather streams, is carried to
the sea. In the economies of man rivers appear in the most varid relations. In rumions whore rivers are youncs, their calless are not yet propared for orempation, but atre so stecp-sided that ther are left wher as waste or forested hand settlempats are then genorally on the uplands away from the streams, as is repraterlly illustrated on the dissected coastat plain of the [T. S. ambl on the disoeted plains of the interime, as those of C'entral Missomai. As the river life advances, and the valley widens in aloleseconee and later ons, settlemments are made near the streams, and the more thoroughly dissected uplands are less jupmlated. 'The early races of man must frequently lave been dwellers in "!en valleys of mature rivers. julging by the repeater aceounts of thools in traditional histury. Villares lrom which mondern cities have sprung have often been beated by certain peculiar river features: at river months, as New lork; at the heal of bays formed by submerging tivers, as Providonce: at the head of tide-water on shbmerged rivers, as Albany and Trenton ; at the junction of river branches, ats l'ittsburg : at waterfalls, us lowell. divers whose volume is larer", by renson of the furtumate growth of their basins, serve as most important means of inhornal commmoleation, at the Amazon: but the modern devolopment of the malway serionsly lossens the use of commmaication by river, as in the ease of the Mississippi and its tranches. The head waters of rivers are often used as furnishing water-supply for cities, while the trmak streams are emplowed in the disposal of seware. I rigation involves the diversion uf streame in their mpor conrses into eanals, whieh are led along the valley-sides at a gentle grabe, thus even rathonthe divides between adjacent streams, whenee ther water is easily distributed to the tiekls on the slopes. In opposite art is devoloped in the construction of dike or lesees nam the river-hanks, to frevent the overllow of the flood-plan, as on the Mississippi. Fxtensive operations of this aleserjptinn are umdertaken to reatrain a river from shifting its meamlers, as on the Missouri : or to lead it into a more divect pourse than its natural channel, as has been done for the Rhine.
W. Mr. Davis.

LAW OF R:WER - Under this title is comprehended not only riparian rights proper, or such as are peculiar to the ownership of land on the bank of a river, but also the rights of all persons, whet her riparian preprietors or not, in pablie or private streami。

Flowing waters are by their nature, and so by law, incapable of private ownership. Whether the waters in question are thos of a groat river, flowing in a bod as wile amil free as the sea, or whether they make their way in at ting watereonse throngl, the lanis of private owners, no me, whether he owns the bed of the stream or not, ean lay claim to the water as private property. Ho has at the most, certain rights of ase and injoyment. exelusive or eommon, in the water of the stream. It he is a riparian proprietor he has eertain perobliar and rechasive rights in the water, which arise ont of and eonstitute a bart of his property in the soil over which it flows. If he is not a proprietor he may neverthelers shate in the genoral or eommon right of the public to use the stream fur mavigation or other proper purfose. In the cuse of a publie or su-cotled maviguble stream, the riparian or private rights are inconsiterable, and the law onncerns itself almost wholly with the rigrhts of tho puhlic in the stream; in the case of grivate or non-navisable waters. on the other hand, the publie rimhts are insignilicant in eomparison with the private riohts of the riparian propriotors. The sulveret therefore maturally divides itsolf into two distinet topios, vize, the law of public and that of private streams.

I'ublic strame - I publice stram is one the bod of which is rested in the state. It common law mo rivers hato this publie eharactere except such as are navigable by grom ships. and only those rivers aro domed to homaghble in which (and only so far as) tho tide ebles and llows. decortharly
 to dembte a publise stratm, thomgh the eommon-law test of nationability-l he presemet or absence of tides-which in Great bribain is alwitys consistent with the physeal focto is obevonsly inapplamble to the erom internal waterways of the
 now woll establishod in the E . S . that all streams which aro mavigable in lact for vesorls enslonnarily und in the uprorations of arommeree are nowizhble in law. I sod in its natural seme however, the tern matigalle is a very elatio one and athoris: a very uncertatin teat of the publac* ehatmeter of a stream, inasmuch as a watereourse which will not momit
great ships may neverthelass surinet a considerathe commeres carried or in small lantsor haras. A coordingly, the
 often thexal question of fact, mat statams which have no relation to the preat waterways ot comameme may mevertheloos, by harislative or judicial determination, have the charatere of publice waters impursed upm them.
As has hem said above, the most important characterist ic of a pulale river is that it is, like the som-hore, subijet to no private property rights. lijurian propaictors, as such, hate in goneral no greater rights in tha stram than are enjoyed by the publie at hage. 'The only exemotion to this rabo at common law is the owner's right of aceress to his own latul, and of mooring vessols in the river adjoining his land and keeping them there a rasonable time for the purpose of louling and unlouding. Dlis rights in these respuats are pre(isely analogens to thise of ath owner of land num a highway the fee of which is vesum in the state. Inderd, it is as highwas that publie waters are chindy regarded in law, and the most important of the publit riglits in them is that of navigation in vesels of all kinds for purposes of commerce or pleasure. Nisvigathe rivers are, morenver, arms of the Soh, und are, as sueh, subjecet to the common rights of fishing of taking suawe a, and of cotting and laking ice, as Wedl as fo any of her uses of protit ore eonvanume which may be enjoyed in eommon by all persons having ondasion to resomt iliereto. Thu only restrictions uron these public or combon rights is that they shall be cxercised reasonathly and with due regard to their mutual enjoyment, and that the lose important rishts (as fishing, for cxample) shall be exareised in due suburdination to those that are more imbortant (as marigation). It may be added that there is at common law no right in the pimbic to use the bank of a river-the same being private property-evon fur forpases comected with the navigntion of the river, as tuwing, mooring vessuls, ete. The civil law on the other hand, recognized easements of this wature in favor of the publie over ruparim lands, and the prineiple has survived in the modern codes which are hased on the lioman syatem.

The law of the reashore, which makes high-water matk the line ul division hetwent tha property of the littoral proprietor and that of the state, aplies equally to tidal rivers. In the cuse of public waters which are not subject to the elib and flow of the tide, the limit of riparian ownership is the ordinary water-mark. Below that line-as below highwater mark on the seashore-lies the property of the crown. or state. This property right in the bedu uf a river (which the sate may grant to a riparian proprictor or to any ot liser individual or corporation, in fee simple or otherwise is in the U.S. generally vested in the several states which have political jurisdiction wer the waters in question, though the Federal Govermment, in the case of rivers llowing through or between several States, extreises a general jurisdiction in the interests of commerce.

Irivate Streums.-The law governing private streams concerns itself for the most part with the mutual rights and whigations of the riparian proprietors. An owner of lamb through whieh such a stream llows is deemed in bra the owner of its hed. Opposite riparian owners are presumptively owners of the hed to the middle line of the stremm respectively: (set Fuva Aque.) As has been sain ahove, however this proprietorship of the hank and bed does not earry with it any exclusive property in the water of the stream. Every surb propriotor has the right to the the running water so bong is it is within his ann territory, bun he con mon jollutu or divert it, ar appreciably diminish its volmome, mor, in fact, make any use of it which is inconsistent With a similar use by every ahberiparian owner. Je has the sole right of fishing, of anting iop, wh boating or skating in mul upon such parts of the stram as thow wer his land. and may grant any or all of these right- to others who are not riparian propriotors. but such a envant will not put the grantee in the posit ion of a riparian owner so as to give him at right of ation agrinst other riparian propriotars for an
 dusive rimhis to use the wator, to divert it permanently into artiliemal chanmels to dischange it upont the land bolow, or tu overtlow the lathl alove, maty be gamed by expresingrant from the proprietors whose lands are alfoctol hy sull war. ar hy preverition. 'The suil nt one riparian proprietor may be ermbually increased or diminished by the adion of the
 stream. The law reaghizes this jurocess of enlargemont at one man: homalaries at the expense of his neighbor under
the name of "accretion," as a valid means of aequiring title to land. The legal consequences of accretion are the same whether it goes on in public or private streams or on the seashore : but if the process of change be a sudden or violent one. it will have no legal consequences whatever. Thus if a watercourse should suddenly desert its ancient led and form for itself a new chanmel, the original boundary-line between the opposite owners, running through the iniddle of the old bed, will be preserved unchanged.

The rights of the public, so extensive and important in the case of public waters, are greatly narrowed in the case of private streams. There is in general no common right of navigation or fishing or any other user in such waters. Nerertheless, a stream which is strictly private so far as the title to its shores and bed is concerned, may become subject to a public easement of navigation or of floating logs. The public right in such cases is phesumably acquired from the riparian owners, a grant or lledication by the latter being presumed from the long and general use of the stream for such purpnae by the public. It is, however, highly probable that considerations of public policy will, in the newer parts of the U.S. at least, lead to a general recognition of common rights of mavigation in suitable private streams, even where there has been no general nse of the stream from which to infer a dedication.

For the distinction between riparian rights proper and such as pertain to waters preolating through the soil or flowing in undefined ehannels, see the article on Watercotrses. For other similar and related rights, see Lakes, Riparias Rights, Seashore, and authorities there cited. George W. Kırchwey.
Rivers, Richard Hexderson, D. I. : educator and minister of the Methorlist. Episcopal Chureh South ; b. in Montgomery co., Tenn., Sept. 11, 1814; graduated at La Grange College, Alabama, in 1835: elected Assistant Professor of Languages, and in 1836 Professor of Languages, in that institution; was presislent of the conference school at A thens, Ala., in 1843 ; rice-president ar.d Professor of Moral Science in Centenary College, Lonisiana, in 1818, and president in 1849 ; was calletl to the presidency of La Grange College in 15.54. and remained in that position after the removal of the institution to Florence, Ala., and the change of the name to Wesleran Universitr, until it was broken up by the civil War; was subsequently president of Somerville Fiemale College, Tennessee, Centenary Institute, Summerfield, Ala., and Logan Female College. Kientneky ; was president of Martin Female College, Pulaski, Tenn., 1874-i8; was pastor in Auburn and Eufanla, Ala., 1875-83; took eharge of Broadway church, Lonisville, K $y ., 1883-87$; was a member of the Tennessee Conference: published Mental Philosophy, Murat Philosophy. Our Foung People (1880): The Life of Roberl Paine (1884); and Irrous from Two Quivers (1890). D. at Louisrille, June 21, 1894. Revised by A. Usbors.

Riverside: city (founded in 1570); capital of Riverside eo. (ereaterl from the southwest part of San Bernardino Countr in 1893). Cal. ; on the Santa Ana river, and the Southern Cal. Railway; 118 miles N. W. of Dan Diego (for loeation, see map of California, ref. 12-G). It was founded ly colonists from New England, who constructed two irricating canals, one of which cost $\$ 50,000$, and engaged extensively in the cultivation of oranges, lemons, figs, and grapes, the manufacture of puttery and cabinet furniture, and the production of rasins: There are several churches, public and private schools, high school, two libraries (Library Association, foumded in $18 \% 9$, and Public. fonmerd in 185! ! , 2 natiomal banks. with combined capital of 8200.000 . 3 State banks, a savings-bank, and 2 laity and 3 weekly newspat pers. Pop ( 1880 ) precinct, 1,358 ; ( 1510 ) city, $4,683$.

## Rives, Amélie: Sce Chanler, Amélie.

Rives. Willay Cabell: Senator: h. in Nelson co., Va. May $1,1 \% 93$; ellucated at Mampuen-Sidney and Willian and Mary Conleges; stndied law unter Jeflerson : served as a roluntere in the war with England 1818-15: became prominent in Virginia politics; was a member of Congress 1493-27: ministor to France 1890-32 and again 1849-53; senator from 1s\%? to 1sto, with a brief interruption; a member of the beare conference of 1 N61, aml of the Conferderate Congress at Montenmery. D. near Charlottewille, Vil. Apr. 20. Nivis. IIe was the author of The Life and Times of James Madison (13nstom, 3 vols., $1 \times 5$, 5 - 69 ) and other works.
Riviera, ractrontua (i. e. the shore): name given to the coast of Liguria. Jtaly, from the Fremeh frontier to the Cape
of Porto Venere, near Spezia (see map of Italy, ref. 4-B). It is celebrated for its natural beauty and the salubrity of its climate. Its winter climate is one of the most mild and genial known, and this, with its ready accessibilitr, attracts to it each winter a very large number of invalids. It is customary to divide it into the Eastern Riviera (Riviera di Levante) and the Western (Riviera di Ponente), the two meeting at Genoa. See Black, The Riviern, or the Coast from Ifarseilles to Leghorn (1840); Murray. A Mrandbook for Travellers on the Riviera (1890); Macmillan, The Riivera (1892).

Mark W. Harrisgtos.
Rivitre, rece'vi-air', Britos: figure and animal painter: $h$. in London, Ang. I4, 1840; pupil of his father. Willian Riviere ( $1806-76$ ): graduated at Oxford in 1867: Roval Acallemician 1851: medal, Centemial Exposition, Philatel hia, 1876: third-class medals, Paris Expositions, 1878 and 1889 . Two of his most celebrated works are Let Sleeping Dogs Lie and The Astrologer. Studio in London.

Rivicre du Loup (ex Bas), -din-loo': past-village (ealled also Fraservalef); Temiscouata Conntr, Quebec. Canada; on the sontheastern shore of the river St. Lawrence. 125 miles below Quebec, and terminus of the Temiscouata Railwar, at the mouth of the pieturesque strean of the same name (see map of Quebec. ref. 3-E). It is the seat of Fraserville $\mathbf{1}_{12}$ stitute, a convent, and an academy. and has a guod trade. It is a place of summer resort. Pop. (1891) 4, 1 ~iv, nearly all Frencli.
Rivic̀re du Loup (ex IIat't), now Louiseville: post-village; capital of Maskinongé Countr. Quebec, Canada; on the north shore of lake st. Peter. 66 miles below Montreal (see map of Quebec, ref. 4-B). It has a good trade and manufactures of leather. Pop. abont 2,000.
Rix-llollar [from Swed, riksdaler: Germ. reichsthaler: reich (Swed. rih), kinglom, realn + lhaler (swed. daler), thaler, dollar]: a silver coin formerly used in the scandinavian countries and Germany. Its value varied in the different countrics from a little less than 40 cents to a little more than a dollar.
Rizzio, rit'sč- $-\bar{o}$, or Riccio, rit'cheé- $\overline{\text { on }}$, David: minister of Mary, Queen of Scots ; 1, at Turin, ltaly, in 1540; the son of a dancing-master; was brought up in France: became an aecomplished musician; obtained favor at the court of savor, where he was selecter on account of his skill in languages to accompany an embassy sent to Scotlami abont 1563. llaving attracted the attention of Mary. Queen of Scots, by his musical talent. she appointed him one of the pages of her chamber, and soon afterward (1)ec., 1564) made him her secretary for foreign languages. IIe acouired great influence over her, and was accordingly hated by less fortunate courtiers; was an advocate of the marriage to Darnicy, after which he was appointed keeper of the privy purse to the king and queen; was bitterly denounced by Kinox and the Reformers on accoment of his Roman C'atholicism; has even been regarded by some writers as a secret papal legate, and was regarded ly manr as the queen's paramour and father of Prince James. Several of the most powerful nobles, especially Morton, Ruthren, Lindsay, and Maitland, formed a conspiracy to assassinate him, and obtained the written concurrence of the weak Daruler by working unon his jealousy and by promising him the title of king. Introduced Ly Darnley into the cueen's chamber, Ruthven and George Douglass struck down Rizzio in her presence, dragged him into the adjoining room, and killed him Mar. 9, 1566. It has been charged that Knox and other leformers were privy to this murder. This is improbable, but linox wrote of it in his Mistory of Scotlend as " a just act, and most worthy or all praise.'
F. 기. Colby.

Roach [M. Eng. roche, connected with O. Eng. reohha, Germ. rorhe, roach. The Eng. ray, name of same fish $<$ Fr. raie < Lat. rajo]: a kind of fish, the Rutilus rutitus, of the family cyprinide. It is placed with its associates in a group distinguished by the pharyngeal teeth being in single series of five or six each, with crenate ridges and slightly hooked tips the presence of twelve to fonrtem anal ravs, and the position of the dorsal fin opposite to the ventrals: the lody is silvery, and the lower fins tinged with red, at least in the alult ; the month is terminal. The roacls gencrally attains a lengeth of about $y$ inches. and sometimes reaches as much as 10 or 19 and is umder a pound in Wright. It is distributed throughout Europe ${ }^{1}$. of the Alps and, though insignificant as a game-fish, it is generally included in Eurotean works on angling. In the U. S.
the name is applied to several related species of crprinoids. as the chub or falltish (Semohlus bullaris), and in some


The European roach.
places to the sunfish (Lepomis gibhosus), ant even to the scienoid spot or lafagette (Liostomus xomithurus).

Levised ly F. A. lceas.

## Robetr: a kint of insect. Sec Cockroacn.

Road. Law or Rule of the: 1 mimarily, the law governing the meeting or passing of travelers upon the highways; seeonlarily, the rules governing the steering, sailing, etc., of vessels inceting or passing upon navigable waters.

Lau of the Rodel for Vehicles, etc.-This may we summed up as fultows: (t) When two vehicles meet, each must bear to the right in the U. S., to the left in (ireat Britain, (2) In general, of wehicles following paths that cross, the one first to reach the point of merting has the right of way. (3) In lireat Britain, when one wehicle overtakes another, the foremost gives way to the left, ant the other passes on at the richt. These rules are not so peremptory that they nust always be observed by drivers of vehicles, but their observance depents upon the general rule that all persons traversing a highway, whether walking, riding, or driving, must use rensonathe eare and diligence, under the circunstances, to aroid collision, even thongh it shomb be necessary to turn in the opposite direction from that mescribed by the customary law of the roal. (See Angell on Mighucoys). For pedestrinns, the rule on both sides of the Atlantic is to keep to the right.

Lan'or Rule, of the Road at Spa.-The rules governing the meeting, erossing, ete, of vessels at sea, and the mrecautions required to avoid collision, have now become a matter of international importance: and the tendency is toward the adoptim of a uniform swstem hy all maritime countries. On (Net. 16, 1ss), a maritime conference met at Washington, D. C., at the invitation of the l'resident of the U. S., issued in purshance of specific provisions of Congress to all maritime nations in aliplomatic relations with the L.S. The object of the conference was to lisenss, revise, and amem the mbes, regulations, anil proceeslings concerning ressels at sea, and navigation generally. The conference rose on lee. 31, 1889, and a report of its proceedings was publishel in three volmues. The rule of the road as recommemerl by the conference in most respects curresponds closely with that which alrealy existed, aml was in gencral adopted by Austria, France, Germany, the Notherlamk. I'ortugal, sweden, spain,
 British shipping-misters, pilots, ete. however, stremmens. opposel its aloption, mantrining that in some important respects (as with respect to fog-signals and the sureming of side light:) the rule was impracticable. In deference, therefore, to representations made by the British Govermment the date at which the rule should go into effect was postponed. They now acpuliesce, aml the date has loen fixed as fuly 1 , ksg. "Ine frollowing is a statement of the law which was enacted by the lo.s. Congress to carry unt the frovisions of the remmmemation of the conference as prochamed lyy the lresilent Ibec. 31, is!bs.

Sterting and Sailing Rules.-(1) When two sailing vesels are appraching one another, ansto involve cisk of eollision, (e) a vesed ruming free shall kerp ont of the way of a wessid which is chose-hankent; (b) a vessel close-hauled on the port tark shall kep cont of the wiy of a vessel close-banked on the starboarl tack; (c) when buth are running free. with the wimet ond lifferent sides, the vensel with the wind on the port shall keep ont of the why of the other: (l) when both are ruming free, with the wint on the smme site, the one to windwart slatl keep out of the way of the wher; (f) a veso sel with the wimi aft shall keep ont of the way of the nther (2) When two stem-vesiels ute meeting end on, or nearly so, each shall after her comse to starbart, su that cach mat pass on the port side of the uther. (3) When two stenm-
vessels are crossing so as to involve risk of collision. the one which has the other on hor starbard shatl keep out of the way of the other. (1) When a stemm-wesed and a sailing voisel are proceding so as to involve risk of collisiom, the steam-vessel shall keep ont of the way of the other. (5) Every vesell uvertaking another shall keep out of the way of the overtakn resel. (b) In narrow chamels every steimvessel shall, when it is safe and practicible, keep to that side of fair-way or mit-channel which lies on the starbured side of such ressel. (i) Where by any rule one vesel shall kemp out of the way of the other. the latter shall kerp, her comse amb speed, inm the former, if the ciremmstanes of the eass almit, shall avoill crossing uhead of the other.

In obeying and construing these rules due regard shatl be had to all dangers of navigation and collision, and to any speciat circumstances which may remer a hiparture from these rules necessary in order to avoit immeliate danger.

Ihutes in regard to the Lights:-(1) The rules regarding lights shall be complied with in all weather trom sunset to sumise, mul during such time no other lights which may be mistaken for the prescribed lights shall be exhibited. (i) A steam-vessel shall carry forwath in front of the foremast, if there be one, and not less 1 han 20 feet above the hall, a white light: on the starboard side a green light ; on the port side a red light. The two side lights mist he arranged with sareens so that they can not be seen across the bow, nor more than two points abaft the beam. A steam-ressel when under way may carry an additional white light forward. (3) A stenmressel towing another vessel shall in addition to her side lights carry two, if towing more than one vessel three, white lights. (4) A vessel not inder command through areilent shall carry two red lights in a vertical line not less than 6 feet apart aft of its white lights, or, in the day, two black shapes or balls 2 feet in diameter. (i) A sniling-vessel under Way, and any vessel being towed, shath carry the same lights as are prescribed for a steam-vessel under way, with the exception of the white lights, which they shall never carry. (6) A vessel being overtaken by another shall show from her stern a white light or a flare-up light. (i) A vessel under 150 feet in length. when at anchor, shall carry forwarl, not more than an feet abore the hull. a white light: a vessel 1.50 feet or more in length shall carry forward a white light, not less than $\geqslant 0$ nor more than 40 feet above the hull, and aft another such light not less than 15 feet below the forwaril ane.
special rules are provided for steam-vessels of less than 40 tons, and ressels muler oars or sails of less than 20 tons. which enable those vessels to carry a prescribed number and kinds of lights in a way more adated to their size. Special rules are provided for pilot-hoats, ferry-boats, nte.

Sount-signals in Fug, etc.-(1) A11 signals preseribed for ressels under way shall be given by steam-resels on the Whistlo or siren: by sailing resselsand vessels towed, on the fog-hom. (2) A sterm-vessel under way shall sound at intervals of not more than two minutes a prolungel blast. (3) A steam-vessel under way. but stoplyed and having no way upon her, shall sound at intervals of not more than trio minutes two prolonged blaste with an interval of about one second butween them. (4) I sailing yessul mbler way shall somed at intervals of not nome than no minute when in the starlonard tack one blast, when on the prott tack two bants in suceresion, ant when with the wiml abaft the herm thre hasts in suceession. (5) I vessel at anchor shall at intervals of not more than a minate ring the bell raphilly for about five secoms, (6) A resel fowing shall at intervals of mot more than two minutes somb threp hasts in suceession, me long, follnwed by two short. ant shall not give any other sigmal. (i) A steam-vessel wishing to indicate to mother "The way is ofl my wesel, you may feel yom way jont me." may sombil three biasts in shemesion, a short, longa and short. Sound-signals for bessets in sight of one amother.-stemmvessmp must imlieate their comre by one shomt has for "1 am directing my course to starlomal": two shont blasts, "1 am directing my comrse to prot "; three short hasts," Ity enginu are going lull speed astern."
In ald these rules every stam-resend meder sail and mot under stom is consideret a sailing vessel, and every reseel under semm, whe her umber sail ur not, is consiteren] a steanvessel. "steam-vesel" includes any vessel propehed hy machinery. A vessel is "unler way" when not at andior or male fast io the shom or agromil. F. sicuars Alles.

## 

Rand, [O. Fing. rad, a riding, journer, roach, deriv, of riden. ridn]: highways in the conntry and the streets in vil-
lages and small towns, often called common roads to distinguish them from paved eits streets and from railways. The number of roads in a civilized commumity involres a large outlay for construction, und a heavy annual expenditure for repairs, so that the question of economy in roadmaking and maintenance is an important one. Good roads promote traffic and industry, while poor ones are a constant bar to the development of the towns which they connect. The location, construction, and maintenance of roals form a branch of civil engineoring, and it is only the engincer who can eoniuct these operations so as to secure the greatest public convenience with the least expenditure.
The Romans built many roits extending to all parts of the empire, and portions of some of these are found at the present day in fair condition. Twenty-nine military roads centered at Rome. which with their numerous branches had, according to Antoninus, a total length of 52,964 Roman miles. The most important of these had a paved width of 16 feet, with curbs and umpaved sidewalks, but the prevailing width was 8 feet. There were also rouds for single carriages, and for horsemen, of lesser width. 'J'he military roads were essentially pavements of dressed stone blocks, laid with very close joints on a foundation of conerete which rested on a sub-fommation of large flat stomes, the entire thickness being about 3 feet. The romd surface was quite smooth, and level transversely: Grade was usually disregarded, and the course of the road laid out in a straight fine over hills and valless. Milestones marked the distanees from all parts of the empire to a gilt column in the Formm at Rome. In respect to durability, these roads were probably superior to any since eonstructed, but they were very expensive and the steep grades often rendered portions ill adapted to tratlie. Macadam has said that their construetion "was a kind of desperate remedy to which ignorance has hat reconrsc," and from the point of view of chgineering economy and the proper adaptation of means to ends Roman roads can not be recommended.

A number of Roman roads were built in England in the seeond and third centuries, and later some of these were widenel and made public highways. The roals in England and throughont Europe were however, in a deplorable condition during the Middle Ages, and indeed mutil the beginning of the nineteenth century no systematic method of construction and repair was known. About 1350 certain roads in England were given to private companies to repair, and toll was allowed to be colleeted. In 1503 the parishes were mate responsible for the maintenance of the roads, but the burden proved to be too heary, ind the results were unsatisfactory.

The early explorers of Mexico and Pern found excellent roals bet ween the principal towns. One of the military roads of Peru is said to have been nearly 2,000 miles long, with tunnels throngh mountains und bridges or ferries over streams : this was 20 feet wide and puved with Hagstones coveled with bitumen. In India and Persia there were also a few good roads in early times. In the latter comntry royal roads for the use of the ruler were built by the side of the common rouds and kept in better condition, from whieh originated the phrise "There is no royal road to learning."

The earliest roads in the $U$. $S$. were mere Indian trails along waterconrses and throngh gaps in mountain ranges. In New England the towns had control of roads, and there are records of some "eight and ten rods wide" which were authorized to be laid nut, but only about one or two rods were devoted to trafle, the remainder being left uncleared. The prevailing method of construction and repair, when any method at all was used, was to plow two piallal linrows about 20 fect apart and scrape the loosened earth upon the space between them to form the road-bed.

Turnpikes were maintained in the U.S. during the eighteenth century by private companies which were allowed to collect toll, and the surface of these was often of gravel or broken stone. In 1706 an act of Congress anthorizen a national road from Baltimore westward, which was built for 650 miles throbrh Pennsplyania, Ohio, and lllinois; its width is 80 fort, of which 30 feet is of broken stone, sometimes on a fonmation of large stones. Although not properly kept up sinere the introluction of railways, it is still known as a good road.

The roads of Eurnpe are in a far better condition than those wf the LT. X. This is dne partly to the fact that they are ohler, hit mainly to better aml more effective methoals of eonstruction and maintenance. Gravel or broken stone is employed for a road surface, proper dranage is provided,
and systematic repairs are made at stated intervals. The dirt from the gutlers is carted away instead of being spread on the road-bed, while this is kept in good condition by the frequent addition of broken stone properly compacted and rolled. Among the famons roats off Euroipe may be mentioned that from Genevia, over the simplon lass of the Alps, to Milan, whieh was built by Napoleon as a military ronte, and which cost the French Government abont $\$ 3,250,000$ or nearly $\$ 15,000$ per mile; this is more than double the cost of eonstroction of good roads under ordinary eonditions.

About 1885 public ommion in the UT. S. began to be aroused, mainly throngh the influence of bicycle riders and mamufacturers, as to the deplorable comdition of eountry roads and the great advantage of better methods of const ruction and repair. This movement has been prodnetive of excellent results, yet very much remains to be done in order that these roads may be in a condition comparable to those of Europe. Methods of locating, building, and repaiting roads are well known to civil engineers, and can be as easily earried out as those for the construction and maintenance of railways, but the public refuses or neglects to intrust the work to them. County eommissioners, township supervisors, selectmen, and borongh committees are the authorities who eontron the building and repair of roads, and these generally decide nearly all questions relating thereto, irrespective of the experience of other localities or of the rules of engineering. The method, so extensively prevailing, whereby farmers are allowed to work out their roadtax instead of paying it in money, is perhaps the greatest evil of the present system, and wherever it prevails good roads can never be secured. Under this method the mud of the gutters is annmally loosened by the plow, transferred by the seraper to the middle of the street, and spread to a rounded surface without any attempt at compacting or rolling, so that the rains wasli it quickly back again to the sides and the condition of the road during a large part of the year is rery poor. It is safe to say that in the majority of cases the money spent in such repairs is entirely wasted.

The eost of road improvements in fifty eounties of the State of New York during 1802 was \$2.316,000, and this does not include that spent in cities, towns, and villages. This ammal smm, if expended in accordance with engineering prineiples, is sulficient to produce in a few years roads comparable in every respeet with those of Europe.

It is one of the gratifying features of the road agitation that State Legislatures are urged to make sueh laws as will insure that the construction and maintenance of common roads shall be placed in the hands of civil engineers. Every effort spent in securing the passage of such laws tends to the improvement of roads. The bnilding of a common road is easy compared to that of a ratway: the prineiples and methods are given in great detail in engineering literature, and it is by the scientifie apllication of these that the roads of Europe have been brought to such a high degree of perfection.

Location.- A road shoukd be so laid ont that its length between the points to be connected is as short as possible, the grades at the same time being such as to allow easy traction for vehicles and also thorongh drainage. A slight grade will provide for Arainage if proper ditehes are construeted. The maximum grade for earth roads should be about 10 per eent.-that is, 10 feet of rertical rise to 100 feet of horizontal distanee, while gravel roads may be limited to 7 per cent., and macadam roads to about 4 or 5 per cent. On these grades a horse exerts (wice as much force in pulling up the loud as on a level.

The willth of roards in the $\dot{U}$. S. has usually been too great. Sixteen fect is sulficient for the easy massage of two vehieles, and it is better that this whith shomld be kept in good eondition than that 30 or 40 feet should be maintained in poor order at greater enst. In the neighborhood of eities widths of 24 or 30 feet are sometimes rerpuired. To these wilths are to be added those necessary for gutters or ditehes, and for sidewalks when such are necessary.

The best transwerse form is that of two planes of slight inclination eonnected by a short curved surfaee near the middle. It is a common error to make the section too rombling and the inclination of the sides too steef. Many good roads show to the eye but litile elevation in the midAle, and the harler and smoother the road-covering the less is the elevation required.

Construction. - In order to render the roml free from dust and mud and the traction easy to animals some kind of romi covering other than the natural soil is usually neces-
sary. Ginvel is often employed for this purpose, and when properly eompacted or rolled on a gome fomblation it gives good satisfation. 'ihhis gravel should eonsist of angular' grains in orter that it may form a compact hed. The offeet of frost on the roal-bed is to be2 prevented by ditenes which are deep enongh to it min the subsuil, the longitntimal grate carrving away the water.

The systen of romb-making devisel by Macalam in the early pirt of the ninctenth cemury has bem much used in Great Britain. The roal-hed is dirst pxawated to a dipth of 8 or 10 inehes and compretm by rolling. Siscessive layers of broken stome are then laid and math layer thomghly eonsolitated. The top hayer is generatly enmposed of splinters on smaller stones, and this is matif thicker at the middle than at the sides so as to give tho proper thanserse form. The stome shouk be broken into fragments nearly cubieal, and no stone should be used which will not pass through a ring $\frac{1}{2}$ inches in diameter. Maculan's induence greatly improved the eondition of romb in scotland and Fingland, and larliament awarded hinn ${ }^{2}, 000$ in recognition of his services.

The system intronnced by Telford is similar to that of Maendam, exeept that stone blocks are set in contaet to serve as a fombation for the broken stone. The term "macalam road " is, however. popularly applich to both systoms of constructions. Fig. 1 is a part of a cross-section of a road, show-

ing a layer of stone blocks about 6 inches in tlepth, a layer of broken stone 4 inclaes deep, and a top layer of binding material 1 or 2 inches thick. The stone blocks are set in elose contant, with the widest mels down, and rammed. The broken stone is appliel in two or three thicknesses, each heing thoronghly rolled white moistenod. In Fig. ? an arrangement of the stone hlocks more suitable for soft soils is shown, the npper fignte heing an setion across the romd ant the lower one aplan. In very soft soils conerete may be usal ans a foundation.
luad-owerings should be of tough and durable materials, trap anl pranitic rock being the best. Some limestone make food ronds, while athers are entirely unsuitable, as they grind intodust under the action of the trathic. It is important that the roal-bed should be thoronghly rolles, and for this purpose a stem-roller is superior to one drawn by horses. A 10 or 18 tom roller appears in general to proance the best results. Dinch layer should be rolled about fifty times in ordur to secure a first-class romblway.

Maintenance.-ln Burope there are two methods for kecping road-surfaces in proper order: one of constant repairs in which the dust and mul are laily swept mp anel removed, while new materiad is supplied to till rats and depressions; and the other of putial repairs by which at stated perionls additions of fresh material are made to the roat-bed, white the daity work is confinet to sweeping and to filling ruts by leveling off the surface. The former method is applicuble tor rouls of light tratfic, and the latter to thase of havy tratic. The high price of labur in the U. S. prechubes the system of constant daily remirs, except on city st rats and park roads. In addition to remewal of the romb-surface, the ditches and drains are to be kept oper and the refnse earted away. The cosi of mantenatere of a broken-stone roan! is usually abont the same as the interest on the cost of construction.

The cost of the construction of macalam romb-surfaces ranges from 50 eents to $\$ 1.60$ ner square yard of surface, or from $8:, 000$ to $8,0,00$ per mite, depmating upon width of roal, depth of the stone, and charater of the fomatation. Such roms are well minpted to streets of light tralfic in towns and cities. In the article Pabmexts ari given statisties of fiftyone cithes in 1 sto ; thest samm cities reported in that year $1,4 \mathrm{ft}$ miles of macadam and telford roads. The adratage and eenomy of these systems for common romis are so grent that they are rapilly being boilt in the eastern part of the U. S. In orter, however, that they may be kept
in the hest order, very heary loads shontd not he allowed to phss over them, mules on wide times.
In 1 s:11 a committee of the citizens of Philadelphia of foredprizes for the best papers on the making and care of eqmmon roads. The prize paprs wop publishat umber the ansphes of the ['niversity of Pennsylvania, umber the title - Moure for Beftre houds, and the adjuticators also expreser the fon following recommendations in relation to the subject: (1) That in the improwement of rats the macablam system, consisting of small ampur frusments, in sizes motexceding from $\frac{2}{2}$ to $2 \frac{1}{2}$ inches in their Jongest dimonsion, atcording to quality, wouh be usent, wherever a stone surface is both practicable and justifiable; (3) that the minimum width of the metalel surfaco for a single track shmul be et feat, of such slepth as the amomet of traftic and character of the smbsoil may require, to be determined by the engineer in charge: (3) that the hed 10 receive the stone must be so prepared that it can mot be satmatad with water, and to accomplish this great attention shombl he paid to the chararter and drainage of the subsoil: (t) that there shombid be lexislative enactment regulating the width of the tires of wheels, and that the minmum wilth fur all cart, dray-wagon, or other heavy draught vehicles shonld be 4 inches, to be increased, when the capracity of the velicle exceeds half a net ton per wheel, at the rate of \& inchs for each 400 lb .
References. - 'the literature of the subject is verrextensive, partieularly that in perindieals. Macatum"s essars on road-making were publishot in London from 1820 to 1825. and then collected in a book which passed through many editions. Gillempis's Munual of Rond-making, one of the earliest American books, was first issued in 1845, and revised in 1871. Siee also Gillmore's Ronds, Sitrets and Perements (1sid) ; ILerschel and Xorth's Ruth-making and Maintenrnce (18s0) ; and Bypne's Highucy Construction (1892). Special reports from U. S. consuls coneerning the roals of Europe will be found in a volume issulet by the Department of State in 1891 under the title Streets and Highways in Foreign Comentries. 1 monthly magazine of a popular eharacter, called Good hoads, is published in New York. An organization called the National league for Gool Roads has issued literature of a useful character, and in 18413 it exhibited several short pieces of road at the Cohambian Exposition at Chicagn, illnstrating methots of construction. See also Payemexts. Maxifieli Merrimax.
Roame, roan' town; in the department of Loire. France; 5: miles by rail N . W. of Lyons; on the Loire, which here becomes narigable and is crossed by a stone bridge (sie map of France, ref. (t-G). It is a handsome town; has some manufactures of cotton, muslins, jewelry, ant paper, ami has considerable importance as an intermediate station of the tratie between sonthern and Northem France. Pol! (1846) 33, 412.

Roanoke: eity (formerly the town of Big Lick, ineorporated as a city in 1sist) ; Roanoke co., Ya. : on the Rumoke river, and the Sorfolk ant Western Rairoal: 7 miles E. of Sulem. the county-seat, 00 miles W. S. W. of laiehmond (for
 tural and irommining region. at an devation of $!50$ feet athove sa-level, and is surrounled an all viles by monntains. The eity has improwed systems of water-worksambsewerage, gas and electrie light phats, and at sect-railway syatm comnecting it with Vinton on the E. and sabm on the W. Thare are $1+$ churchos, 4 public-school buildings, publicsehool property bathed at cree sab, (100, ob large and several suall hotels, 3 national banks with combinol "ulital of s300,000, a state bank with mapital of 820,000. sta ineorpornted bank with eapital of seop,000. a imst and deposit company with cupital of s.jo.06), : building and loan assucintions, and is daily and is weekly perionticats. The assesen
 in 1w. was fros, 500 . The industrial establishments inelude locomotive-works, rilway-car shops, iron mal steel Works, hrige-works, foundrises and machine-shops, hy-drattie-engine work: ier, cmaning amb preserving, and pro pr-hox factorics, briek-works, and elevator-factory. Popl ( $1 \times 80$ ) Big lick town, 664: (1s, (0) eity, 16,159.
Romonke couldere: an institution at Salem, Va.: chartered by the luphlature in the year 18:3.3. It is governed by a self-pirpetuating boart of trusteps. It has enrohled about 3,000 stulents and a majority of its graduates (among whom have heen induled several (boctuw indians) hermene ministers and teachers. There were 1 ou stukents in attentance
from eighteen States and Territories and four foreign countries in 1894-95. The college offers a four years' course. with electires. The grounds embrace abont $20^{\circ}$ aeres. There are fom hrick buildings for college purposes. One of these is set apart for the library, which contains 17,000 volumes. An annex to this building was erected in $180 \pm$ for a reference lihrary aud reading-room. The mineralogieal and geoIncucal cabinets eontain about 14,000 specimems, and there is also a valuable numismatic collection. Two literary societies and a Y. M. C. A. are maintained. Julics I). Dreiher.

Roanoke River : a stream formed by the mion of the Dan and Stanton rivers at Clarkesville, Va. It flows 2.50 miles in an E. S. E. course into Albemarle Sound near Plrmouth, N. C. It is a tidal stream to Halifax Falls, N. C., its miles from its month, and is narigable io miles farther to Welton hy steamboats, and thronghout its course by bateaux. Its ralley is picturesque and fertile.
Roaring : the noise made by some horses while drawing in the hreath, especially while traveling fast. It is caused by a kind of wasting disease of the muscles of the larynx, and is incurable. Nevertheless. some of the best horses, like the great Eclipse, have been confirmed roarers. In England tracheotomy and the eontinued use of the tracheotomy-tube have been successfully employed for its relief.

## Roasting: See Cookery; also Metallurgy.

Roatan: See Reatan.
Robbery [from O. Fr. roberie, deriv, of rober, rob: Ital. rubare, from 0 . II. Germ, roub̄̄ $>$ Mod. Germ. rauben, plunder, rob]: larceny from the person of another by violence or putting him in fear. The force or fear must precede or accompany the larceny. Ifence it is not roblery to snatch from the hand of another and carry away his purse, or stealthily to take it from his pocket and then frighten him from retahing it. On the other hand, if the article taken is so attached to the person that violence is necessary to detach it, as where a wateh-cord is broken in taking a watch, or where an earring is torn from the ear, or if the owner surrenders the propuerty because jut in fear by the taker, robbery is committed. The fear need not be of injury to the body of the person robbed. Fear of injury to that which he has a right to defend by force, as his child or his propertr, will sutfice. It has been held that a threat to injure another's character in order to induce him to surrender his property is a sufficient putting in fear. Other deeisions hold that the threat of injury to eharacter must eonsist in charging the victim with unnatural erime. Britt vs. State. 7 ILimphrer (Tenn.) 4.5.

The conrts have given to "the person " an extended meaning in the definition of robbery. Wheneser the stolen property is so in the possession or under the control of an individual that violence or putting ini fear is the means used by the thief to secure it, the taking is from the nerson. Accordingly, a thicf enmmits rolber $r$ when he binds the owner in one room of his house and frightens him into telling where property is to be fomad in another part of the building. State rs. Culhom, o? Iowa 432.
Robbery was a capital felony at common law. It is punishable in Great Britain by penal servitule. In many of the U. S. it has leen defined by statute and divided into degrees, punishable by imprisoninent for periods of varying length. See Larcexy.

Fraxis M. Berbici.
Robobia, Lcect, della: senlptor; b. in Florence. Italy, about 13!19: at first a goldsmith, he soon deroted himself to larger work in bronze and marhle. At the age of fifteen he went to Rimini, where he senlptured some fine bas-reliefs for the tomb of the wife of Sigismund Malatestas. Fieing recalled to Florence by an order to do work for Sianta Maria dul Fiore he exceuted six compositions for the eampanile. At the age of seventeen he was further commissioned to design the marble ornament of one of the organs of the catheItral, having Donatello in competition with him. Lucis desugn was considered the finer, although neither was executed ; but the hronze dome of the sacristr heneath this organ was intrusted to him, for which he inodeled ten figures and many lovely heads and other nrnaments. After these works he gave up hronza and mombled in clay, having discovered a glaze that protected his work from atmospheric injury. The tiret of his decorations in this medtum are in santa Maria dul Fiore, in the arell ower his own bronze dom, as well as over the arch of the sarristry. as also a Resurrection of marvelous beanty, now in the A calemy of Fine Arts in Florence.
first experiment in the colored glaze was in Or San Michele, and this reminds one of maiolica in its hrilliancy. The fame of this new decorative work soon spread through ltaly and over Furone, and his orders were immmerable-both for large panels for the imner decoration of churches as well as for onter walls above donways, ete. In is works abound in Tuscany. Ilis brothers Uttaviano and Agostino, who were his pupils, helped him in the production of these works, and continued them after his death (in 1452). Andrea lebla Robbia, neplew of the famous Luca and son of his brother Mark, was born in Florence about 1436 . He showed great artistic eapalilities from an early age. After having shown his skill in the marule decorations of the chapel of Santa Maria delle Grazie, outside Arezzo, he devotell himselt to producing colored reliefs in terra-cotta for Sinta Maria delle Grazie, fur the Cathedral of Arezzo, and for the luggia of the Ilospital of the Imocents in Florence, besides much other work. He died in 15?.- Ilis sons, Grovansi, Leca, and Girolano, also worked in their father's manner. Although the elder Lnca, as the foumder of the art, enjoys a special prestige among the Robbias, Andrea undoubtedly was the most talented.
W. J. Stillyan.

Robhins, Chaxdler, D. D. : clergyman ; b. at Lymm, Mass., Feb. 14, 1810; graduated at II arvard 1829, and beeame pastor of the Second church (Unitarian) at Boston 1833, which position he long retained. He was the anthor of many addresses, sermons, and necasional publications: of a History of the Second (hurch (185?) ; of Memoirs of Maria E. Clapp (1858) and William Appleton (1863); and one of the editors of the Proceedings of the Massachusetts lIistorical society, of which he was an active memter. I) at Weston, Mass., Sept. 11, 1882. For hiographical sketch, see Rev. U. B. Frothingham's Boston lnitarianism (1s00).

Revised by J. W. Chadwick.

## Robert I. (King of Scotland): See Bruce, Robert.

Robert II.: King of Scotland; founder of the Stuart dynasty; b. in Scotland, Mar. 2. 1816; son of Lord Walter Stewart. by Mlarjory, dangliter of Robert Bruce: fonght at the battle of Halidon IIill (1333) : became joint regent with the Earl of Murray 1334, and sole regent 1338-41, during the minority and absence in France of his uncle, King David II.: was again regent with the Earl of March from the capture of the king at the battle of Nevill's Cross Oct., 1346-57: opposed a successful resistance to the project of imposing Lionel, Duke of Clarence, upon Seotland as king, and renewed his oath of fealty to David II. 1363; was imprisoned 1363-69: declaresl king after the death of David Feb. 13त1; was crowned at Scone Mar. 26, 1371; conducted two wars with Richard 1I. of England. in the second of Which the successful forays of Richarl II. and the Duke of Lancaster into Scotland took place. These were avenged in 1388 by a successful invasion of England by two aruies, one of which, commanded by James, Earl of Douglas, fought and won the celebrated battle of Otterhurn (or Chery Chase) July 21. 1:88, lut lost its leader. The kingdom suffered mnch from the border wars and from the disorders of the turbulent larons. D. at Dundonald Castle, May 13, 1390.

Revised by F. M. Colby.
Rohert 1II.: King of Scotlanel : son of Rohert II. by his first wife, Elizabeth Mure of Rowallan; b. in Scothanil abont 1340; was first known as John Stuart, Earl of Carrick: succeded to the throne in 1:390; renerted the war with England 1899: was an imbecile ruler and left the administration in the bands of his ambitious and unscrupalons brother, Robert stuart, Earl of Menteith. by whom the heir to the throne, David, Duke of Rothesay, was imprisoned and staryed to death in Falkland Castle 1402. In 1400 occurred the invasion of Sentland by Menry IV. of England and the retaliatory expedition of the Scots resulted in their terrible defeat at IIomildon Hill 1402. Robert sent his surviving son, Prince James, to France for safety against the designs of Ilenteith, and lecame the victim of incurable melancholy on learning the imprisonment of his sun by the English, May, 1405. D. at Rothesay, Bute, in 1406.

Robert If., sumamed The Devil: Duke of Normandy : son of Richard the food: sncceeded his brother Rielard in 1028. IIe humiliated his vaswals and kept order in his realm: conquered distriets from his neighbors ind regulated his frontiers; supported Count Baldwin IV. of Flanders against his sons, ling Ilenry I. of France against his mother, and his nephews, Alfred and Edward of Eugland, against Cannte of Denmark; made Normandy the most powerful state in

France ；and was the very image of medieval enerdy，an－
 his success he suddenly fell into molancholy．Dhe repaired to dome with a marnitiont retinue；thence he went next yar to Constantinople with a more molest train；and from Comstantinophe he jurneyed on foot to Jerastem．At the Holy scpulehre lie fomit consolation，bat on his remon died smbenty at Nicoa，huly 2，10：35．His only chikd，born to himhe a mistrese，was William the Compuror，who suc－ ceeded him．The text of the famous oprat by Meyerbeer， Robert le Diable，is basel on a romance of 1406 ，and has very little to do with history．

Rubert，röntr，louts lampon：painter；bo in the can－ ton of Nenchatel．switzerlamb，May 13，1794．Ile sturlim in Paris with Charles Girardet，a swiss painter，and partly under J．C．David，and gained a prize lon engraving when twenty years of age．In 1sis he was alde，with the help of a frient，to visit Italy，where he worked and studied for years，and spent much of his life thereafter．II is jeeculiar gift as and art was graceful composition，gromping of ro－ mantic ligures in a pieturespue way，and he fomm among the peasantry of Central lably aml the brigands who hat been captured by the anthorices the material which he liked．Ile exhibiterl many pieture from $1 \mathbb{c}^{2} 27$ to 1836 ，many of then matc popular hy chyraving；and his reputation was very high in France under Jounis＇「hilippe．His work is not very important in the purely artistic sense，as his enlor is cold and his painting not skillful，lnt will always be popular．D．by his own hamb，in consernence of disap， pointinent in love，at Venice．Mar： $90,1 \times 3.5$ ．It the Lourre are his pictures Return of the l＇ilgrimage to the Ifudonua de l＇．Ireo，a Remun Peustent Womam，and the well－known Sharipsters of the Pomtine Marshes．Of other pictures，the Sectpolitur Improrisulor was exhihited in 1sed and the Fishors of the Adrintic in 1s：3，these marking the begin－ ning aud the end of his brief and brilliant career．

RU＇s－ell Sttrgio．
Robert College ：an institution of learning at Constan－ tinople，Turkey，projected hy James II．and William B． Dwight，sons of Rer．Harrison G．O．Dwight，a veteran mis－ sionary in Turkey，and openel in 1863，under the eontrol of （＇liristopher li．Kobert，a wealthy philanthropist of New lork，who male arrancements with his friend Rer．Cyrus Ilamlin．I．D．．of Constantinople，to take charge of the col－ lage as its first president．Mr．Robert smpported the college until his decease in 18：s．when he bequeathed to it one－fifth of his estate．Mis total benefactions to it were about s．50，－ （100．The institution was opened in a rented building．In 1864 it was incorporated in the State of New York as me of the colleges of the University of New York．Unuler per－ mission of the sultan．granted in 1869 ，the two main build－ ings were erected in 18.71 and 1893 respectively．on a fine site on the losphorus．After fourteen years of service Dr．
 Washburn．D．I）．The curriculum corresponds generally to that of a New England college，though special attention is paid to the languages， 10 lewer than thirteen being tanght． The chief language of instruction is the English．There is a preparatory course of two years，and a collegiate bacea－ latreate course of five years，hoth ineluding instruction in the vernaculars of the stulents．From $1 \leqslant 63$ to 1898. in－ chisive，the total number of students by years was 5.149 ： uf diferent students，1，715；of grabluates aty．The colleqge has already attainel a most homorahle standing，and has he－ come of national，if not of international，importance．

Willaa B．Dwtent．
Rohert－Fleury，rōharflö reé，Josepn Nicolas：histor－ ieal and genre painter：1，at cologne of French parents， Aus．8，1297：pupil of Giroudet，liann（iros，and llomace
 first－eliss Paris Expesitions， $1 \times, 5$ and 1962： ommander Lackion of Homor 1Nit；memher of the Institute 18．00：1li－ rector af the livench Acalemy in liome 1sfito．In 1 Na3 he exhihited in l＇aris his ，1lossacre of st．Berthotomene，which at once fancel him a high reputation．Itis Conforence at
 Jews／louse（ 18.0 ）are in the Luxmbourg Gallery Paris． Various works are in the musemns at Versailles，Nantes， Montpelier，and Antwerl）．11．in laris in 1 sou．

Willay A．Cofehs．
Rohert－Flumy．Tusy：historical，geure，and portmat painter：h，in Paris，France，ciegt，1f，1s：\％：sun of loseph Nie has lionert－Fteury；pupil of laul lelaroche and Leen

Cogniet：medals，salons， 1 sit aml 1Noi；medal of homor．

 inth（tsio）is in the luxembong（fallery，l＇aris．Sudio in I＇aris．

W．A．C．

## Robert Guiseard：See Gemearn，Rouerr．

Roburt of Gloucester ：a chronicher of English amaza， of whese life nothing is known exent that ho was living at the time of the hattie of Eveshan（12tia）．Ths metrieal chronicle of lingland from the time of the fatmous brotus to his own times was chiefly hased umon Geolirey of Mon－ month＇s work．It extends to 10,000 lines，and is valuable as one of the earlist specimens of the Bnglish language．It Wha 1 winted by Thomas Ifearne（ 1724 ），aml reprinted 1010 ．

Roberts，Beviamis Tites，A．3l．：general superintendent Free Methulist Church；b，at Leon，Cattaraugus mo，N゙．Y゙．， in 1se？：graluated at Wesleyan Universty in 1sto：was a member of Genesee Conference，Aethoulist F，piscupal Church， 1s4－5：general superintendent of Fre Metholist Chured
 Cheshough seminary，Noth Chili，N．Y．：published Fishers of Jen（1sic）：Why Another Sect？（1s：！）First Lessons
 and editur（16ifl－！！：）of The E＇umest Christian（monthly）， and culitor of The Free－1Pethodist（weckly）1686－！ 10 ． Feb．2न，189：3．

A．Usbors．
Rohrits，Datid，R．A．：painter：h．at stoekbridge，Scot－ land．Oct．24，17！6．IIe mas educatel as a decorative painter， and became a theat rical seene－painter；hat was mach at－ tracted by the picturesque in architecture and，after study－ ing English buildings of the Niditle Ages，went to France in 159. In $1 \times 2$ he exhilnited his Romen（＇athedral．which was the beginning of his career as a painter of romantic landsape．In 1831 he was engaged in the founding of the socicty of British Artists，and hecame its first presi－ dent．In 18：5？he visited spain，and made many drawings afterward publisherl in lithography．About 1838 he $\pi$ ent to I＇alestine anl thence to Fgypt ；his pictures painted at this time，either in the East or after his return．and from studics made in the East，are the best of his work．In 1841 he was elented a Royal Acatemician．In 1851 he visited Italy，ant his pictures for several years thereafter were of lhatian suljects．In his old age he took the London water－ side as lis field of study，and painted picturesque views of the town as seen from the Thames．Ilis work never attained any suecial value as landscape in the artistic sense，and lost less by rendering in lithogriphy than most drawing or paint－ ing from nature wonld lose．spirited amd jopular treat－ ment of roined buidings．Gothic catheilrals．men in un－ familia costame，and the like，were his favarite themes． 1）．in London，Sov．${ }^{5} 5$ ，186．4．Ire published It cturesque Shetchess in Sipain（1，is）；The Iloly Lame and Syria（fin－ isherl in 1849． 4 large vols．）：Itruly：Classical，Mistorical， and［＇icturesque（ $1 \mathbf{5} 9$ ）．（ff his pistures，thase of his midalle life and strongest pretion are Church of the Holy Sativity at Bethlehem，the stalue of Memon ai Surise，the Rmms of Philu，the Gatearay of the Trmple at Bualbech．In the National Gallery in Lomion are his Church of st．I＇tul，Ant－ urep，and the Cialhedral of Burgus．Ricasell Stlrgis．
Roberts．Ellis Henry．LLL．I．：joumalist：1．at I＇tica， N．V．，Sept．： 0 ， 180 ：learmel the juinting trade：gralu－ ated at Yale College 18．00：became in 1851 editor and pro－ prietor of the Ttiva Morning flerald，an inlluential news－ paner of Whig and subsequently of lapubluan primeiples； was a member of the provential conventions of 1464 and 1s6s，of the State Legishature 1stit，and of（ongress 1sil－

 ernment hecenter（Buston，1ssi）and The l＇tentang anel （ironth of the finture state，American Commonwealth Series（2 vols．，Buston，188i）．
Roberts，Roneri Romporn，I）．D．：bislop of the Meth－
 175；；emistrated with his father＇s family in 1ssisto Ligonier Fialley，Western lennsylmaia，then the frontier of that Stater Where ha wame＂in the worns＂by the earliest Methodist itherants，＂a stalwart youth in hunting－shirt of tow linem，lucksin hrmednes，ami moceasin shors：＂They suppliad him with Methentist howks，licensed him to exhort in lvoto and to preach in 18゙）？In the latter year he joined
 Alleghanies．After itinerating in West Virginia and Penm－
sylvania, he was appointed to important ehurehes in Baltimore, Philatelphia, etc., and in 1516 was elected bishop. Ile immediately returned to Western Pennsylvania and thence remover to Indiana, then the fur West. He did much for Western missions, and the lndians called him "the gramd father of all the missionaries." D. in lawrence co., Ind., Mar. 26, 1843.

Roberts, Sir Willian, M. D., F. R. S. : elinician: b. in Anglesea. Wales, Mar. 18, 18:30; graduated M. D. London Unirersity 18.5.1: was physician to the Nanchester Royal Infirmary 1855 to 1886 , ant Professor of Clinical Medicine at the Victoria University from 18.6 to 1886 . Dle practiced his profession in Manchester from 1885 to 1889, remoring to London in the latter year. Nis more important publications are A Irtactical Treatise on Lrimary und Renal Diseases (London, 1865; 4th ed. 188. $)$; Lectures on Dietetics and Dyspepsiu (London, 1885; 2d ell. 1886); On the Chemistry and Therapeutics of Cric Acid. Gruel, and Gout (London, 189?).
S. T. Armetrong.

Roberts. William ('harles. F. D.. LL. D.: minister, educator, and secretary ; b. at Galltmai, Cardiganshire, South Wiales, Sept. 23, 1832; educated at Princeton College and Theological Seminary ; was pastor of the First Presbyterian church, Wilmington, Del., 1858-61; of the First Presbyterian church, Columbus, O., 1861-64; copastor in the Second chureh, Elizabeth, N. I., 1864-66: pastor of the Westminster ehurch, organized from the Second church under his leadership, 1866-80; corresponding seeretary of the board of home missions $1880-86$; president of Lake Forest University 1886-92: and was reappointed eorresponding secretary of the board of home missions in 1892. Dr. Roberts was chairman of the committee that estallished Wooster L'niversity. Ohio ; member of the first Pam-Presbyterian couneil. Edinburgh. 187t, and of the thind, Belfast, 1884, where he read a paper on American colleges; moderator of the General Assembly, New York. 1859, and a member of the committee for the revision of the Confession of Faith. IIe is the author of a series of letters on the great preachers of Wales, the translator of the Shorter Catechism into Welsh, and has published oceasional sermons.
C. K. Hoyt.

Roberts, Williay Ilexry, D. I., LII. D.: minister and professor; b. at Holyheal, Wales, Jan. 3, 1844; was educated at the College of the City of New York and Princeton Theological Seninary; statistical clerk in the U. S. Treasury Itpartment 1863-6.5; assistant librarian of Congress $1866^{\circ}$ T2 ; pastor at Craufort, N. J., 18:3-7t; librarian of lrinceton Theologieal seminary 1sir-86; Professor of Practical Theology in Lane Seminary 1886-93: permanent clerk of the General Awembly 1880-84, and since 1884 has been stated elerk of the same hody. Dr. Roberts was elected American secretary of the l'an-Presbyterian council, London, 1888. lie helped prepare the general catalogue of Princeton Theological Seminary 1881, and the catalogue of the library in the same institution 1886 . He has published Inaugural Andrpss. Tane seminary (1886); Mistory of the Presbylerion Church in the l'uited Stutes of Amerira (1888); Eeclesiasfical Status of Theoloyical Semimuries (18:2): sermons and magazine artieles.
C. K. Hoyt.

Roberts of Kandahar, Frenerick Sleigh Roberts, Baron: British general; b. in Cawnpur, India, Sept. 30, 1s:30: edneated at Eton, samdmrst, and Aldiscombe: entered the Bengal artillery 1851 : promoted through various grades to that of lientenant-general 1883; scrved with great distinction in the Intian mutiny campaign, the Abyssinian campaign, and the Afghan campaigns: commander-in-chief in Intia 1sci- 93. His most noted exphit is the relief of Fandahar in the summer of $188^{\circ}$. . Ihe was crented a baronet in 1881, and Baron Ruberts of Kandahar, Jan., 1892. The soldiers nicknamed him Bols Bahadur, the latter worl meaning hero or champion.
C. II. 'T.
 Alm. Fincland, Feh. 3, 1s16: abandonal the pan he had limed of antering the army; entered Brashose Colloge.
 1810-4゙, in ('heltenham 1N4?-47, in Oxford 184\%. going that Yyar to hrightom, where he died Aus. 15, 1853. Of his works, there have been pmblisied sirmons preacherd ut Trimity (hatel. Briyhton (five series, Lomion, 1855-64): Baflurps und Addersses on Lilmory end Sictitl Topics (185N) : Expoxitory Lacelures on st. I'tul's limistles to the C'orinthions
 tmons, hut it is permanoll. Ilis writings and biography were reprinter in the U.S. and widely reat. He was one of
the greatest and most inspiring of modern preachers, and has exerted great influence in liberalizing religions thought. He was, however, more a preacher than a theologian, and he left little in systmatic form. He is usually, although perhajs erroneously, classed with Manrice and Stanley as a Counder of the modern Broad Charch party in the Church of England. Sec his Life and Letters, edited by Stopford A. Browke (2 vols, 1865).

Robertson, George (roon : ellucator and metaphysician: h, at Aberdeen, Scotlam, Mar. 10, 1842; educated at Aberdeen, Berlin, and Göttingen Universities: became Assistant Professor in Greek at Aberdeen in 1864; 1'rofessor of Philosophy in U'niversity College, London, 1866-92; was editor of Mind 18:6-91. D. in London, Sept. 21, 1892. His principal writings are ILobbes, in Blackwood's Philosophicel Classics (1586), and several articles in Eurycloperdia Britannica (9th ed.) and in the Dirtionary of National Biography. He aided Alexander Bain in editing Grote's posthmmons Work on Aristolle (18i2). See Philosophical Remains of George Croom Robertson, with a brief memoir, edited by Alexander Bain.
J. Mari Baldwin.

Rohertson, James : royal, governor of New York; b. in Fifeshire, Scotland, about 1710: served as deputy quarter-master-yeneral in the campaigns against Louisburg and 'l'iconderoga 1358-59; was appointed lientenant-colonel of the Fifty-fifth liegiment ; exchanged into the Sixteenth; was stationed at New York as barrack-master 1763-75; hecame notorious for his extortions and peenlations; was appointed colonel 172: went to Poston Tnly, 125; was appointed major-general Jan. 1. 1376: commanderl a brigade in the battle of Long Island: went to England 1777; was appointed royal governor of New York 1759 ; took the oath of oflice Mar. 23. 1780 ; exerted himself with Gen. Greene to procure the exchange of Maj. Andre ; became lieuten-ant-general Nov. 20, 1 282 : d. in England Nar. 4, 1788.

Roliertson. James, D. D. : minister and professor : b. at Alytl, l'erthshire, Scotland, Mar. 2, 1840; educated at the Universities of Aberdeen and St. Andrews: missionary in Hasskeni. Constantinuple, 1869-64; in Berrout, Syria. $1864-$ T5: minister of Mayfield church, Edinhurgh, 18 T6- 7 ; ; since 18:7 l'rofessor of Oriental Languages in the Unirersity of Glasgow. Dr. liobertson has published many articles on Eastern topies in various magazines: translated and edited Minller's Outline of Hebrew Syntax: (Glasgow, 1882; three subsecuent editions); published Introrluction to the Penterteuch in Virtue's Nem Illustroled Bible, republished in Book by Book (Lonton. 1892): The Eurly Keligion of Israth, haird lectures, 1889 (Bdinlurgh, 1892; three later editions) : The Old Testament and its Contents, in Guild and Bible Class Text-books (Edinturgh, 1893) ; and The Pselms: their Place in the Mistory and Religion of Israel, Croall lectures, 1894 (Edinturgh, 1895).
. K. ІІоч.
Rolertson, Thomas William : actor and dramatist; b. in England. Jam. 9. 1809: beeame an actor in a traveling company of which his father was manager; produced a play, a Night's Adenture, in 1851: settled at London and devoted himself to literature 1860, and wrote several very successful dranas, including Ianid Gerrick (1864): Society (1865) : Ours (1866): Caste and Play (1868): School (1869); M. I'. (1870) : aml Dreams (1869). D. in Lomion, Feb. 3. 18.1. See his Irincipal Dramatic Worh's (Z rols., hondon, 1889).

Rohertson, William, D. D.: historian ; b. at Borthwick, near Edinburgh, Sentland, Sept. 19, 1221; graduated at the University of Edinhurgh $1 \mathrm{it1}$; became a minister of the Senttish Church at Gladsmnir 1743: joint minister of Grevfitars chureh, Edinhurgh, 1759 ; principal of the University of Edinburgh 166 , and was appointel historiographel of Sentland 1764. D. at Grange llouse, near Edinburgh, June 11, 1793. Author of is Mistory of Sioflend during the Reigns of Mary aml Jumes VI. (2 vols.. 1:58-59); IIistory of the leign of lhe Emperor Churles T . ( 8 vols., 1.69) : a IIistory of - America ( 2 vols., 170); and an Mistorical Disquisition roncerning the Kuomledge which the Ancients hut of India (1:91). During his lifetime and loner afterward his name was ranken with those of Gibon and Hume, and his complete Wrorks have been often reprinted. but are now little real. Mis Life was written Iy Dugald Stewart (1801) and by Lord Brougham, who was a family connection.

Robespierre, rö hes-pi-atr', Maxhmilen Marte Ismore: revolutionist; b. at Arras, France, May 6, 1758. Losing his
parents at an carly age．he was brought up hy his maternal grandfather．He showed nusual promise，and took high rank at Arras and at the College Loulis le firand in Paris， where he studiell with Camille hesmonlins．Almitted th the bar in lict，lie was som advanced the the rank of erimi－ mal judse，but resigned on acesunt of his relactance to pro－ monnce sentence of death．He was a deroted stadent of Ronssian，whose sentimentality，made a great impression upon him．He drew up the cathier fur the gnild of cenblelers at Arras，and was sent as a delegate of the fiers état to the statestieneral in tix9．His carnesthess ston command－ ed attention and enabled him to exert a powerful inllu－ ence，mot only in the Assembly but in the Jacobin Club． Farly in $1: 91$ he nryed and carried a motion to prevent any member of the present Assembly fron being eligible for the next，and to prevent any deputy from taking otfice for the next four years．Huving thus reduced the Government to mediocrity，the very enurse dreaded by Mirabean，his own talent haid frce play；the was apposinted public accuser， but on the light of the king to Parennes he was oreremme with fear and tork refuge in the honse of a carpenter．The elub took a thentrical vath to defend his life，and finally，ut the end of the Conssituent Assembly．Sept．30，1391，respond－ ed to his hysterical appeals by currying him home in tri－ umph．IIe was the cruborliment of sentimentality，his feel－ ings impeling him alternately to preace and war．When the Girondists in the Legislative Assembly adrueated war， 12，uespierre offered the inost strenuous oipusition in the Iacobin Club．Mis orations were perlantic and inflated in form，but ther eserted not a little influence．In Apr．，1593， he resigned his olfice as public prosecutor，and in Angust We find him petitioning the Legislative Assembly for a rero－ lutionary trihunal and a new national convention．For his surcess he wats elocted the first deputy to the new Conven－ tion，whell opened Sept．21．The Jacolins were bitterly attacked ly the Girondists，but Robespierre and Dantoin drew thgether and succeeted in gaining the ascendency． The exceution of the king．Jan．29．rios，still further streng thened the Jacobins，whose triumph lpeame complete June 3．The Commithee of Public safety then took alsolute control of affairs．Rohespierre was elected member of this committe aluly 2 z ．His popularity with the mob in Paris， his personal respectability，and his fluent oratory gave him great intuence．standing in the committee midway be－ tween the extreme and unserupulous radicals on the one hand and the conservative element on the other，he strength－ ened his own position bry pitting them against one another， and thus contributing to the general destruction that fol－ lowed．The desperate intrigues of Mar．and Apr．．1794，sent Ilébert，Iesinoulins，and Danton，us well as their followers， to the scaffold，and left Robespierte in absolute power．He placed his friends in all the prominent Government prosi－ tions，a＊sumed complete control of the revolutionary fribu－ nal．and ordered that the jury neell not listen to a defense if it was otherwise convinced．This infamous provision， swreping away as it did all guarantees of justice，was per－ haps the most characteristic act of the heign of Terror． The expecutions from this time till the fall of Robespierre averaged alout thirty a day．The number of his enemies increased with his pherer．fle surrounded himself with a bexly－guaril，the fanlastic trappiners of which excited ridi－ cule，and he set all Paris laughing at him loy his method of setting up a new religion．He was to have thirty－six ammal fe－tivals，and the first of these be celdenated hy walking at the heal of a procession，and after a windy harangue setting fire to miper figures of Hice．Atheism．Sidfishness．Anuihif－ ation，and（＇rime．All laris suddenly awakened to a con－ scrionsuces that they were ruled hy a monutebank，as ridic－ bilons as he was cruel．Signs of insulumdinations slu wed themselves immodiately．lioheppierre fought off inevitatle disaster with deepuration．In the A－sembly he was assailect with the most violent enithets，and his woice was drowned in the tumult．He hroke away from the cionvention to appeal to the mob，wherenpon the Convention declared him an sut－ law．In the mothe that ensned his jaw was broken ing the shot of a gendarme，and the following day．July 2Q，ivat． Robe－pierre，with siantodust and twenty other．，was carted tw the guillotine amid the jerers of the propulate：

Authorities：－Aulard．La ．Sorifte des Jurobins（－I vols．，
 Thermider：Lamartine，IIstory of the Girmmists；and the histories of the French Rovolution by Thiers，Michulet， Louis Blane，von Sybel，Slephens，Carlyle，anel Taine．

C．K．Adars．

Robini［（shortaned from Tabin－redbreast）from O．Fr： Rotion，dimin．of Robert．lohert ］：the mane appliod in Great Britain to sevoral well－known singing－hinds of the family Srythrefint，and improperly gisen in the［＂．S．to a specios of thrush，the Turdus miyratorius．There are tideen genera
 most of them widely spoat，resembling each other in their chef characteristio－the short tajering bill，curved at the extremity and partly cowered with hristles．＇T＇ley all feed on worms，insects，and fruits，generally live on cultivated gromuls，and have hut slight fear of man．The best－known specias is Erythouss ruberula．the robin－redlorast whose song is familiat to every British comentry houseluld．
Robin，rülmí＇（＇harles l＇hlibpe：binlogist and patholo－ nist ；b．at Jossarth，department of Ain，France．Iunce 4. 1x2l ：graduatel 11．J．in Jaris in 1846 ；devoted himself to the study of nomal and yathological anatomy ；in $184 \hat{1}$ was mate Asociate l＇rutessor of Natural scionces in the med－ ical lacolty；in 185s was elected to the Academy of Medi－ cine，and in 1 － 66 to the $A$ ademy of sciences ；in $186 ?$ he Was appointerd to the newly eatablished chair of Ilishology． In 186．he edited Sivaten＇s Eneyclopadic Dictionary of Medicine，for which he wrote a number of monographs．In 1s6t he established the Jourmal de l＇anatomie et do la physi－ ologie normules，whimh he edited until 1ss．i．In 1850 he was elected senator from din，and was re－elected in 1884. The progress made in Frane in histolngy is entirely due to his teaching．Among lis numerous works are Traité du microscope（Paris，1sil）；Inutomie el fhysiologie cellulaire （I＇aris， 18 TB）；Dontean dictionnuire ubreyf de médecine（Paris， 1856）．D．Uct．6， 1885.

S．T．Armetrosg．
Robin Goodfrillow ：a famons personage in English folk－ lore；reputed to he a son of（Iheron，king of the lairies，by a mortal mother：noted for his ruguish tricks，his fombess for disturbing the peace of fanilies，and his power of assum－ ing varions shapes．the＂shrewd and knavish sprito＂whose characteristics are fully given by shakspeare in a well－ known passage of A lidisummer Tight＇s Dream．Shak－ speare identifies lim witli the I＇uck or Ilubgoblin．a domestic sprite who answers（1）the Knecht Ruprecht of Germany and the brownie of Scoteh superstition．He is the＂lubber fiend＂of Hilton＇s L＇Allegro，who pinches sluttish maids， but rewards the clean－swept tloor am！the＂cream－bmwl duly set＂for him，by threshing corn，grinding meal，breaking flax，etc．，and sometimes leaves a silver sixpence in the good housemaid＇s shoe．（See Keightley＇s Fuiry Mythology．）A popular volume entitled The Maid Prunks und JTerry Jewts of hobin Goodfellow appeared in 162 ，and was reprinted by the Perey Society $18+1$ ．Revised by H．A．Beers．

## Robin Hoon：See Jood，Robss

Rohins，Bendanrn：mathematician：h．at Bath，England， in 1707 ；devoted himself to mathematios，which he taught in London；insented the ballistic pendulum；made experi－ ments on the resisting foree of the air to projectiles and studied fortification in Flanders：became engincer－in－chiof to The East India（ompmay 1 i4）：fortifiud Madras，where he died of fever July $3!, 1$ 151．Ite prepared for the press in the name of Rer．Riohard Walter，chaplain of the Cen－ turion，the narrative of $\operatorname{Inson}$ ： Foynye around the Wrorld （1F1心），and was author of Nour Principles of（iunnery（1it？）， lesides other seientific writings．

## Rohin Snipe ：Sce J゙sot．

Roblinson：eity：cipital of Crawford co．，Tll．；on the Cleve．，Cin．，（＂lit，and 大it．l．．．aud the Imal．and 1ll．S．rail－ ways； 25 miles N．オ．W，of Vincennes，anm 44 miless．of Patis （for location，ser map，of Illimosis，rel．s－（i）．It is int a fruit． corns and wheat irmoing region，and has large wool interests， a private lank ant thre weekly new yapers．Pop．（1sso） $1.3 \times() ;(1890) 1,3 \times 7$ ．
Rohinson，Bryrrowe：soldier：b，in Viresinia in lies； Was a major under W゙alfe at Quebee 1才，！）：married a dungh－ tur of Prederick lhillipes，thereby emmine into possession of immense ratets of land on the lludsme was oppesed to the measures of the British ministry，hat was boyal to the finsermment：remmend into Sew lork at the ont breat of the Ravolution ；rerouted and commanded the Loval Ameri－ can Regiment，of which le wis tolonel；was coneerned in the megotiations preliminary to the treason of Arnold（who at that time er＂uphed Robinson＇s country－siat）；lost his pronerty by contiscation ；at the conelnsion of the war went to Sine Branswiek，and then to England，and dien at ＂Thorulury in lite．

Robinson, Charles Semoca, D. D., LL. 1 ): ( clergyman ant hymoologist: b. at Bennington, V̌t., Mar. 31, 1834; mancated at Williams College and Union and Princeton seminaries: pastor of the l'reshyterian churches-Park, in Troy, N. Y. 1855-60: First. in Brooklyn, 1860-6s; of the American chapel in Paris 1868-70: Madison Avenue Presbyterian church, New York, 18\%0-87: Thisteenth Strext 1890-92; of the New York Presbyterian church. New York, 1s9:-47. Dr. Robinson has published somys of the Church (New York, 1863); sonys of the Sunctuery (1-65): Sonys for Christian Horship (1866) : Short Studies for Sundeyschool Teachers (1868); Chupel Songs (1872): Bethel and Pennel (18~3); Churth Work (18:3); Caleary Songs for Sunduy-schools (18:5): Psalms and IIymns (18Tij): Sipiritunt Songs (18: C$):$ Studies in the Vew Testument (1880); Spiritual Songs for Simicul Worship (1881); Spiritual Sunys for sunday-schools (1881): Studies of Teglected Texts (1888) : Laudes Domini (1884): Sermons in Sonys (1885); Sabbuth Evening Sermons (1886); Simon Peter: Early Life aml Times (1s87); The Pharuohs of the Bondage and E.rorlus (1887): Studies in Muris Gospel (1ss8): Laudes Comini for the Sunday-school (Isss); Laudes Domini for the Prayer Meeting ( 1889 ); From Samuel to Solomon (1889): Stulies in Luhe's Gospel (? vols., 18s:)) Neu Laudes Domini (1892): Amotations upon Iopular IIymns (189:3); Simon Peter: Later Life and Labors (1894). C. F. Hoчт.

Rohinson, Edward, D. D. LL. D.: biblical scholar; b. at Sunthington, Conn., Apr. 10, 1794: graduated at Hamilton College 1816: was tutor there 181 $\overline{-18}$ : remained in Chinton, engaged in elassical studies, till the autumn of 1821 , when he went to Andover, Mass., to publish an edition of eleven books of the Iliad (the first nine, the 18th, and the 2.1): Was instructor in Hebrew in Andover Sominary 182326 , under Prof. Stnart, whom he assisted in preparing the seconl edition (182.) of his Hebrew Grammar, publishing meanwhile (1825) his translation of Wrhl's Clowis Philologica Xore Testramenti; sturied in Europe mostly at IIt!le and Berlin. $1826-30$; in 1828 married, as his second wite, 'Iherese Albertine luise von dakob, danghter of a distinguished professor at Halle (zee Rominsos, Tuerese): returned to the U. S., and was professor extraordinary at Andover 1830-33; broke down in health, and resided in Boston 183:337: was professor in Union Theological Seminary, New York, from 1837 till his death Jan. 27, 1863. In 1838, and again in 18:52, he traveled in Palestine with Kev. Eli Smith, the learned missionary. Besides the works alrealy mentioned, he published Taylor's Calmet (183) : A Dictionary of the Bible for the use of Schools and Young Persons (1833) ; Buttman's Greek Firammar (1833: 2d ed. 1839: 31 erl. 1851): (Hesenins's Mebrew Lexicon (1836: 5̈th ed. 1854) ; Gireek and English hesicon of the New Testament (1836: S1 ct. 1847): (ireeh: Ifurnony of the Gospels (1845; 2 d ed. 18.51): English IIturmony of the (raspels (1846): Memoir of the Rer: Hilliam Robinson (1859). In 1831 he founded The Biblicul Repository, which he exlited for four years, and in 1843 the Bibliotheca Sacra, fur which he continued to write till 15.5. Lifs greatest work was Biblical Researches (1841. 3 vols. ; compressed into two and a third addel 1856), for Which, in 1842, he receivel the gold mertal of the Royal Geugraphical society. He also received the degree of D. D., previnusly ( 1881 ) conferred hy Wartmouth College, from the University of Italle in 1842, and that of LL. D. from 「ale College in 1844. Ilis Physical Geography of the Holy Lamel was mited by Mrs. Robinson in 1864, and pablished in 186.5 . See The Life, Writinqs, and Charucter of Elutard Robinson, by R. D. Hitcheock (New York, 1863).

Robinson, Sir Faererick l'hillipse: soldier: son of Col. Beverley Liobinson; b, on the Phillipse Manor, New York, in Sept.. 1763: became an ensign in his father's Loyal American Regiment Feb... 1:r7; was wounded and taken prisoner at stony Point: servel in the West Indies, and with great distinction muler Wellingtn in the Penimsular war, rising (t) he general: was commander-in-chief of the British forces in Canada 1sle; participated in the campaign on Lake Thamplain sept.. 1814: was linighted 1815; was governor of Uper Canatit 1810 -16: removed to the W'est Indies. where he commanterl the forces; hecame full general 1841 . (1) at Brightun, Englaul, Ian. 1, $185^{2}$.

Robinson, Ilexry ('ratas: lawyer and man of letters: b. at Bury St. Edmmuls, Fugland, May 13, 175 ; was articled to a lawyer at Coblowster, and afierward in Lombon: studied several years (Is(0) (ho) at Jena ami other German universitis, where he acruirel a wry thorough knowledge of nod-
ern German literature and philosophy: enjoyed the intimate friendship of (toethe, Wielanl, schiller, the schlegels, and other eminent people; furnished data to Madime de staël for her work on Germany ; was correspondent of The Times in Sjain at the begimning of the leninsular war 1808-09; was engaged on his return to London as a regular writer for that journal: was ealled to the har at the Mlidele Temphe 1813 ; beeame a highly successful and prosperous lawyer on the Norfolk circuit, Irom which he retired with a fortune in 1828 , and for the remainder of his life devoted himself to society and literary leisure, heing prominentiy known as the intimate friend of Wordsworth, Blake, Clarkson, Flaxman, Lamb, Coleridge, Souther, and their compeers. He was one of the first members of the Athenamm ('lub, one of the founders of Tniversity College. London. and of the Flaxman Gallery, to which latter institntion he left liberal bequests. D. in London, Feb. 5, 186\%. Ile published little, but left a copious Ihiary and Correxpondence, from which interesting selections were published in $186 \%$.

Revised by II. A. Beers.
Robiuson, Jonx: clergyman: b. in England, probally in Lincolnshire, 1575: entered Cambridge University 15!12; pursued his studies in Corpus Christi College, and there becane attached to Puritandoctrines; took preliminary orders in the Church of England; obtained a benefice near Great Yarmonth, Norfolk: was snspended by the bishop, for nonconformity in eeclesinstieal ceremonies 1602: gathered an Independent congregation at Norwich; formally separated from the Church of England 1604: resigned his fellowship at Cambridge ; became assistant, and soon after sole, pastor of a Dissenting congregation (1604) gathered at Scrooly, Nottinghamshire (near the borders of Yorkshire and Lincolnshire), where the Brewsters, Bradfords, and Mortons were among his floek; suffered a perseention whieh led many of his congregation to emigrate with him to Amsterdam, Ilollant, 1608: removed to Leyden 1609; gathered there a numerous chureh, constantly re-enforced by arrivals from Enghand: attended lectures at the university, of which he afterward hecame a member; held a public discussion with the Dutch professor Episcopius, the successor of Arminius, uhon the Calvinistic doctrine of predestination, 1613 ; entered into the plans for colonization in New England about 1617; was active in promoting the negotiations, through (iusliman. Carver, and Brewster, with the Plymouth Company of capitalists: dismissed a portion of his congregation with a memorable sermon on their embarkation for America July 煦, 1690, intending to follow them the next year; but brfore the negotiations were completed he died at Leyden about Mar. 1, 1625. He was buried in St. Peter's church. the members of the university and the ministers of the city attending his funeral. Among his numerous controversial pmblications were A Justification of Separation (1610); Of Religious Communion (1614): Apologia Justa et Tecesservia (1619): A Defense of the Doctrme propounded by the Smod of Dort (1624): Essays or Obsermations, Divine or Moral ( 1628 ); A Treatise of the Lamfnlness of ITearing of the Ministers in the Clurch of England (16:1): and An Apology for Certain Christians mo less contumt liously than commonly cullel Brounists or Barrouists. His complete ITorks, with a memoir. appeared in London and loston in 3 vols., 1531. In 1891 a bronze tablet to his memory, placel on an outer wall of St. l'eter's, was dedicated br representatives of the National Comell of the Congregational Churches of the U.S.

Revised by G. I'. Fisher.
Rohinsom, Johy Cleyrlayd: soldier; b. at Binghamton, N. Y., Apr. 10, 1817 ; entered the V. S. Military Academy 1835, but withont graduating began the study of law in 1838. In 1833, however, he accepted a second lieutenancy in the Fifth Infantry, and served in the war with Mexico and in Florida against the Indians. In Sept., 1861, he was appointer colonel of the First Michigan Yolunteers, and in Apr., 1862 , hrigadier-general of volunteers, serving in command of a brimade with the Army of the Potomac in the Virginia peninsular campaign of 1862, at the second hattle of Bull hun, Chantilly, and Fredericksburg. At Gettysburg and in the lichmond campaign of 1864 he commanded a division with great bravery. losing a leg on the fourth day of fighting in the latler campaign, near Spottsylvania Courthouse, while leading the alvince of the army; was appinted brevet brigadier-general and major-general for gallantry. In 1866 he attaned the coloneley of the Forly-third Infantry, and in 1869 was retirel from antive service on the full rank of major-general. In 1892 he was eleeted Lien-tenant-Guvernor of the State of New York, and in 1894
recibul from the secectary of Wrar a metal of homor for



Rubinsun，Lecors，LI．I）：（ropernor of New Jork：h． at Windham，（irenu eo．．．．．．．Sov， 4,1 sill edurated at the ateblomy at Delhi：stadied law，and wss mbitted to the har in 18：3：：aphomed master in chamery in 18.3 ，and reapmointed in $\left[\begin{array}{l}0 \\ 0\end{array}\right.$ ：jomed the Lemublican party on its formation；electorl to Lewishature in 1s．5：am\} appointed emmptroller of the state in $\mid$＊iti｜，and again in lstio；nomi－ matcal hy the lemmerats in letijo to the same otlice，but was defeated：was at member of constitutional commiscion 1871－ $\because \therefore$ e elented eomptroller ol thestate on the Demoeratie tieket
 Sew Sork by the Democrats in 1879 ，but was not elected． 1）．at Filmira，N．V゚．，Mar． 23, I 591.

Robinson，Lomekt ：peather；b．at Swaffham，Norfolk， Fnghand．Get．，1－30）：stutied in the erammar school at Scarning：was apprenticed in his fifteenthyear to a bundon hair－dresier：began preaching as a＇alvinistic Jothotion
 at Ciambridge，ekiner ont his smatl stipenel by selling grain and enals：appliml himselt to the stuly of languntes：ac－ quiret a desmerlly hish reputation for etnquence，wit，goonl－ ness，and liberality（kieng the sydney sinith of the time）： mathe a transhation ol simrin＇s Sermons（5）vols．，175－8－84）： puhlished A Plea for the llivinity of our Lord Jesus Christ （17：6）．popular hymms and traets，amd left a learned／his－ tory of Buptism（1700），posthumonsly publishet．1）．in Bir－ minghm，June s，17！）He was said to have berome a Socinian（i．e．Tnitarian）in his later years．Ilis Life，by George lyer（1796），is a valuable work．

Revisell by W．II．Ẅhisitt．
Robinsom，Therese Albertine litise（con Juliol）：an－ thor：danchter of Prof．Iadwig 1I，von Jakoh：b．at Inalle． Prusia，Jan．26， 1 7！T；translated Scott＇s Old Morlality and Bluck Durarf into（ierman（1s？）；published Payche，Origi－ nal Tules（182－1）．muler the num de plume of Taloj（the in－ ilials of her name），ant suroite Songes（2 vols．， $1825-2(6)$ ： married Prof．Edwarel Robinson 1808（see Romisson，En－ W．ARH）：contributed largely to The Biblimel Lippository，etl－ ited ly her husband ；published in Germany Characteristics of lhe Popular Songs of the fierman Jitions（1840）ant a treatise（in the Authenticily of the Poems of Ossiun（1840）． In 1 s．50 apmeared her ehief work（in English），An Histori－ cal l＂ipe＂of the Lanamuages and Literature of the Slavic －Talions（New Jurk and Londun）．D．in Ilamburg，Apr． 1：\％ $1 \times 6 \%$ A posthmons work appeared umler the title Fifteen Iears，a Picture from the Last Century（New Fork．1s゙ロ）

## Rohinson Cratsue：See Exalish Lathrathade（Defoe）．

Robitaille，röbi－taal，Thenbore：senator：b．at Varennes， P．（L．Camaka，Jan．29，183．4：gradmated M．D．at Hc（iill Col－ lear in lsis．Ine represented bonarenture in the Canadian Assmbly $1 \times 61-67$ ；the sume eonstituency in the Parliament of the Dominion 1 N67－is：ant was reeciver－general from
 the other members of the rabinet，on the Parific Railway
 and was ealled to the senate Jan．29，1885．

工． 11 ．
Rub Ruy ：the popular mame of a Beoteh ontlaw（Roy or ruidh neaning＂red＂in（Fache），whose true name was Robert Machregor ；b．in seothat about 1660 ；changed his mame in Camp bell on the onthary of the clan Macfregon 16：33；became a partisan of the lretember in 1715 ，and for many years thereafter cont inued tomate depredations，ehiefty uron the retainers of the bake of Jomrose，1）．mear Aher－ foyle．Hece 2y． 1731 ．Ilis exploits，long traditional in sent－ hame formed the hasis of a novel by sir Walter seott．sce


Kobbon，Stcant：actor：b，at Amma，olis，Mc］．．Mar．\＆ 14：36．II mate his lirst appearance in Falimere Jan． 5 ，
 phayd small parts at the 1 bashameton Variotios．He was
 semm．In sinet． $15,1 \mathrm{~s} 6 \%$ ，he math his lirst apmarance in Now York at Lama kranes theater as lob in olld llemla
 repute hy his magngements at the Ireh sitreet theater in Philadelphaia．From lsox to 1880 he played in Junton ；in


theater．New Fork．The did not，however，repeat his snceess in Lomblos，where he went witl bion lbonebant at the emel
 Crane and successfully pronlaced Our Bowaling Jlonse at
 and Shurps and Fluts ako proved suecess［n］．Robean unel Crame＇s conspicuons suceess in The Ilenrietta ended after two years，Kobson phating abone in the plew and making it the principal one in his repertory．B3．I3．VilliowTane．

Robbusli，rö－boos tro，Jacomo，called＇lintoretlu：painter： b．at fenier in 1010 or 1518 ．ile was thes son of a dyer（ton－ tore，henee it tintorrtlo，the youms or little dyer）．Ihe issans to have been a pupil of Thitian for a very short time onl ！a and no other teacher is named，except that he hat Andreal Sehia－ rone as a fellow worker，who，however，was younger than he． He lisel poor and unknown for several years，exereising his surprising natural gilt lor painting．studying also the art of modeling in wax and clay and aranging gronys and compositions of ligures so made．Among his earlier pic－ tures are two．now in the Acadeny ot Fine Arts at Vmice， but painted for the aneient scuola（eharitable society）della Trinita：these are the Frell of Man and The Death of Abel． noble pictures．Tho thel in partienlar is a beantiml piece of warn color，and in character quite clillerent from the work uf＇Ititian or of any other Venetian．Cole，who made on the spot a wonderlit wood－engraving from this pie－ ture，speaks of it as＂a Venctian Rembrandt＂in its depth and softness．In this and in the Fall of Man ajpears a tendeney toward the unusual in composition；the main tines are strongly diagonal in one and twisted or involved in loops in the other．The one is the scene of violent ac－ tion，the other of repose，but in each the unusual power of trawing the human boty in movement is very risi－ ble A very remarkable love of landscape is also evident in these pictures．Alf these gilts and peculiarities are marked throughout the artist＇s eareer．The Burchus and Ariadne of his later life is very similar in connposition to the Fall of Mram，and something ol the same thought is in the Three Graces with Mercury．Abont 1546 he seems to have undertaken the two very lane pictures in santa Maria Well Urto，the Lersh Judgment and Moses on Ml．Simai，or the Golden C Glf as it is sometimes called，and from that time he was atways busy，and generally unon large and inapor－ tant pictures．Sirange stories are tohl of his eagemess to work on the largest scale，indoors or on house－fronts．at the lowest prices or for nothing．Ile is said to have painted a large picture cluring the few days allowed for making sketches in comantition lor the seuola di san Roceo，and in this way to have secured the employment he dosired， though at a very low rate of pnyment，at least at first．The largest picture in Furtope is Tintorette＇s Last Judgment，in the hall of the Grater council in the dneal palace，given as To feet long．it is only at very favorable times that any clear view of this picture can be had；it is farled and smoket，and has been repanted in many places，and opin－ ions of competent persons eliffer wielely as to the rahe of what is left．Another very large painting is The Crucitio－ ion．in the senola di san Rixeen，which must be 45 feet longs as it Jills all the nuper wall of the sala cled Jlbergo．This picture is famous：it has leren engraved on a large scale by Agostino Carated，and it is calleal＇Tintoretto＇s master－ piecr．In color and in the highest artistic qualities it js mot his hast work，hut it shows，as well as anys，some of his ex－ cellences as a clesignem ande as an exerntanl．I＇lus the event of the Crneifixion is taken lefore it is complete，and it is evident that the whole series of ats making up the ［mblic execution on three persous by the cross has been sern with the ere of imagination．In full harmony with this fower of perception amb interperation is the arlist＇s power of hrawing the haman form in vigorons action．All in the pietmre is mowement and stir，and every ligure in
 way，but nowhere dexs the sill and knowledger of the sranghtsman fial him for a mement．It is evitent that this is not at all the way in whish the evornts of tho Now T＇astament history wore gentrally represented by the great 1talians：this is the monlem way of procemling．the story is thlal as the evont miant arotably have tatien phace．Now it is probable that the vory highest artistie tratitios，as beraty of conmumition in line and mates and heanty of coler，are imeompatihhe with such vigombs marative ：but
 from fading amd from caulle－smoke and from repainting

Te should know more than we do of what graphic art is capable. The best and best-preserved specimen of his historical or descriptive work is the Miracle of St. Marti. in the Academy at Venice, which is splendid and deepls satisfyiner in color, while full of stremons action: and if its composition in line and mass is not altogether of the highest ordur, it only misses this excellence by a little. Still, for many art lovers, such smaller and more simple pictures. as the Death of Abel. mentioned above, or the Bucchus und itriadne, or the Pallts defending Peace and Abundance. in the Anticollegio of the ducal palace, or even the not uncommon portraits of robed senators, are more precions than the large pictures of action.

Little is known of the details of this artist's life, for it was fillet with hard work in Venice, which city he seldon left. The work in the Scnola di San Rocco was begun in 1560. and suon after this time his first paintings in the ducal palace were modertaken. After the fire which destroyed half the palice in $15: i$ he undertook other works there, and the san hocco work was also continued during all those years. The great Iaradise was painted about 1586. D. at Venice, May 31, 1594.

Of his numerons pietures the following may be mentioned: In the scmola di San Rocco, eight large pietures on the walls of the lower hall. thirteen on the walls of the upper hall, and thirteen on the ceiling of the same. all of biblical subject except two or three. which deal with the legend of st. Roch ( $s$. Roceo) ; also, in the Albergo, The Crucifixion and another large picture. In the ducal palace, ten historical pictures. besides the great Paradise, on the wall of the Greater Council, aud, in the smaller halls of the upper story, fifteen large pictures. mostly of Venetian historical and emblematic subject with several mythological subject and two of the Bible history, besides many portraits. In the Acaderny of Fine Arts, besides the three already named, there are a frucifixion with the Three Marys. a Descent from the Cross, a Firgin rend Child, each of these having portraits of Venetian nobles introduced, an Assumption of the lirgin and Mary, and portraits of extraordinary value. In the Church of Madonna del salute is The Marriage of Cona. a nuble work. In the Madonna dell' Orto are the pictures described above and three others, of which the Lust Judgment has been much described and commented on. In the Carmini, or Church ot the Carmelite friars, is a Presentetion in the Temple. In S. Giorgio Maggiore are the Last Supper, The Isruelites guthering the Minnaa and several other important pictures. l'erhaps a dozen other churches in Yenice have worhs which should be studied. Pictures of his hang in the galleries of the Lffizi and the Pitti Palace at Florence, in the British Museum, in the Old Pinakothek at Munich, in the Lonvre, and io the National Gallery of Lomion.

Little has been published about Robnsti except the notices in biographical dictionaries and guide-hooks. probably becanse the interest of his career lies in his art alone. i biography ly W. R. Osler in the Great Artist Series was published in 18:9. See Janitschek, Funst und fünstler.

Russell 今'turgis.
Rohy, Henry Johx: educator: b. at Tamworth, England, Ang. 13.1830 ; grahuated at ('ambridge 1853 : became fellow of S. John's College 1854 ; was assistant tutor 1855-56, and reappointed 1860: was university examiner in law, classics, and moral sciences $1859-61$; member of, and secretary to, the local examination symdicate 1858-59; took a prominent part in urging university reform: was assistant master of Jalwich College 1861-65; Professor of Jurisprudence at University College, London, 1866-68; was appointed by the crown secretary to the sehools inquiry commission Dee., 1Not, to the entowed schools commission Aug., 1869, and was a member of that holy $18 i 2-5.5$. Ile was elected memLer of Parliament for Fecles Oct. 1890. He edited the Report of the sehool commisioners and the numerous volumes of documents thereto appended (Mar., 1868); anthor of an Elementary Latin (irammar (186: ; 9 d ed. 1889): and a valuable firammar of the Latin Langunge, from Plautusto suplonius (2 vols.. 1sil-it: ith ed. 18si); Introduction to Study of Justinion's Jigest (1884).

Revised by Bexjo loe W̌beeler.
Roca, Jelo A.: general and statesman: b. at Tucuman, Argentine Repuinlie. July, 1843. He studied in the military school at l'aramí, joincit the army, and became general in 18i4. The was Minister of War under l'resident Avellaneda 1si8-80, and in this canarity heated the expedition by which
the Indians of Patagonia were finally reduced to subjection. Sinceceting Arellaneda, he was president Uet. 12, 188\%, to Oct. 12. 1886. Specie payments were suspended in 1885, marking the beginning of the great Argentine crisis which soon after convalsed the financial wordd.
H. H. S.

Hocafuerte. rō-kăa-fwãr'tā. Viceste: statesman; b. at Guayaquil, Ecuador, Nay 3, 1783. He was educated in France and England, where he derived republican ideas from Miranda, Bolivar, and their associates. In 1812 he was elected deputy for Guayaquil to the Spanish Cortes. After his country became a part of Colombia he held diplomatic positions in North America and Enrope, and he resided several years in Mexico. where he was a prominent jonrnalist. Returning to Guayaquil in 1833 he was elected to congress, but his liberal opinions caused him to be exiled. The same year the liberals revolted at Guayaquil and proclaimed him supreme chief, but he was defeated and captured ty Flores. The latter magnanimously offered to co-operate with him in the reorganization of the republic, and under this arrangement Rocafuerte was president from 1835 to 1839. This period was the most prosperous in the history of Ecuador, and the president won universal respect. Subsequently he held various civil and diplomatic jositions. He published many works on political subjects. Rocafuerte mas manestionably the greatest statesman of Ecuador. D. at Lima, Pern, ओay 16.1847.

Herbert H. Smith.
Roc'ambole [ $=$ Fr., from Germ. rockenbolle, rocambole, liter., rye-bulb; so called becanse it grows among rye]: the Allium scorodoprasum, a plant of the garlic famitr, much resembling garlic. but larger and milder. It is cultivated in European kitchen-gardens, and is a native of northern regions.
Rochambean. röshăailoō'. Jeay Baptiste Donatifx de Vimevr, Count de: marshal of France: b. at Vendôme, France, July 1. 1725 ; entered the army 1742: was distinguished in the campaigns of the Seven Years' war ; was mate lieutenant-general Mar. 1, 1780: commanded the Frencl forces in the $\mathbb{U}$. S. during the war of independence 1580-82; took a prominent part in the campaign of Yorktown 1781; became governor of Picardy 1re3; was made marshal 1791; commanded the Army of the North from Mar. to June, 1792; was imprisoned during the Reign of Terror, and escaped the guillotine only throngh the death of Robespierre : was appointed by Napoleon, when First Consul. grand officer of the Legion of Honor (1804). D. at Thoré, May 10, 180\%. His Mémoires were published in 1809 , and translited into English in 1838.
Rocha Pitta, Sebastizo. da: author: b. at Bahia, Brazil, May 3. 1660; edncated at Pahia and at Coimbra, in Portugal, he married early and settled on his property, living a life of studious leisure. He wrote there some mediocre verse and a now forgoten romance. Late in life he determined to write a history of Brazil. and undertook the most extensive preparations for the task. He even went to Lishon in search of documents. In 1228 he completed the work. calling it IIstoria du America portugueza desde o seu descobrimento até o amo 1ǐ2 (Lishon, 1730). His success was great, and brought him many honors. Ilis last years were spent in retirement on his estates near Cachoeira, Hrazil. I). Nor. 3, 1738. His book was the first real history of Brazil, and though he was often orer-crefulous in his use of documents, he gathered a vast mass of material for his successors.
A. R. Marsh.

Rochdate : town: in Lancashire, England; on both sides of the Roch: 11 miles N. by E. of Manchester (see map of Fingland, ret. f-G). St. Chad's parish chureh (twelfth century, restored 1885) is a Perpendicular hinilding, approached by a flight of 122 steps. The town-hall (1866-71) is a fine example of the Gothic style. Rochdale has large manufactures of woolen goods, such as baize, tlamels, hlankets, and kerseys, cotton goods, especially calicoes, and iron and steel ware. It is distinguished as haring made the first snecessful attmpt at Co-oreration ( $q$. $c^{\circ}$ ). It retums one member to parliament. Pop, of parliamentary borough (1891) 71,401.
Rochefort, rōsh'fōr', or Rochefort-sur- Mer, -siir-mãr' (anc. Rutifortium): town; in the departnent of CharenteInferienre. France: on the right lamk of the Chatente, 9 miles from its month. It has a port and a naval arsenal, is surroumberl bralls ant ramparts, planted with trees, and is defembed by forts at the entrance into the river (sice map of France, ref. 6-I $)$. Ontside is a roadstead protected by the

- Wands of he, Oherom, and dix. Its two harborsare spacions and sate, able to accommodate the largest thips of war, and linet with wharves, docks. arsemats, rop-walks, cammonfomdries, ete. It has a large nawal hompial and schemels of navigation. It was fomblet as a naval satimn liy ('olbert in 1665, and fortified hy Vanban. F'op. (IS9if) $31,392$.

Kochelort. Victor Hexpi, Marquis de lewhefort-Lacay: joumalist: b. in Paris, France, Jam, 30, 1世0 ; ptucater] it the eullese of st. lomis; became one of the etitors of $F \%$ getro. and was remored from that position beemase of his satire on the imperial Government. In June lees. he fonded La Lanterme, in which he so litterly attacked the empire that in Angust of the same year the jommal was suppressed and its editor condemned to one yar"s imprisomment and a fine of 10.000 franes. lle fled to Belgimm, and there resumet the pablieation of La Lanterne. Which was cireusated surreptitionsly in France. In 1 s6a he was elected a member of the Corps hegislatif. later in the same year he founded a radical journal, La Marsilleise, amd in Jan.. 18\%0. Whs sentenced to six monthe imprisomment and finct 3,000 franes for violent languare. Ile remainel in prison matil the fall of the empire at selan, sipt. 4, 1sio. In that month he became a member of the gevemment of mational defense and member of the committee on harricades. In 1sil he fommed another jomanal, Le IVot dordre, and was chosen at menber of the National Assembly, from which he resigned after voting against the promosed basis of prace. He declined to he a member of the Commume, but viehently npposed the Government. On the entrance of the mat cual troop into Paris he flel toward Belgium, lat was arrested, tried for complicity in the aets of the commune, senteneed (1) imprisonnent fio life in a fortress, and sent to the penal settlement of New Calodonia, whence he and several of his asseciates escaped in the spring of 1 sit. and returnted to Furope by way of the [ 5 .S. Ile resided at (ieneva inti] the ammesty of July 11, 18*0, allowed him to return to Paris. where lie fommed a new radical praper, I' Intrumigenent. He was clected to the Chamber in 1885. but resigned :i few montlis later, and devoted himself to his paner, which became notorious for the virnlence of its language in atta $k s$ on the leadine politicians of the time. Ihe was an ardent champion of Bonlangisu in 1s8\%, and was condemne! by the ligh court of justice in the following year. Int he esCaped imprisomment by lleeing to Lonion. Rrofiting ty an ammesty in 1850 he returned to Paris. In his long an' turbalent eareer he has been involved in many lawsuits and duels. He is the athor of a number of farces. randevilles comie romances, ete.

Revised by F. M. Colmy.
Ruchefomranld: Sce La Romprocadeld.
Rochefonsuld- Diancourt, Dec de lat: See La Rocue-fotcaledd-Liascourt.

Rowhejacquelein: sce La Rochejacquelam.
Ruchelle: city: Ogle co., Ill. : on the Burl. Ronte ant the Chi, and $N .11$, railways ; $2 t$ miles $s$ of Roekforl, ion miles $W_{\text {. of }}$ of chicago (lur location, see map of 1llinois, ref. 2-F). It is the georraphial and trade center of a large agricultural and stock-raising reginn, and contains a national bank with a capital of sionono. a private bank, anel two weekly newspapars. P'op. (1880) $1.49: 3$; ( 1890 ) 1,54.

Rochelle salt manel from la hocholle in France. Where it was first prepard in 1692): the double tartrate of sodium and putassimm, an ellicient cathartic, comsidered more palatable than most pretrarations of the kind. It is chielly used in preparing sembitz powders.

Rochestor: city: in Kiont, Englant; on the Medway: ag miles E.S. E. ©f Lombon (see map of Jenclam, ref. 12-K). It is contimous with (Chatham, and eomnected with Stroot hy an irnonswing-hridge. Near the bribge is a castlo fumbed in 1106 ; the wall overlooking the river is a time sperimen of Norman architemore of an earlier late. The bishopric was founcleal in Go4. and the fomblations of the eathealral thon built have been hronght to light. Another cathenal whs built abuat 1160 . This has been reluitt ama restered several times. Peatures of interest are the barly linetish rhoirand the Norman mave. Rochester las some trade in cosi and hops. Pop. (18:11) 20,1:0.

Rorhester: fown: mpital of Fulton co. Ind. : on the outlet of Lake Mantom, and the Firie and the lake Brie and West. railways ; 24 miles N. by E. of Logansjutt, 90 miles N. of Intianajolis (for Iocation, see map of Indiana, ref. 3-1"). It has large water-power from the lake and contains several hour and grist mills and other manfactories,
 high seland, and a daily and isweeky newspapers. It ships large quantities of flomr. grain, and proulnce. Polp, (1850) 1,469 ; ( $1 \times 40$ ) 2.467 ; ( 184.4 ) $4,324$.
bimtor of "Reprblifas."
Rochester : city : capital of Ohmsterl ero. Minn. : on the Zumbro river, and the ('licage and N. W: Railway : 10 miles
 see mup of llinnesuta, ref. 11-(i). It is the ectuter of a freat gran-growing region, and has large dairying and horse-med ing interest: lixcellent water-power is derived from the riser and utilized in manufathing. There are several fomr and grist mills, elevators, fomdries, and ma-(h)ine-shops, a high scluol, the second Minnesota Hospital for the Insane, + lihraries the Public, 1 igh School, Jnsane IIospital, and (German) contaming over 7,000 volnmes, the Notre Ihane de Lourles Academy (Roman Catholic, opened 18:7), 3 national bank with combinel capital of $\$ 200000$. mad a monthly. : daily, and 5 weekly periodicals. Pop. ( $1 \times \infty 0$ ) 5,103 ; ( $1 \times 30$ ) 5,321 ; ( $1 \times 4.5$ ) $6,424$.
Rewhester : city (sethed in 1728, incorporatell as a township, in 1atho, chartered as a city in 1e31): Strafford co., N. 11.: on Samon Falls, the Coclieco river, and the Boston and Mame and the Portland and Hodnester railways: 10 miles N. N. W. of 1over, and 30 miles E. by N. of Concora (for location, see map of Xew 1 hampshire, rif. $k-1$ ) . It has exceptional water-power, mamufactories of shoes and woolen gools, 6 clurches, a national lank with capital of $\$ 100.000$, 2 savings-banke, a library (founled in f!! ), and $\%$ weekly
 matel. 10,000.

Entor of " Cocrier."
Rochester: city, port of entry. and capital of Monroe
 If 36 51" W. (for location, see map of New York, ref. 4-I). The site is ajon a level plain on hoth banks of the Genesee river, 7 miles from and 263 feet ahove Lake Ontario. Within the city limits there are three fialls of 16 feet. 26 feet. and ©3 feet respectively, below the last of whieh the stream becomes navigable for lake vessels. Fron the uper lall, near the center of the city. N. nearly to the lake. the river hanks are of precipitoms roek, varying in height from 100 to 210 feet. The fine bridges spaning this gorge afform a vin that is especially attractive to risitors. Th the lanks of the river, botli to the X. and S., beautifnl parks, emhracing tis acpes, have been laid out, and the lake shore, where there are numerons aml attractive summer resorts, is accessible by suacious boulevards and by botli steam ind electrie ceirs on either side of the riser. The main line ul the Xew York Central amd Ihutson liver Railroad wrases the city at the upper fall upon elecated tracks, and thre are three hrmehes of the roat entering lere-one to Syracuse riA Auburn, one to Viagara Falls, and one to the mouth of the Genesee. Other railways having termini here are the Rochester Invision of the Erie, the Forthern Central, running to Laltimore, the Buffalo, Rochester and Pittstharg, the Western N. Y. and Penn., the Leligh Talley, the Rome, Watertown and Uqdemshmog, the West shore, and a belt line comerting atl the ther lines with one another ant with the port of ticmese. Tho Erie ('onal croses the river ly a fine stom aquetuot 848 feel long on satem arches. Ther city has an average length of 5 miles, by about the same brenth. It is laid ont in broad streets, generally well pavet and lightecl, and abounding in tine shade trees. Tlu dwellings are, to a much greater degree than is usmal in atites of its size. hetached and surrouded he lawn and shrubibery. The business portion eontains an unushally large number of fine buildiners, including Powers's bleck, which contains a valuathe collection of paintings.
Inblic Buildings.-The courthouse (eity-hall, and Free Academy form a striking ardateetural gromp in the center of the city. Other notable eflifiees are the covermment louilding and the fate arsenal, with the sondiers Alomument in front of it. The lyecmm heater, the Geneser Falley Cluh-honse and the Emireka Club-house compare favorably with similar structures in other eitios. The S. M. (C. A. has a fine imilding, and there are ninety-seven churehes. o[ which sweral have new and very atractive honses of


 dral eily and the catholies are mumerictly very strong.

Schurils and ('olligros.-In the matter of eineation Rochester has for many years been prominent. The university
(see Rocilester, Uxiversity of) has taken high rank among the colluges of the LY.s. There is also a flourishing baptist Theological seminary which maintains a German as well as an English department. The W'estern New York Institute for Deaf Mutes has achieved a worldwide reputation by it: improved methols of instruction: and the Mechanice Institute is placing technical instruetion and familiarity with the homelier arts of life within reach of the masses. There is a yonng but vigorous Historical Society, and an Academy of sicience. There are $3 \times$ public schools, $\boldsymbol{I}$ schonls connected with orphan asylums hut supported and superrised by the city, and a Free Academy, in all of which $19,-$ 250 pupils are instructed by 6i31 teachers at an expense of Se9,63 yer anmum for each pupil. It is estimated that 8,000 pupils attend the parochial and other private schools. In the Free Acatemy huilding there is a public library of 23.000 volumes: in the court-house there is a valuable law library of 15,000 volumes: the Reynolds Free Library contains 30,000 volunes, and is especially complete in books of reference; the library of the unirersity contains 28,000 yolumes, and that of the Theological Seminary 28,000 volumes.

Public Instilutions.-There are four hospitals (City, St. Mary's, Homoopathic, and Hahnemannian) with spacions huildings, capable of providing for $\mathbf{T} 00$ patients. The State Industrial school is situated in the northern part of the city, and occupies an inclosure of 42 acres, on which there are nine large buildings. Juvenile offenders are received from all parts of the state except New York and Kings County. and the sehool numbers about 650 boys and 150 girls. The Monroe Comty penitentiary, almsiouse, and asylum for the insane are situated just S . of the city. Mt. Hope Cemetery. one of the oldest of its kind in the UT. S., was establishel 1835, has a naturally beantiful site. and has leen laid out with much eare ami taste. The Catholic Cemetery of the Holy Sepulchre, established 18is, is located on a fine site of $140^{\circ}$ acres upon the riser bank N. of the city. A gas and electric company, with a capital of $\$ 4,300,000$ and 200 miles of mains, supplies the eity with light. The Rochester Street-railway Company, with a enpital of $\$ 5,000$,000 maintains 12 lines of electrie cars. with a trackage of 85 miles. A magnificent system of water-works was constructed in 18\%4, with two sources of supplr-one from the river, the water heing forced through 10 miles of mains in the business center by the IIolly patent, and used for suppressing fires and runing light machinery ; the other from Hemlock Lake, $\mathfrak{2 9}$ miles $\underset{\text { S. and }}{ } 400$ feet above the city. The water from this source is distributed through 252 miles of mains, whieh ean furnish $2: 000.000$ gal. daily. The total cost of the system to 1895 was $8,000,000$.

Business Interests.-There are in Rochester 10 banks of discount. with a capital and surplus of $84,500,000$ and deposits of over \$15,000,000; 4 savings-banks aud ? trust comJanies, with deposits of over $\$ 30,000,000$ and a surplus of orer $83,500,000$. Owing to the surpassing fertility of the Genesec ralley and its fine water-power, fiour was formerly the chief profuet of Rochester. There are still 15 flouringmills in operation, with an aggregate capaeity of 5,000 barrels a day. The nursery business has, however, become of far more importanec, and in this line Rochester outranks every nther cily. In the manufacture of elothing Rochester ranks thirel among the cities of the U. S., with an annual output of $\$ 13,000,000$. In the manufacture of shoes it ranks fourth. Thirtecn breweries semil out 200,000 barrels of beer per ammum. I single tobacco-factory emplors 4.50 hands, and the value of the city's output in that line of business is $4,500,000$. The largest carriage-factory in the U. S., employing 800 hands, is situated here. The lodnk eamera business originated here, and there is $\$ 5.000,000$ invested in it. Several large establishments are engaged in the manufucture of perfumery. Rochester locks, miernscopes, amd vacum oil-promets have a worlnwide celebrity, and controute much to the prosperity of the city. According to the U.S. rensus of 1890 Rochester hail 1.592 manfacturice, employing 37.120 persons, and vielding prodnets ralued at $\$ 65091,156$. Fron its proximity to the coalfields of Pennsylyania, it lias hecome a great distributing center for conl, which is loaded from railwars on the banks of the river into vessels that conver it to ali points on the lakes. la 1 sum tionchester ranked sixth in exports and fouth in imports of the lake prots of the E . S.

History. etc.-The tirst honse was erected in 1819. and the place was incorporated as the village ol loochesterville in 1s17 aml as a city in 18:34. From the first there has been a steady growth in wealth ancl population, which latelf,
throngh the influence of an energetic chamber of commerce, have increased with phenomenal rapidity. There are 36,000 dwellings within the twenty wards of the city. The assessed yaluation is $\$ 100,000,000$. From the " Rochester rapfings " (1848-49) the city may be regarded as the birthplace of modern Spiritualism : it was also the center of the antiMasonic excitement ( $\left.1820^{2}-29\right)$.
 $144,534$.
J. II. Gil Moke.

Rochester : borough : Beaver co... Pa. ; at the confluence of the Uhio and Bearer rivers, and on the Pitts. Ft. Wayne and Chi. and the Cleve. and l'itts. railways : 26 miles N.W. of P'ittsburg (for loeation, see map of Pemusylvania, ref. t-1). It is in a fire-clay, coal, oil, and building-stone region, anei is connected by electric strect-railway with New Brighton, Beaver, and Beaver Falls, and by a bridge across the lheaver river with Brilgewater. There are 11 churches, 2 graded public schonls, 2 hotels. 22 societies and lodges, Masonic temple, a national bank with capital of $\$ 50,000$, a private bank, and a weekly newspaper. The manufactures inclule tumblers, bottles, stoves, brick, flour, and lumber. Pol. ( 1880 ) $2,55^{2}:(1890) 3,649:(1894)$ estimated, $4,000$.

Editor of lieaver " Areus axd Radical."
Jochester, John Wilnot, Earl of: h. at Ditchley, Oxfordshirr. England, Apr. 10, 1648: succeeded to the title 1659. IIe became a favorite at the court of Charles II.; wrote poems in accordance with the prevailing taste; was famous for his wit and infamous for his vices. He had Dryden beaten by a gang of hired bullies in 1679 in rerenge for a passage lampooning Rochester in Dryden's alleged Essay on Satire. His death-bed repentance was described by Bishop, Burnet in a pamphlet which had an extraordinary sale. D. July 26,1680 . Il is Puems and Familiar Letters were posthumously published. See his Life, by Dr. Johnson.

Revised by I. A. Jeers.
Rochester. Iniversity of: a college established at Rochester, N. Y., in 1850. At that time the whole of $\mathbb{W}$ estern Ner York was without ans important inslitution of this kind. The founders were principally Baptists, althongh the charter contains no denominational restriction. The university has had two presidents, Martin B. Aulerson, LL. D., L. II. I., who served from 1853 to 1888, and Iavid J. Ilill, LLL. D., who was elected in 1888. Among the local benefactors have been IIram Sibley, who gave $\$ 100.000$ for the ercetion of Sibley Hall, a fire-proof building containing the library and museum: Mortimer F. Jeynolds, who built a chemical laboratory; and Don Alonzo Watson, who established a professorship in history and political seicnee with an endowiment of 50,000 . The original campus, afterward enlarged to 24 acres, was the gift of the IIon. Azariah Boody. The assets of the university in 18.94 were $\$ 1,203,0 \pi \% \cdot 44$, of which $86 \times 9.842 .84$ was invested in proluetive funds yielding an amual income of 835,1993 , and the remainder. S513.234.60, in buildings, books, and appliances. In 1894 the faculty was compored of 17 professors and instructors, and the students mumberell 212 . There are four conrses of study leading to a degree, embracing 100 courses of instruction. The library contains nearly 30,000 bound volumes, and sereral thonsind panphlets. The reputation of the institution has rested chiefly upon the character of its work as a classical college, but within recent years the natural scienees have ocenpied a larger place in the curriculum, and laboratories have been opencd in chemistry, biology, physics, and geology. The genogical museum is one of the finest in the U. s., being the original Ward collection amplified.

Davio J. Ilile.
Rochet. rō'shä'. Louis: sculptor: b. in Paris, Aug; 24, 1813; st ndied under Pierre Jean Darid, called David d'Angers, and began to exhibit in 1835, his first statue being a Boy extracting a Thon from his Foot. Anong his most prominent works are the Statue of Marshat Drouet, at the Fersailles Musenm; William the Conqueror, a statue at Falaise in Normandy ; a life-size statne of Nopoteon. and another Sapoleon as a Schotar at Bripune (18is); Madane de sporigne, at Grignan (18.ia); a colossal equestrian statue of Pedro I., at Rio de Taneiro (1861); and a similar statue of Charlemagne (186i). I). in l'aris, Jan. 21, 18is.

Roek-butter: sce Butter.
Ruckerystal : See Quirtz.
Rocker: an instrument used in mezzotint engraving. See Fingrayivg (Mezzotmen).
Rocket: Sce Dyers Weed.

Rocket［from 1）．Ital．roflefta，pocket，dimin，of ronera， distatf ：a projectile known from remote ant iquity in（hana and Comia，hut lirst intrublucel into Europe about A．13．90月． Its distinguishing characteristic is that it is set in motion hy a force within itself，and therefore combines the function of gun and projectile．Korckets were emphoyed at firm chichly in firworks for popalar ammement ：were subsernently util－ izen！in war for igniting an chemy＇s citadel；and were alon usial for signals．Shout the begmong of the nindermbly century sir Willian Congreve gave then greater preminin． and promared then for extembd military emporment a＊ weapons of offense．Their chif nse，however，remains that of protechnic display．
loock Falle：city ；Whitesideco．Ill．；on the lark river．
 of Amboy，it miles $\mathrm{W}^{\circ}$ ．of Autora（for location，see map；of lllimos，ref．2－D）．It has good water－power，contains a pablic high school，a private lank．and a weokly newspater． and is pincipally engagel in the manfacture of a tural imptements，hathed wire，wagons，furniture，bour，and paper．Pop．（1840）sth：（1590） 1 ， 4100 ．

Rorklish，or Rock：a name under which the Roocus finealus（stripell bass）is hown along the Ithatic seaboard of the L＇．s．from southern New Ierser southward to Vit－ ginia．see bass and Ftameries．
liow ford ：city（sedthen in 1s36，incorporated as a city in 18．5．，enlarged by amexations in ls3（0）；canital of Wime－ bago con．1ll．；on both silles of the liock river，amd the Bur－ lington Route，the Chi，and N．W．，the Chio，Mil．and St．P＇， and the 111 ．Cent．railways：${ }^{2}$ miles E．of Frecort，and ！ miles $\mathbb{W}^{\text {．}}$ ，of Chicago（for location，see map of Illinois，ref． 1－K）．A dam arros the river creates excellent water－porrer for manufacturing，and ：3 railway and 3 highway bridges ta－ cilitate commomication．Witer for llomestic and tire－extin－ guinhing purpoes is provided by a sytem which utilizes five artesian wells，and bie a resme main from the river． The eity enntains sis churehes． 14 pmblic－school buihlings， lich sethool，Rockford sminary（non－sectarim．chartered in 1sfi），business colloge，public library containing over 20,010 rolumes．city hospital， 6 nationa！banks with com－ binel capital of seis．000，a hitate hank with capital of s12． （000），and 4 daily， 9 week！y，and ？month！y periodicals．The centus of 1890 showed t 46 manufacturing（spablishments

 rials，with product：salued at \＄8，85s．904．The prineipal industry is the manufacture of agrienltural implements． 10 establishments with a combinen aratal of 81，456．5！s，and promere ralued at stana $6 ?$ ．In $1 \times 25$ the city hal an as－ sessed valuation of $\$ 6,531,265$ ，and in 1 wht a bomeded debt of
 tions，estimated． $2 \sigma, 040$ ．
Rockhampton：town of County Livingstone，Queensland， Instratia：secom in size in the colony； 320 miles N．W． of brishane：on the right bank of the Fitzroy river and at the head of navigation， 15 miles from its month：terminus of a railway passing W，to the interior plains（see map，of An－tralis．ref．4－1）．It is seprarated by monntuins from the sea and has a hot dimate。 It is hane and umatractive in appearance but it is the chice center for the wool imdns－ try in the coluny．Large vesselshischarge and load at Jort Ahma，at the month of the Fitaror，Imt＊mall eraft ascenil）to the town．lmportant goll mines are worked in the vicinity， and that of Mt．Morgith，影miless． A LE．．．is considered the richest in Australia．Роp．（1s：31） $11,6 ? 9$.

11．W＂． 11.
Rock llill：town；York eo．，$\therefore$ ： 1. ；on the Charleston， （＇in，and（＇hi．and the sonthern railwase： 19 miles N．N．Fi．
 tion，see map of somth（amolina，erf．1－f）．It is in an ag－ ricultural and conton－rowing bagion，and has a national

 （1490）？．7．4．

Rarkinelam，（＇inales W゙aten Wixtworth，Marquis
 at Fiton：becume Patrl of Jlatom in the peerace ut Ireland 1ano，and sureeded to the maryuisate in Ibeember of the sume year；became l＇remier in 166．acquiring populaty in the American colonios on accont of the repeal of the stamp
 hecame Premier on the resignation of＂Lord North Mar＇：2n． 15s？．1），at Wimbletom，surrer，tuly 1，15－s．
 the Missin－ppi river．and the burlingom lionte，the（hin，
 Is and Pentia ralway：： 91 miles N．W．of Pentin，1s？miles
 ：3－1）．The cily lerives its name trom and nand in the river， about 3 miles longe batel on limestume beduging to the L．S．（iovermment．and the site of its embal atmal and amore．The river on the weat side of the ishand is navi－ gathe turd on the mast side was dammed by the［＇．A．finve ermmont gring the city．the istand，Nilan，and Nowine great water－power for mandiaturing．A combincol ralway and highwa bridge，built hy the［．s．（iovernment and the （＂hi．．lawk ls，and l＇uc．Liailway Company at a cosi of wer Sl．000，000 connects the i．Jand with the city of Reve leland and with Favelport，Ia．，and ancther brifge comects the islami with Moline．The eity is lightel ly electricity ；is suppled with water for domestio and fire pirpses from the river by the $1 l$ olly ssatm，completed in 18.1 and rebuilt in 1s． 1 ：and has electrice strect－ralwares 15 churehes s public－ sehow buildincs，puhlic library containing over 10.500 mol－ mans， 2 national hank with combined capital of sol0，000， a state bank with（apital of $\$ 140.000$ ，a private bank，and 2 daty，a semi－weck！y $\overline{5}$ woekly，and 3 monthly periudicals． The railway amd riwer shiphing facilities give the city large commercial importance，and the excellent water－power has greatly promoted manulacturing．The industrial estab－ fishments inclucte lione and lumber mills．sash，door，and blind factories，glass，stow，and agriculturat－implement works，carriage and wagom factories，ete．linck Island con－ tains Aleg＇stana（ollege ani Theological feminary（q．ro）． The istand was the site of a series of block－homese，known as Fort Armstrong，prior to and during the lhack Hawk mar of 1432 ，and was the place of eonfinement of many Confed－ erate prisomers in the civil war，Pop of city（1850） 11,659 ； （14：！ 10 ）13，6：34．

Rowkland：（ity（inenporatcd in 1849．chartered as a city in 1854）：（apital of Fnox co．，Me．：on the west shore of Penobscot baty， 10 miles from the ncean，and on the Maine Cent．Railroad； 40 miles E．S．F．of Sugnsta， 49 miles E．N．E．of Bath（see map of Maine，rel．9－I）．It has a water front of narly 5 miles and an excellent harbor pro－ tected by a granite breakwater：is a stopping－point of the liangor and heston steambats，and has a large trade in gramite and lime．The city contains gats，electric－light． Water，and sewerage pants：a U．S．hovmment building which cost 516,000 ，a connty courthonse（cost 840,000 ），a public libury， 10 churehes， 12 jublic－schuol haildings，${ }^{3}$ na－ tional banks with combinel eapital of Si35，000，a savings bank with capital of sllo．0\％n．it loan and trust company， and 3 weekly papers．The pincipal industries are gramite－ fuarrying．lime－burning，ship－bilding，and the manufac－ ture of cothing．The post－offices in New York and Cimein－ mati and the 1 ．S．custom－honse in sit．Lonis were built of
 －1～． 1.

Emtor of＂Cofrier－Gizette．＂
Rockland ：town：Plymouth co．，Mass：on the N．V．，
 tion，see map of Maseichusette，ref．4－J）．It is noted for its axtensive boot and shoe amd thek fecturios，and has a ma－ tional bank with capital of $\$ 50,000$ ，a salvings－bank，a jub－
 （1800）5，2］：3 ：（1890）5，58．3．
Rackport ：city：capital of spencer con，Ind．：on the Ohio river，and the Lomis．，hyanse and st．lamis（omsuli－ dated Railroal ；if miles S of lineohn，Juf miles S．W．of Lomisrille，Ǩy．（for location，sice map of lmiant，ref．12－f＂）． It is built on a hill 100 teet stheve high water，is in a tobac－ ＇s．grain．frnit．and hart－wod region，ant is a popular shmmer resert．Tlare are water－works．＂lectrie tight－o ritate banks with combined capital of sionoth，the Ohio
 erometrical hon factory，fommity，machine－shops．flour， gris．and planing mills，whacostemmerice hrick－yards． Cownery，Wagon and carriage shops，and thain，furniture， vimegar，stirrmp，hoop，an！basket factories．P＇（n）．（leso）


Howkort：town：Psadx ©e．，Mass：on the Ahantic Oryan，and the hostom and Mane lisilrond； 3 milew N．E．
 It is in an arpiohtural region，has extonsive quarrise of granite，and its northeast part，at the extremity of（＇apue

Aun, known as l'igeon Cove, is a popular summer resort. The town las a public high school, public library, national hank (enpital $\$ 100,000$ ). a savings-bank, a weekly newspaper, and manutactories of cotton goods, isinglass, shoes, and organs. The Buston post-oflice was luilt of Rockport granite. Jop. (1880) 3,112; (1890) 4,087: (1895) 5,289.

Rockport : town; capital of Aransas co., Tex. ; on live Oak Point peninsula in Aransas Bay, Gulf of Mexico, and on the San Ant, and Aran. Pass Railway; 10 miles N. E. of Aransas Pass (for lueation, sue map of "Texas, ref. f-1). It is in an agricultural, fruit-growing, and stoek-raising region : has considerable oyster, fish, and turtle interests, exports large quantities of cattle and hides, and is a popular summer and winter health resort. There are several large hotels, a national bank with eapital of $\$ 60,000$, ancl two weekly newspapers. The vicinity ahounds in wild game of many varicties. Pop. (1880) not separately returned; (1890) 1,069 : (1893) estimated, $1,500$.

Rock Rapids: town (fommed in 187\%) : capital of Lyon co., Fit.; on the Rock viver, and the Chi., St. P., Minn. imd Omaha, the Burl., Cedar Rap. and N:, and the Ill. Cent, railways: $2 \underset{2}{ }$ miles $W$. of Sibley, $60 \mathrm{miles} N$. of Sionx C'ity (for loeation, see map of lowa. ref. $2-\mathrm{C}$ ). It is in an agricultural and stock-raising region, has good water-power for -mannfacturing, and contains 5 churehes, several graded public schools, a national bank with capital of $\$ 50,000$, a private bank, and $\sim$ weekly newspapers. Pop, (1899) 1, $3!4$; (184.5) 1.740.

Editor of "Review."

## Rock-1oses: See Cistus.

Rocks [M. Eng, rokke, prob, blending O. Fr, roke ( $>$ Fr. roche, rock) and 0 . Eng. *roce in stōn-roce, stone-rock]; natural masses of solid mineral matter. The term is used in varions ways. l’opularly and in general literature a rock is characterized as hard and mnyielding, and is placed in antithesis to sand, clar, or mud, and in almost all instances Where it is used in a figurative sense this is the prominent ilea. Nodern geological nsage exteuds the term so as to embrace any natural mass of solid mineral matter, whether compact or incoherent. Thas granite, limestone, sandstone, chalk, and deposits of sand, clay, and soil are all considered under the general head of rocks. A third nsage arises from the closer discriminations of pelrography, which has in effect detined a rock as any natural mass of solid mineral matter that yossesses nearly uniform structure, texture, and composition. Thus musses which may have like composition but different structure and texture are called different rocks, viz., granite, gneiss, porphyry, rhyolite, ete.; and rocks with similar textures but with different compositions are different roeks, ats granite, diorite, gabbro, $A$ fourth usage springs from the petrological idea of the indivituality of a rockmass as a geological body which has been brought into place by one act, as a continuons lava-stream, or which is the result of the contimued action of any set of forces upon a given kind of material, as a continnons bed of sand and gravel. One rock-body may consist of several kinds of rocks, as a stratum whose basal portion is conglomerate and upper portion sandstone : a lava-stream which is partly rhyolite, obsidian, and pumice. The langnage has not yet iliscriminated between these iteas, hence the uses of the term rocks are confusing.

Formation of Rocks.-Conclusions regarding the formation of rocks are partly a matter of observation, partly a matter of inftrence. 1. Lavas tlow out from eraters and crevices in the earth in a highly liquid condition and, npon cooling, solidify into rocks. Similar material is thrown into the air in lusi-like particles and larger fragments, and accumulates upnit the surface in more or less compacted masses, as tutts, breccias, ete, or the lavas may remain within tissures and openings in the earth's crust where their soliditieation con not he ouservel. Similarity in enmpesition and analories in texture and in mineralogieal characteristics between surfiace lavas and intratellural ruck-bodies, as well as their disposition toward surrounding rocks, permit logical inferences to be driwn regatoling the original nature of intratellural bodies as molten lavas or magmas. All such rocks are chassed as igneous or emptite. 2. Sand, silt, and soil are washed down shopes by water and earried along by streams, or as samd aml dust are blown about by winds to be depusited when the force of the enrent lessens. They accumulate in layers or beds, horizontal or inclined, and by drying or cementation may become more or less coherent masses. Nineral spuings depusit layers of calciam-earbomate, silica, etc., sometimes acfuiring great thickness. These observed proc-
esses result in the formation of rocks similar in composition, texture, and structure to others whose furmation may be inferred to have been oecasioned by similar agencies. All such deposits are known as sedimentary rocks. 3. 1]terations in rocks of the two first calegories may affect their composition, texture or structure. Changes that cause the rock to disintegrate are classed as weathering or decomposition. Chamges that convert it into a mass still possessing great dmrability are classed as metamorphism. Such metamorphism may be occasioned by heat, by solntions, or by dynamic forces, and the results may be reerystallization, the production of new minerals, fracturing, and rearrangement of the fragments. All rocks resulting from the metamorphism of igneous or sedimentary rocks, and those resembling them whose original nature may not be determinable, are calleal metamorphic rocks. See Meramorpusm.
laseous or eruptive rocks which solidified on or near the surface of the earth are called volconic. if consicierably below the surface plutonic or abyssal. If lavas reached the surface they are extrusine or surface laras, if not they are intrusice. The latter often metamorphose adjacent rocks by heating or by impregnation with hot solutions and vapors, and in turn often exhibit modifications in structure, texture, and composition lesulting from eooling produeed by surronmeling rocks. Intrusive igneous rocks form dikes, shects, laccolites, batholites, stocks, or necks. Extrusive roeks form lava streams and sheets, domes, breccias, agglomerates, and tuffs. The last may be stratified and bedded, and if deposited in water are not distinct from sedimentary rocks.

Chemical and Physical Characters.-All igneons rocks consist of oxygen. silicon, aluminium, with sodinm and potassium, or cialeinm, magnesium, and iron in variable proportions. Usually all eight are present. liesides these elements are small amounts of titanimm, phosphorns, hydrogen, and often traces of manganese, nickel, cobalt, lithium, barium, strontimm, chlorine, sulphur. These are usually expressed in analyses as oxides, but are mostly combined in silicate mincrills, together with some that are oxides. The molten magmas must he considered as solutions of compounds of these elements at high temperatures, their exact molecular character being unknown. Those with more than 65 per cent. silica are called aeid magmas; those between 65 and 55 per cent, silica, intermediate: and those with less thim 55 per cent. silica, hasic: The extreme limits are about 80 and 35 per eent. siliea. Molten maginas are often very liquid at the time of eruption, especially those with less than 60 per cent. silica. The more siliceons ones are more viscous at like temperatures. As the temperature falls the magmas become more viseons, and erystallization usually sets in. If cooling is rery sudden, the magma forms an amorphous mass (glass) without erystals. With slower cooling crystals form more or less perfectly, their shape and chemical composition depending upon the physical as well as the chemical condition of the magma, molecular shifting and arrangement being more easily accomplished in more liquid magmas, which, however, must be below the fusionpoint of the minerals crystallizing. Slowest cooling permits most perfect molecular adjustment, resulting in fewer but larger crystals. Other agencies affecting erystallization are absorbed vapors, and possibly pressure. The size and arrungement of the erystals control the texture of the rock, which may be glassy or vitreons, stony or lithoidal, and crystulline. When the grains are visible to the naked eye the texture is phanerocrystalline: if not, then aphamitic. Rocks are porphyritic when they consist of a grommelmass of any texture bearing larger. prominent crystals (phenocrysts). larticular textures have special names, as gremitic, poikilitic, ophitic, trachytic, rhyolitic, ete. Structures due to the physical contimuity of the mass are compect, porons, resicular, pumiceous, jointed, colummar, laminated, ete. The eommonest minerals that erystallize from molten magmas (pyrogenetic) are quartz, potash-feldspar or orthoclase, lime-soxia-fedspars, the fekspathic minerals (nephelite or cleolite, leucite, and sobalite), and certain fermomanesian minerals (amphiboles, lyroxenes, micas and olivine); among others are titanite, magnetite, ilmenite, apatite, zircon, and less often garmet, tommaline, allanite, and spinels. Minerals prominent in the most aciel rocks (granites) are quartz, alkali (putash, sola) fellspars; less ahmmlant lime-sorla-feldspars, with mascovite, biotite, and hornblende. As we pass to less acirl rocks cuartz diminishes: feldspars iuerease to a certain point, and then diminish and disappear in the most basic rocks (peridotites). Nlkali-feldspars increase
to a maximum in syenite and in elcolite-syenite, and are accompanied by mephelite amb adalite. Lime-soda-feldspars beeome richer in lime from and to basic rocks, and predominate in diorites, as oligrolase ath andesine, and in gabloros, as labruborite and anorthite. The range of the ferromagnesian minerals is from biotite through hornblende, nugite, hypersthene to whivine, the first heing most prominent in acid rocks, the last in most hasie roeks. One rock-body may vary in chemical and mineral composition in different parts, and may exhibit variable struthres and textures.
(ientir relationships exist butween igneous rocks of one diatriet ur abmut one center of ernption. They appear in chemical and mineral charateristice common to, such a group of rocks, which distinguish them from rooks of some other regron. lesgions so distinguished are cathel pefoogrophicel provinces. These characteristies, botsher with geolugical ons, prove that varicties of ignems rocks in one region originatel from a parent molten magma by chemicophysical differentiation, lime-iron-magnesia-silicates tendinir to syparate from alumina-alkati-silicates and free silica. Marmas may to eropted at any stage of ditferentiation, bence igneons roeks have no fixed chomical composition, and the distinctions attached to the detinitions of varions kinls of rocks must be arbitrarily chosen, there being no natural lines of demarkation het ween them. The consanguinity, so to spak, of igneous rocks about one eruptive center is one of their most essemtial characteristics.

Clessitication of ierneous rocks may be accomplished in different ways owing to the mumber of their variable feat tures. Wach method proposed las developed inherent weaknesses. The one hore adopted classes together all rocks with similar chenical composition and then subdivides them on a latis of texture and further on one of minetal composition, chowsine certain coarse-grained granular recks as the standards for the chemieal groups. Thess are granite, diorite, gabbro, perilotite, synite, and eloolite-syenite, whose special characters may be leamed under their sparate headings. I'uder each of these groups are chemically similar rocks having tine-grained and usually porphyritic texture. commonly called purphyry besides lithondal to glass forms. They have ben variously named, and only a general sketels of them can lie sriven.
'I'o the gromite class lelong granite, granite-porphyry, quart $\%$-prphyry, quart $\%$-keratophye, rhyolite, rhyolitic obsillim, perlite and pumice, quart-pantelterite, dacite and its glass forms. (iranites are sutulivided on a basis of the predoninant ferromagnesian minerals-muscovite biotite hornblente abgite, etc. The fine-rrained and aphanitic, porphyritic varietics are subdivided on a mineralogical basis in part, when the fellspars are included as of chief importance, petash-fefls ars predominating in ruartz-porphyries and rhyolites, soldefeldyats in quart\%-keratophyre and quartz-patehlerite, and hime-sola-felespar (oliguclase, antesine) in dacite. Wher subdivisions are based on the character of the grommass and the relative abondance of phenocrens.

To the diorite class helong diorite dorite-porpherr, an-de-ite-porplyry (perphyrite), andesite and andexitic glasees. These recke are subtivited on a mineralogical hasis, the minerals involved boing equart\%, mica, hornblende hypersthene, and augite. Thos names are placed as pretixes to the row-hames to designate varietics.

To the gubbro wans helong grabbro. gabbro-(augite-) porphyry, doterite. diabase, bacalt, tachyty (batic glass). These are subdivided minerakerically.

To the paridutite chas belmor preridntite pikrite-fperido-tite-) porphyry, limburgite. The clase is distinguishet by the abmence of fuldopar, or its prememe in very smatl amounts. and is subliviterd mineralopically aterding to predominant ferromacnesian silicates.

Th the sypuite clas helong syenite, syenite-forthoclase-) porphyry, keratophyre trachyte, pantellerite, and trachytie ghasace. They are subtivided amerding to the preseme of quart\%, nephelite, lencite, sotalite, and the fertomagesian silientes.

To the eleolite-symife clase heloner cleolite-syenite and its
 ing to the presence of mephetite, boncite, and certain ferromagnesian minerals.

Wher classes of rocks mot represented by corse-graned formsinclude the problyries (minettes and kersumtites). The lavas (poncitp-lamat and mophelite-hasalt), and the highty alkatine rocks (hencitite and mophelinite). These are basio rocks, more or less rich in atkulies.

Scomestary rooke as already said, may be compused of particles of ther rocks when they are frogmental of clustic, we they may consist of fragments of organic rewains, buth animal and segetable. They may be precipitations from aquens solutions-eryslalline. The compmeition and character of watice rocks depend on the mineral character of the rocks from which they were derived, and an the transurting currents which devesited them. The mechanicat effect of the stram is to assort the merial according to its gravity and surface resistance, the heavien frayments sottling sontest. The process is une of sepration, tending to differentiate the particles according to their mineral olaracter, the ultimate extremes hating the simplest emposition, and the more suluble portions going into solution. such rocks may approximate clusely to the composition of igneous mos, or they may ditter so widely from them as to censist of but one of their ronstituent minerals, as guartz. 'lhe texture of fragmental rocks may be due to the aggregation of the minutest partides or of grains varying in size up to that of gravel and bowders. The fracments are usually rounded, and the resulting mass, if sandy, is fine sand. gravel, or shingle: and when indurated or cemented by interstitial material, is sandstone or comphnerate. These rocks are hargely guartz. If other minerals, as feldspar, and various rock-fragments accompany quartz the rock is graywacke. When the fragments are angular it is breceia. Rocks consisting of extremely minute particles have been derived hargely from the mire casily decomposable minerals, fuldspars, micas, ete. These are largely abuminous, and are nore or less impure clays, indurated to different degreesclays, clay-slate. anl shale. Fragmental material lerived directly from volcanic explosions, and deposited by currents of air or water has already been alluded to. 'I'he finestgrained aggregates are th1ts.
Fragmental rocks of organic origin are chielly calcareous, as calcarenus ooze (foraminiferal), chalk, hell-sind and marl, coral-rock and limestones: siliceous, as chatomaceous earth and siliceons ooze (radiolarian): phosphatic, as guano, phosphatic limestone and marls, and depmsits of bone phosThates: cartonaceous, including coals and their natural distillation probucts. It is questionable whether this last group toes not property belong to the series of metamor bhic rocks.
scamentary rock: formed by precipitation or cryathization from solutions may be from laree bodies of water, as many limestones and dolomites: or from smaller bodies, as errtain iron ores. salt, cte; or from springs, as travertine (calcareons) and calcarrous onyx, oollite. sinter (siliceons), or geyserite; and in subterranean cavities, as various veinstones, quartz, etc. Vein-stones, with their associnted metallic minerals, are generally treated apart from other rocks on atcount of their spectal economic importance, and are known as metallie seins of ore-deposits. le as geological bondic, wheiers, cte., is a sedmentary rock formed by precipitation or crystallization.
Metamorime rocks are of three categories: those demonstrably protuced hy the alteration of igneous rocks; those proved to be metanorphosel sedimentary moks; and all rocks resembling these two groups. whow miginal charater can not be determinet. Since the petrographinal features of the rocks of the third category are su nearly inentical with those of the tirst two grouns. it is probable that ther also were either igneous or sedimentary originally. Whech stages of metamorphism ean be tracel from slighty altered to extrmely altered forms. it is fomm that the final poolnets of metimorphism. both of ignemis and of selimentary rocks, may in some cases be identical, so that highly metamorphased rocks may possess no petroraphical characterist ies suggestive of the original nature of the rock. Thus the strueture texture and mincratogical composition of highly metanophosed rocks may shal no light on the nature of the original rock. It is customary to name and chasily motumorphie roeks according to the most prominent potrorraphinal features. regarelless of the origin of the rock, or of the procemes by which metamonhism has been hrought about. Woat metimnerphic rocks exhibit a foliation, pither in the ability of the mass to separate in thin pates. or in the arramement of the minerals in paralle panes. "This fissile or sehisuluse structure is so umiversally present in and sume of these rokk that they are commonly called the (byetaldes: ishasts (q. e.). Howeyer, it does not oecur throughout all herlies of metamorphic rock. some of which are masive, but these are belated to the schistree rooks so intimately in geolugical position, being usually intercalated
between layers of schist, and have so nearly identical mineralogical composition and chameters that they are generally considered torether, and the whole series is elissified on a basis of mineral composition-that is, rocks having similar mineral constituents are groaped together with litthe or no regard to the relative proportions of these minerals. At present this seems justitiable becanse of the lack of constaney in the comprosition of any considerable body of metatmorphic roek, and because of the abrupt and frequent changes in the proportions in whieh the minerals oecur together. The prineipal kinds of metamorphie roeks are-
I. Feldspar-quurtz liocks are those rocks whose predominant minerals are feldspar and quartz. They include:

Grneiss, a erystalline rock composed of potash-sola-felelopir and lime-soda-feldspar with phartz, and one or more minerals of the micu. amphibole pyrosene groups. Desides other minerals, and having a banded or laminated stracture, moduced by the parallel arrangement of some of the mineral constituents. It varies from quite massive forms to finely schistose ones. It bears a close annlogy to grimite in texture and composition, in some cases being scareely distinguishable from it. When hime-soda-feldspars predominate over alkatifeklspars, the rock corresponds closely to quartz-diorite. Aecorling to the ferro-magnesian mineral prevalent, gueisses are subdivided into miea-gneiss (biotite, muscovite. or both), hornblemte gneiss, angite gneiss sericite-gneiss, ete.

Grremulite, schistose rock consisting of feldspar. quartz, and garnet, with other minerals subordinnte, according to which the roek is subdividel into cyanite-granulite, tour-maline-granulite, ete.

Hälleflinta aml Adinole, dense, aphanitic or felsitic rocks, composed of minute particles of letdspar and quartz, and sometimes mica.
II. Mica-rocks, chlorite-rocks. or lalc-rocks are:

Mice schist, laminated rock consisting of miea and quartz in variable proportions. Accorting to the kind of mica, or of the other prominent constituents, they are muscoviteschist, biotite-schist, serieite-schist. paragonite-schist, and numerons other mica-schists depenting on the accessory mineral, as stamrolite, andalusite, epinote, ete. With increase of quartz it passes into minceeous quartzite; with more teldspar, into gneiss; with ealcite, into micaceous limestone.

Chlorite-schist. liminated rock composed of chlorite and quartz, with other minerals subordinate.

Phyllite, Argilluceous Schist. Argillite, nicaceous argillaceous, sehistose or slaty rock intermediate between clayslate amd mica-schist. Subdivisions are chastolite-slate, staurolite-slate, ottrelite-slate, sericite-phylite, etc.

T'ale-schist, laminated rock composed of tale, with quartz or feldspar and of her minerals.
111. Amphibole-rocks.-Rocks whose predominant mineral is unphibole, either schistose or massive; the former is am-phibole-schist, the latter comphibolite. With amphihole may he associated feldspar, quartz, gamet, cte, According to the variety of amphibole present the rock is homblendeschist, or hornblenulite, actinolite-sehist, glancophane-sehist. Nephrite, a variety of jade, is a compact microfibrons variety. Subdivisions are also established upon the eharacter of the accessory mineral, as epidote-amphibolite. etc. When lime-soda-feldspar becomes prominent, the rock grades into diorite-schist: by inerease of quartz and fellspar, into gneiss.
IV. Pymoxene-rocks are angite-schist, when lamimated; augitite, when massive; enstatite-rock, jadite (jade). As lime-soda-fedspar inereases, and the angite heemes more like diallage, the rock passes into schistose gablro.
T. Other rocks are celogite. crystalline matssive rock, seldom schistose, eomposed of omphacite (light-green pyroxene), and garnet, with other minerals sumordinate. olivinerocks are essentially olivine, with proxpmes, hornblente, or miea in varying amonnts, corresponding cosely in minera! compmation to the periblotites.
biphote-schist and tourmaline-schist are schists in which epidote and tomrnaline are prominent minerals, in combination with others less characteristie. (ireeustone-sthists are schistose and groun, and generally vory fine-grained. The (color is due to fibmos amphibolite (actinolite), chlorite, or serpembine with epictete, comhined with other minerals,
 masive, quartz-seloist when sohistosp usually with mien.
 Biblomrapmy-comeral works on rocksarn: lintles. The Sturly of lowels (Lomblon, 1s:9): Rath, Allgempine chembische

1884) : von Lasanls, Einfïhrung in die Gesteinslehre (Breslan. 1א8(6): Kalkowsky, Elemente der Lithologie (Heidelberg. 1886 ): Zirkel, Lehrbuch der Petrographir (2d ed.. B) vols., Leipzig. 1884) : ako Iima, Junnul of Gewlogy (latest edition): Dana, Mremual of Dlinerulogy amd Irtrogruphy (4th elt: New York, 1887): and Geikie, Text-book of (reology (3] ed.: London and New York, 1N9:3). Whorks treating of the microscopical eharineters of roeks and of the rock-making minerals include a part of those just noted, and the following: Rosenbusch. Jitroshopische Physiographie der
 ii., 2d ed. 1s8i, Stuttgart; vol. i., translated by J. P. Illlings. Hicroscopicul Physingraphy of the Iock-muting Minpruls, New York, :d ed. 189\%) ; Fonqué and llichel Léry, Minéralogie microgruphuque des roches émptices frunçaises (2 rols., Paris, 18お!): 'Teall, British Petromrepley (London, 1888); Zirkel, Microscopical Petrography (vol, vi. of Gent, Erplor. of 40 th F'urallel. Washington, 1876 ): Hawes. Mineralogy and Lithology of Sew IIampshire (part ir. of Geolony of New ILampshire. Concord, 18:5): Wadsworth, Lithologicril Studies (part i.. Cambridge, Mass, 1884); Lelmann, Enstwhung der althrystullimischen Schieftrgesteine (Bonn, 1884): Wilhiams, Greenstone Schist Arpers of the Menominee and Marquette Region of Micligan (Bull. 62, U.S. Geol. Survev, Washington, 1890).

Joseph P. Iddugs.
Rock-salt: Sce Silut.
Rocli-snake: See Bongar.
Rock Springs : town: Sweetwater co. Wyo. : on the Bitter creck, and the Union Pac. Railway: 258 miles W. of Laramie (for location. see map of Wyowing, ref. 12-G). It is in an extensive coal-mining region, and has 2 national banks with combined capital of $\$ 110,000$, and $\underset{\sim}{2}$ weekly newspapers. Pop. (1880) 763; (1890) 3.406,
Roekville: city (set off from the town of Vernon and chartered as a city in 1N8!) : Tollam co., Conn. ; on the Ilockanune river, and the $N$. Fing. Railroad: 15 miles E. N. E. of Tlartford (see maj, of ('onnectient, ref. F-I). 'The river, which is the outlet of Lake sinipsic has here a series of falls aggregating 280 fect. and affords abmolant power for manufacturing. The principal industries are the mannfacture of woolens, envelopes, silk goods, satinets, ginghams, and wares. There are 8 churches, a fine high school, a public litrary, 2 national banks with combined cipital of $5500,000,2$ savings-banks with aggregate deposits of over $81.750,000$, and 2 weekly newspapers. Flectric ears eonmect the city with Hart forl and Elhington. Jop, (18801) 5,902; (1800) 7.7\%2; (1896) estimated, 9.500.

Rockweeds : the popnlar name of the brown seaweeds of the generil Fucus and Ascoplyyllum, common on rocks between tide-marks along the U.S. consts, See Fucouns,

Rockwood : town: Roane co., Tenn. ; on the Queen and Crese, lionte and the Rockw, and Tenn. Rivers rialways; 6 miles $N$. of the 'Tenmessee river, 45 miles W . S. W. of Fnox rille (for location, see map of Tennessee. ref. 6-II). It is in a coal and iron mining region, and contains several blast furmaees, a national bank with eapital of $\$ 50,000$, and two weekly newsprapers. Pop. (1880) 1,0[1; (1890) 2.429.

Rocky Mountain Goat [so called on account of its goatlike appearance]: a species of antelope (Hazama montana)

with short lems, romm, black, decurved horns, long, white, woolly hair, wul a short beard on the chin. It is rery much
larger than the domeatic goat．It is found from Northern Hatho $s$ into Conorado，in the higher parts of the（as－ cade and saw－fonth Mountams．It extends mothwand for some bistance into the Rootenai district of hritish cohm－ hia，and thence ranges in some flaces down to the const． The homs and hide are used extensively by the lutians of some parts of British Columbia．

F．A．L．
Rocky Mountains：all the mountains of North America betwon the（ireat Plans and the lacific ocean．The turm Stony Monntains was originally applied，but was tinally re－ placel by the name Rocky Iomatains．

L＂age is not entirely consistent on the application of this name．To some extent，both by geographere and pepular writers，it is restricted in its application to parts only of the western mombain system．Some apply it only the the ranges of Montana．Wyming，and Colorate；others in－ cluale，in addition，the ranges of Idaho，l＇tah，uml New Sexico：while still others would ad！the devert ranges of Oregon，California，Nerada．E＇tah，New Mexiow，and Bri－ zona，excepting from it my the Cusades，the Sierra Ne－ vala，and the＇roms Ranges；but its application to all the monntains of Sorth America W．of the Great llains is the only clear and definite one．The mame Cordilleras of North America has ben proposel as a substitute for Rocky Monn－ tains as comprising the entire mountain system，hut has not rereived gemeral aceeptance．

The name liocky Nountains is very appropriate．On the mountains and plat eaus of the greater part of the region naked rock are sen to an extent rarely known elsewhere on the globe，＂hief among the canses of this are extreme aridity and great elevation，the lack of moisture preventing the growth of vegetation，and great elevation promoting rapid denudation of the rock－material disintegrated at the surface． The momatains are composed of erazs and peaks of naked rock，and the mountain strems rom the feet of towering cliff in teep gorges beset with rocks．The hills，unprotected by vegtation，are swept clean of samband soil by the winds． The water－courses rarely have fhod－phains，anil the steep silles of the valleys are strewn with fragments of rock．In the platcaurerion the stremms run in deep canons，whose walls rise hundreds or thousamds of feet above the waters， and the channels below are chokel with rocks which tumble from the eliffs．By reason of unequal erosion of the general suriace，flue tu pet rologie structure under conditions of great aridity，long lines of cliffs or towering escarpments of rock stand athwart the phateans．

In very late seological time the whole region has been the scene of much volcanie activity．Rixtinet rolcanoes are found on high plateans and on the flanks of great mountain ranges：broal mesats are covered with sheets of lava：great valleys hase been lilled with extravasated matter，and scoria and ashes are scattered over the land．Some of this extras－ asation is so recent that the congraled lloods are ret pre－ servel in all their forms of stream and wave，and these naked rocks often ap！ur without suil，and without eren moses and lichens．Fixtreme aridity is not a characteristic of the entire country．Those ranges near the Pamific coast S．of the fed prablet of $N$ ．hat are abundantly supplied with watur，and here the inturatel heds are greatly maskel by dense furests aml deeppoverplacemont．
This ereat mountain sistem extends through the $\mathrm{C} . \mathrm{S}$ ． from its southern border，thromorh British America and Alaska，to the Aretic Getan，or from the 3oth to the foth prablel $N$ ．lat．fits greates development in lomgitude is tet ween the Bsth and $40 d$ degrees of $工$ ．lat．；here the srs－ tem has a breadth of about 1.0 th miles．Its highest prak is MIt．Logran，lat． $60^{\circ} 30$ and lon． 140 et，whirh rises to an attitude of 10.50 feet almeve sea－lewel，as determined by the L．．Comet and Ceoletic survey，In the same systam are included the momatains of Mexien and（central Amerima． thoneh the term lioky Mountains has rarely been appliet to them．The monntatus of central America are compased？ of comblleras and soleanoes，the gendocical chatacteristics of whichare little known．The system is ronnerted with the Andes of somth Ameria ly the harrow lathme of lanama， where the devation dowe not exewth a few humbed feet， and where a pase is found from Mantic to［atifie waters， having its summit not more than 180 fem above the lesed of tho rea．The momatains of Mexico are uswally termod by geograplers the Mexman Cordilleras，hat leatly the term corditheras is affled only to certain ranges：the other great monntain－mases，whether their origin he ly extravasation or mheaval and degradation，have their stectal mames．

They consint of many ranges trobling in seneral paradelis－ with the casas，and of cmomus roleanie peatio，a lew of Which are active．－ $\begin{aligned} \\ \text { wheng the celebrated mountains of this }\end{aligned}$


 prowe are rathed：and hete the senoraphy and geolugy of the region have been studiel to such an＂xient as to wat－ rant a partial classification of the systom intuminer groups or systems．The monntain systom in the l．．So is extremely broal and complex，（ampused of homiteds of ranges and


The general platan or uphat on which the ranges stam
 ing westward nearly to the Pacific comst．Its maximum clevation is in Coloraln，where it reaches an estreme alti－ tude of 10,000 feet：thence northward its summit descends． entering Canala at an clevation of perhaps 4,000 feet．It thscend－ako westward into the basin of the Colorato river，but rises asain in Xevala，where it reaches an alti－ tude of about 6,000 fert．descending thence west ward to the foot of the sierra Nevala in California．On the E．it de－ secmels to the law conntry traversed by the Mississipp river， by a long，undulating，ifecless slope，known as the（ireat Plains．In the $\mathbb{L}^{+}$．S．are the following systems：The Des－ ert langes，the drark kampe the Ihateans．the Siarra Ne－ vala，the Const Ranges，the Cascate Mountains，and pro－ risionally the fiesser lianges．
The I iesert Ranges occupy southern Oregon and Waho， Western Ctah，an of Sevala，Sout heastern California，south－ ern Arizona，and southwestern New Mexien，extending south－ ward into old Mesico．This region is limited on the E．by the plateau region drained ly the colorado river am on the $W^{\circ}$ ．by the sierrat Nevada ant Cascade Range．The northern and greater part is known as the Great loasin， since it has no outlet to the ocean．Though known cul－ lectively as the Great basin，it is in lace a group of many large and small lasinc．Owing to the fact that this recgion has a very slight rainfall，nuwhere exceeling ？0 inches and in some parts not greater than 2 or 3 inches，its drainage system is in th extremely undeveloped condition．The rains which fall upon these mountain ranges antl flow down their gorges are absubbed by the thirsty soil of the yal－ leys or by the equally thirsty atmosphere．The detritus carried down the mountain－sides by these（and the amount is not inconsiderable when they are in flood）collects in the rallers as the streans disappear，thus filling them to a grat depth with the ruins of the mountains．
The grater of the basins composing the Great Basin are （1）that of the Great Salt lake，upon the eastern side of the basin in Utah，receising drainage from the Wasateh Range， which limits this region on the Fa：（2）the Humboldt－Car－on Basin upon the W．in the shadow of the Sierra Nevada．Into this hasin lhw and sink the streams from the Nierra Sevata and from the ranges of the hasin．Other hasins are those of the Natheur and Harney Lakes in Oregon，Uwens Lake in Califmmia，and Seviw Lake，Ltah．
The ranges of this reqion are narrow and simple in struc－ ture．They are separated bis brod level desert walleys tilled with detritus from their sides．The trend is tommonty N ． to N．II．So far as their geolegical structure is known， they are of one type－i．e．a momolinal pidge of displace－ ment，or a displacement tlue to a fault on one side and a Hesure on the other，which may otherwise be deserifect as the half of an anticlinal fold．The tyical ringe is com－ posed of strata liplying one way，the front or face of the range being the excapted else of the strata，ami the bark of the ritge conforming to some extent with the tip of the strata．Fery few of the ranges are as simple as the typu duscribed，as they are complicated hy secondary fanlts and th－xures，transwerse，obliqum，and somitimes even longitudi－ nal with the principal strueture．Simple anticlinals are rare－ Iy found．The ridge deacribel are compesed of granites．
 rocks and the nonodimal structure are often ma－ked by ex－ travasated beds fommd on the flanks or sometimes partly haryine the ranges，and many of the momtans tre chictly of eruptive urigin．It is prolable that this regino has beein above the lewd of the a chate duras ice time and some jor－ tions of it lenger．Inut the great orographie diaplacement which prounced law present ranges is of very late date and it is protuatule is set in proweses．Whe of the eharacteristics of these ranges is that they usually riee abrontly from the desert phan withont intervening foot－hills，and rarely do
the ringes coalesce. Of the age of the dry land there is no eertain knowledge, but the monntain forms due to uphearal and atmospheric degradation, and also the mountain forms due to extribasition, are of very late geological origin.

There are about 100 manges in this gron]s. The highest, brouldest, and most massive is the $W$ asatch. In this are found the prineipal geological formations of the other ranges of the system, and also some of the sedimentary beds of the Platean System. The escarpment faces the $1 I^{\text {. }}$, and the highest peak, Mt. Neho, is found at the southern extremity. The streams whicle are used to fertilize the Great Salt lake anl Utah vallevs bave their sources in these lofty mountains.

PRINCIPAL SUMMITS OF THE DESERT RANGE SYSTEM.


The Park System extends from southern Wyoming throngh Central Colorado into New Mexiew: bomided on the $\mathbb{N}$. by the Laramie lluins, on the E. by the Great Plains. and on the W, by the plateans; the sonthern limits can not yet be defined. "There are a great number of ranges in New Mexico. on either side of the Kio Grande del Norte, having a N. and s. trend, the general structure and geologieal relations of which are muknown. They may constitute a system or sub-spstem by themselves, or they may be considerel as a part of the lark System, probably the latter. The general trend of the Park Ranges is a few degrees IV. of N.. but there are exeeptions. These mountains are Arained by the Platte and Arkansas, which tlow into the Mississippi: by the lio (irande del Norte, which flows into the Gulf of Mexico: and by the Colorandu river of the Weest. which flows into the Gulf of Califomia. The axial ridges of the system-i. e. those which separate the Allantie from the Padilic drainage-constitute a part of the continental divide. The system is composed of ranges and irregular groups which sland as walls abont the great parks. In North lark heads the North Platte : in Middle Park heads the draml, a tributary of the (olorado; in South Park heads the sonth Platte: and the lio Grande del Norte Arains the sin Juis Park. These parks are elevatal vallers, nearly or completely surronmaded by monntains. Besides the larger parks ment ioned. there are many of smatler extent-momatain-salleys of great beanty in midsmmmer, but mantled with snow during many months of the rear. Nost of the rances ate known to be ot the [ inta try-i. e. broad. Hatean-like masses carred from bloeks apheared in part as integers and in matt as bodies of many parts-a structure more fully described brlow. Many of the parkspaces are zomes of diver"e displacement. 'Tliese mombtains
 Tertiary solimonts, and tho sedimentary groups aro separated by many and wellodofmal momonfomities. civing evidence of altemating previals of dry-land enndition and oreanic sway: hat the hast sreat irownohic movement which mherarod the great masses from which the momntains have beren rarvel hagen in Tratiary time. These ranges are arranged on irhelom, the pastern monntainfront ruming $\mathcal{N}^{\circ}$. and $\therefore$.., while the ranges trend somewhat
F. of S. JTence, proceeding southward, one finds the front range lropping down and disapparing, while its phace is taken hy that behind, which in turn comes to the front. The following are the prineipal ranges and groups of this system in snceession from E. to W.: Rising from the plains in full view of Denver is the Front Fiange, which on the $N$. is nearly continuons with the Medicine Bow Range, the latter heing the castern Wall of North Park. To the S . it becomes broken amd spreads out into a mass of short ranges and hills, through which the South Platte makes its way to the jlains. Just N. of Pueblo, on the Arkansas. it gathers itself and rises suddenjy into the great mass of Pike's Peak, and then drops down to the level of the plains. Between North and Niddle Parks is the Park View Hountain, an eluptive mass which, with its spurs ant ontliers, separates the two parks. Next in order to the westward is the Jark Kauge, which extends from Buffalo Peaks northward nearly to the junction of the Sweetwater with the North Platte river. This range forms the western wall of South, Jiddle, and North Tarks. The South and Dliddle larks are separated by a series of eruptive mountains, among them silverheels and Mt. Guyot. From the north end of this range, W. of North Park and the north end of Niddle Park, long spurs and irregular mountains extend westward to the plateans. W. of the south end of the Park Fange is the valley of the Arkansas, and W. of the Valley is the Sawatch Range, with the Mount of the lloly Cross at its northern extremity. This range trends $30^{-} \mathrm{H}^{\text {r }}$. of N. Still farther W. is the Elk Mountain Group, which eonsists of a sevies of short, parallel ranges closely massed, trending in the same direction as the Siwatel liange.

Returning to the border of the plans, the first range $S$. of the Arkansas is the Wet Mountain, a short range, fronting the plains for a lew miles only. Its trend is the same as the last. To the W., and parallel with this range, is the Sangre de Cristo, ealled in one portion of its course the Sierra Blanea. This is a long, high range, fronting the plains for handreds of miles, and hreaks up near santa Fe. To the W, of it lies San Luis Park, and berond the park is the enormous irregular rugged mass known as the San Juan Mountains, and beyond are the plateans.

PRINCIPAL MOUNTAINS OF THE PARK RANGE SYStem.
Authority, Gannett, U.S. G. G. S.


The I'refeaus.-The great phateaus streteh from sont hern
 into New Mexien and Arizuna. 'They are bountet on thes S. by the Wind river and sweetwater Monatans, on the E. by the Park Homitans, and on the S. and $\mathrm{IV}^{\circ}$. Wy the liesert hange region. The region is dramed chefly by the Colorato of the Wiest ; on the s. W. by the sivier riser, and a small portion on the s. Fe by the lite Grmole del Norte. The general eleration is ahoni 7,000 feet abme ser-level, but the range in elevation is great. The ancent from the low desert phains on the $\therefore$ is very abrnt, in many phees by a steep and atmost impassable esearpment. Geolorically, the phateas are soparated into blocks by faults or their homoghes, monorlimal flexmes-a structure to which the name kiabab, has been given, where the blocks are displaced as integers. These geological features serve in part to divide the rarion into many topographie blocks. The stremms when traverse the phatems have their sources in the Wind River Monntains on the N., in the Park Mountains on the lan and in the Wasateh on the W., and in their courses through the phateas they run in profonm gores or crañons, futher dividing the area into bloek: and this division is completed by lines of chits the to the unerqual erosion of harder and softer heds under conditions of aridity. Thus, by fanlts and monochnal flexures, by deep rañons, and by lincs of clitfs, this region is cut into a great mamber of phateans. Some of the larger or more important of these phateaus are as follows: The Colorato Plateans, lying s. of the Gramd Cañon of the Colo-ralo-general eleration, $\mathbf{i . 5 0 0}$ feet ; Shiwit- Jhateau, No of the Grand Cañon, W. of the Grand Wash, E. of the Hurricane (litts, and $s$. of the Vermilion Clifts-general clevation, 6,0100 fect : C"inkaret Platean, N. of the Grand Cañon, E. of the Clurrisure Cliffs, W. of Kanab Canon, ant Sof the Fermition Clitts-general elevation, 6,000 feet ; Faibab Platean, N. of the Grand Cañon and W, of the Barble ('añon-general clevation, $i .500$ feet. The last three plateans extend from Northern Arizona into Utah. Farther to the N.. on the west site of the seviet river, the Narkagunt Plat man-general elevation, \& 500 feet ; on the cast side of the sevier the Pamsagunt Plateau-general elevation, 8.100 feet ; the Aquarius Platean, N. of the Pausaguntgeneral elevation, 11,000 feet. $\therefore$. W. of the Paria river. near the heal of the Marble (añon, are the Paria Platean -reneral elevation, 6,000 feet : the Kaiparowits Plateau, N. of the laria and F , of the Paunsagunt-general elevation, T,500 fret. The Tavaputs [Platean is in Eastern Utah, hombet on the N . by the Uinta and White river valleys, and on the S . by the Book Chiffs, and is cut in twain by the fireen river-general elevation, 7,000 feet. There are many other phateans of nearly equal importance.
On these plateans stand buttes, lone mountains, and groups of montains. The huttes are of eameo structurei. e. mountains of cireum, lenulation, with horizontal strata and esenpel siths. Tha mountains, composed in whole or in part of extravasated mater, exhibit many interesting types of structure. 'The grand structure-lines of these plateans have a $N$. and $S$. trem, but with important and diverse exceptions. In aldition to the pateans proper, there are many mountains flue to uphearal and deqradation, sonne of whicli are lound in zones of diverse displacement, others are of simple anticlimal structure, and still others of the Cinta structure. The more important of these montains of diverse type are the Kuñi Ramme fur to the s., amb the Cinta lange, far to the N. The ' L'inta lange is carved from a hroad upheaval laxing an F , and W . axis. On either fank of the uphearal there is a line or zone of maximum displacement, where the uphaval is by Hexure or by frulting. Between these zones there is a genth flesure either way to the usis. Thus the uphamal is in part by general thexure from the asis as an antichinal, and in part by faltines and monodinal thexure, as in the Kaibats st ructhre, thas behaving in part as an interer and in part as a torly of many parts. The linta hange, as before mentionem, has been taken as a typ of this structure.

The phtatas hare been contimonsly atore the sea since the efose of the ('retacenus perien, but inuring entier Tertiary times the rerion was an aten of houspine sodimentation, and luring late Mesozoic ant carly 'rettinty the the basin province was the dry land that forl the mat and hakes of the phatean prowiner: "The great displacements by wheh the region was brokn inn hlocks In wan in early Tortiary time, whd is probably wot in progres. The plateans are composed of Tertary, Ilesozone, and Palaozoic sediments.

Crystalline schists and granites are found in some of the derp caй"

Herewith is presented at tuble containing the frincipal monntains of the ditherent ranges, groups, etc... of the phat teans, giving their mum, lucation, height, and the muthority for the monsurements:

PRONCHAL MOLXTANS OF THE PLATEALO,

| NAME. | Location. | Height. | Authority. |
| :---: | :---: | :---: | :---: |
| Mt. Sun Fratcisco. | Colorado Plateau | 32.191 | Thompson, U.S. G. G.s. |
| Ilt. Mellenbaugh. | Ohiwitx Platera | 6,750 | In). |
| Mt. Trumbull. | Uinkarel Platran | 8,380 | [1]. |
| Mt. Logan |  | $\% \sim 150$ | 10. |
| Mt. Enima | " " | \%.100 | I 0. |
| Mt. Bristh. | Harkngunt Plateau | 11.26 | Ho. |
| Little Creek liagk | ". | 10.010 | 1 l |
| Beat Valley I'eaks. | " ${ }^{\prime}$ | 30,500 | 1) 0 . |
| Mentur Monatates. | St*vier Plateau | 11,241) | 110. |
| Hlue Monntain. | -* * | 10,000 | Jo. |
| Mt. Dalton. | $\cdots$-* | 10.4*0 | Do. |
| Marysvale ['enti | "* | 10,359 | Io. |
| Adtimes IIerdi. | " ${ }^{\text {" }}$ | 10.310 | Do. |
| Masinia Peak | Mitsitia I'Tateau | 10,4940 | Do. |
| Kaiparowits ['eak | Kaiparowits Platea | 9,100 | Do. |
| IIt. Ellen ... | Ienry Group. . . . . | 11,410 | Io. |
| Mit. Pemmell | * ${ }^{\text {a }}$ | 11,335 | Do. |
| Mt. Hillers. | " ${ }^{4}$ | 10.64.45 | Do. |
| Mt. Ellswortlt | " * | $\bigcirc .150$ | Do. |
| Navajo Mountain | " "* | 10.416 | Do. |
| Mt. Marvium | Tukarpagu Range | 11,5th | Do. |
| Fish Lake Monntain. |  | 11,5\%\% | Do. |
| Mt. Hilgard | * - | 11,4.83 | 1 ro. |
| Terrill Ridge | $\cdots$ | 11,380 | Do. |
| Gilson (rest | ** | 11,000 | Do. |
| Thousand Lake Mountain | " ${ }^{\text {a }}$ | 11.389 | Do. |
| Emmons Peak. | Cinta Monntains. | 13,644 | King. |
| Mt. Eodges. | "* ${ }^{\text {a }}$ | 13,5047 | 110. |
| Mt. Tokw゙ana | 4 * | 13,500 | 110. |
| Dawes leak | ** ** | 13,300 | 110. |
| fillbert Peak. | " ** | 13,250 | 110. |
| Wrilson l'eak | $\cdots{ }^{*}$ | 13,235 | 110. |
| Barro Penk. | "* * | 12,434 | 17o. |
| Marsh Peak | * ** | 12, 110 | Iro. |
| Leidy Peak | " | 12.410 | Do. |
| It. Peale.. | La Sal Group | $13,0 * 9$ | Gannett, U. S. fi, G. S. |
| Mt. Waas | * " | 12.3*6 | I 10. |
| Eschulilla Mountain. | " " . | 10.691 | Wheeler. |

The Sierra Nevada is one great range, stretching from the 3.th parallel of N. lat. to about 4153 , where the range topographically teminates at Mt. Shasta, or prhaps s. of this, at Lassen Peak. These mountains are enved from a great plateau more than 400 miles in length ant 100 miles in brealth. The asis of the range is near the eastern side, and trends about 30 W . of N . Here the streams head. the greater number rumime westwari into the Pacifie, the remainder ruming east ward and rapidly flescenting into fesert valteys where they are lost in the sands. On the eastern side a hold front rises abruptly from the desert plains, presenting a grand facme of stom-mrved rocks. On the western side, though the descent to the Sacramento and san Juaquin rivers is greater, the general slope is more gentle. but is broken by many profound gorges or thep canons, som of which ate due to fatits: others are cot by strems and fashomed by flacirs. At the somethen extrinity the range is broken into small whisitiary ranges and spus. At the northorn cmil, from Lassen l'eak fo M1t. Slasta, the whatem-like character is much broken hy voleunie masees. and the re the grmeral topographic characterist os are greatIy (hanget. Gn the wedern lank of the mange there are many tablemountans, covered with sheets of lava. This hromi, massise mone is erownet with paks which rise to hisher altitules than any wher in the U . s.

PRINCIPAD PEAK OF THE STRRK \& NFYADA SYETKM.

| Namp. | Freet. | Authority. |
| :---: | :---: | :---: |
| 31. Whitney | 1, 4.34 | Whitney |
| It Trulall. | 14.3ib | L. S. G. S. |
| ('astli Peak.. | 12.503 | Whithey. |
| 31t. Silliman | 11.158 |  |
| Mi. Kawath | 1. (1) 4 ( | L. S. G. G. S. |
| 1t, slamsta | 14.350 |  |
| Mt. Dana | 12.9 $9 \times$ | - |
| 31. Lyell. | 13,410 | " |
| Lasion Prak | 10,43i | " |

The Const sirstem is composel of the low, narrow ranges near the lawifie Ocean, and sparated from the sierra §ovala by the valley of the Sicrampoto and san Joaptin rivers, which, after uniting, burst through the ranges, fli-
viling them intotwosub-systems, the Northern and Sonthern Const langes. To the $\grave{\text { C.}}$. heyond the head-waters of the sacramento. the Coast hanges topographically coalesce with the Cascade Monntains, and to the S. bevond the headWaters of the san Joacuin, with the sierra Nevala; but here the geological separation is plain, as shown by Whitney. The genemal trend of these ranges is 30 WF . of 5 . The Coast Ranges are composed of more on lese closely alpressed folds of strata degraded by rains and rivers-i. e. they have the spalachian structure, but complieated and more or less masked by extravasited matter. The summits or axial planes are in general tipped westward or toward the Jacific. The Appalachian type is not known to occur elsewhere in the Rocky .llountain regrion. The upheaval of these mountains began in the late Tertiary times, and may yet be in progress.
dRINOIPAL MOESTANS OF THE COAST RANGE SESTEM.

| Name. | Feot. | Authurity. |
| :---: | :---: | :---: |
| Sau Carlos Peak | 4.978 | Whitney. |
| Itt. Hanilton .. | 4. 140 | - |
| Mar. Diablo...... | ${ }_{3.300}^{3.056}$ | ". |
| Mariposa Peak | 3.600 | * |

The Cascade Mountains stretch from Southern Oregons northward far into British - Imerica. On the E. they are boumed by the great valley of the Columbia river, and on the W. by the Pacific Ocean. The Columbia river. where it bursts through this zone of mountains. plunges to the level of the sea in a series of great cascades, aut from these the mountains take their name. They consist of an irregular volcanic platean, upou which stand many volcanic peaks. Ther can not be separated topographically. nor is there ret sufficient data to selarate them geologically from the northern estremity of the Coast Ranges and Sierra Nevada. Litthe is known of their general topography and geology, exeept that the gromp is claracterized by many lofty volcanoes now extinct. The trend of this zone of mountains is a little W. of N .
principal motitataso of the cascade system.

| A AME. | Height. | Authority. |
| :---: | :---: | :---: |
| Mt. Logan. | 19.500 | Coast survey. |
| Mt. St. Elias | 18, 101 | " - |
| Mt. Rainier. | 14,44 | ** " |
| MIt. Alams | 13.25N | Vansant. |
| 3It. Hood. | 11,235 | Willianson. |

In Northern California and Southern Oregon the Coast and Cascade Ranges are united by a mass of mountains having little appurent system, in which heads the Klamath riser, and from which the group receives its name. These form apparently no part either of the Coast or Cascade System. but are too little known to enable one to speak definitely concerning their relationship.
$\boldsymbol{N}$. of the Front and Park Ranges there is a break in the mountain srstem in Central $W$ roming. The Lmion Pacific Railway trarerses this region, a great stretch of barren, elevated plateans. On the N . the mountains rise again in a complex sristem which extends into Cauala. These ranges will be called provisionally the Gerser langes. The easternmost of them, known as the Bighorn Range, separates the head-waters of Tongne river from those of Bighorn river. both being tributaries of the Yellowsone. II. of this is a broarl, high range, known as the Tind River Range, in which heals Wind river, the upper waters of the Rig Jlorn, and Grecu river, one of the two forks of the Coloralo. The northward extension of this range. known as the Alsaroka, sapmates the head-waters of the Yellowstone from its main afluent, bighorn river. W. of this range follows a succession of shart, broken ranges, the Tetons, the Gallitin. Matison. labty, and others.
In Nurthern Nontana the Front Range, which faces the plains, brars the continental divile, scparating the waters of the Miswouri from those of the colmobia. This range terminates in latitule 46, where the divile swings to the westwamb, fulfowing a succession of low passers until it reathes the bitter liont lange. So far as the limited geographical knowledge concernines this range informs us, this is a longe vontinuous range forming most of tha wetern bomblary of Montana. aml hearing for a lone diatance the continental divide unn its creat, separating the heal-waters of the Missmuri from those of the salmon river, a tributary of the Colmmba. IV. of this range in Central Idalo is it
suction of ranges separating branches of the Sahnon river, a rerion which is probably as little known as any part of the L. A.

An outlying range to the E., known as the Black Mills of Dakota, is of the Linta strncture, as shown by Newton.

PRINCIPAL MOEXTAJNS OF THE GEYSER SISTEM,
Authority. Haydea Surves.

| S.3. | Location. | Feet. |
| :---: | :---: | :---: |
| Arrow Peak | Montana | $\div .420$ |
| 31t. Blackmore | * | 10,134 |
| Bridger Peak. | - | 9.106 |
| Mt. Cowran. | - | 10,351 |
| Crazy Peak | . | 11,178 |
| M1t. Melano | .. ............ ........ | 10.200 |
| Electric Peak | ". .................. . . | 11.155 |
| Mt. Ellis | ." .............. ... .. | 8.419 |
| Emigrant Peak. | ぃ ..................... | 11,034 |
| Liberty Peak | $\cdots$ | 9,16: |
| Ward Peak | " | 10.361 |
| Mit. (hanrenet | Wroming. | 13.000 |
| Mt. Chittenden | Fellowstone N゙ational Park. | 10.190 |
| Mt. Dome. | - ${ }^{\text {a }}$ | 10.713 |
| Dumraven Peak. | " * * . | 9.988 |
| Fremant Peak. | Wyoming. | 13, 190 |
| Gros Ventre Peak | * | 11, \%\% 0 |
| 31t. Hayden. | , | 13.691 |
| Itt. Holmes. | Fellowstone Jational Park.. | 10.598 |
| Index Peak | Wyoming.. | 11.102 |
| 3It. Leidy ... | " | 11,176 |
| Mt. Sheridan.. | Fellowstone National Yark.. | 10.345 |
| Mt. Washbura | " .. ." .. | 10,346 |

In Canada the Rock! Mountain Sristem is much narrower than in the U. S. and the platform upon which the ranges stand is much lower. From the boundary as far N. as Peace river tharee members are distinguished : i front range, comparatively simple, known to Canadian geographers as the Rocky Mountains proper, and bearing the continental divide; a broken rolcanic plateau: and, bordering the Pacifie coast, a nuthward extension of the Cascade Fiange, also of volcanic origin and capped with enormons extinct volcanoes.

Still farther northward the Rocky Mountains continue their northwesterly trend, greatly diminishing in importance as they near the Arctic Circle, and finally disappearing between the Mackenzie and Iukon rivers. The Cascade Range eontinnes throngh British Columbia and Southeast Alaska, following the coast closely and rising in the latter territory until in the neighborhood of Mt. St. Elias it attains a great altitucle. having many peaks exceeding 14.000 feet in height and enlminating in the great mass of IIt. Logan, 19.000 fect above the sea. The valleys and gorges among these mountains are filled with numerons glaciers which extend very nearly to sea-level. Thence westward, following the coast-line, this range diminishes in altitude, and finally drops into the sea. appearing above its surface in the chain of the Alentian islands.

In the $\mathrm{L}^{\top}$. S. the Rocky Mountains, with the Great Plains that stretch eastward, coustitute the great arid region where irrigation is necessary to agriculture. In Northem California and Western Oregon and Washington the precipitation of moisture from the Pacific currents is very great, and lence this region is not embraced in the arid district. The arid region is about two-fifths of the area emIraced in the U.S., excluding Alaska. From surveys and eareful comparative estimates it is shown that it will not be possible to redeem 4 per cent. of the entire region by irligation when every brook, creek, and river is utilized. Less than 10 per eent. of the region is forcst-elad. These forests are on the sides of the high mountains, and extend over the mure elevated plateaus. This does not include large districts of country corered with a scant growth of dwarf cedars and [imes wheh can he used for fuel. lout are of no value in mechanical industries. some portions of this forest region are calpable of heing cultivated withont irrigation, but only such crops can be raised as will mature in the short summers of a sulnarctic climate. Of the remaining lanses, a large portion is conered with grasses and other plints which may be utilizer] to some extent for pasturage. The land must suilathle for cultivation lies along the streams, and is comfined primeipally to the little valleys nestling among the mountains. The monntains, hills, ind plains can furnish mutritions but somut pasturage for hords and flocks, but altnietler the agricultural resourees of the region are limited. Gold, silver, iron, copper, leal, salt, conl, and many wther minerals are fonnd in abundance, and the region is chietly valuable for its mines.
J. W. Jowell.

Rocky Momutain Nhem：Se lint－horn．
Ruenfo：a stye of doband and extravagat ornamenta－ tion for lmildinge，interions，furniture，ete，which has several times prevated in parts of Europe．
 zow ：pulitical ecomonist，regardon by maty as the fomber

 ing law at the latter miversity；held legal apmontments maler the Prusian finsernment，but contitued his stadies． devoting himself earecially to political eromomy，mol fintil？ in $1 \times 36$ rotiret to bis sstate of olagetzow，in Pomerania． Ile wats retumed to the provincial handag in 3 sti，to the National Asembly in May． $1 \times 15$ ，and was a pombent tior－ ure in I＇russian politios in 18.15 and $1 \times 49$ ．holding oflice for a short time as Minister for Publie Worship and Edu－ eation．After the failme of the movement for German mational unity he refired from ；ublice life and resumed his enommie studies．Thoush democratic in his primeiples he found mach to approve in the pricy of bismarek．1）． Dec． 6,1875 ．The cardinal principle of his economic ereed mar be summed up in his statemont＂that all commodi－ tios can only the considered cernmionlly as the pronluct of labor，and cost mothing hut labor．＂The ain of his work Was to increase the share of the working elases in the na－ tional income，but this was to be attained by a gradual process of sweial evolution，and wot hy politieal agitation． For this reason，though an admirer and sincere friend uf Lassible，he resisted to the last the latter＇s appoal for co－ operation in his efforts to organize a workingman＇s party of reform．Rodlertus proposed the establishment of a normal work－day，in which the number of hours of labor and the Inality of the work performed shonde be fixed by the Gow－ erument，and form a basis for a standard ot inemme．The most important of his writings are Zur hembniss unserer stautsweirthschafthichen Zustände（1st？）：Daziale Briefe an r．hirchmam（ $15.50-51$ ，the the et．publisheal in 18st under the tille lues Kupital）；Zur Erhlïrung und Abhülfe der heutigen Arwditnoth des Cirumelbesitzes（1，6s－69）；Der nor－ mule Arbeitstü（｜8il）：Brivfe und snzitelpolitische fiuf－ siltze con Dr．Roulbertus－－Jayetzone（1884）．

Ro＇denturac．Jutus：poet：bu，of Jewish parentage，June $26,18: 31$ ，at Rodenherg，a village in Ilesse－Nassau，the name of which he adopted in lien of his original surname．Leery stulied law at the Universities of Heidelberg．Geinttingen， and berlin，and dewoted himself to literature．Ite traveled extensively and pablished interesting accounts of his jour－ neys in France，England，Irtand，and Relgiun．Пe is also anthor of a collection of perms ind of several novels．Since 18it he has been the editur of the Dentsche Rumlschen．the foremost German literary monthly：

J． $\mathbf{~} \mathbf{f}$ ．
Rowlentia，or（tilion［Roulention is Morl．Lat．from Lat． rodentit，nent．plur，pres．partic．of rodere．suaw ］：an order
 comprisinar the gnawing animats，such ats the rats，mice， syuirrels，rabbits，etc．These may be brielly defined as in－ culueabilian phacentiferons mumanals，with the incisors in pairs in the upper and lower juws，rootloss and ever－grow－ ing，and in their growth describing the segment of a circle or opron piral．The orter is the most nmmerons in spe－ cies of the class of mammals，betwern 1,000 and 1,200 being known．Two well－helinel sub－orders atre recornizatbe：（1） the Simpliridentati and（2）the Duplicidentati．T＇loe Sim－ plicilentofi have the incisore strictly limited to two in ench jaw，and the emamel is entirely confined to their anterion faces；the skoll has a trme alisphemaid，as well as an exter－ nal alisphenoin，canal：the beny palate in well develoned： the fibula never articulates with the calcammat the teates are ablominal，but descend periodically．This group cons－ tains the maprity of the order，distributed in from fifteen to twenty families，acording to the views of diferent writers The Duplicidontuti are distingainhed by the prespnee of four incixas abowe，but two bhlow：the external incisors are，lowever，very small，and situated behind the principal ones；in wry life even six indinme are prement in the upher jaw：the enamel is developed hedind as woll as in front． atthough behind it is in a very thin layer：the skull has no true alisphand amat：the biny patate or remomber by a
 distally with the calcanemon：the lastes are extermad．of this suh－orelor two families are known－viza，（1）Latgomyidep ant（2）Leporide．These are the only sroups represented hy living yeepes．several pouliat families have heen also
comstituteol for the reception of typinal forms of extinct sim－ plicidentate roulchts．See also the names of the tamilios． Liverised ley．A．Letas．

 which King Witiza was overthrown．Ho fell in the battle
 Tarik，whon then took posionitul of the venthern and central parts of spain．The Spanish and Arab hishrians disagree rory much with resect to the＂wonts which raised lionerice to the throne，his death，and his charactor，and with respect （1）the＂anses which hrought abont the Arab invasion ；but it weme most prohalle that an insurrection of the lioman and celtice elements of the spanish permation tonk thace arainat Witiza．Collowed by rising of the partisans of Witiza against Ruderic，amd that the Arabs，after eonguring Mant－ tania，worlal have crossed over to span．even if they had rectived no invitation from any dissatisfied party there．
hoderes，timbatopher lisymonib lorry：reat－admiral som of tieorge Washington liongers naval wthicer：h．in 1：rooklyn，N．Y．，Nov．14，1819：（entered the navy as a mik－ Shipman Wed．5，1．世．3．He served in the Seminole war and on the east const of lexico during the war with that country； commanded the Winasly at the latele of leort Royal，and Battery Sigel at the reduction of Fort l’ulaski，and acted as landradmiral bupont＇s tleateapain in the attack on Fort sumter of Apr． T ，1sinis；chiof of the hurean of yarts and docks from 1sil to 1sit．and suprintund of of the Na－ wal Aeademy from then till Iuly 1，ixis．W．at Washing－ ton，D．（＇．，Jan，s，1：92．

Revised by（＇．Belknap．
hiodiger，EML：Orientalist：H．at Hanqerhasen，Thurin－ giti．Oct．13，1801：studied theology and philology at llalle 1401－20：hecame privat docent there in $1 \times 28$ ：Profeson extraordimars in 18：30；ordinary Profesenr of Oricutal Lan－ guages in 1ses：transferred in the same capacity to the T＇niversity of Berlin 1860．D．June 15．1sit．If is chief works atre：（rommentatio quo rulgate npinio de interpret． arah．libri I：T．histor．refut．（18：28）：De origine et indole arab．libr．I：T．hisforicorum intrparetat．hbri duo（1820）； Locmami fubulap（1539：2d ed．1839）：（lirestomathial Sy－
 himjarilischen Schriftmonumente（1841）．Liödiger finislecl and brought out（iesenins＇s Themerus phitologicus crifichs （18，33－58），and editions $14-2$ of the same anthors Ifebre isple（aremmutilo（1845－\％2）．He likewise edited Wellstedis： hrisen in Arabien（1842）；wrote two articles on the Nen－ Syriac dialect of k＇mia（\％oit．f．Kunde des Morgent．．vels． ii．，iii．）：at number of papers on smitic palangraphy（Zeit． d．Denterh．Morgenl．Cesell．．vols．iii．．ix．，x．，xi．），and five varly Litereturtherichte in the same jumal（vols．v．，viii．， ix．．ג．）．

Richard Gottheil．
Iandin．rëguti，Aberste：sulptor and etcher：b．in Paris． Framer，1840．1he hegan as marble－worker nader Altart Eruest＇＇anrier－Bellense．For a long time the remained in nimardinate positions，working under the direction of or in company with Antune lonis Barye in l＇aris and the sculp－ tors emphoyed on the new hourse at Prussels．He exhibited in the salon for the first time in 150.5 ．Nince that time a considerable number of large mul mall soulptures have been exhibited by Rewin，thomgh mote commonly in private or separate collections than in the ston，wath one exciting vigorms disenssion as to its value as tine art，and extiting buth warm paise abd sowre hame from critics and from of her artists．This work is all exceenlingly moushal ；it is macadomicol．ami thit means more in Paris than else－ where ：it is at ones as expressive of emotion and of action as if the artist were williner to sacrifice everything else to
 angelo，which it somewhat remmblos．He has received several unedals amd other rewarts，and was made chevalier of the Lergion of Homor in lass．Some of his best－known maxdmolis are the following：The Brazen Age（ige THerem），exhibited in 1 sio in flanter，and after a long dis－ cussion（aist in bromzo for the formmment and set inp in
 Prathing，in tha laxemburg Maseme a large door，of Which the relief are of subjects taken from Dante＇s Informo
 Limini mul bo lover，know as The hise：several portraits of great and pecouliar interest，sueh as the statue of Jules Brastipn－Laphgr，the painter，and busts of lietor Ilugo， Henri Rochefort，antl oules Dalutr，the sculptor．

Ru゚ーELL SHCRIIN．

Rodman, Thomas Jeffersox : soldier ; h, at Salem, Ind., July 80,1415 ; graduated at the U. S. Military Academy and commissioned brevet second licutenant of ordnance July, 1s41; promoted through consecutive grades up to lieu-tenant-colone! Mur., F865. Blis whole life was devoted to the interests of his profession. 'lo him is due the honor of inventing the method of hollow easting and, from the results of his experiments uron metal fur camon and cammon powter, the design and construction of the 15 and 20 inch cast-iron camnon, with their projectiles and suitablo powder. The frinciples involved in giving to the gun its correct exterior form, the proper distribution of strains in the metal. and the regulation of the interior pressure by the progressive burning of the powder were developed hy him largely through the use of his pressure-gange. The path he marked out has been followed by other investigators, and has resulted in the development of modern guns. Ile was the author of a valuable Report of Ercperiments on Metals for ('annon and Cunnon Pouder (1861). D, at Rock Island, 111., June 7, 1871. Revised by James Mercur.
Rodney. Cssar: signer of the Declaration of Independence: b. at Dover. Del., "et. 7,1728 ; inherited a large lauted property; was sheriff of kent County 105.5-5s; nember of the legislat nre many years, and its Speaker 1764-73; delegate to the Stamp Act congress at Kew York 1765; was chairman of the 1)elaware propular convention 1354 ; elected to the Continental Congress Mar., 1 TiJ; was soon alterward elected brigadier-general : signed the Declaration of Independence: served under Washington in the New lersey campaign 17r6-77; appointed judge of the Snpreme Court, but refinsed the office: defendel Delaware from British invasion; was made major-general of Delaware militia; was president or excentive ollicer of Delaware 1irs-82, and was again elected to Congress, but did not take a seat in that body. I) at Dover, June 2!, 1784.

Rodney. Cesar Aroustu's: jurist; nephew of Casar Rodney ; b. at Dover, Del., Jan. 4, $17 \% 2$; graduated at the University of Pennsylvania; studied law; was a prominent member of C'ongress 180:3-0\%: Attorney-General of the U. S. 180 -11 ; commanded an artillery company 1813: went to South America 1817 as member of a commission to report upon the insurrection against Spain; was member of Congress $1 \times 21-22$, U. S. Senator 1822-23, and in the latter year became first minister to the Argentine provinces. Author, with I. Graham, of Reportsis on the Iresent Siate of the Chited Prorinces of South America (London, 1819). D. in Buenos Ayres, Jume 10, $188^{\circ} 4$.
Radney, George Brydies Rodney, Lord: almiral; bo at Walton-upon-Thames, Surrey, England, Feb. 19, 1718; entered the British navy in his twelfth year ; was governor of Newfomaland 1748 ; re-entered the navy 1753 , rear-admiral 1759 ; in 1562 he ctptured Martinique, St. Lucia, and Grenada: vice-atmiral 1762, baronet 1764 , master of Greenwich Hospital 176\%, commander-in-clief in Janaica 1771, almiral and commander-in-chief at Barbatos in Dee., 1729, when he sailed from England with a Heet of 30 vessels; defeated a Sumuish squadron off Cape st. Vincent Jan. 16, 1780 . and broke through the French fleet near Martinique Apr. 17, 1780, for which achievement he received the thanks of both houses of Parliament and it pension of $£ 2.000$. In the war against Lolland (1781) he captured Datch Guiana; as com-mander-in-chief of the West India squadron engaged the Frencla fleet under Count de Grasse $A$ pr. 9, and again $\mathrm{A}_{\mathrm{p}} \mathrm{r}$. 12 , 1782, capturing seven ships of the line and two frigates: was thanked and pensioned by l'arliament, and created Baıon Rodney of Rodney Stoke, Smnersetshire, 1783. I). in London, May 23, 1ron. See Hamay's Rodney (Nen of Action series, 1891).
Rudos'to (anc. Rhardestus, Turk. Tekirdugh): town of European Turkey: in the vilayet of Adrianople, on the Sea of Marmora; 7 miles from Constantinople (see map of Turkey, ref, 4-I). Rising ujon hills smld surrounded by thriving gavdens and orehards, it presents an enthanting spectacle as seen from the water. It exports grain, cotton, silk corouns, wom, skins. and wine, and largely supplies the capital with vegetables. froit, and fish. Pop. estimated at 25,000 , of whom 14.000 are Ottomans, 5,500 Armenians, 4,000 Cirerks, and 1,000 dews.
F. A. Grosyenor.

Rodrigues Jobo, Fraxcisio: Sce Loho, Francteco Ro1medes.

Rodrigumz, rindree ges: an island in the Indian Ocean; the eastormost of the Mascarene group and of the African
islands, lat. $19^{\circ} 41^{\prime}$ S., lon. 63' $23^{\prime}$ E.; 365 miles E. N. E. of Maritus, of which it is administratively a dependenes. A rea, $42.5 \mathrm{~s} \%$ miles. It is of volcmic origin, and consists if a mountain ridge running E. and W.. with consilerable plains $\mathbb{N}$. and S. The hirghest point (Le liton) is 1.160 feet high. It is surromiled by a coral reef through which there are only two passages, ath leating to one of the two forts. It is relatively arid, with a maritime tropicol climate, and is subject to hurrianes during the northwest, or winter. monsoons. It is devoted to agriculture and fishing. The turtles which once formed an important article of export have disappeared. Rodriguez was not permanently inhabited until 1691, when it was occupied by a Protestant refugee. In time it had a considerable population, mostly slaves, but, on their emancipation, they emigrated. leaving in 1843 a population of only 250 . In 1813 it was 9,068 , mostly blacks or of mixed Negro blood. The island is of strategic importance and belongs to Great Britain. The language is French.

Mark W. Jlarkington.
Rof, Emward Paysox: movelist; b. at Moolna, Orange co.. N. Y.. Mar. T. 1838 . He studied at Williams College, and one year at Auburn and part of a year in Union Theological seminary; in 186? became chaplain of Second New York Volunteers; was subsequently a hospital chaplain at Fortress Momroe; at the close of the civil war became pastor of a Presbyterian chureh at Highland Falls, N. Y.; in 1874 removed to Cornwall, N. Y., and began the cultivation of small fruits, publishing Siuccess uith Small Fruits (1880). He was widely known as the author of many successful novels, including Barriers Burned Array (1st2): Opening of " ('hastnut Bur (1854) it hnight of the Nineteenth Century (1*~T); ;unl Miss Lou (1888). D. at C'ornwall. July 20, 1888. Revised by 1. A. Beers.
Roe, Sir Thomas: diplomat, traveler, and author; b. at Low Leyton. Essex, Fnglimb, about 1568 ; edncated at Magdaten College, Oxforl; was lanighted 1604 : explored the river Amazon in Brazil 1609; was sent as envoy to the Great Mogul, Jahangir. and penetrated to Delhi 1614-18; was ambassador to Constantinople $16 \geqslant 1-28$, to Poland and Sweden, charged with negotiating a peace between those kingloms, 1629: sat in Parliament for Oxford University 1640; was sent to the Diet of Ratisbon 1641. He brought Irom Constantinople a valuable collection of Oriental MSS. which he presented to the Bonleian Library, and procured the Alexandrian MS. of the Crreek Bible, now in the British Museum. D. in England, Nor., 1644.

Rumbling, röbling. Jons Acgustus: civil engineer; b, at Mullausen, Prussia, June 12, 1806 ; gratuated at the Royal Polytechnic School in Berlin, the subject of his thesis being suspension bridges. ln 1831 he emigrated to the U. S., locating near Pittslurg, Pa., and began the practice of his profession on the slack-water improvement of the Beaver river, and later made surveys for a milrond route across the Alleghany Mountains from LIarrishurg to Pittshurg. Maving begun the manufacture of wire rope at Jittsharg, he obtained the contract for replacing the wooden aqueduct of the Pennsylvania Canal across Allegheny river by a suspension aqueduct, which was opened in May, 1845. This aqueduct consisted of seven spans, each 162 feet in length, the wooden trunk whiel held the water being supported by two eontinuons wire cables 7 inches in diameter. The construction of the Monongahela suspension Lridge next followed, and in 1848-50 four suspension aqueducts were completed on the line of the Delaware and Mudson Canal. In 1851 the great snspension bridge at Niagara river was begun, and in Dar., 1855, the first locomotive crossed. This structure was erected in the face of most critical opposition by British engineers, who then regarded the suspension system as inapplicable to heary traflic. (See Priboes.) The elegant bridge over the Allegheny at Pittihurg and that over the Ohio at Cineinnati were his next works. His last and greatest undertaking was the bridge across the East river, connecting brooklyn and New York, which at the time of its erection was the longest bridge in the world. (See Brooklyn.) The reports, plans, and specilications for this work were all completed and operations beguu when he was severely injured in the foot; lockjaw suceceded amputation, and he died in Browlyn, duly 2. 1869. His Long and Short Span Bridges, in press at the time of his death, treats of the alvantages of combined susjension and arehed bridges.-His son, W asuinaton A. Roenhing, snecreded him as engincer of the East river bridge, and under his direction it was completed in 1883.

Revised by Mansfield Merriman.

Rowhock［rop＜M．Ving．ro＜O．Eng，räh：Icel，rū： frem．Thit．ref ：a small speries of the deer tamily（C＇ervitw）． the Caprobus raprow，fonml in Eurone．It is more nearly related in some retuect－the thall common deer（e＇i－ riarus）al the（ 5 ．than to any other of the Euroman forms，arseeng with the former in the structure of the legs． It is characterizol，however，by the antlers being tientitute of an interior hasal smag，the first branch arising（onsid－ erably above the harr，and the tat being very rudimentary or wanting．The muffe is hroad and nakel＂：the color in summer is redtish brown，and in winter olive：there is a large white spot surroumbine the ams：the height is about $2 f$ to $0 \frac{1}{2}$ feet at or near the shoulder，and the length is about 4 feet．The sjecies is generally distributed throurg－ out Burope，and frequents whals and＇copses．F＇．A．L．

## Roemer，Ule：See Liömar．

## Rochtgen，Walielm Conkad：Sce Rioxtaex．

Rogation Days［rogation is from Lat，rogu re，ask，sup－ plicate］：the Monday，＂Tuestlay，and Wednesday of hoga－ tion Week，which contains Arcension Day．In the Roman Catholic Chureh the recital of the Litany of the Saints is a special feature of these days，and public processions are held in some countries．The second and thiml Rogation Days are ferice，and not holy days of obligation．Tuesclay is a feria of the first and Wednesilay of the second class．

Rourer：the name of the first twn rulers of the Norman dynasty in Sieily：RouEr l．，the twelth son of Tancred of llanteville，born in Xormandy about 1031 ；joined in 10.58 his eller brother，liobert friseard，who had male large conruests in sonthern Jtaly；participated in the conquest of Calahria，and receivel a part of that emntry；crosenf over to Sicily；tnok Messina in 1060．Palermo in 1071，was then investeil with the countship of sicily，and emmpleted the ermonest of the islamd by the year 1090 ．Jlis other great exploit was the abolition of the Greek Church in Sicily and the intrombetion of the Roman，for which the pope， Urban II．，rewarded him by making him apostolic：legate． with permission to appoint bishops，ete．IO at Mileto， Calabria，in 1101．－His son，Rusier II．，born about 1095，he－ came Duke of Apulia and Calabria in 1137 on the extinc－ tion of the elder line，and in 1130 received the title of King of Sicily，and was crownel at Pitermo by his brother－in－law， Anacletus，whom he established in Jome as antipope and sustained against Innocent II．The latter was eaptured in 1139 nnd forced to recognize Roger as king of sicily．Subse－ quently Roger made war shecessfully on the Greek emperor and on the saracens in Africa．His internal administra－ tion was also snecessful．Commeree and industry，poetry， art，and seience flourished，and sicily was one of the riehest and happiest states of Fincune．W．in Fub．，1154．

Revised by F．M．（omm．
Roger of Wendover：an early Latin chronicler of Eng－ lish history，of whom little more is known than that he was a monk in the abtey of Sit．Ahans and died prior of Bedvoir た：$: 3$ h．We was the ant hor of the part of Ifistoriu Mujor which is called Flores．IHistoritrum and goes from 1189 to 1935．This was contimued by Mattien iaf Paris（q．e．）．It was erlited by llenry（）．Coxe（ $1 \times 41-4,5$ ， 5 vols．），and trans－ lated into Eniplish by J．A．files（2 vols．，Bohn＇s Intiquarian Library，1849）．

Rogers，Hescr：essayist：b．in Enerimul，Oct．18， 1806 ： chlucaterl at llighbury C＂olloge ；was for some years pastor of an Independent church；was chosen Profissor of the Encli－h Lamgage and Literature in Cniversity Collerp． Lonton，1839；was afterward Professor of lhilosophy in Spring Itill Indepenlent College，Birminglann，and lecome in 18.5 president of the Lamodshire Imilependent College at Manchenter：anthor of Life and（harocter of dobin Iloure
 on English Grammur and（＇omponsition（1世3め）：The birlipse

 The Superhumen（rigin of the Bithe（ 1 s．7．3）；and two serim of Exsays，reprinted from The Ldenburgh Rerien and from Goond Worils．hesides other works．Il．in North Wales． dus．20， $1 \times 7 \%$
lievisel by Il．A．Batios．


 son College．Carlisle，18：30：stmdied science in fondon in 18：31；was many years I＇rofessor of Geology in the U＇niver－
sity of Pemnsylvania；was cimplobel on the genlogiceil sur－ wh of New Jirsey，of which he piblinhed as remet and gev－ logival map isatio：and the final mpurt 14t0：was occupped




 urat Itintory in the［niversity of cilasmen．Il published an
 other American mage for the atases of hae Murs．Johmston， foblished many faners in the Transertions of leamed so－ chetios．and was whe of the editors of the Bdinburch New Philosophical fournal．1）．near litaspow，May 2！，Iabig．

logers，Hexry Wabe，Lh．I．：lawyer and educator：b at Hollame Pitent．N．Y．，（Het．10，1xis．3；graduated at the I＇niversity of Michigan in roit：admitted to the bar 1s7： hecame Frofessor of Law in the L＇niversity of Miehigan 1ssa，and dean of the law school there 185．：was elected president of Sorthwestern University in 1s：0．He edited The Americun Lote hrgister（Philadelphia，Issi－89），and is futhor of lllinois（＇itutions（Chinago，1880）and a work on Expert Trstimomy（it．Lousis，188 ：虽 ed．1891），besides contributions to perionicals and the introduction to a work on C＇onslitutional／istory（New York，1ss！）．

Hogers．Janes Edwh Thorolat ：cenomist ；b，in Hamp－ shire，Englam，in 182：3；grawuated at Oxford with honors in 1846；took loly orders，but subsequently remonecel them． In 1862 he was electerl J＇rofessur of J＇olitical Economy at ＂xford，but though a successul teacher he failed of a re－ election in 1sfs，owing to the＂rmsition of the Conserva－ tives in the university to his ratical vinws．He sat in Par－ liament as member for sonthwark $1880-8.5$ and for Ber－
 who hail been chosen to the chair of Folitical Ecomomy in phace of lingers，the latter was reinstated in 1sse．If． at Uxford．Oct．13，1890．His chief work is the Mistory of Agriculture und Priees in Englamd（ 6 vols．．．1866－88）．of which Six Conturies of Work and IFayes（1s8i）is an abritg－ ment．Among his other mitings ate cobden ard Modern Political Opinion（1Nä）：The First Fine Fears of the Bomk of England（1885）：The Economir Interpuration of Histury（1sss）：and The Intustrial and Commerrial IListory of Englaml（1s92），edited by his son．F．M．（＇．
Rogers，Jons：the first of the Marian matyrs；b．at Weritend，a sulnurb of Birmingham，England，about 150．5： uradnatel at I＇embroke Ilall，Cambridge，1595：was rector of the＇lureh of the Bloly Trinty，Lombon，193？－34：chap－ lain to the Nerchant Adenturers at Ant werp 1584－48：em－ braced Protestant opinions；compibel，by the aid of the tranklations of Tyndale and coverdale，a revised edition of the English Bible，which he pulfishel noder the assumed name of Thomas 1 Iallhew，proinably at Intwery（153．7） returned to England 154s；became amon of st．Paul＇s： preacheel a sermon in denuneiation of limmanism after the arcession of Mary in 1553：Was barned at the stake at smith－ field in 10ns，Se his Life，by（＇hester（London．Ev61）．

Rogers，Jous：sculptor：b．at Salem．Mass．．Oct．30． 1 sel？；was two yats a commeroial derk at Juaton：began the study of eivil enginering，but．havings strained his eyes， went into a machine－shop，at Thementer，N．II．．．is．s．and was ultimately fut in charge of a malway repar－shop at Mamibal．Mo．，1sia．Maving ammed himselt at spare in－ tereats with moneling in claty，he acouited a thims for ant， which Ferl him to make a tom in Eumpe in $1 \times 5 \%$ and to Srend some time at Paris and at lomp．On his return，Jearn－ ing of a peculiar monle of casting intricate figures．he mod－ Hed the groups of the（＇herfer－phayror and the slame Auc－ fion，with whith，in She．，1859，he went to New York，where they attracted notice．He produed in 1861 his Pichef （ium $\boldsymbol{d}$ ，followed by a succession of small groups of war－ subjects，which soin ganed popular faror．Among them were Trrking the futh：Ine Mure shot：The Hounded S＇out：（＇mon hafuges（1sin）：The Camp Fiort ：The Home Cumerd：The hefurned foluntere：also The Country l＇ant－ ofice and The Tourn frmp．Imong his later works are The Fugitives story（1men）；The Fompite smblar（1sie）： a serive illustrative of Irviug＇s Lagende of sleepy Hollow anf Rip l＇an Winkle（1＊6＊－71）；an equestrian statue of （im．ldhe $k$ ．lievnolds（1881－sis）：and a hronze group， Ichabul＇roue and the llealles．s Itorsemum（1887）．

Revised by Russfla．sturgis．

Rogers, Randolph : seulptor; b. at Waterloo, N. Y., July 6. 180 J ; was in early life engaged in mercantile pursuits at Ann Arbor, Nich., ind in New York: became a sculptor in Rome: returned to New York after a few years with the statues of Nydia, A Boy and Dog, and others, which procured him reputation: designed and moleled the bromze doms representing scenes in the life of Columbus, for the eastern entrance to the Capitol extension at Washington (1858) ; was several rears engaged in finishing the designs for the Washington ilonmment it lichmond, Va., indinding statnes of Mason. Nelson, and the two Marshalls; executed a statne of John Adams, now in Mt. Auburn Cemetery : The -tagel of the Resurrection, for Col. Colt's monument at liartiord, Conn. : a colossal memorial monument, 50 fect high, for the State of Khode lsland, erected at Providence 18i1, and one still larger for Michigan, erected at Detroit 1873, surmountet respectively by statnes representing America and Michigan. He designed, among other works, the colussal bronze statne of Lincoln anveiled at Philadelphia 18:1, and a Genius of Comnecficut for the State Capitol at Hartford, Conn. Ife presputed the entire collection of casts taken from his clity models to the University of Michigan. D. in Rome, Italy. Jan. 15. 1892. Revised by Russell sturais
Rogers. Richari: elergyman; b. in England about 10.50; becanie a Puritan minister 15\%5. His Seren. Treatises (London, folio, 1605; also 1610, 1616, 162\%, and 1630) constituted a kind of theological manual mueh used by the Brownists, and highly esteemed by Wilson, Ilooker, and the early divines of New England. D. at Weathersfield, Essex, Apr. ©1, 1618.

Rosers, Robert : soldier and anthor: b. at Jmbarton, N. II., in 1727 : commanded during the "old French war" (105-63) the celebrated corps of frontiersmen known as liogers ${ }^{\text {R }}$ Rangers, distinguishing himself in the campaigns on Lake (feorge, and taking a prominent part in the defense of Detroit against Pontiac; went to England and published A Concise Account of North America (London, 176J) and Journals of Mejor Robert Rogers (1765; new ed. Albany, N. Y., 1883) ; was appointed governor of Makinaw, Micli., hut was som accused of ploting to deliver that post to the French, and was sent in irons to Mont real and tried by court martial. Un a visit to England in 176! he was presented to the king; after imprisomment for debt went to North Alrica, where he tought two battles in Algiers under the dey: was in Philadelphia 1\%io, and on suspicion of heing a siy was imprisoned by order of Congress; was paroled, but arain arrested by Washington, Jan, 1716 ; was sent to New Hampshire, where he took sides lor the crown, and raised a company of loyalists known as the Queen's Rangers, of which he became colonel. IIe went to England about 1707 : Wis proscribed and banished in 1 ins ; returned to England, where he died in 1800. Besides the works already mentioned, Rogers wrote Ponteuch, or the Sarages of America, a tragerly in blank verse (1966), now extremely rare, and left in MS. a Dinry of the Sirge of Detroit in the Har with Pontice (Albany, 1860 ; new ed. 18s:3).
Rogers, Robert Willas, M. A., Ph. D., D. D.: edncator: b. in Plhiladelphia, Feb. 14, 1864; edueated at the University of Pemsylvania, Johns Hopkins Lniversity, and at the Universities of Leipzig and lerlin: was Professor in Ilaverford College 1887-90: 1'rofessor of English Bible, Dickinson College, Carlisle, I'il, 18:00-93; Professor of Hebrew and Old Testament Exegesis in Drew Theological Seminarr, Madison. N.I., since 1s93. He has published Tiro Tr.ts of Bsarhntdon (Cambridge, England, 1889) ; Cutulogue of IItanuscripts (chiofly Oriental) in the Library of IItarerford ( $o$ ollege (Cambritge, England, 1890): U'mublishod Inscriptions of Esarfothton (('imbridge, England, 18:11); The Inscriptions of Sennacherib (Lomdon, 1892).
Rogers. SaMuel: poct: b. at Nerrington Green, London, July 30. 1763: son of a london banker, whose count-ing-honse he entured in boyhond: mblisked some poetical tritles in The Gentlpmun's Magazine about 1780, and issuen a small rolume of verse 1rist, but attracted no attention until the apparance of his best pom, The Pleasures of Hemory, in 1792. Sicceeding to his father's large estate 1793, he soon retired from active business, published another volume of verse 1798 , and in 1803 establishet limself in the house No. 2e St dames's Place, London, which he made for half a century a kimd of hadquarters of literary society. He was the intimate (and often the useful) friem of nearly all the moted literary men in Great Britain, and his wealth, liberality, and social qualities gave his productions a vogue to which they intrinsically had no elam. He issued edi-
tions of his orn works which are mach prized for their artistic illustrations. Among them were The loyage of Columbus (1812): Jarqueline (1813); Inman Life (1819); and Italy (182?). I). in Ioondon, Irec. 18, 185. See lis Tabletalk (1856), by Rev. A. Dyce, and Rerollections of Royers (18.5), by William sharpe.

Rerised by Il. A. Heers
Rogets. William Barton: geologist and physicist; hrother of IIenry Darwin Rogers; D. in Philadelphia, Pa., Dee. 7,1804 : gave scientific lectures at the Maryland Institute 182\%; succeeded his father, Ir. latrick K. Fogers, as Professor of Nitural Philosophy and Chemistry at William and Mary College, Virginia., 182!) : filled a similar position in the University of Virginia 18:5J-53; organized the Virginia geological survey 1835 , and conducted it until its discontimance in 184? : removed to Boston, Mass., 1853: lectured before the Lowell Institute on the applieation of science to the arts: aided in founding the llassachnsetts Institute of Technology, amd was its first president 1562-68: was president of the American Assoeiation for the Advancement of sicience 18\%6, and of the National Academy of science from 1sis. Among his physical papers are Strength of Materiats (Charlottesville, Vas, 1838) and Elements of Mechanical Philusophy (Boston, 1852). In conjunction with his brother, he published an essay On the Plasical Structure of the Appalachian Chain, is Exemplifying the Lats mhich lime Regulated the Elevation of Creat Mountain Chains Generally (in Trensactions of the Association of American Geologists and Naturalists, 184?). Il is geological writings atre reprinted in Geology of the l'irginias (1884). D. in loston, May 30, 188?.
lievised by G. K. Gilbert.
Rorersville: village: capital of Hawkins co., Tenn.: on the Tem. ant Ohio Branch of the Southern Railway; 3 miles N. W. of the Holston river, 00 miles E. N. E. of hnoxville (for location, see map of Temmessee. ref. 5-J). It is in in agricultural region, and contains MeMinn Academr, Synodical Female ('ollege (Presbyterian, chartered in 1848). several quarries ol variegated marble, a rolier flour-mill, furniture-factory. a national bank with capital of $\$ 75.000$. a private hank, and three weekly newspapers. Pop. (1880) 740; (1890) 1.153.

Editor of "IIerald."
Roget, rō-zhā', Peter Mark, II. I.. F. İ. S.: physician 1. in London, England, Jan. 18, 1779; graduated in medicine at Edinburgh 179s; became phrsician to the infirmary at Manehester 1804 : settled in London 1808; was an esteemed lecturer in several scientific institutions, and the first Fullerian Professor of Physiology at the lioyal Institution; for twenty years secretary of the Royal society 182;-4 ; became a meinler of the senate of Loondon University 1826: was president of the Medical and Chirurgical Society 1820-30, and beeame examiner in physiology to London University 1839. I). at Malvera. Sept. 1\%, 1869. He published Animul and Tegetuble Plysiology (Bridgewater Treatises, No. r., 1834); Physiology and Phrenology (1838): and A Thesaurus of English Words and Phrases (1852: 19th ed. 1881).
Rogue Riyer Indians: See Athapascan Indians; also Takilman Indlavs.

Rohilkhand': a division of the Northwestern Provinces, British India; bounded Fi. by Oude, W. by the Ganges. Area, 10.884 sq . miles. It is traversed by the railway from Saharanpur to Lucknow. It received its name from the liohillas, an Afghan tribe, which settled here in the middle of the eighteentl century. Pop. (1891) 5,345, 740 . N. W. 11.

Rohlfs, Anva Katharine (Green) : novelist; b, in Brook1 yn N. Y., Nov. 11, 1846. She was married in 1884 to Charles Rohlfs, and afterward removed to Bulfalo, N. S. Her first norel, The Leatenuortle Case (1878), was a very successful "deteclive" story, somewhat after the school of Gaborian. 'This wits followed by others ol' the same sensational character, inchuling A Strenge Disapperrance (1879); The Sucord of Damocles (1881); ILand and Ring (1883); The Mill Mystery (1886); besides a volume of verse, The Defense of the Bride (188\%), and a drama, Risifis Donghter (1887).
11. A. Beers.

Rohlfs farmakd: explorer: b. at Vegesack, near Bremen, Apr. 14, 1s:31: studied medicine at Heidelberg. Würzburg, and Ciottingen: served in the foreign legion of the French army in Algeria: went in 1860 to Moroceo, where he lived for some time at Fez, and traveled widely in Dohammedan attire. In 1stie he explored the oases of Tafilet. Ile explored (1863) the eastern part of the (ireater Atlas, and pushed sonth to Tuat in the desert. In $18(6)$ he started on his famons journey from Tripoli to Lake Tchad, crossel the Sudan
states of Borut and Sokoto, reached the Benue hranch of the Niger, and descended to the mouth of that river. T"his journey ranks amone the greatest of Afriem explorations He took part in the British experlition against Abysinia (1867). He traveled (1)w across the northern pat of the Libvan desert, and discovered the depressions below sea-lered S. of the Mediterramm const platenu. The years $187 \mathrm{~B}_{3}$ and sist were also spent in researches in the Libyan desert at the expense of the khetive of Egypt: 110 was the barer of a letter (1880) to King John of Abysinia from the Emperor of (iermany. In 15\%, he was appointed (ierman consulgeneral lor Zanzibar, but som rexigned and setted in Weimar. 1). noar (robleberg, hhenish Prussia. Jume :3, 1896. His writings are voluminous, znhl ammen them are Rove
 ron Prenssen in thessinien (IN(i)!): Linnd und lolk in Afrike (1Nö); Vou Tripulis nech 1 lescendria (2) vols., 1sil); Mein erxter I Iufenthatt in 1/wrolito (Bremen, 1sia): Guer durch tfrike ( 2 wols., $1 \times i t-i \cdot)$ ) P Irei Monater in der Libyschen Wüste (1si.⿹): Briträge zur Eintlochung und Liv-
 und Erforsclung If ivilese (1s-1) ; Filefra, liease zon Tripu-

 (1א*i). His ddentures in Jlorocco were publishedf (1sit) in London.

Linjas y Zorvilla, rothaas-ee-thō-reel gha, Fraverso, de: dramatist ; b. at Toledo, Spain Oet. 4, 160\%. There is practivally no information as to his life, and the difliculties in the matter are much increased by the appearance in the seventeenth century of several other persons of the name Franeisco de Rojas. From cortain of his works it has been conjectured that he studied in the C'niversities of 'lohedo and salamanca. He had alreaty become famous in 10 强, for Montalyatu speaks of him in his Para lodos of that year as propta flumido. acerlailo $y$ gulente. He was a member of the group of great Spanish dramatists of his time, and not only prodnced phys of his own, but also wrote in conlaboration with Calderm. Montalyan, léle\% de Guevara, and others, icutious rumor Was atloat in Apr., 16:39, to the effeet that he hat been ascassinates in a guarrel; but this must have been wholly mutrue. or an exagerated aceount of a ral disaster, for in 16.4 he oltainut the honor of the mantle of the wruer of Santiago, a sigu of cont favor. The date of his death is mannown but he may have lived till 1680. He wrold a large number of plays (comedius) and sacred pieces (rations), hit, with the customary ("arelessness of the dramatists of his time, was at slight pains to collert and preaerve his works. He did indeed publish two P'terts of his dramas (16.10 and $1645)$, and anmonemb a third. The latter never appeared, and many of his best plays were printed in a seattered and probably piratical war. Ilis most famons picce is undoubtedly that entitled Inel Rey abijo nimgno (None below the King), in which the peenliarly spanish motive of personal honor secking redress, but hehl in check by lovalty to the king, is momirably developed. Excellent also are the comedies of intrigue. Eutre bobos condu ob jutyo (The Simpleton's Sport), and Lo que son mujeres (What Women . Ire). Like so many of his spanish contemporaries, Rojas was freely pillard by the Fremeld dramatists-among others ly Thomas Comollo and Searron. le sage atoo jumetered his Cresarse por rengurse for the story of the Maringe de Thagrance (fill Blas, is., 4). There is no enmplete edition of the plays of lajas but a goold seleetion is given in wol. liv. of Rualeneyras Biblioteca de autores Rispoñole* (Marmid, 1. 266 )
A. R. Maren.

Rokitan'sky, Karl, Baron von : anatomist: b, at kibniggraitz. Bohemia, Peb. 1!, 1s04; stmind medicone at l'raghe and Ciemat was atpointed Protiosor of Pathotogioal Anatomp in the Lniversity of Cienna in 14:3, and retired in 180.5. In 1869 he was made president of the Anstrian Aeadcmy of sciences. Ilis Mandturth der palholomischon 1 nato-
 binglish at the expense of the Sylouham Association (4 rols., $1849-5{ }^{3}$ ) and is consibered the fommation of the science of patholorical anatomy. W, in I ienma, Iuly $23,18 i s$.
Rotand : the name of one of the primeipat rappesentatives of metheral chivalry, but whether he is an entirely thelitions pernmage, or whether he was one of "harkemageis muthas and fell at Roncesultes in ice is dombtul. Wis life man exphoits form the subjert-matter of mumerome hallads. epies romances in prose, rhymel and unrhymel chronicles in French, Spanish, Finglish, Italian, German, and Danish.

Roland. Masos Ifanwe Phlipon, Madame: wife of Jean
 in Paris, Mar. 12, 12.it, daughter of an engraver. From ber reatiner of chassion literature and from loussean she imbibed repmbliean ideas, and greeted the Jevolution with enthasiasun. Jher satont in I'arix was agathering-place for the Girondist party. She bare an equal share in her husband's labors, and was active, even after his arrest and flight, in suphort of the molernte canse. She was snopected of treasonable correspondence, imprisoned in June. 17n3. and execoted Soy. 8 , 1 Tas, meeting her end with groat conrage and fortitudis. Iler Mémoires, writton in prison, were eatitel by bathan ( 1 vols., Paris, 1 sidit), as alsu her Lettres (2 vols.. D'atis, 156i), Sce Daulan, Etude sur , 1/adume Roland (Paris. 1s6.1).
 Marne: : anthor and stateman; b, at Villefrucher, Rhône, Franee. Feb, 18, 1734. By stuly and wide observation he became an authority on the industrial arts, and wrote at Dictionataire des minufuctures el des arts qui en dipendenl (i) rols, 1 ind.). He was inspertor-general at lyons when the Rovolution broke ont, and was chosen in gian to represent the dyons workmen in the National Assembly, where he allied himetf with the Girondists. The became Jinister of the laterion under Dumouriez in 17:2, was removed because of his attitude toward the king, hat restored alter the fall of the thrume Ang. 10; he opposerd the dacohins, was arrested May 31, 17a3, evaped, and hed to Ronen, where he killed himself Siov. 15,1743 , on hearing of the execution of his wife.
A. G. Caspield.

## Ralf: see thola,

Rolfe, lobert Money: See Craywortn.
Roll, Alfren Philippe: genre and portrail painter: b. in Paris, Mar. 10. 1847: pupil of Pomat and Gerome; thirdclass medal salon 1sia; first-class 157T: oftieer Legion of llonor (1859); one of the strongest painters of the younger school of French artists. His In Sormumdy (1883) is in the Luxembourg Gallery, Paris. The Festival of silemus (18:9), in the musenm at (ihent, and The sitrike of the Jliners $(1 \times 80)$. in the musem at Talenciennes, are two of his most impor tant works. Studio in J'aris.

Rolla : city : capital of Phelps ero. Mo. : on the St. Loutis amd San Fran. Lailway ; 00 miles S. S. E. of Jetlerson City, 111 miles S. WV. of St. Lonis (for location, see map of Nissonni, ref. 6-11). It is in an iron-mining region, is the sent wh the Missomi School of Mines and Wletallurgy (at branch of the state Cuiversity, organized in 15il), and contains several smeding furmices, flour and grist mills, a national hank with capital of s.0.000, and three weekly newspapers. 1'0]. (1880) 1,582: (1840) 1,58.

Rollers: birts of the family Cortciader. many species of which have the habit of rolling over in the air like tumbler pigeons. The fanily, which is related to the Alctimider (hingfishers) and ('fimimulyide (goatsuckers), indudes the gencra Coructus, Eurystumus and their allics, 'the rollets are Jircls of moxterate size with stout beaks. wide gaper, weak legs, and shont toes. Most are of brilliant phomage, in which blue, green, reddish hrown and dark red predominate. and thonsandsare ued in the millinery maines. They nest in holes in treesthathy while eers. They feed hargely upon insects. which they dart upon like bex-aters, but mices smath reptiles, eqge yoning birds, and froit aloo fow part of their liet. The rolfers are restricted to the Whl Worh: Asia and Nifen are their hearlquaters, a number are foud in Malaysia, a few in Austratian and one speries ranges into barope. This. the bhe roller, comeries gurrulu, is absat a fuet long: tho back is cimatman brown, hant, nerk, and wing-coverts fate hoe rump ultamarine this contor ako appearing on tho under side of the yrimaries: upper tail-owerts greenish Whe tail-feathers backish hrown, bhe at the bast; under patt pale gremish hhe A monograph of the famity has been published loy II. di. Wresser.
F. A. Lucts.

Rallowtorn, rîls tim, fisorge, M. D., F. R.s: anatomist and fhesologist ; b, at Yatthy, Fork-hire, Englanel, July 30, 14en: graduated at oxforl: studied medicine; became physiena to the Rallelifte Infirmary and Lee reader in anatumy at Chow Churth, Oxford, 185\%: Linacre Professor of Anatomy and llywiolngy in Oxford Cniversity 1sio. Itis principal jublisters trentise was Forms of Animal Lift (1sion). He was repnted one of the ahlent modern investignturs of comparation physiology. 1). dma 9. 184. See lus scientific Plipers and Aldresses (2 vols., 1884 ).

Rollin. rōlăn. Charles: historian: b. in Paris, France, Jan. 20. 1661: studied theology at the Sorbonne, but did not take orders; Was appointed professor in the College de France in 1658 : became the rector of that miversity in 1694 . and two years later was appointed coadjutor at the College de Beauvais. He lost his position on 1it? becanse he was belierel to bold Jansenist opinions, but was reinstated in 1730. D. in Paris. Sept. 14, 174t. His hest-known work is Histoire ancienne ( 13 vols.. 1 1730-38), which has often been reprinted both in French and in Encli.h. His other works include Histoire romaine ( 9 vols., 1738-48). continued by C'revier, Lebean, and Ameilhon, and Truité des études.

Revised by la, M. Colby.

## Rollin. Ledru: See Ledru-Rollix.

Rolling-mills: establishments provided with machinery for rolling metal (gencrally in a heated state) into sheets, bars, rails, rods, or wire. The most important are for iron and steel, and it is these that are described in this article: Lut in general the processes are the same for other metals. In such establishments the typical machine, also called roll-ing-mill, is an apparatus consisting of two or more cylindrical rolls, with smooth, rongh. or grooved surfaces, so constructed and operated as to reduce a billet or pile of heated iron from an initial form as received from the heating furnace to an intermediate or a final shape called for by the market or by the opreations to which the metal is to be submitterl.

This reduction of a mass to forms of smaller cross-section is performed with great case and rapidity, and at comparatively small cost where the alternative is hammering or the use of the hydraulic press. The introdnction of the rolling-mill by Henry Cort m 1:83 was the most effective step in the production of cheap wrought iron and malleable steel, with the exception of the Bessemer process, which has signalized the progress of invention in that impurtant fiell. The first operation preparatory to the mannfacture of irrouglit iron is that of puduling (see Iros), or the removal of the carbon and silicon from the east iron, and the production of a puddle-ball, or a blom, which is then sometimes given a preliminary shaping under the hammer, but is more often taken directly to the rolls. In steel-making, preliminarily to the use of the rolling-mill, the oxidizable constituents of the cast iron are removed by burning out, in the besemer converter or in the siemens-3lartin furnace (open-hearth furnace), and the resulting ingot or bloom is treated as is wrought iron.

The first milling operation is that of roughing down, in the roughing-mill (a pair of rolls with roughened surfaces) : the secoml reluces the slabs thas formed to muck-bars, between smooth-surfaced rolls, and these bars are then rolled into the forms required for the market by a third set of rolls. The speed of rotation of the rolls is the greater as the size of luar, rod, or wire is less, or as the sheet is thimner. In making heary armor-plate rolls 3 feet or more in diameter, turning at the rate of hifty revolutions per minute, are used ; thin plates and small rods are often rolled at speeds several times as great, in mills having rolls 8 or 10 inches in diameter. In merchant mills a number of stands of rolls are arranged in such manner as to permit the convenient passing of the metal from the larger to the smaller, the ingot being gradually rednced to the finished rod, shect, or wire. 'lires of iron are rolled from a ding. which is made by first forging a dish of proper limensions and punehing out its center by a heary press or hammer, and then rolling the rim thus left in a mill mate especially for the purpose. If made of steel, the ingot is cast in the desired form for introluction into the mill.

Mills for cold-rolling are given exceptional trength, and redure rods and hars very slightly, in the cold state. thus greatly increasing their strength and still more their elasticity. The effect of this process was fonm by Fairbairn, Whipple, ind Thurston, who made a long and complete stuly of the subject, to raise the tenacity of the metal 50 to 100 per cent., to devate the elatio limit in stial higher proportion. and greatly to realuce the ductility amb malleatility of the iron and stecl. (Engincering, isis, p. 347.) I slitting-mill consiots of a set of rolls with deep collars and growes alternating, the upper collars fitting the grooves in the lower roll. bintwerm these rolls sheets of thin metal are passed, and by them divided, ly slitting, into a number of rods of rectangular section, the collars and grooves acting as shears.

Nearly all the members of machines and structures for

Which iron and steel are suitable-ships, roofs, boilers, bridges, railways and their rolling stock, and those adapted to the purpose of general engineering-are so designed that they can be rolled or compounded of rolled forms, for this method of manufacture is essential to their uniformity and cheapness, and this condition does not serionsly embarrass designers, becanse the great majority of desirable forms can be rolled. If the direct products of the rolling-mill, the leading types of which are shown in Fig. 1, are of unsuitable

figure or size, endless modifications may be produced by compounding then. It is only necessary in any rolled bar that the cross-section shall be uniform throughout its length, and that none of the grooves required in the rolling shall be wider at the bottom than at the top. The chair-bar Y and the form X (Fig. 1) could not be rolled directly : the flanges ninst be folded hown by a subsequent operation.
The lealing features of improvement have been (1) increased capacity, due to larger size, hetter proportions, stronger materials, and notably to better workmanship. (?) The arrangement of the rolls so as to work both ways. In a simple two-high mill (Fig. 2), rumning eonstantly in one direction, the bar, after passing between the rolls, must be drawn back by hand over the top roll, and entered again for another compression; thus half the time and a considerable amount of heat are wasted. and unproductive labor is per-


Fig. 2.-Two-high mill. formed. The first remedy was to reverse the motion of the rolls after the har had passed through, so that they woukd draw the bar back again, and in so doing compress it. The reversing is usually effected by gearing and clutches, and sometimes by reversing suldenly a double engine running without a fly-wheel. In any case the reversing machinery is costly to construct, wastes power, and requires many repairs. In the three-high mill (Fig. 3) the bar is entered at the front of the train, between the middle and bottom rolls, and at the rear of the train between the middle and top rolls. The engine runs constantly in one direction, thus a voiding the shock and delay of


Fig. 3.-Three-high mill. reversing; and the additional labor, as comparet with the reversing mill, is the lifting of the bar on the back of the train through the height of the middle roll. In light work, such as rails, which are in any case passed to and fro by the workmen on hooks or swinging levers, this additional labor is very small, while heary work is raised by tables moved by steain-power.

The other notable micans of performing work on the bar at both passes is Brown's double mill (Fig. 4), introduced in England. It consists of two complete aml distinct sets of two-high rolls in double lausinge, the two sets moving in opposite directions. The bar being entrred at II, passes between the rolls A A without touching them, deep grooves being cut in the rolls for the purpose. The bar


Fig. 4.-Brown's patent mill. is caucht and reduced by the rolls 1313 . Defore the return pass the bar is moved laterally, and then it is entered in unother groove and passes between the
rolls 13 B without touching, and is caucht by the rolls A A . Brown's mill awols both the shock of resersing and the necessity of raising the har. It is, howerer, coosly, repuiring un many kiads of work more argregate lomerth of rolls and more hearings than the thren-high mill in the proportion of 2 d 101.

In the four-literl mill (Fig. io) the brasses are
 the two lower rolls, in order to ken the bar constantly the same side $\quad$ 品

The third juprovement in rolling-milh prac:tice is the atilization of the waste heat ut the iron-heating" furmaces for making steam to Brive the machinery. A phan cylimber boiler, commmoleating with the chminey-lhe of a high mill. beating furnace, will furnish strum-power emough to moll all the jron that the furnace will heat. The tempreature of sterl-heating furmaers is hwer, and molditubular boilers and the highest economies in the transmission amd ajpliention of stean are necessary to furnish the required power.

The fourth rimlinal impromement is the twotol improvement of the siomens gas-fumate. (bee Fourxale.) first, the coal, insteal of being wastefully burned in eateln individual furmace is embarted into gris in a system of producors. The gas is led to the fumace, amd thore properly mixel with rif and perfectly burned. Secoms, the waste heat of the lumaces is emploserd in regencrators, to heat the air ant rits before they mingle in the furnace, amb it is thens fully ntilizel: :300 lh. of coal will by this means heat a ton of ingots or rail piles, while 800 lb , of emp are used tor the same work in the best practice with in ordinary furnace.

The filth great improvement in rolling-mill arrangemens is the applicition of imbermont and wirect-acting steamemrines, nut only to the dillerent trane al rolls, but also to the othor machions, such as stws, punches, and sheats. $\operatorname{lo}^{\circ}$ or these smabler engines the necessity of carrying steam-pipes all wer the mill involves the dilliculty of excessive condensation in the pipres; but a more serions ohfection to the old pratice uf droing porrthing by a single engine is the costly maintenance of long lines of belts and shalting. Anwher ohjertion is the expense of ranniner all this shafting and a lare encrine in order to drive a single machine if the wher mathines are not working. Power-distribution hy the electric coment is sometimes employed with eneouraging financial results.

In addition to thes prinejpal changes, many valuable improvements bave heen mate in shaping the roll-grooses to (to at erater variety and better quality of work. Improvemonts hare alon bepn male in devices for ferling the bar into the mill, in quiles and guards lor promoting the smooth delivery of the har out of the mill, and in the arrangements of these and their associated parts.

Let us now analyze the roll-train, considering first, and in its simplest form, it wo-high mill with smooth rolls for making plates. There are lirst haid hown two hed-pieces or shoes fol sulpurting the housings. These are bolted to musonry foundations, is strip of oak heing lain beneath them to give a chase contimums hearing, aml to provide a sight but most helpful elasticity. A stratmm of oakman three-quarters of an iuch thick, iriven hetwern the sho amd the masonry, is sometimes usal, and it makes a better fit and is mone: durable. The housings mast be of sullicient leight and willh to permit changiner rolls from front or rair ; they must be acenrately fitted to the movable bolsters that hasis the rolls. amd most grive them firm latoral support : they mast be furmishot with the serews to recedve the thrast of the top-roll amd to vary the distance betwen the rolls; they
 and, while they give room for all thesp barts and their funce tions, they must bo stroner emonerh to resiol all st rains and the hatry shocks of rolliner. When one roll only is couplect to the engine, the other is turned by the friction of the bar passiner thetween the two. 'lhis hemever, is protionble only tor bhanichangor fonishing rolls, where the work is extremely light. In reelacemer all ordinary shapes the resivance of the uneopplat roll beme the bar and intarfares with smooth Wokking: and for this reason the two pinions, one of which is empled to the andine. ate interposid between the congime and the rolls in impart. So them a furfedty miform rotatinn. Thare eompliner between a pinian mal at roll, or hetwean
 empleat end to rat from ante set of pinioms-is a form of clutcon, monsisting of a mas-iron windle amd two fatitonn rings or boxes, litting partly over the spindle ambl partly
over the roll-nects. Fier. 3 is an and view of athree-high mill. amd in this the Jolls are held at lised distamees apmor. In the phate-mill, the dolls lumer of uniturn thanntor, the same part of the rolls may te uscol for all the parace the fem duction in thickers heing powlued simply by deronang the spare latween the rolls vertically at eath jass, and the ereges oll the plate are mot fimished at all. In rolling hars,
 smooth linish on the sides or edges of the bar, and lonee the work must te done in groovers.

The simplest form of phate-mill is a pair of smomth rolls. one of which is atjustahle vertically by meras of a sorew, so that the pile may be reduced delinitely in thickness at each pass. 'lobs mill wastes time and heat, as previonsly absorved, by requiriner the phate to be drawn over the topi roll after each bass, withont receiving any work. A vary ingenious mouns of realucing the plate at both passes is batuth's system, in which a small roll is intorposed betwern the top and bottom rolls. This rull requires no pinion, becemse it is powerfully driven be the friction of the roll arainst whid it bears, while the plate passes altermat ciy under amb overs it. It requires no transwerse strengh. for that is movided hy the large roll, against which it hrars from romb to end. it may thas be of small dimmeter. and the plate need only be lifted through its diameter, insteal of through the diameter of the harge toy roll.

In rail-tinshing trans the rolls most bo rigitly fixed at a definite distamee aport, for to sorew them tomether would change only the thickness ni the barr amel not its outline. In molling blomms, however, and some other ratangular or nearly rectangular forms the same gronve mily be bsed orn and over again by serewing the rolls topether, amel a considerable conomy in machancry is thas etherterl. A three-high mill with vertionlly moving insteath of fixed rolls lor this etass of work amd for plate-rolling was erected at the liessemer steel-works in Troy, N. Y.. in 1870 , with entire sucops. Another form, with a fixel midnle roll and vertically moring top ind hottom ralls, was erected slortly alterwarl at the Cambria steel-works at lohnstown, l'a, Witl equal sucerss. The compression of a $2000-1 \mathrm{~h}$. ingot is chietly a fuestion of the strength of gants. but the hamdling of the inget so that the rolls can get hold uf it, and the quick vilustment of the midulle roll after ench pass, involve some new and complex combinations.

Ramsbotion's blooming-mill consists of a bair of reciprocating eams or serments of rolls. Tha hhoms must be shart unless the mill is excessively large, and the contimuons rotary mill wonld aplear to be the more economical machine.

The universal mill consists of an ordinary two-high mill standing horizontally and another two-hgh mill standing vprtically, so that the lour rolls press the har on all fonr sibles at the sume pass. In some cases there are two vertical sets of rolls-one at the front and the other at the rean of the lorizantal rolls. This mill is very useful for making uncommon sizes of flat and square bars, for which it would not pay to make sperial gruoved rolls.
The gromping of mill machinery depends, of conse, bargely apon the locality, the arailable space, and the direvolon in Which raw materials arrive amd linisherl protucts depart. These combitions, however, should rarely prewent it gomi internal arrangement. The important point to bo considerod is economy in handling the materink usod: but in many mills, mapecially those rambling struetures which have growii it, littlo ly little, und in whith un provinion was made for future enlarcement, the materials are rehambled thre or fome times whers onece shoukd sulliee. Another point is to lemve ronm emogh for cath oueration withont embarrasing amy other. In $n$ well-armaged mill all materials shombil he recoived ami all tho heathace domo at one emb, the rolling machinery shombl be nemr the millhe and the dinisbing and Wipping should take jlace at ine other embl, the product thus passing as nomely as passhle in atimed line.

In refermere to the eonstruetion of harge athe eotly works, two fratares are fommi to he of vibul importance: (1) Machinery [or making steel and iron munt be thoronghly stroner.
 ented, so that it will stamb croweling to the utmost limit of embumber. (i) In nomer to sime mamal lator in hambling the materials-for this is the tryine plement in mearly all
 kep, the maximmom amout of steam-puwer employed. "llydrandic foreling-tabless and other similar machines. stenmhoists amb locomotive engines ami all kindred aplliances
must be kept at work in order to be profitable: and this can be done only in extensive works.
Later improvements hare included the extensive employment of automatic llevices in all departments and of hydraulic transmission of power. and the use of often enormons hedraulic preses in platee of the steam-hammer for reducing ingots and shaping heary plates, as well as in forging large masses of all descriptions.

## Retised by R. H. Therstox.

Rollo: the celebrated conqueror of Normandy. According to the saga of Harald Haarfager he was a son of hagnvald, jarl of llore, and was called Ganger Tolf-that is, Walking Rolf-because he was so large and heary tiuat no horse conld earry him. Harald Fairhair drove him into exile, and this let to his erossing the seas and founding Normandy. Aeenrding to Dudo, of St. Quentin, who wrote the history of Normanly in the elerenth century, Rollo was the son of a Banish ehief, and on account of trouble with the Danish kind fled from his native country, fought for many years iu France, and finally got possession of Yormanily. The Icelandic rersion making him a Norwegian is that most generally accepted. In 912 Rollo manle peace with Charles the simple in St. Clair. He receised for himself ant his followers the country along the banks of the Stine river, between the little rivers Epte and Eure. IIe and his men accepted the Cluristian religion, and Rollo was baptized at Ronen and took the name and title Duke liobert. lle is thought to have been over eighty years of age at the time of his death in 9:30. Willium the Conqueror was his great-grandson. See Normays. Rasmus B, Axpersos.
Rolls, Master of the: See Master.
Romagnosi, rō-măan-yōseée, Giay Domexico: jurist and philosopher; b. at Salso Maggiore, near Piacenza. Italy. Dec. 13, 1r61; in 17s6 took his legal degree at Pavia: at thirty years of age published his La Genesi del Diritto Pencle, which was lighly esteemed both in Germany and in Italy. In 1591 he occupied important civil ollices in Trent, where lie continned to practice as an advocate: in 1803 was appointerl Professor of Law at Parma, a position which he retained till 1806. when he was called to Milan to assist in digesting a conle of penal procedure, which was afterward adopted. Later a chair was ereated expressly for him in Milan. Upon the fall of the Bonapartist kingion of Italy he had to enture poverty and imprisonment. Being set at liberty, he continned bis labors unler great privations, supporting himself by private lessons. D. in Corfu. June 8 , 1835. An eulition of his works in 19 vols. was published in Florence ( $18: 32-3.5$ ) and in Milan ( 15 vols.. 1836-4.). The most noted of his philosoplical writings are Che cosa ela mente sant?, Lnt sunrema economia dell' umano sapere. aud Tedute fondamentali sull arte logicr.
Romaic: the name applied to the vernacular language of the modern Greeks. Sice freek Layguge.

Romaine. Wildiay: elergyman: b. at Hartlepool, Durham, England, Sept. 2.5, 1714: studied in Osforl: was orlained a clergymin of the Chureh of Englant in 1736, and was appointerl Professor of Astronomy in Gresham College, and rector of St. Ann's, Thlackfriars, London, where he died July $26.17 \%$. Ilis sermon on The Lord our Righteousness, published early in his career, was so strongly Calrinistic that immeliately after its delivery he was practically excluded from the pulpit in Oxford, but in London his preaching was much appreciatel. IIe became an acknowledget lealer in the evangelical party in the English Church. and his writings lave a reputation among the anlierents of this schonl of thenlogical thought.

Roman Archabogy: the history of ancient Rome, as illustrated by the remains of its architecture and works of art.

## Development of Art in Rome.

The Prriod of IIellenic and Etruscan Influpace--Before the ratablishment of Greek colonies in Sonthern ltaly the site of Lome was ocenpied by Latins of a low (jvilization. loman culture first received a higher impulse when the colonics from Migna fireria began to extend their civilizing influence toward Latimm and Etruria. This was felt by Rome, partly in a direct and partly in an indireet way, through the conis towns of sonthern Etruria, where in early times a ridh industrial art. inspired by Greek models, had been developerd. The Etrusean temple the templum Tuscanicum, followed, as far as our knowledge extends, the Grecian Doric type. The ground plan, however, approached
more to a square, the pediments were higher, the intercolumniations wider, and the building rested upon a high, oblong terrace. up to the front of which led an open flight of stepis. The oldest temple in Rome, the temple of Jupiter mpon the Capitol, built by Tarquinius Priscus, was in the Tuscan style. Also. the elay image of the god placed in the temple, and the quadriga of the same material over the petiment, were works by an Etruscan artist. The statne hell the thunderbolt in its right hand, and in its left probably a scepter. The flesh was painted red, and the color was renewed from time to time. The costume of the fiyure consisted of a removable wreath. probably of gohl, and of the loga palmatr, a garment decorated with Asiatic designs, in Which the statue was draped on festal neeasions. On the other hand. the wooden image of Itiana placed in the ternple dedicated to this gondess by Servius Tullins, on the Aventine IIIll. appears to have been a Greek work, or at least a copr of one, for it exaetly resembled an inol that the l'hocaans had brought with them to Massilia (the modern Marseilles).
Only a few examples of limilding in stone remain to us from this ancient period. First among these is the servian city wall, built of colossal blocks of tufa. without rement; then the reservoir (Tulliamm), at the foot of the Capitol, the covering of which is formed with layers of stone placed over each other, gradually projecting inward as they rise: and finally the raulted Cloaca Maxima, built by Tarquinins Priscus in order to collect the subterranean springs that perenlater\} through the Roman soil, is well as to drain and dry the morasses of the Velatum and Formm. The original form of this gigantic work has been greatly modified by later restorations. Uther sewers have been discorered? which almost surpassed the Cloaca Maxima in size and length of channel and drained almost as vast an area.
Of the first centuries of the republie evidences remain. showing an increase of the direct Greek inflnence. When it was ilecided to decorate the temple of Cerps (dedicated $4 \varsigma \bar{j}$ в. с.) near the Circus Maximus, two Greeks, DamophiIns and Gorgasus. distinguished both as modelers in clay ( $p l a s t(e)$ and as painters, were called to liome. The types of the Loman eopper eoinage (which begins under the Decemvirs, $451-449 \mathrm{~B}, \mathrm{c}$.) are formed after (ireek patterns. The statue erected upon the Comitinm to the interpreter of the Decemvirs, the Ephesian Hermodorus, appears also to have been the work of a Greek hand. Still we must not be blind to the fact that the earliest producers of works in bronze were called ly the Romans Volkani (hence Vulcanus), from Vulci their plice of origin and center of activity.
Fispecially indicative of the physiognomy of Rome, as it appeared in the fitth, fourth, and in some quarters of the city also daring the two following centuries, is the known fact of the employment of Damophilus and Gorgasus as arelitects. The inanuer of ornamentation employed ly these artists was that of a polychrome. terra-cotta style, early abandonel in Greece but long in vogue in Latiom and Etriria. The walls. whether of brick or of timbers, were incrusted with plates of terra-cotta, upon which were painted ornamental, and sometimes also figurative. repreventations. Polychrome figures in terra-cotta adomed the pediments of the temples. Fragments of stucco decorations made in this mamer have heen fonmd as well in the Etruscan cities as in Rome upon the Esfuiline. They show the vast extension, and, since they represent a snceesion of different stages of style following each other, the long duration as well, of this method of ornamentation.

A contrast to this gay variet $y$ was offered ly the dark-gray hlocks of peperino. of which the substructions of the temples and of the public buildings generally were formed, although it is probable that even of these the most prominent arehiteetural members were rendered more conspicuous by the auldition of color or of metallic incrustations.

A fact of much significance, in reference to the diffusion of thellenic views of art among the Romans, oceurs at the end of this periont. In the year 301 в. c. a Roman patrician, (. Fabins, executed with hisown hand paintings in the temple of Salus: and the branch of this distinguished family that descenderl from him receiverl the surname of "the painters" (Piciores). The forms of the designs, however, assumed in many respects a peculiarly Italic character-a differont stamp trom the true Greek art. This fact is proved by the lisenvery of a copr from one of the original paintings by Fabius Pietor. This is illustrated ly Visconti in vol, xvii. (1889) of the Bulletlino archeoloyico Commale, p . 340. This copy, dating from the serenth century of Rome,
has been found in one of the oldest tombs of the Eiquiline. The ornamentation upon the peperino sareophagus of Cornelius Scipio Bambatus (hesinning of the thiral centary before ('hrist-Vatican) consists of motives from the loric style

The Ifellemic Period. - The extension of the Roman dmminion over Magra diracia, situly, and finally over (ireece itself, was problnctive of most inumrtant resilts. lby this menns the Romatos were bromeht into intimate relation with Grecian colture. The taking of Syracme by J. Jarcellas (B. 厄, 2l2), and the wars waged against inaceronia and Cirece. successfully terminating in the conquest of Corinth (B. © 146 ), opental the way for the transportation of mumerous wark of breek art to liome. J'irst the pablie squares and buidlinms, and then the town and country houses of prominent homans, were alormel with thest freasures of tireck soulpture and painting. "lhe siatues were placed on rough stone pedestals, on which al statoment of their orimin wasengraved. Noroover, this new rapital uf the world offered a better olportunity for remmoneative labot than the declining eitice of (ireece proper amb the hopeless? shattereal empires of Alexanders suceessms, and eworseduently there beran at this time an extensive immigration of Greak artists to Rome. As early as the midille of the secont century sonne of them were engaged unon important jomblie works
 Ifrmombrus of Salamis "rected a pontioo which bore the mame of that general, and the same architect was commissoneblen years later, by Brotus, to buibl the temple of Dars lying in the vicinity of the (irum Flaminins. "The fomples connected with the portion of Mefellus were alorned with soml pine bethe Grem artists Polyeles, Dionysins, "limmeles, and Timarehides. Thus kome bocame sradually the center of activity for Greek art. In eomparimon with the high derere of development attuined in art in former times. there Was now clearly a decline in the creative power; still. Greek art hat enonth of vitality, even upon Roman grount, to hring to maturity a heatiful aftergrowth. As at this period lioman civilization hecame more thoroughly Hadmizel. and as the litarature almos unversally assimilated itself to the Grectan type, so also in the realim of the fine arts (ireece had almost eompletely crowded the ltalice element wit of the fiedd. W"e hasp here, in fact, the suectacle of essentially pure (reek art carrying out on Ttalice soil the same tendency in its wereow which had prevaled in lireece and in the Ilellenic fant in the thimand scorond centuries hefore 'hrist.

Later Iparis of the Tepullice and the Empire: Architerture and Architectural (mrurtmentation.-In architecture the Jomans seem th have better preserved thoir originality actuinst Creak inlluenere, althoush in this perion momparatively few seulptors and painters with Roman names are known, and theso few are by mo merans of great inumortance. We have strong evilenes that peon in freese the merit of homan architects was ucknowboldred. in the remarkahle fact that whon the Syrian kinte. Autiochas Epiphanes (B. c. $1: 6-164)$, determined to finish the tomple of the (llym[uan dupiter at Athens, he intrustent the direction of this unlertaking to the lioman knight "owsutins. ( On the other hamd, it is ditlicolt to alecide low far in architecture the Romans were really creative in the highost sense-bow far they inventeal new plements in construction ant ornamerntation. There is a hiatus in the history of art for this prerion which rembers impussible the satisfactory investigation of this interesting question. No periml uf Greek devalopment was butter alapted to influme the liomans, either as to architecture or in uther diecetions, than that uf the Ihadecthi (i. e. sureewsers of Jlexamber). which wits mearest to thern in point of time amd best shitod to their views and refuirements. Cities like Alexandria in Vigunt, Antioch on tho Orontes, selencia on the "ligris, fommled with the dirent (a)jeet of ectablishint errat conters of intercomse amd come meree must have furnished the liomans with the most suitable monde for the revonst ruction of their own enpital in a manmer adapoted in its nowly atfaimed pessition of fower ; hut, unfortunately, very litte is known eoncernine the arehiteretare of there Hellonice citios. 11 ean not he
 ilegmalently in the use of the atrelt. the vanded conform the dome which wre favorite elomente in the arehitecture of the empure. 'Tha double purbuse of use amd ornament wis spred hy the arch and vatted ront in the construction of
 infortant points as monuments to mark the direction of
the main aremes of interentrar. From the time of the republice are known to us the two formiene ereterl by L. Stertinius ( $\mathrm{A} . \mathrm{c}$. 1 !ff), one om the Forum Bosrium, and one in the ("ircus Maximus: a third was arected by siono dfricanas (3. ( $\because$, 190) on the Capitoline Hill; and beivles thess the lowrnix Calpurnius on the slope of the same hill. ant the Fornix l'abismus in the Formm. 'The motive of thest statuctures was llementu. A passureway of this kind existed at Antioch as far hack as the time of the selforidse. lant at the beginning of the time of the emprors this originally Hedlenie idea maderwent a pectular ornanmental change. It was an oht Roman custom on fental oceasions to decorate tempmrarily the fagades of the buildings, sometimes even the fornicer. near where frostivals were to be colebrated. Traces of this custom may be foumd in ltalyon choreh festivals even at the prement day. For such decoration paintings on linen were maste nse of, which represented semes approjuriate to the tiestival. Daring the time of the emperors att tave this timporary decoration a monnmental charactor hy substituting relief for painting. In this mamner, ont of the lornioes, blecked in their festive attire, grew the triumphal arches of the insperial age "he reliefs upon these clearly wow in their [ictorial effects, a relation to the sister art of panting-a relation which lecomes all the more apparent when our intagination supples the polyohromy of which many traees still remain. The Tabalarium, a himbing used for the state archives (finished 1t. r . TE), is a most majestic combination of the raultod roof amd the aroh. 'I'his huilding is situated on the west side of the Formon, direelly upon the walls whieh conce surmounled the Capitoline llill. It rests on a fivefohl row of vanlts. the outernost of which, still visible, faces the Fortm as an open corridor with half columbs of the loric orler. The main feature in the constrmetion of the theater aml amphithoater was likewise the areh and rault. Of the theater of Marcellus, which Augustus comweted B. r. 1:), and which was named from his nephew, the son of (betavia, there are still magnificent remains of the exterior, showing the Doric order in the luwer and the lonic in the upyer stories. Of this syle of builing the gramest strocture is the amphitheater callent the Colosisemm (see AnPhitheater), built A. Is. © 0 under the reign of Titus.

Among the buildings with domes, the Pantheon (erectend in its present furm about $120 \mathrm{~A} . \mathrm{D}$.$) stands foremost as jurol-$ ably the most hesutiful, and certainty the best meserved, structure of ancient lime. (Lee Pantheos.) The domed roof wis also especially employed in the construction of vast halls in the publie lathe or thermap. In the construction of the Rmman temples the massive substructure und the stops lending we to the tront, which wree characteristice of tha Tuscont femple, were rotained. The architectural and ornsmental parts of the temple proper, on the nther band, were thoromghly dicek, although very rarionsly and not always utpronriately, modified. In the ronstmation of the move ancient mprerino or travertine honldings the Greek forms were simplified. "This arose clearly from the ehametor of the material, which did not admit of deleate orammental finish. But in the marble strmetures of a lator periond these Greck forms were lostod with exeresive ornament and intermingled one with another, the ornate ('romblatn taking the precerence over the simpler Worice and lonice ortare

From the time that Rome heeame the metrojulis of the world it was evilent that the old F"omm was not alequate to the demands of publice intereourse "flac okler Cato, in order to attract the publice to the north side, erected there

 the tak most eneraetioally, and croceded on the south side of the Forum the basilion Thla, onnsisting of live aisles. Sajoining the original forman wore haitt one lyone, the Fonmus of Jugustus, Trajan, mul other (amperors. sec V゙ontiv.

A great cleal was bone to suplly the city with water, and


 in the efeeoranion of these works $f 00$ matrble collumns amd
 Ausuafic hallwalt, was idmoned on the south sile with the batace of 'Thorrits, of whield hardly more than the fommatations ramain. Calierula avemelel the work in the direetion uf the lornm. $\lambda$ is evilent from the romains still exist-
 (1) whtain a larerer area for the imperial balalinge. Farther (1) the $I^{\prime}$. the Fhavian emperors erected thedr palace, the
ruins of which bear witness to the simple grandeur of the Work.

Meanwhile the terrible conflagration under Nero (A. D. 64) had occurred. Uf the fuurteen city wards (regiones) three were entirely, and scren well-nigh entirely, destroyed. A countless number of Roman momments renerable for age, as well as many masterpieces of Greek art, were sacrificed. Yet this misfortune was not without its advantage to the city, for the govermment. in rebuilding the city after the conflagration in Nero's time, took measures to make the streets wider and straighter. In consequence of the destruction of entire guarters of the city, room was obtained fur the erection of lurge publie buiddings. Nero's Golden flouse, on the south side of the Esquiline Hill, with its surrounding houses and parks extending into the raller between the Esquiline and Cielian Hills, requires only a passing notice; for immediately after the emperor's death (A. D. 68), the whole establishment, with all its luxurious appointments, fell into decay. On the site of the artificial lake, within the gartens of the Golden IIonse. Vespasian began to build the Colosseun. The palace itself was utilized by Titus, in part, as a foumdation for his baths.

Architectmre received a new impulse under 'Trajan, who employed an excellent Greek architect. I pollodorus of Damascus, Under the direction of this artist the Forum of Trajan was erected to the N. of that of Augnstus. 'I'le eonstructive activity of the Emperor IJadrian is examplified in the clouble temple of Venns and Roma on the Velia, the plan of which the emperor designed with his own hand (1. D. 135). it was composed ol tiro temples, having a single roof covered with tiles of gidded bronze. The celle of the two temples aljoined each other, and the whole was surronnded by a double portico of granite columns. The Mansoleum of Hadrian (Castle of St. Angelo), begun by that emperor and completed (A. D. 1.10) by Antoninus Pius, consisted of a square substructure, upon which stood a ter-race-like superstructure covered with marlole and adorned with statues. From the time of the Intonimes, besides the colnma in honor of M. Aurclins, we have remainng only the temple of the elder Fanstina, erected A. D. 141, on the north side of the Forum, and afterward likewise dedicaled to the memory' of Antominns lius. 'The portico, with its ten columns of cosly Eubuan (eipollino) marble, loft unfluted, is still stamding, bestles a portion of the cella, which is, however, well-nigh robbed of its marble facing. The back part of the cella has been turned into the C'hurch of S. Lorenzo in Miranda. After the Antonines many sumptuous buiklings were ereeted in Rome. C'aracalla strove to surpass all his predecessors in the colossal baths, cajuble of holding 1,600 bathers, which he commencell on the southeast side of the Aventine Hill, near the Via Appia, but which were not completed until the time of Alexander soverus. Only the brick-faced masonry walls which formed the main boily of the building remain. The city wall of Aurelian was constructed in view of the constantly inereasing danger from the encroachments of the barbarians. The baths of Dioeletian, on the Viminal, were still more extensive than those of Caracalla. T'wo large halls, which once formed a portion of the biths of Diocletian, are now inclucled in the chmrehes of S. Bernardo and sita. Naria clegli Angeli. The basilica on the Yelia, with its three aisles, was built by Maxentins, and remodeled by his successful rival, (Constantine. Three of the arches still stand, thongh robbed of their original ornamentation. They are of an enormous span, and have served as models to many architects of modern times. Constantine presenterl the city of Rome with baths which were sitmated on the Quirinal: but the architectural entrgy of that emperor was mainly expended upon his new eapital in the East.

Interior Deroration.-In interior decoration much was dome with rare and beautiful colored marbles, and this manner of omamenting wall-surfaces was maintained to the very end of the imperial epoch. Inlaying of one marhle or other fine-veined stone with another was freely used. (alasa alson, either eolorad in its boly or with the surface monloled in umamental reliefs, was used for wall-tiles. In the "arlier stages of the same perion the deenration of interions was chiefly freseo, and in private houses the direck manmer of the time of Alexander's successors was, for the most part. followerl. During this period the spoliation of the (irecom republics, bartly by plander and partly by purchase, bronght into the possession of the conquerors a consillorable coblection of pancl-pantings, and the enstom was then introndied of using these pictures as the central oma-
ment of the wall. Not every one, however, was able to obtain a sulficient number even to meet the demands of a moderately sized dwelling. It was necessary, then, to call in the ain of the fresco-painter, who sumplied the lack of the actual panels by imitations executed on the stucco of the walls. This morle of decoration, originating on the eastern shores of the Nediterranean, was imitated by the Liomans even in the the third centmry before C'lorist, and continued among the less opulent down to the period of the decline of classical cniture. In Ronte and Pompeii, the pictures which oecupy the center of the walls are clearly imitations of panelpaintings, as may be seen from the simulated frames which surround them. Where more extensive compositions were to be represented, the imitation of panel-paintings would have given a havy, cumbersome effect; to avoid this the artists resorted to the device of representing the walls with imaginary openings, the pictures appearing as if seen through these openings. In this manmer, for instance, the pictures of Io and Galatea on the Palatine llill were treaterl. Hore extensive spaces, such as corridors, courts, and garalen-porticoes, were sometimes decorated in fresco with imaginary ontlooks upon parks, gromeds, and seaports. The best discosery in this line is that of the "panted honse" in the Trastevere. It came to light in 1880 , near the banks of the 'Tiber, at La F'anesina. Its magnificent set of frescoes, dating from the age of Augustus, is now exhibited in Michelangelu's cloisters at La Certosa.
sculpture- ln the Roman sculpture of this period two tendencies, the idealistic and the realistic, may be distinguished. The first occupies itself suecially with mythology, but also sometimes takes to the portrait and to the representation of seenes from daily life. It work is not original, in the lighest sense of the word, but is limited, in a greater or less degrer. to models from the preceding Greek development. This already shows itself among the artists employed in the sorviee of Metellus Macedonieus. Several eviilences lead to the ennclusion that these artists sometimes re-treated archaic Greck types in the spirit of free art. Through a series of works that have been preserved we are marle acguainted with a group of Athenian artists who lived in the last century before Christ. The most distinguished among these are Apollonius, son of Nestor, the scu]ptor of the Herenles torso in the Vatican (probably identical with that Apollonius who, after the burning of the Capitoline Jupiter in the time of sulla. executed the statue of the god designed for the new building) : ('leomenes, son of Apollodorns, the artist of the Medicean Venus: C'leomenes, son Cleomenes. anthor of the fine portrait-statue in the Lonvre mistakenly catled Cremanicus. This last statue repeats the motive of an arclaic type of Hermes. The Medirean Venus belongs to those figures which through a series of intermediate stages are gradually derived from the Cnidian Aphrodite of Praxiteles. Glykon, one of the latest artists of the group referred to, in the execution of his statue of Ilerakles (Farnesian Jerenles, Naples), followed a type probably designed by the second Attic selool in the fourth century B . c. The naturalistic treatment and the exaggerated expression of physical strength belong only to the artists of the imperial times. We may with entire certainty formulate our judgnent concerming these artists, that for the coneeption they were sut)stantially dependent upon ancient works, but that in the execution they slowed independence, uml thus lent a new charm to the motives reproduced.

A peculiar direction was taken by the school of Pasiteles, himself a versatile artist of the last century before Christ. There is extant the statue of an Fphelus, with an inseription (Villa Alhani), exeeuted by a scholar of Pasiteles, Stephamus; also a marble group (Villa Ludovisi), generally considered to represcnt the meeting of Orestes and Electra, and shown by the inscription to be the work of Menclans, a jupil of Stephanus. Eelecticism, which presupposes, in all cases, a dependence upon earlior morks, must be considered the essential characteristie of the school of Pasiteles, while the kind and degree of that apendence maf in some instannes be disputable. The manner of treatment, however, remans as an unguestioned merit of these artists. The same is clamel for Arcesilans. Who wrought the statue of the gorloss for the temple of Venus Genetrix, dedieated by Camar in $46 \mathrm{~B}, \mathrm{C}$.

In other works of senlpture also, belonging to the epoel under consideration, the athors of which are unknown, reent investigations have shown the same dependence upon ancient models. The well-known group representing Venus and Mars, probably connected with a work placed in the
temple conseerated by Augnstins to Mars ["ltor (2 Bo. c.) is | strietly derived from two types of the earlier development. Gne is the well-known figure of Aphandite holding a shiekd: the artist of the inprerial period, omiting the shiefl, mande the arms of the goddess rest mun the shoulders of Mars, who stamb hefore her; this last tigure pobahly originatimg in a lelopmosian sehool. From the same type, the shimhhating Aphrolite, is derived the Vietory writing umon a shield, of which we have examples in an exectlent stathe in Brescian ant in the reliefs af the cotumn of Trajan. The celebrated stathe of the Nile (Vatican) is the reprometion of an original from the Itolemaic perind. We come to a similar conclusion from the investigation of the pentraitstathes, of which the early imperial perion pesents several very prominent examples. as. for instane that of Augustus. from the Villa of Livia near l'rima Porta, now in the Vatican, that of the older Agrippina, now in the Capitul, ete. From a considerable series of these portrait-stathes it is evident that the clearly thonght-ent and beautifilly expressed motives of the tigures belongs, in fact. to the carlier development of art, which took place on Greek soil. The merit if these portritesculptors of the imperial perion is essentially limited to the skill with which they managed to impress the jersonal likeness upm the hemds.

In view of these fints we are justified in snying that the plastic urt of this peried was rather reproductive than uriginal-that when called to poetic creation in the higher sornse, it found itself incapable, and fell back n!en older prombetions. On the other hand it pessessed to the fullest extent the pherer of delicately seizing and reprodneing with artistie correctuess the forms presentel by natmer. A considerable decline in this power is first perceptible in the time of lladrian. ['nder this emperor arises a pectiarly dry and smonthmedeling of forms, ant alse the custom of brilliantIy pulishine the surface of the marble. T'o this earty stage of decline belongs the last important type to be seen in the history of clas-sie art, the type of the favorite of the Fmperor lladriam, the Bithyian intinons, with whose statues and busts the muspums are filled.

After the age of the Antonines the decline in plastic art was most precipitous. So far as our positive knowledge of the monmments extemls, there exists of this period no worthy representation of any gorl from the classie Olympus. the other hand, the statues of Mithras and the repmisive firures of the Ephesian Artenis are curywhere prevalent. A bud temeney is seen in the use of ridi colored material, since the costhines of this came to be considered of primary importance, and the artistic treatnent was regarled as onfy secondary. For important and enduring monuments the kinds of stone selected offerel. from their very bardness. insuperable ohstades to the developenent of true form. In the hard, red porphyry, for example, from whid the sar(uphagus of Helena, the mother of Constantine. and that of Constantia the sistir of the emperor (Vatican), are wrought, it would have been impossible even for a skillful antist familiar with anatomy to bring the human form to any serming of organie development. Colossab dimension, as well as richness of material, was a great ohject of almiration. Alexander severus eaused a multitude of gigantic statues to be erected in Rome. A bronze figure, representing the Empror Gallienus as the sum-got, moasured abomt 240 feet. mad the marble statnes of the Fmperor Tacinas and his hother f"lorianus at Terni, about 30 feet.
The mos pleasing, compratively, and certainly for the history of art the most interesting. probuetions of this age of tectine are the surep bagi, adomed with figures in relief, which emme into vigue from Italrian's time. The rediofs, mostly mythologiend mbjects, seenes from the story of Bacelus, the myths of Melenger. Ilipuolytus. fte., repeat motives from the bler Greek art. especiuly from that development of painting which legan in the time of Alexanuler. These surcephagi show a rellection, however fethle of the prominent work of (ireck art ; and since the originals, expecially the paintings, are irrevorably lost, these copies are of the greatest importance in the history of art.

The realistic temdency, whielt was fostered together with the ideal one. remains secontary and limited to a hwor phore at least until the time of Handrinn. The realistic portrait of this period is distimguishatho from the ideal by rertain merbanical methots of problociner expressim. lis the later, the eyclisk are claborated with a strong ferling for style, and there is no intimation of the eyelrows: the realistic school makes the ellges of the lids rest man the eye, as is the case in nature, and marks the form of the brow.

Sometimes the papils are indicuted ly grooves a practice whel lirst beetme general in the thiri century after ('loris. Traces of a similar tembency in portraiture are alrendy perceptible in the time of A lexamber the (ireat and of the DiaChechi. While. judging from the few momuments remaining, art at that time reproluced the elemonts onteral by mature with a oretain recerve, and distinguishod betwen that which she intended and hata which was acedental, the lioman tentchey was to eopy faces exactly as they apeared to the eye. This confims the supposition that this umreservel realizm was encouraged by the lioman entiom of fabricating wasen images of their sincentors (imagines majorum), in which a previse copy of nature or what hased for it, was obviously required. Still, the portrait stathes, especiatly those made in the capital cluring the firs century of the imperial time. allocre, as at whole, to the principle of ideality. In the sece Dul eentury the realintic printide prevalet, and peserved its wial foree even longer. During the whole of the third century this school produced admirable works as is proved. among thers, by the hasts of Caracalla, which represent in a masterly manier the brutal nature of this emperor. The same phenompman alears in the prorince of genre pepresentation. In the carlier portion of this perind a roulistic temency appease only in the reliefs on the monament of the haker Euryanes of the time of sulta-a work of very phan, not to say charse, exwoution, representing the varions froceesses in the preparation of bread.
['nlimitecl. on the of her hand. is the sway of the realistic tendency in the historical representations with which triumphal arches and other similar monuments were adormel in the inneriat ages. Already during the gerime of Alexander the Great and of the Dadochi, may be seen in the representations of contemunary events-hattles, festal proscensions, hunts ete-an endeavor to pertray characteristic senes from real life. The historical reliefs if the imperial times appear as a further development of these works-a development in which the emdeavor to be true to the real emancipates itself more and more from artistic fatters. The band of figures winding up the trimmphal colmons narrates, chronicle-wise, the principal crents of the campaign accorling to the imperial bulletins. Then follows :mother peculiarly picturesque mode of tratment, explained by the fact that the historical relief of the imperial times stands in close relation to a preceding development of painting, and was, in fact. used for decorative furgoses in much the same way as the sister art has since been "mployed. By the multiplication of the planes of reliel an attempt was made to obtain an effect corresponding to perspective in painting. Bold foreshortenings, intimations of landscape detail. and other means of expression promerly belonging to the pictorial art, beame. with the advance of this development, more and more frequent. As late as under Trajun it continues to be characterized by a fresliness ant energy which reconcile us, in a certain degree, to the violation of the rules of pastic compsition that frequently orours in these monuments. After his time there is it rapid decline even in this form of art. The defects, which in the Trajan monmments appear in isolatel cases and without exaggeration, are now multiphied. The reliefs of the Aren of fiptimins Severus show a multitule of planes piled one above athother, eath filled with a crowd of figures which confuse the eye.

I'tinting under the Later Empire.-The pictorial art shows, in every respect, a dovelopment analogons to that of the phastie. It is true that the writers prearved to ns make very little mention of the painting of this perioh. In works of the first century of the empire there are passages which spak very di-paragingly of the state of contemponacons painting. Petrenins, the beet at commoissenr among the homan anthors whose works are freserved, and who probahly lived muler Neros say in phin terms that painting was entircly a thing of the finst. and bliny charaterizes it as a dying att. These individual statements are corrected by an examination of the wall-paintings foum in lome and in the Campanian eities that wre haried under the eruptions of Visuvius. These place us at unce in a $]^{\text {no }}$ sition to estimate righty the severity of the contempraneons eriticians. The exceuthon of the fresens, hower hastily sketeherd they may have bern is on the whole excellent. Since the excention of decorative fresen matintaned itsilf at so comsideralole an elevation, wo have a right to - mpose the same to be true in a greater degree of the contemperamenus pietorial panelpainting. Thus the comedenatory verdict of competent contemporaries does not refer
so muel to the execution, of which there was no reason to complain, as to the conception: and this supposition is strikingly confirmed by an investigation of the originals reproduceal by the mural painters. The emmpositions occurring in these frescoes, representing scenes from Grecian mythology and from ancient dailr life ideally depicted, are br no means conceptions of the imperial period, but rather creations of true Greek art. reproduced here with nore or less freedom. Some of these compositions have been traeed back with certainty, or at least probability, to known Greek masters. We can easily understand that the selection of the compositions to be reproduced in fresco should tall especially upon those of the Alexandrian period; for this developnent lav nearest the liomans in respect to time, and exercised also in other directions a manifold influence upon their civilization. Very few wall-paintings can, with any probability. be traced to originals earlier than the time of Alexanter. Among the examples found in lome we may reckon as properly belonging to these only the Nozze Aldobrandini (Vatican Librarr), the composition and forms of Which do not show the artistic prineiple which was brought to full development in the time of the Macedonian hero. On the other hansl. the art of the Alexandrian and Diadochi age oceupied itself less with grand subjects of a mommental character (megalographia) than with those suited for cabinet pictures intended for private enjoyment. As these cabinet pictures were not rich in figures, and were of proportionally surall dimensions, and as they did not so much attempt poserfully to strike the spectator by the grandeur of the subject as to impress him agreeably by graceful representations of situations easily understool, they were well adipterl for reproduction in Roman mural painting. In Roman dwellings these pictures, being pliced in the centers of walls generally verr limited as to space, satisfied all the demands which could reasonably be mave upon such a style of decoration, and afforded an agreenble rest-ing-point for the eye, without absorbing the attention. The subject of the scenes representerl, and the sentiments associatesl with them. were as perfectly comprehensible to the Romin even if he did not understand the Greek langnage, as to the Greek of the liadochi period: for the Latin poetry of the Augustan age had borrowed many of its themes from the Alexandrian poetry which had inspired these very pictorial compositions, and they treated the same subjects is their predecessors had done, and in the same spirit.

In Roman fresco-painting an important place is aceupied by the landscape, a province of art which also eame into independent development during the age of the successors of Alexander. The most heautiful extant paintings of this kind are the landsenpes disenvered on the lisquiline, with seenes from the Odysey (Vatiean Library). The essential merit of the artist who originated the Olyssean pictures lies in the plastic development of the landscape, in the clear arrangement of the planes, the hammony of the proportions, and the nobility of form in the figures intronked.

An exclusively realistic tendeney manifests itself only in the mural painting of a very inferior kind. In lompeii this elass of pietures is almost entirely eonfined to houses of a rery poor eharacter: After the vear so A. D.. in which the Campanian towns were buried by the unexpected eruption of Vesurius, we can no lunger fullow with any certainty the history of this art: lowever. the few frescoes of later date which are preserved to us show that them, as before, they releated the traditional mythological motives transmitted from the earlier antiquitr; but that at the same time the execution deteriorated from generation to generation. The laintings of a tomb on the Via I atina. belonging to the IIadrian periond, slonw already a considerable decline, as far as the freshness and energy of the work are eoncerned, when we compare them with the average of the mythological pictures of l'omperii. The rise of Christianity dial not tend to arrest this decline, but rather hastened its dumnward course. Cnlike paganism. which in all times had lermitled a high legree of independence in the treatment of the forms of the gords and of all inytholngieal subjects, the Church lept art closely lampered by the bands of an orthodos discipline which could not but be detrimental to it. 'lhe protramme of the Christian faith wis expecially announced hy means of pietures in mosaic, a species of art which trakes any indivilual rembering of the outlines difficult, but which answered admirably the purpose of the ('hurch. to bring bufore the rye sacred forms and histories under orthodox types and clothed with great brilliancy.
W. Ilelibo.

## Results of Recent Excavations

The works for the extension and mbellishment of Rome executed since 18.0 hare heen the uerasion of a great number of archeological discoveries, which will be described briefly in order to show what immense progress knowledge of the history and topography of the ancient metropolis of the world has recently male. Properly, this description should classify the new monmments according as they belong to architecture, to painting, to seulpture to epigraphy, but as most of the liscoveries relating to the three latter classes must necessarily be mentioned in connection with the edifice to which they helong. it will he simpler to give a topographic description of the architectural monuments.

Fortifications.-Rome has been refended at three different periods hy three different walls-that attributed to Romulus, which surrounds the Palatine: that of Selvius Tullius, which encircles the Seven 1lills; that of Aurelian. which forms the inclosure of the city at present. Four fragments of the wall nf the Ialatine liave been discovered, as well as the sites of the gates Nugonia and Romamula.

A third ascent to the primitive city has lately been traced on the sille facing the Circus Maximus. It is cut in stejs and gradients, ant] well deserres its classic name of Scalce Caci. The prehistoric walls of the Palatine are built with tufa quarried on the slot, the quarries being afterward turned into reservoirs for rain-water in case of siege. As to the walls of servins Tullius, theycun be traced to-day at fiftr-six different points. They start from the left liank of the Tiber near the Porta Flumentana. skirt the northern eliffs of the Capitoline (discovered 1715, 1873, 1802) and Uuirinal Ilills (diseovered in the Via di Marforio in 1865, in the Piazza di Magnanapoli 1875, in, the Colonna girdens. in the Via delle Quattro Fontane 1873, in the Barberini gardens $16 \geqslant$ i. ete.). Near the Collina gate (Via 20 settembre) the system of defense and fortifieation of the eity suddenly changes. From a simple wall, huilt on a ledge of the craggy slopes, half way between the bottom of the ralleys and the platean above, it hecomes an agger or bulwark composed of a ditwh 100 feet wide, 30 deep, of a wall 40 feet high, and of an embankment inside the wall 100 feet wide, from 30 to 40 feet bigh. The agger rums sonthward to the Porta Esquilina (transformed in 262 A. D. into a trimmphal areh of the Emperor Gallienus). It lias been diseorered since 1870 in its entire length. From the Porta Esquilina to the banks of the Tiber the Serrian walls follow the slopes of the Esquiline (discovered in the Via Buonarroti 1887), of the Crelian (diseovered in the Via della Navicella 1890, in the villa Mattei $158^{\circ}$ ), and of the Jrentine (discovered at Santa Balbina 1884, at San Sala 1858, in the Villa Torlonia 1854 and 1867 , at Sunta sabina 1850 , and fall into the river near the modern Arco della salara. The river front inside the eity was likewise fortified with a powerful embankment, the remains of wheh were destroyed in the nineteenth century in widening the bed of the river itself, The Transtiberine region was not protected by walls, but by a detacked fort on the top of the Janiculam (the present villa Savorelli-Heyland).

Of the nineteen gates of Servius, seven hare been found, and three are left standing. The Ratumena was found in 1865 in the Via di Marforin: the Fontinalis in Nor., 1875. under the Palazzo Antonelli ; the Sangualis in 1866 under the Piazaa del Quirinale; the Salutaris in Sept., 1802. under the Palazzo C'rawshey, Via delle Quattro Fontane; the Collina in 1872 under the Treasury building, Via 20 Settembre; the Viminalis in $187 \%$ near the railway station: the C'apena in 1865 near the Chureh of sit. Gregory on the Cirliano.

In Dee.. 1875, were disenvered some vestiges of the citarlel, or arr. Which neeupied the northeast summit of the Capitoline, and which scems to have been defended by a double inclosire the one contemporary with the wall of Jomulus. the other with that of Servins.

Temples.-The number of temples, either standing or uncovered, which in 18.0 was twenty-one, was thirty in 1894. Among those recently unearthed are the temple of Cybole, discovered in 1870 on the Palatine. with the statue of the gonkless: the temple of the 1 lea Dia (Ceres), disenvered in 1868 ontside the Porta Portese, at the station of the Dagliana, with 1,750 lines of the Actu Fratrum Arratium engraved on murhle; the temple of the Furtuna Primigenia, discovered in $18: 3$ between the baths of I Dioeletian and the Pretorian Camp, with many inscriptions and a statne representing the Fioman lady Claudia Justa, with the attributes of
the goddess: the temple of Inlins Casar, discovered in 18.3 at the sonth extremity of the Forum: the temple of Jupiter tapitolimus (18io-iti) on the west summit of the Capiteline: the temple of the lalmyrene sun (155), outside the Porta Portese: the tomples of Bellona and of fonor and Virtase discovered in $15 \pi / 3$ in the fonnlations of the ministry of finance: that of dugustus mader the Palatine ( $18 \times 1$ ) ; of Dius l'ilius on the gnirinal near the thurch of sim silvest to (1584) ; of Isis anel surapis mear the ('hurch of sunt Jghazio (1581) ; of Mars i+t the Campus Martins (18.t); of Vesta with the atjoining utrium of her priestesses (l881). The temples of Castor and Pollux (1sie), of Jupiter Stator (1862), and Vidtor (186\%), of Neptune, of Conus, and Rome alrealy known, have ben entirely unewered or explored. The latest find in this line is that the Pantheon, which has come down in its entirety, is not the work of Agrippa, as stated in the inseription of the pediment, but the work of Hadrian. Agrippa's temple was discovered under the foundations of hanhian's rotumbat a depth of 12 feet (Dec., Istin).

Busiticas.-The whole of the surface covered by the Basilica Julia, which orcuphed? the west side of the Forum. has been completely laid open. The pavenent, enlivened by polychrome martiles, is tolerably well preserved, but the triple range of porticoes which surrounted it has almost completely disappured. The basilica of comstantine has also been delivered from the mediaral buildings which concealed aut distigured its apse. L'uder the flour of the basiliea the remains ot the Jorra l'iperataria stores for Eatern spices) have bern found, as wefl as a thmal which connected the Sucra Via with the ('arinar.

Theaters.-In Jan., 18ifi. in the course of some restorations of the lalate Savelli-Orsini, which occupies the site of the theater of Martellus, there was diseovered a considerable portion of the lower portico, filled with architectural frigments of every kind. An impertect imperial inseription, found in the sime plame mentions a restoration of the stage of the themter by Antominus Pins. The portieoes which surrommeld l'ompay's theater have been diseovered in four places, with a mumber of granite columus still in sibu. As regards the theater of "ornelins Bathbus, the northeast corner of the seana came to light aring the construction of the new Via Arenula. A fourth theater was uiseovered in the gardens of Ailins Lamia on the Esquiline.

Amphethenters.-During the whale of loit exavations were male in the interior of the Colossem. It is now possible to study the system employed for raising and lowering the cares of the wild amimals; the small reels in which they were kept belore the commencement of the games have been found : in short, all the detaiks of the service of the amphithater have been reventel with the greatest minuteness. Almost all the architectural fragments found in these exavations belong to a portico or gatlery whieh crowned the interior of the elifice. Some inseriptions have also been found indicating the juatere reserved at the ganes for personagen of the eourt and for the higher order ol magistrates.
C'ircuses und Stultur.-The patace of Augustus on the Palatine was separateal from the palace and the septizonium of septimbs suverus ly a starlium built by Domitian and restored hy Jtalrian. This stanlium was mostly uncorured in 18:2 : the portico which smromuls it is composed If pillars of briek (asel with marhle, hat the imperial trimme was decorated with sumprising richness, if we may judge loy the shattered columas of Oriental marble, the frigments of senlptured frie\% and other omamentation found in the ex-
 Angelo remains of llatrian's circhs have heen fonm. They hal alreanly been sen and ransacked at the time of Benedict XI .

Therme.- Rome in the prefind of her sldendor hat deven large therma and sab baths of ath inferior order for the usi of the lower clases. These lan have almost totally disappeared, hut many of the therme stith exist, and sevpal of Them have heen explored sine 1s\%0. Scellier tle Gisors, a Freneh architect, mate excavations in the laths of 'litus, lringing to light certain details of the plan hitherto moknown. The hat lis of Antoninus ('uracalla have been eleared under the direction of the Govermment. The superb mosaic paremonts of the halls are nearly all presered, as well as many fragments of architectural decoration and three mutilated statues-the Farnese Bull, the Ilemoules and the lilora. In the piazza of S. Enstachio and in the neighborlooal of the Pimtherm several halls and chambers of the bathe of Agrip-
 riliefs, have been discoverel. The ofath space pavel with
travertine in front of the Pantheon has lemen nocoveret to an extent of to sq. meters. In the Alduramini and hospirgios gardens, on the (puirinal, consiturable remains of the bathe of constantine have also beon bromght to lightthe thater, or hexpdice, and the rewms which formed the smutheat angle of the lmoths. Ill the fommations of these baths are constructed from the spoils of abder memments, such as cohmms, capitals, , moken stature, friezes, marhle roufings, cte. The thermat or Diveletian, which covered an areat of some som,000 siq. feet, athl which could aceommondate at cone time 3.600 hathers, have been cleared of mothen - mperst ructures and made more aecessible to the puthic by the institution of a new museum of antiques in some on their spacious halls. The baths of Novatus in the V'iens lat ricius, of becins Ahinns on the Aventine, of Helena near the lateran, may also be inchaded in the list of modern exphorations. Taking 1,300 as the atrage number of paces tisporable in each of the grat thermariand 50 as that of bach of the private bathe it is evident that 62,800 citizens conld bathe at the sane time in anciont lome.

Forums:-The expluration of tha Roman Forum may be consintered as complete. It has the form of a paratielogram, and is bounded on the E.. W'., and E. ly streets, on the N. by the Rostra. The pavement is compused of blocks of travertine, Along the west side-that is, in from of the Basiliea Julia-mary be seen seven pedestals of honorary eolumns: the sonth side, facing the tomple of Cexar, was slut in by a line of shop!. In the center of the Formm may still be seen the peedestal of the equestrian statne of cimstantine the tireat. called in the Nidalle Iges the C'aballus Constantini, and farther to the $\mathbb{N}$. the two plutei. or parapets, discovered in Jan., 18 \%3, the senlptures of whieh are regarded as the most perfect that have been found in this lucality. These phe $i$ indicated the place where all the citizens on their way to the elediuns were to go and present their tesserve or tiekets of admission. The whole area of the Forum is stremn with remains of historical momments, suld as pedestals raised in homor of victorions emperors, consuls. generals, trimmphal arches imd pillars, stat ues, bas-reliefs, etc. The most important topographical detaik ascertained by recent excarations are the parment of streets ratiating from the Forum ils.lf, such as the vici Jugarme. Tusens, Argentarius, ad Jamm, the Nova and Sacra Via, the Argiletum, etc. ; the fountations of the triumphal arches of Augustus (18s8), and of labins Maximus (1881), the area of the Comitium ( 1880 ), the Rostra Iulia, the site of tho Gracestasis, and many other such landmarks familiar to the stument of Roman history. The pavement of the Forom Olitorium has been uncovered for an extent of : Bio $^{0}$ feet between the theater of Marcellus (Piazat Montanara) and the Temple of Piety (San Nicola in (arerre).
'Tlu excavations conseguent upon the buidaing of the new quarters upon the Fsfuiline led to the discovery of the Formm Fsinuilinum, and of the pablic markets (Jiacellum liviat which surromuled it. In the center of the square lay the bedestal of a statue, with an inseription redating to the embelishuments of the Formu executed by mader of Flat Fius Eyitymanns, prefret of the city, in the fifth century The center of the market was ocelupiet by a larze fomman. The Formo deariam, the l'orum of leace, the form 'ransitorium (Domitian's) and He Fornm Palatinum have hern partially explored, whife the heautiful Formon of Augnsins is (1840) in fourse of excenation. Its preservation is sur-prising-in ite marbles ate chgrawed the manes of Appins
 Angustus. Nigriniams-and herease have been foud beat tiful architectural frasments of the whlden age.

Ifonorary Bomuments and Trimmphal Arehes.-In the sixternth century a trimphal arch. chected in homer of Gorclian the Pions at the entrance of the Protorian Camp, wat demolisherd by bramante in order to use the material in constructing the lalace bellat Canellaria. kemans of this arch were diseoverel in 1 sio in digxing a drain in the Via (facta. Thes remains comprise purtions of the entathature, as well as fragments of the inscriptions pelating to restorations male by Diceletian. The small arch raised in houm of sepmimius severus by the cattle-tembers from the Fortm Boamm has lem isolated from the aljame buildings, and so lus the arch of Galliemus on the Eisquiline. The sevon prodestals of honorary columns fount on the west site of the Roman lorum have alrealy bern mentioned. Three of these colmons have also been discovered. Ther measure 26 feet in longh, and, judging from the drep hales with which the shafts are piereed, they must have hand eovered with
plates of bronze ornamented with historical reliefs. Among the ruins of the temples of Isis and Serapis, which stood near the Church Della Minerva, had already been found the obelisks erected alterward in the open squares of the Pantheon, of the Minerva, and in the grounds of the Villa Nattei. Feeent excavations in the same place have given a fourth obelish, entirely covered with hieroglyphics, with the cartouches of Ramses the Great.

Military Estrblishments (C'rstra).-The military barracks Weresumptuons edifices, bnilt, or rather rebuilt, by Septimius Severus, except that of the pretorians, which dates from the reign of Tiberins, and which was restored under the Gordians. Of this latter it was already known that three siles were incorporated into the city walls by Aurelian. The fourth-that is, the west side-lias been discovered in consequence of the works in the new quarter of the Viminal (Castro Pretorio). It contains seventy-eight small chambers, tach capable of lodging six or eight solulers. A little beyond was fonnd a small apartment, reserved perhaps for the superior ollicers. the pavement of which was in mosaic, representing scenes of combat, the names of the wurriors or the gladiators being marked by the side of each figure. The site of the Castra Equitum Singularium-that is, of the barracks of the imperial horse-gnards-has been mate known by the discovery of thirty-two magnificent monmments, dedicated to their gods by the men who had honorably finished their service (missi honesta missione). Inndreds of names are engraved upon them, with indications of paternity, place of birth, dates ant duration of service, ete. The men are grouped by squadrons, which are indicated by the name of their cominanders, such as the squadron of Marcellus, the squadron of Tranquilinus, etc. These monuments were fouml in the Lateran district crussed by the Via Tasso. The seven battations of the vigites, or policemen, were distributel through the city in such a way that each one occupied the boundary-line betwern two regiones. Recent discoveries established the fact that the barrack of the first cohort (or battation) Was situated below the Palace Sarorelli, on the boundary between the VII. (Via Lata) and JX. (tircus Flaminins) regiones. That of the second has been found on the Eisquiline, very near the Arch of Gallienus; that of the third at the southeast angle of the baths of Diocletian; that of the filth in the Villaz Mattei, br the Church of the Navicella: that of fourth near the Church of San saba (Aventine). The sites of the sixth and seventh are noknown. Besides the main barraeks there were fourteen outposts called excubitoriu. One of these, belonging to the men of the seventh cohort, has been discovered in the Piazza di Monte de' Fiori, near the Church of San Crisogono. Its preservation is surprising.

Putaces and Houses.-The palace of the Cæsars on the Palatine has no unity of plan or of decoration, bnt is composed of a suite of palaces, liffering one from another, built at different epoehs, and separated sometimes by streets and squares accessible to the publie. The most ancient portion is the honse of Aurustus, situated on the side of the Circus Maximus. Then follow the house of Tiberins, at the northwest angle of the hill, on the Velabrum ; the bonse of Culigula, at the northeast angle npon the Formm; the house of Sero, at the southeast comer, toward the (olossemm; the house of Vespasian, which occopies the very center of the hill: amd, finally, the honse of septimins Severus, at the southwest angle, toward the Porta Capena. Although the condition of these remains is in gemeral very ruinous, yet many apartments preserve suflicient traces to render possible a decision as to their decoration and primitire destination: and the whole plan of the entire gronp has been reconstructed with as much precision as can be obtained in a louse of l'ompeii. Among the palaces and private houses of which the position or new details have been diseovared should be mentioned the palace of the Lat-
 especially in the garden of the hospital of st. Johm, where fragments of an imperial statue in porphyry and several mosalc prvements have been found ; the house of Germanicus, on the balatine, in perfect preservation, the pictures which cleeorate the walls being ronsidered as the hest among those thus far fouml at Rome; the house of Asinius Pollio, discorered in the Vigua Guind, at the sontheast angle of the baths of Caracalla: the house of (e. Fabins Cilo, the site of which is ocenpied by the chureh and convent of santa Balbina, and where have lewn found two superb busts of Caius and Sueius, nephews of Augnstus; the house of the Cormelii, discovered in 1873 under the new ministry of finance. In
the bouse of Avidus Quietus, governor of Galatia under Domitian, discovered Mar., 1sio, near S'at" Antonio all' Esquilino, bronze tablets bave been foumt on which are engraved the decrees in honor of (dnietus awarded by the citias of the province which he hat atministered. On one of the walls of the restibule of the house of Memmius Vitrasius Orfitus, a consul of the fourth century inscriptions were found dedicated to their master by the ufficers of the househokl. Similar inscriptions preserved on the spot have determined the position of the palace of Neratius Cerialis, prefect of the eity in the fourth century on the piazza of Ganta Maria Maggiore: uf Ňmicius l'ioa Casianus, questor under Trajan, on the Vial Strozzi ; of the senator $Q$. Octavius Felix, near the Church uf santa Bibiana; of Nummius Albinus and of Martial, the poet, under the new War offices, Via 20 Siettembre; of Veltins Agorius Pratextatus, in the Via Merulana, etc. The mumber of private mansions the ownership of which has becn established by late excarations mat be estimated as 175.
fillas and Gardens.-The gardens of Marcenas, on the Esquiline, have been in a great measure excavated, from the Chureh of Sant' Ensebio as far as the Via Merulana. The most interesting monmment as yet fonnd is a magnificent conservatory in the form of a small oblong theater, the walls of which are decorated with beatiful landscapes. In the neighborhood of this conservatory have been found six Caryaticles of Pentelic marble. as well as three Hermes of fauns, which were generally placed at the intersections of garden arenmes: two fombans, one of which is in the form of a rhyton, or drinking-horn, marvelously sculpitured by Pontios of Athens; three lusts of philosophers; and several other fragments of sculpture worthy of the age of Angustus and of the artistic taste of Naxcenas. Still more important are the discoveries made on the site of the Iforti Lamiani, which adjoined those of Mircenas, ocempying the whole of the rectangle comprised between Via Labicama. Via Merulana, sinta C'roce, and san Matteo. In the very center of these gardens the remains of a palace have been found. the east and west sides of which were adorned by porticoes with colnmns of giallo antico. On the two other sides-that is, on the $N$. and $\stackrel{\therefore \text {. of the rectangle-were found bath-rooms of ex- }}{x}$ traordinary spleudor: The floors were paved with slabs of precious marble, such as occhio di parone. fleece-alabaster (a pecorelle), jasper, agate, etc. Some of the walls were covered with slate ornamented with arabesques in gold; others were incrusted with opus sectile murmoreum, or what is called "Florentine mosaic." It was in one of these rooms that on Dec. 24, 187t, there was discovered the group of sculptures which forms the principal omament of the new musenm of the Capitol. This group includes a statne of Venus. a Greck work anterior to the trye of that goldess, created by Praxiteles: statues of the muses Ternsichore and Polymnia; a hust of Commodus, represented as the Roman Herculss, perhaps the most perfect work of the kind which antiquity has bequeathed: and a liead of the young Commulus. In the same room was found an inscription relating to the improvement of the gardens and the reconstruction of the palace by the Emperor Alexamder Sererus-that is, by the same who restored the gardens of Sallust, as is proved by another inscription found Apr. 2, 18:6, in the villa Spithöver on the quirinal.

Recent researches also show that almost the whole surface of the Esirniline was occupied hy gardens, which, laid out at first for private use, had fallen by degrees into the hands of the cmperors, who opened them to the nublic; so that linme beame perhaps as rich in parks and delightful promenales as is London or laris. Among the gardens recently discovered mar be mentioned those of Vettius Agorius Pretextatus, the site of which is very near the Porta San Lorenzo. Nearly all the foundations of the bnildings belonging to these gardens are composed of fragments of statnes. A single one of these walls, scarcelr 100 fept in length, has yiehled 2,500 pieces of sculpture, which, united with infinite patience, have alrealy furnished the museum of the Capitol with seventeen statues and two senlptured rases. It is enough to say that the single statue of a Hercules carrying off the mares of Diomed has heen recomposell out of nearly 250 fragments. Fonndation-walls built with fragments of statuary are the work of the semi-barbaric Romans of the sisth to the ninth century of onc ura. They are discoverel hy hundreds. One, found in 1890 on the banks of the Tiher by Sian Gioranni de' Fiorentini, contained the now famons aceount of the Ludi Saculares celebrated hy Augustus in 17 B. c. and by Septimius Severus in A. D. 204.

Another, found Dec., 1893, near the entrane to the Ponte Sint' Angelo, was built with pieces of statues from the mansolenm of Hatrian. Bexiles the garolens and parks alreaty named, exabations have theen made and discoveries abj-
 ( $18 \times 6$ ), of Domitia (the brati di ('atellos), of (ieta, in the gromms of the villat ('orsini (ts: 3 ), of dulius (itsat on the Sanieulum ( 1850 ), of Pompey and Agripha in the (ampus Hartins, of Herobes Attiens on the Viat Appia, of Varius Helagrabitus on the Via Labicma.

Tombs.-The burial-place of the ancient inhabitants of Rome was not confinel to the borters of the great consular highways. but outside the gates were fombl wast cemeteries called compi, which took their name from the gate nearest them. Thus we know atready the C'mpio Viminalis, Bisquilimus, Celimontanus, Aventinensis, ete. : another is fomd between the Viar Aurelia and ('ampana in the present inchosure of the villa [ramphili Woria; still another between the Viar $\lambda_{\text {plp }}$ ia and Latina, in whieh are the celebrated columbaria of 11 yias and Vitaline, ns well as the hyporamon the seipios. The tombs laid apen in the Estuitine neeropolis may be divided into two groups-the one contemporary with the first centuries of Rome, the other belonging to the age of the emperors. The first accupe the whole of the space incluled between the Churches of Sant' Antonio. Sant" Finsebio, and $\sin$ Vito: the most ancient of the tombs are expavated in the rock according to Etruscan usage; the disposition of the bodies is also Etrusean, each being placed on the funeral ernch with the feet towarl the entrance of the sepulcher; the manufacture of the objects found in these tombs, such as household utensils, vases, personal ornaments, etc., is also Etrusem. All these details belong to the first three centuries of Rome. The second system of hurial, which dates from the begriming of the fourth century, is that of sarcophagi and cinerary urns in whennic stone ; several humdrels of these have been foumd, with a large quantity of objects, the mamufacture of which, departing from the Etrusean type, begins to show the procress of the native art of Latium. The thirit method is that of sepulchral chambers, either isolated or united in groups, built of square blocks of stone, without cement, but alreadr possessing inscriptions and pictures. One of these inseriptions suys that the tomb belonged to the college of flute-players (fibicines); another is deseribed as the property of the family Ebutiat. Among the frescoes diseovered in this cemetery two are espreially interesting: the first represents the scourging and execution of a criminal performed by sis lictors under the orders of the pretor: the wher relates to the history of the 300 Fubii and their glorious defeat in the war against Veii. On the upposite side of the Esquiline-that is, in the neighborhood of Porta Maggiore-fourteen columbaria of the first century of the empire have been discovered, containing 994 tombstones, 150 of which refer to the household of Messillina. In the triangle formed by the Via Ippia, the Via Latina, and the walls of Aurelim i,5.5 tombs have been discovered in inodern times, not inchuling the fiamily vault of the Scipios; 8.5 between the salaria and the l'inciana, and so on. The pagan epitaphs registered in vol. vi. of the Cormes Inseriptorum Latinormm number 30,000 ; and we may assume that Rome was surrounded by a belt of some 300,000 tombs.
The existence of a Rome anterior to the Rome of history has been revealed by objects. such as arrow-heads of silex, axes of bluish jadeite, kuife-handles of deer-horn, necklaces of burnt clay. pottery made by hand, ete. All these palaoethnological objects belong to the age of polished stone and to the are of brome. In comparing these discoveries with those which bave been carriet on at the same time on the Alban Ilills, where a prehistoric town or village has been exhumed from beneath three volcanie layers protuced by cruptions from the erater of Monte Cavo, and with those mate at Gabii, Antemne, Faleria, Veii, and Fidenar, knowledge of Rome's origin may be completely established.
Bibliograpity. - The Remaims of Ancient Rome by J. ILenry Middleton (a later and enlarged edition of the work first published in 1 Nis. as anciont Pome) : August (hoisy,
 lertioms of Clessiral Anliquitios in home; Furtwingler*: Meisternerhe der griehischen IMestik (reprodued in Finslish under the title Mistergieces of firesk sompture, enited hy Enquate Aollers): Rowolfo Lancinni. Ancimt Rome in the Light of Recent Discoverips sml Pregan aind Chrastion Romp; and Prof. Wilhan Ramsay's Vemut of Romen Antiquilios, revised and partly rewritten by Lanciani (New York, l 840.0$)$.
R. Lavitavi.

Roman ('allholic Choreh: that hody of Christians which is mited by the froforsion of the same faith and the partieipation of the same sacoments under the rule of their hawful pasturs, and principally of the Roman puntiff. In the Now Pewtament the Churd is repeatemy called the - hody of "hrist." He is the hend, hi- followers the members; and as in the natural bedy we distinguish strmeture and function, so in the (hurch we find an organization " "ompretly and fitly joined torether," wherely "aceording to the epration in the measure of every 1 burt," eertain spirit hal functions are carried on.
Oktantzatmen.-In the mystical body of Christ there are many members, "but all the members have not the same othice." Riroadty, the (lharch is composed of clerical mentbers and lay members. Under the generice term "cherge" are includel all those who exereise sirithal anthority. Since this anthority may be fommunicater in various thegrees there are various ranks of the clergy, which taken in thrir totality, constitute the hierorchy. The essential hierarchicald grides are of divine institution. Christ not only appointed the apostles to contime his mission, but also gave to Peter certain special attributes, making him the rock on which the Church is built (Matt. xvi. 16-1:), empowering him to confirm his brethren (Luke xxii. 3?), and commanding him to feed buth the sheep and the lambs of the llock (fohn xxi. 15-15). The oflice of the apostles is perpetuated in the bishops, the primaty of Peter in the Koman pontiff. (See lope.) As the successor of Peter the pope enjoys hot merely a pre-eminence of tronor, but a real, immediate jurisdiction over the entire Church and over each of its members. Nevertheless. etch bishop in his own thiocese is possessed of a real authority in virtue of which he governs the faithful committed to his charge ordains priests and ministers, and grants them the jurisdiction netessary for performing their sated daties. These "ministers." finally, are of two classes: those who receive autejor orders-dencons and subdeacons, and those who receive minor orders-acolytes, exorcists, lecturs, and ostiarii.

A number of dioceses are united into a province under an archbishop or metropolitan, of whon the bishops are sail to be suffragons. In early times the powers of the metropolitan were extensive; but since the Comeil of Trent they are restricted to the ennvocation of provincial synods, the visitation of dioceses, the correction of negligent bishops. the hearing of appeals from the episcopal court. and the appointing, under certain circumstances, of an administritor in case of a suffragin's death. The title of primate is given to the bishop whose see was at one time an "apostolic vicanate" the vicar holding spreial powers from the Roman pontiff. Special jurisdiction orer several provinces was granted by st. Peter to the patriarchs of Antioch and Alexandria, Later on Jerusatem and Constantinople were raised to the dignity of patriarchates, while in the Western Church the honorary rank of patriarch was conferred on a number of bishops.
In the exercise of his supreme jurisdiction the pope is aided by the College of Cardinals. These are scventy in number: are created by the pope, and grouped, for the administration of cectesiastical aftairs, in twent $y$-one congregations. These with various subordinate ollieials, form the Roman curiu, the omlinary urgan of papal government. Furthermore, when circumstances require it, the pope sents his muncios and legates to rifferent portions of the (hared. and empowers them to represent his persom. For further detaik conerming the orgamization of the (hureh, see works on "anom law, especially (irfor, De l'Eghise et de su divine ('onstitufion (Paris, 14x.⿹\zh26) ; lakmmer, Institutionen des Katholischen Firchenrechls (2d eil. Freilomg. 1Noz); Smith, Elements of Eerpmicestical Letu (Now York. 1893).
 and King; hence for the " hurch the threcfold mission of imparting his duetrine (muyisterium), of sunctifying his members (ministrrium). and of governing his flock (imperiam).

1. Dartione.-The fundimental element in the Cathotic Chureh is the pemanme existence of a living teaching authority (Matt. xxiii. 1!!, 20). 'lhrough the abiating assist ance of the Parambete (hohn xiv, 16. 17), this authority is infullible in matters of faith and morals. Its suljeet is twofold: 'The teaching ('hureh, i. e, the pastors in mion with their heal the pore, and the popre himself speakingex cathe-
 sources of doetrine are the ordinary tenching of the church, the detinitions of the pore, or thase of an armenical comncil. Such definitions do not invent new dogmas, but give
explicit form to beliefs that are implicity contaned either in scripture or in tradition. The sources ot tradition are in general whatever makes known to us the belief held by the Charch at any time on any subject. The documentary somrees are the writings of the early apologists, the acts and ppistles of the apostolic churches, the works of the Fathers, doctors, ani theologians. Doreover. the artiches of taith have at varions times been summarized in creeds or symbols. Such are the Ipostles' (reed; the Nicene, fromulgated by the Council of Nice ( 0205 ) ; the Athanasian, by St. Athamasins, Bishop of Alexandria (d. 373) : and that published by the Council of Constantinople (381).
2. Thie Means of Sanctification. - These comsist in the appilcation to each sonl of 'hrist's merits. The sacraments, the ordinary channels of srace, are seven in mumber: Baptism, confirmation, Holy Fucharist, penance, extreme unction, orders, and matrimony. These are administered with ceremonies pectiar to each prescribed by the ritual of the Chureh. The Encharist is not only a sacmament, but also a sacrifice, and as such is offered in the Mass. This is the principal act of worship in the Church and the center of her liturgy. The Office, or public prayer of the Chureh. is a collection of psalms, extracts from loth Testaments, commentaries of the Fathers, and short lives of the saints. It is divided to suit the diflerent hours of the day, and is either chanted in common, as is the case in monastic orders and cimonries, or is recited in private, its recitation being obligatory on all who have received the shbdiaconate. Both in the Mass and Otlice there are certain portions which vary according to the fitnrgical season and the festival which is observel on a given day. Leclesiastical feasts are days set apart for honoring in a special way some event in the life of Christ, ot the BJessed Virgin Mary, or of the other saints. The greater of these feasts are precetled by seasons of a penitential character-such as Adrent before Christmas, Lent before Easter, and the vigil of many other festivals. The chief practices enjoined for this preparation are lasting, abstinence, and prayer. Beside the administration of the sacrmments, the Chureh attaches a sacred and symbolical character to various objects, the use of which is destined to inspire reverence and devotion. Hence the blessing of ashes, water, palms, candles, etc., in virtue of which these sarramentals profit those who employ them accorting to the intention of the Church and with proper dispositions, The hanoracre of the Siturgy in the Western Chumeh is Latin, while in the churches of the East the vermacular, mostly in its archaic form, is employed. There exist also differences in the form of the Siturgy itself, and eonsequently a variety of rites, such as the Coptic, the Armenian, and the Greek. Along with these general means of sanctification for all the fathtul, the Chureh has encouraged the fouminer of religious orders, i. e of associations whose memhers are hound by special vows. live under particalar rukes, and labor for some peculiar purpose, such as caring for the poor and sick, spreading the Gospel, and carryins on the work of education.
3. The Govermment of the Church.-To fnlfill her mission of teaching and sanctifying men the ('hurch must enact laws to be ohered both by clergy and laits. While her doctrines are unchangeable, her discipline waries according to circumstances of time and place. Ecclesiastical legislation is incorporated in the canon law. It is either gencral-decrees of the pope and of general councils, or particularstatutes of national, provineial, and diocesan synots. As requrls its subject, it is either public (jus ecclesiasticum publicum) or private (jus ecclesusticum primetum). The former is for the government of the clergy : the latter for that of the laty. The penalties inflicted for vinlation of ecelesiastical law are of two sorts: the poence communes-exconimuncation and interdict-whicll may be incurred by clerical unt lay offenders, aml the purme piarticulures-sispension and cleposition-to which chric's only are liable. The penal law of the early Church was serere; but this rigor has been mitigated in the course ol time. (see l'enane:) Finally, as the nembers of the Churul are at the same time subjects of the civil powor, it has olten been fonnd necessary for Chureh and state to define their relations and settle ngon a modus divendi. These agrecments regarding the external relations of the Clurch are furmed enncordats.
statestus-1. Generul: The number of Roman Catholies in the worlis is about $2: 30,000,000$. There are 64 cardinals and 12 patriarchs. ln the $l_{a t i n}$ rite thereare 800 archbishops and bishops, and in the ()riental rites 56 ; while the titulars, i. co those who have no diocese, number saie. 2. In the Cinited States: 'The Catholic pepnlation is about 10,000 ,-
4. The Chureh has 1 cardinil, 1 apostolic delegate, 14 archbishopries, Fix bishoprics, and 9,700 priests.
see also the articles Papal States, Jesurts, Gallican Church, 'Irent, Councll of, and Vatican Council.

Statistical Iiterature.-For the statisties of the mediaval C'hmech, the works of Carolus a Sancto Paulo, Mireus, Holstein, ('lericus, Schelstrate, and W'eidenbach may be consulted with profit. In the nineteenth century stäudin, Wirgers, Neher, silbemagl, Carolus a sancto Aloysio, Wiltich, l'otri, and others have treated the subject with more or le'ss accuracy. 'I'he episcopal catalognes of the Roman Chtholice Church have been edited or compiled down to modern times by the Benedictine Gains: Series Episcoporum E'cclesiar ('utholicer . . . a Beato I'etro Apostoto (Katisbon, 1873 ). liocesan, provincial, or national religious almanacs and diroctories are published in most places, to which naty be added the reports of the various missionary bodies molie known from time to time. The actual state of the Roman Catholic hierarchy is made known yearly in La Gierarchiu ('altoleca, a quasi-oflicial Roman jublication: Les Missions Cutholiques, and the Annales de la propagalion de la foi furnish details of groat value. The Propaganda issues an olficial yealy bulletin entitled Missiones Catholice. 'The best and newest general summary of the public administration of the Roman Catholic Church is by U. Wermer, S. J.. Orbis terrarum C'atholicus, etc. (Freiburg, 1890), and for the Catholic missions, the same, Atlas des Missions Cotholiques (ibid., 1886), and Katholischer Kirchenutles (ibid., 1888). Othicial reports of all dioceses, vicariates, prefectures, ete, are made to the proper Roman authorities at stated intervals, and are preserved in the special archives of the respective Roman congregations. For the actual working of the latter bodies, cf. Bangen (Catholic), Die Römische Curve (Münster, 1851), and O. Meyer (Protestant), Dic rropaguenda (Gïttingen, 1852), and the sixth volume of Phillips: ${ }^{\text {s Firchenrecht (liegensburg, 1864). The }}$ latest statistics of the Roman Catholic (lurch in the U.S. are found in Sidiler's Cathotic Directory (New York) and Hoffman's ('atholic Directory umd Clergy List (Mi)wankee). Special Catholic directories are annually published for Canada, England, Scotland, and Ireland.
J. J. Keane.

Romance Langnages, or Romanic Langnaces [Romanic is from Jatt. Romanicus, Roman, deriv. of Románus, Roman, deriv. of Ro'ma. Rome]: those modern languages Which, as the result of continuous oral transmission, are the current forms of spoken Latin. The languages grouped together under this name are French, Provencal and Catafan (the latter is hardly more than a dialect of Provençal), Spanish. Jortnguese, Italian, Iommanian, and the RhatoRomance dialects. The territory is in general that ol' the Roman empire excepting those parts which by later popular migrations or conquest were alterward removed from the sway of the Latin langrage, and those regions which were never completely Romanized.

The Latin spread in the confuered provinces was naturally the vulgar speech of the solitiers and colonists, not the Latin of the classic writers. Though in the begiming differing from the latter only as careless conversational speech always differs from the more elaborate usage of literary works, it was more subject to local variations, and changes were more rapid than in the literary language. The latter was also studicd, however, in the provinces, and there were writers of a curtain eminence in spain and Gaul long after those countries had become Roman provinces. Borrowings from the Iatin of literature became fater very considerable; they are numerous in mediaval times after the modern languages begran to be used in literature, and they hare continned up to modern times. In generil, the old popular words can be distinguished by their strict observance of the laws of phone ic changre while learned or semi-hearned words have been less altareal, ('ompare Fr, peu. from paucum, with paucite, pure with paternitc, chose with cause (hoth from cansse).

The vulgar Latin of post-clasicic times was in the beginning very similar over the whole turitory. In its wocabulary it differed somewhat from the literary Latin. more or less whym words or meanings heing used, as for " loorse", caballus, a nag, for "fire," focus, for "to strike," batnere, for "to turn," formure, ete., and derivative words, especially diminutives, wre used sometimes instead of the simple ones. Som" words from foreign languages were added to the vocabmary. The ohdest borrowings from Greek show Greek sounds to have vern imitated as hemrd in laty. Many of the
words from Greek are church words，as éke入クのia（Fr．riflise

 lioned above is from（irpak．（ot importane aml interest are the bormowins from Germanic dialects aftor（iermanc peoples came over the border and extablished themselves on Roman of liomanizel territory．These newoonters har－ came finally absomme in the lamanized popnlation，mad after a time their domerndants used only the Romantee spererh． hat many Germanic worls（mot all retained to the prosent day）beame familiar，and in Franee at least the Germanite inlluence extended somewhat beyond alditions to the vos－ cabulary．Unly the Rommanan shows few or no traces of early（hemmaic intlnence．The inthence of Arathic was later，and was felt expecially in the Sumish Poninsula，where it hegan early in the righth century，and in Nicily．＇lohe ef－ fect of the Tberian and of the Coblic langorges semms to have been small．Fiven in the vosabulary（＇eltic inthence was apparently considerably less than that of Germanice speech，athl it is still donbtful whether craltie habits of pros－ nunciation han any traveable efferts on Rommence phonology． shavic and othor languages，as freck，＇Turkinh，llungarian， Albanian，and perhaps others of which little or molhing is known，have affected Rowmanian．

In the phonology of the native（far the most important） clement of vulgar latin and the moblern Romance lan－ guages，the hirst thing to be noter is that the position of the accent remains in general the same as in chasic latin．It is of conrse not possible here Lo state the laws of souml－ change for the different Romance languges completely，and it is to be remembered that the eharacteristic phenomema here mentioned did not all arise at the same time．In the vingar speech many words were shortened by the change of e or $i$ before a vowel to the consomant yor by loss of an un－ accented promalt vowel．I shorl voswel，$i$ or $p$ ，dereloped before s in worls herimning with is followed by a consonant； compare l＇r．été．old l＇r．esté，ltal．steto（undor certain con－ ditions istuto），from sfatum．＇The classic dintinctions of quantity soon prodnced distinctinus of quality，the short cowels becoming open and the long beroming close，excelit that no sucha distinetion between old long $a$ and short $a$ is clearly shown to have existed．The oll short vowels were probably after a considerable time lengthened when accented and ending the syllible，and the old long rewels were some－ times shortenel befure following consonants．The diph－ thone o early berame a monophthong identical in quality with short or open $e$ ．and the diphthong of heqame identical in＇puatity with lonir or close $p_{\text {．}}$ In conseprence of these changes shert $i$ cam＂to be noarly like Jong e in somme，imd ultimately，like old $a$ ，became illontical with it．Less uni－ versally short us aprosching loner o in somd，became like that a＂lown 0 distinct both from omen 0 and Irom old long

The dijhthomers au（exept perhaps in some regions） and ui（as in cui，fuic）remained long unchanged．

Among the monhrn literary languages（we shall not in general consider dialects）French has changed most the val－
 chante from canlum，manum，cinlatum，with Ital．cunto， mano，canteto：and，for chose é，compare frr．moi with Ita\}. me．Latin ř，${ }^{\prime}$ ，valgar open $p$ ，hawe berome the diphthong $i \rho$ under certain monditions，over thare ferritory，ats in Ital－ ian，Roumaniun，French，Provengal（somelimes），Spanish，but the rules vary somewhat for diferent remions：compare，from
 Similarly latin short o，vulgar operl 0 ，was in some regions． as Portugal，retaned us o，while in others a diphthons was often developed；in Italian wo，in Sjenisle and old F＇r．ue （from oliler uo）．This（ Ohl Frend ue has since become the monophthong commonly written pu；compare valgar Latin potet for classic potest，©．Fr．pnet，Nr．peut．I＇rov．pof（Prov． has in some caves the diphthong wo or wp）．Sunn．purdp．loort pode，Ital．puo，Koum．pootp．I atin long u all over Franere． in the west and center of the liheto－Romance territory，and in much of Northern Italy，became and to a great extent is still the sound now writien $u$ in Fremeh．Thes diphthong au has very gemerally，thouch mot monersally，become of Of the matcented wowels the most important to motice are those of datin final syllibles．Thas bue bot preserved is a， only French and Rumanainon resularly changing it．The French form for it is its soocallod mite $r$ ，amd the lom－ manian shows its vowel $\vec{a}$ ．fa general these vownls have suffered most in Vrench and least in lablian．In the comb of unaceented vowels in the sylable immodiancly before the aceent the treatment is very similar to that of vowels in
final syllables．Foblowing mpreceding sounds ofton camed a modilioation of the wowel：this was＂spoctally the cance With jalatal sounts，as ！\％c．g．and the inthence of a follow－ jng nasal consumant has promberd nasal vowels＂xtensively， expectially in Porthigness and French．In the latter the re sulting changes in sombl have bern vory（ransiderable，but the onder orthography is for the most part preservent．

The Latin（onsomants undrowent also viaions whanges． The sound of $h$ was lost very early，In the gromp no the rolgat sperch had no $n$ ，and the preceding wowed lat thes value of an old long vown ：the aljoctive eming－ensis． 1 hrongh eisis（with close r），gives Ital．－rse．Fro，－nis．When $t$ was lorought immetiately before $t$ thromerh the loss uf a formery intervening vowel，ot wan the resialt．as in certucs for vetulus：compare lanl．vectho．＇The consumantal u（ 10 in vinum）som became a sparabt，a bilabial（or prohaps lweally
 an early time，the same prommeiation．＇I＇he moulern value is gemerally labio－dentad $e^{\circ}$ but the bidabiad somed is common insman．Cousomantal $i$（ $y$ the Latin $j$ ），at leas when in－ itial，$g$ before $e$ ansl $i$ sonmals，and di（with consonantal $i$ ） all reweived the value ol spirmat $y$ ，and this very extemsively Vecame lated the sombd of English $j$ in jost．is in Italian and Ohd Frenclo：but this latter sombl has sime often ho rome that of binglishzin azure，aiperially in modern French， Portnguese，and lucaldy in IRhato－Pumance dialects amd Ital－ ian．In spanish the ohbor y is sometimes preservel，as in ye from jum（cf．Jtal，già），gerno from geateram（ci＂．F＇r．yendre）， amb sometimes a writen $h$（now silent）is fonmal，as in her meno from grtatmam，but at very common rosuly is the as－ pirate sound now written $j$ or $g$ ，as in joren flron jurenem； this is the desembint of an eardier sombl like that of Fremed and Portuguese（Fnglish $z$ in ťもん＊）

The time when $r$ before e or $i$ began to assmme a sibilant sonmd，instend of remaining $h$ ，was variod indilforat regions． ＂lle sound $k$ is still preacrved in ous os two places，notably in a sardinian dialeot ：but over almost all the Romame terri－ tory the assibilation took place．When $e$ was before eor $i$ not foblowed bsg another vowel the assibilation is not shown to
 ration romume due e lutin in innuaire de técole prutique des hantes etudes，1s $9: 3$. ．）The result was either ts wr abont the somme of English ch in chin，or later changes from one wr the other of thes sounds．though the letter $c$ in general con－ timmed to be written as it is still．In modern French and modern frowereal the sound is $s$ ，from older ts，as also in Portnguese；in spanish it is that of English th in thin．nlso from oldey $t s:$ in Italimand Rommanian it is that of Eng－ lish ch in chine．Between vowels the ebefore simple e or $i$ dues not always give the same results：compare For．plaisir from placerp．croix（in OhI French better spelt crois）from erucem．Vulgar Latin ty（ti before a rowel）early beomme assibjated，jroducing ts and moulern sounds resulting from ts．Before $a$ the Latin $c$ and $g$（ind so wore treated（icer－ manic $k$ and $g$ also）il initial or preceded b分＂（onsomant． produced in a lavge furt of France and of the liha to－Homance foritory by beconing palatalizad or fronterl．＂somme more or lese Jike $k y(f y)$ ，！y（dy），or（as in many（ble brench amd Provençal ilialerts）thome of E＂ncrlish ch in chin（for ohl e） and Fogrish $j$ in jest（for olds $g$ ）：hence in momern Proneh appent in these comses the sounds of binglish sh in whine ambl
 retect，jambs atse ital．getmbu，jordin and Gevin．gerten．In－ itial comsomant gronpls eontaining $l$ as the second ammaner －how in Italian an $i(=y)$ in juate of the $t$ as in miano from

 chumar．fron thr sime Latin words．
＇The changes thus t＇ar chercibed are in great pard obvinusty
 might be monsiblered as instanops of partial ascimilation． ＇lhe same inthenee is strikingly evident in the treatmont of consomants which wrot not initial．some of which have al－ ready been moticel．（＇ansonambs standing alone botworn rowels were subjeot to alteration in valang Latin，the Jal－ ian and liommanian preserving the ulder latin sonnds best． io intervocalie $p, t$ ，were in the other homance langungex
 Anooning $b, d, g$（or somaloing like $d z$ if aswhbition of the

 fera lust altogether．lirench shows the greatest amonint of change for these somms：it bas now last the origmal inter－ vocalie $t$ and $d$ entirely，thongh in the obdest Fremed they
were at the stage of voiced (except when unvoiced at the end ol the worl) spirants; compare chantée Lrom centete(m), noupr trom nadure. The donbled consonants of Latin were simplified except in Italian, which language has by assimilat tion produced a number of new doublings, as in futto from factum, fredlo from frig(i)dum. The Roumanian treatment of some consonant grours is remarkable ; compare apl from octo. demn from dignum. The phenomena of $1^{\text {nalatal }}$ ization can not be discussed here.

The most important final eonsonants in Jatin are m. s.t. Of these, timal $m$ early disappeared entirely except in a few (ases where it followerl an accented vowel: compare Fr. rien from rem. Finals and $/$ were lost in Italian and Lioumanian, but elsewheres was retained, and final $t$, which was for the most part Jost, was in French, ander certain conelitions, retamed. The retention of old final $s$ and $t$ in modern French is to a rreat extent only for the eye.
'The Latin inflections of nonns ind adjectives hare sulferen? considerible change. The fourth and fifth declensions disappeared, the former being absorbed in the second deckension, the latter in the first and third, so that only three of the old clases remain at all. The nenter gender is no longer distinguisherl in nouns, but neuter uses of arljective words (as in spanish) and pronouns are not wholly lost. The old neuters became for the most part mascaline but there are many traces of Latin nenter forms. The Latin cases were reduced in number, partly by the results of phonetic change. partly hy the substitutiou of prepositions with the aceusative. The Lismanian still has, in the singular of feminine nouns, a case corresponding in use to the Latin genitire and dative, and the smme language has a rocative which may be in lurt descendel from the Iatin vocative, but it has 10 distinction in form between nominative and aceusative in nouns. In the other Janguages of the family the datire in nouns was soon lust. as were also the genitive and the ablative, except in a few instances. In Od French and Prorençal a declension with two cases, represeuting the Latin nominative and acensative, existed; thus in Ohl Fr. nom. sing. murs (from m!иrus), oly, sing. mur, nom. plur, mur, oli. ph. murs. Feminine nums, however, from the Latin first declension were generally alike in both cases, as in modern French. Traces of a similar weelension exist in Rheto-Romance dialects still: but the motern forms of the languages which had this declension have, with some exceptions. lost the old nominatives, an! it can be saicl that, with the exception of Roumanian, nouns in the Komance languages no Jonger have any cases. the inflection being reduced to a distinction of plural and sinsular forms, and even this alistinction is largely lost in spoken French. The modern forms as a rule represent the Latin accusative, but in lalian and Roumanian the single form of the plural is from the Latin nommative in mouns coming from the Latin first and second deelmsions: Ital. rose, Ronm. roase fiom rosice. Ital. ammi. Roum. cenl from armi: but Fr. roses, ans. Span. rosts. thos, from roses, amos. 'The deelension of arljectives is very similar to that of monns. some comparative forms of Latin are widely retained: compare Fr. meillent. Ital. migliore. Span. mejor with Lat, meliorem: but commonly the comparative is expressed br tlie aid of in adverb meaning " more" (modern forms of plus or magis), and for a superlative the comparative with the clefinite article is regularly used, there being no true superlatire.

Imong pronouns ocear some forms whish go back to Latin nominatives, aromsatives, genitives, and datives, and these four canes are still more or less living, partly through the aill of new formations, as Fr. en, Ital. ne, from the aidverls inde. Ital. loro. F'r. leur are from illorum, though they are now used as datives (ltal. Lom can also be used as an accusative ol crem as amminative) or as possessives. Ital. lui, colui, etc., Fr. lui, celui go back to vulgar Latin datives (atillu: compure latin cui,huic). It is true that these forms are no longer confined to use as object cases. Nominutive forms from ego, $t u$, mul vulgar Latin illi or ille are also proncrval ; as from ego. Ital. io. Romm. eŭ. Fr, je (HId F'r. also jo. jou). Prov. pu, ien, span. yo, Port. eu, while the arensative is shown, for eximple, in lat. me. Fr. moi, ete. Among the descoudants of latin pronouns is to be especially noted the delinite article which eomes from ille (in some dialects from ifser in an un-tressed form. Fr. le. la. 1al. lo, lit represent reapectively illum. illa(m), just as the same forms are also used as unstressed personal pronouns in the accusative, while the stressed form illa gave Fr. elle, Ital, ello. The indefinite article gues back to Lat. unus.

In werb intlexion the passive voiee is entirely lost, excent the past partieiple, which is nsed to form the passive (over
most of the territory) and tenses for completed aetion in the active voice; furtlier are lost the future indicative, the futare or emphatic imperative, the perfect infinitive, the gerundive (not the gerund), the futnre participle, the supines (in Konmanian the form of the past participle is used also with prepositions in a sense like that of the Latin supines), the imperfect subjunctive (retained in Sardinia), and perhaן's also the perfect subjunetive (see below). But of the remaining forms not all are found in every one of the Romance languages. The pluperfect indicative was retained in spanish, ['ortuguese, Provençal, and the oldest French among the recornized literary languages, and in these its semse las generally been changed to that of a conditional or (as in ()d French) to that of a simple preterite. The future perfect remains in Spamish. Portuguese, and the older lionmanian (but the perfect subjunctive may be in part the source of these forms). The present barticiple (lost in Rommanian) is mostly found only as a verbal adjective, its place being largely taken ty the germind. The old pluperfect subjunetire is now mostly an imperfect subjunctive; in Rounanian it has become a plupertect indicative. The perfect indieative wheve retained has become simply a preterite. Br the aid of anxiliaries, however, and of new fomations all deficiencies are well supplied. New formations are those for the futnre indicative and the so-called conditional mood. The former is the result of an ohl combination of the infinitive with the present indicative of habre, the latter of a similar combination of the infinitive with the imperfect or perfect indicatre of the same auxiliary. "I shall sing" was expressed by "I lave to sing," cantrere habea. and "I should sing" ly " I had to sing." cantare habobam or cantare habui (the latter is the basis for the usual Italian form). As sueh phrases coalesced into single words contraction somewhat disgrised the original forms, but the terminations still show the connection with the verb "to hare." This method ol formation is not the only one in use. Roumanian uses an anxiliary corresponding to Latin rolo to form the future, and in the western part of the liheto-Romance territory is fomm a formation for the future corresponding to renizo ad cuntare. To the Romance formations are to be added, besirles the future and the conditional, nany new bast participles, neenled to form componnd tenses for intransitive verbs, and some others of less importance.

The four Latin conjugations are still more or less well preserved in much of the Romance territory, but the second and third are to a great extent confused, and the greatest ritality is shown by the first and fourth conjugations. In personal endings and in tense formation the intluence of analogy has been strong. no conjugational type liaving escaperl it. Remarkable are the variations in the form of the stem, due to different positions of the accent; compare Fr. tient indl lenir, Ital. tiene and tenere, Fr. meurt and mourir. 1tal. muare and marire, Old Fr. aime and amer (now aimer), etc. In most verbs of the fonrth conjugation an inchoative ending. originally -ise-, was added to the stem, aplearing in only some forms of the present teuses, in Italian and Roumailan, spreading in French somewhat more, and in Spanish and Portuguese appearing in all the forms of the verb, so that the infinitive in these last ends in-ecer instead of ir, and these verbs cease to beloug to the fourth conjugation. C'ompare Fr. fims (pres indic.) finissais, finissant, with the infinitive finir. ltal., finisco with finire. 'The formation of the preterite indicative and the past participle is somewhat complicated, especially in the so-called irregular verbs. The oceasional Latin refluplication, as in cucurri, is lost and other formations substitutet, espeeially with $s$ amel $u$ (cf. Ital. corsi, Jtr. caurrus) ; but the perfects dedi and steti (or vulgar strtui) extended their endings to other verbs considerably iu vulgar Latin. The past participle also shows inftuences of analogy, notably for the many forms going back to the ending -utum, as in Frr, eu (formerly eü, oü). Ital. amuto.

The Romance languages are well supplied with derivative endings or suffixes fomming nouns, adjectives, and rerbs. One of the most interesting sutfixes is the descendant of Latin mpns, mentis, mind. now widely used as an atverbial suflix : l'r. -ment, Jtat., Span., and Port. -mpale. These suffixes are mostly of latin origiu, but some are from (ireek, as Fr. -esse, 1tal. -essu, forming feminines, from Greek - $\sigma \sigma$, Fr. -oyer, ltal. -eggiure, Span. -ear, and, in less popular form, Fr. -iser, ]tal. -izzare, ipan. -izur. from - $\oint \varsigma \in \infty$ : others are from the Cemmanic. as Fr. -ard, Ital, -urdo; and the origin of yet others is not quite certain, as of the diminutive -el in l'r., efto in Ital. Slavic and other languages have supplied some sugfixes to Roumanian.

Questions of syntax are largely involved in the inflectional changes ont lined alove, and a faller treatment of the development of liomance syitax is not here posible. Leference may be male to Dicis's grammar, vol. iii. (see below): K Foih. Die Verschivbung lutrinischer Temperte in den romanischen Sbmehen in Romunisehe studien, ii., 24:3 if. Vising. Die Tempura der Vergangenheit, elco, in Pranzösische Studien, vi. aml vii.: K: Wölntin, Luteinische "nt romunische C'ompurution ( 18 :9); 'Tobler: I'rmischte Bei-


Further refereners: Die\% Grummatik der romunischen
 and Elymologisths: Wätecbuch der romanischen Spathen
 bur's ('rundriss der romentischen thatolayie (i. 180*) : 11 Meyer-Lübkr, (rremmatik der romanischen syprachen (i.. 1s!in: ii., As:3-9-9: vol. iii. is to treat the subject of symax): (3. Kürtins, Encylapudie und Methodologieder romanischern Philologie (3) vols., with index, 此e., 1א4-88), and Lateinischromunisches Wörterbuch (1*91). For rulgar latin may be specially montioned scluehardt, Tohulismus des lingürluteits (3 vols., 1siff-6s): "ümhis Archic für letemisthe Lexikographie und cirnmmatili (isht and since: contans among other thinss Grollor"s articles on lulyörlatemisene Substrate romaniseher H"̈rter): Bomnet, Le lution de (irégoire de Tours (1stot): (r. Cohn. suffivandlungen im 1'ntgürtutein, etc. (1s91): 1'. Aleyer. Recuril dunciens textes butslulins. provercente et frencuis (i.-ii.. 1sit-in): WI. Foorster (For the Appenlix Irobe) in Wiener Stalien (:iv., ats tf.). cte. Many periodicals are devoted wholly or in great parl to Romane philolory: amons the most importint are : (in Finare) Romunta, Revute des (tongues romants, Revere de philologie frencuise et provengale. etco; (in (iermany) Zeitscherifi für romumische Philotoyie, which surceeded the Juhrburlt fïr rommensethe und engtische s'mochor und hiterutur. Romanische studipn. Rumemische Fursehngen. Franzïsische studien, Zeitschrift fï̈r fronzüsische sipruche und. Litterutur, Irchie für dess stuctinm der neuprens sprpuchen und Littroturen, Literaturblett fïr germanisehe und romenische Phitulogir, hritischer fuhresbericht über die Fortschertte der romunischen I'hilologif, ete. : (in Italy) Archimio glotholugieo italiuno, ciomate storico dellu lefterature itulione, Rivista di fitolague romanza, sumenoted by the Giormule ti filologin rumunze, and this by the Stulj di filologite romenzi, II Propugnutore: (in America) Mondern Lantuage Libtes, Publications of the Modern Lammathe Lesociution. Hurverd studies and lotes in. Philobogy and Literature. ete. Further may be noted con!ections like stengel"s a tesgriben und Abhuddengen, the publieations of the academies of herlin, Vienna, ete.
E. S. Sineldox.

Romatere of the Fose: a famous French poem. Guillaume de Laris (see lorris) composel the first portion (4.fici) verses) ahout 1esi, and abont 120 , Iean Clopinel, commonly culled dean de Meun (see Mecos), completed it in a total of 20.s1\% verses. The furmer wisher to write an allegorical art of lowe, and so representen the whole as a dream, designating the object of the lover's pursuit as a rose which must he phokel, an iclea taken from the earlier bit de po rose His originality was shown in allegorizing as actors in the drama the inelinations and motires of the lower and the lally, as well as the kindly and malevolent julgments of wociety. Eissmatially, therefore, the poom was a study of the psychology of pasion and its social enviroment. Joan de Seun preserved the form and the alleworical characters of the story, but used them only as a pretext for bringing out his own erudition, sperulations, and observations. The former part is deliente and filled with the peculiar sentiment of the perion, while the second part is copions and varied, hat also cynieal ant at time manemakably charse. wonsen in partieular being treatel with a most brial insolence.

The homance of the liose hecame at once the most pophlar poom in the French tongue. It was reproduced in Fleminh and ltalian in the thirt nenth century, and in English by Chancer-a version which has probahty not fome flown to us, though the Remannt of the Rowe of about this time. printed in the editions of chancer's works. las found able defenders (e. g. Lounsbury). Liditions of the Romene de lue Rose are hy Fr. Miohel ( $\because$ vols.. Paris, 1win): I'. Martent with introduction, notes. and moldern Fromell translation (a) vols., Orlmans, $18 i s-$-it) ; J. ('roissandenu, with noles and erles-
 stmone of the pum is L. Langluis, origines of sobrces dle

Romances foo callet from the limene Romante, or vernarular: in which they were manly connpueql]: the expression of that desire for the adventurons, the new, foreign or marrelous and the ideal which eharacterized the early visur of Fimpanan literatnre in the interal between the bark Ages and the revival al Jemming. This dethition leaves out of acrount the late fored romances, such se buphnes and chloe and thollomins of Tyre the latter a
 atbly in a Latin version, was soon translated an one of the earlieal prose romanes in our tongue amb furni-hel the phol of shakspares Iermeles. It also exelmate comateration of romances in Latin, like the Ruolliphe written be a laver rian aboul 10:0 and called (sidherer, (icsch. d. dextsch. Lit., p. (is) the earbiest romance of Europr.

The romanee was meant mainly for aristocrat ie hearers or realers, and along with its exageratel mantures of chivalry it struck the new note of sentimental lowe. Incident is the main consiletation, but ideals of characher, fypes rather than individuals. are developed in such figmes ats Lamedot and the courteous ( 'awain. Romancestlifier from the ohler chumson de gest (see (ilsTE) in this echo of chivalry, in a greater range of invention and in a disposition to avoid the Jocal and the popular.

The Artherion romanres. foundation of the whole edifice. have for their corner-stone the Mistoria lititonum of (ieorfrey of slommonth, who died in 11 is- The work is based parly on Nemuins, partly on Breton traditions: also perhaps on Geollerey invention. Among other astomuding feats it matches the factson ('eltice lowowith a fable of Celtio trimmbs mainly due to King Arthur. Ximins hat mentioned Arthur inerely as a chictuin, a dur: bellortm; will Geoflrey he is of supernatural origin and a monareln of bomalles power. The Iaring imagination of this book met most happily an new spint in Euronean literature. The contact, moreover, was on Norman or French soil, and in these chivalrous surroundings the romances of Ithur and his Ramel Tanle-the later was first notieed by Wace in lis Cieste des Brefons-rapidly became an international peosession. Conspieuous for novelty and merit were the romances of Chrestien de Troyes, who brouglat the alventurous material into unison with the new illeals of chivalry. Translattions and paraphrases followed; among the bent, as well as more imdepmatent, versions is the English romance of sir Gurfath and the (iven finight, mainly based on an epistode in Chrestien's Conte de Cirual. A suceeseful (iemman version, with strong ethical Jeanings, is the P'arzical of Wolfram won Wischenbach. Neanwhile important facts and eharacters had been added to the Arthurian heren- - annecelot, with his love for the queen, the cornish Tristan, and, above all, the story of the cirail. in the later romances merely a miraculons jowel, but commonly regarded ats the culp or dish used by (hrist at the Latst supher. IIre one seps the interpenetration of the two great elements of late mediaval literature-the sacred Jegend and the chivalrons romane. The story of the (irail was evidently intluene d by a leqend of Josefla of Arimathen. (Boc Direlh-Hirschfeld. Die Sige rom firel. $1 \times \pi$.) Finally, all these chatacters atm incidents were combined in a single narrative by sir Thenats Malory (see Maloky) whose $1 /$ orte adrther las bech the sonre of subsequent inthurian literature.
Ont of the mathrials of the popularephe. wheln had renched ifs height in the ('hemson de Rolund, the are of chivalry Inilt op for aristocratic patrons, and acemeling to more refincol ineals a cyele of romanes which cembered in the person of Charlemage. This eyche tonches that of Ambur in many points, the saracens of conrse taking the place of the Saxons. It was long supposed that what (ieoflrey did fom Arthar was done for charlemagne by the 1 atin chronicle falsely at ributed to 'Turpin, but really the work of several hands, and finished atont 1150. This inmolele, however, is hased on the Chemson de Rolemed and othere peptelar pocens. Later there smang up in France a monber of prose romances on the same subjecte. such as Fieralitas and the inRevering Jlume de Bordechar: the hatter was sung in the twelfth century as a chumson de gratro, amd appeared as prose romance about 1-10. It was translated into kinglish by dord berners, hat is heat known in the chambing Otheron of the (ierman puet TVieland.

Inother eyele gios hack to pemblochassio sources as in the romances atout thexamber and those which belenes to the "tale of Troy divine." for example, thenot de sainteMores's Romun de Troie (11-5). The Saninh 1 moerlis de Címle owerl much to the Arthurime eycle, and is ehief of the
numerons family to which Cervantes pail his respects. It is impossible, lowever, to follow all the later ant divergent paths of the romance, which lead not to listinct persons so much th to suecial subjects. Such are romances of the innocent wife, like Griseldis: romance interwoven with allegory, like the Roman de la Rose ; ronance with satiric leaning, as in Reynard the For, which lays the least-epic under contribution: pastoral ronances, like Silney's beantilul - rendit: and long romances of later date, such as those of Mlle. de sicudéry.

The literature of the romanes is enormous, but two works enntain ample bibliographical as well as direct information: IVard, r'atalogue of Romances in . . . the Brilish Museum (i., 1883), and Dunlop. History of P'ose F'iction (revised ed. London. 1sss). For English romances, see G. Ellis, Specimens of Eurly English Metrical Romunces (1845), and the various editions in the publications of the Early English Text society. For the French, see Nyrop, Den oldfrenske Heltedigtning, and G. Paris, Mistoire Poétique de Charlemagnt.
fraxits 13. Gumafre.
Romanes, rō-mānz', George Jons, F. R. S., l.h. D.: biologist; bo at Kingston, (anada, May 20, 1848; graduated with honors at Cambridge, Englimal. 1870 : fellow of Koyal society 18:9: becane an intimate friend of Charles Darwin white in Cambridge : was Fullerian Professor of Physiology in the loyal lnstitution of hondon. and Fosebery lecturer on Natural llistory in the Eniversity of Edinburgh. 1le devoted himself principally to extending evolutionary doctrines in the fied of poychology; published Animal Intelligence (1881): Mental Émlution in Anmuls (1883): Mental. Frolution in 1laru (188s); Origin of Iheman Faculty and Mhilosophy of Nalural Iistory before and after Dermin. and numerons scientifie essays. D. at Oxford, May $23,1894$.
C. Il. Thurber.

## Romanesque: See Architecture.

Romanic langnages: See Romance Layguges.
Roman law : primarily, the body of rules which governed the eity of liome and its citizens. As the power of Rome grew, this system of law was extemed over a large part of Italy, Jut it was not generally introlnced into other lerritories nor made applieable to Rome's subjects as chistinguished from her citizens. For the conquered provinces and their inhabitants a different body of rules was worked ont. This uew law was only in small part a further development of the law of the city; in the main it was a distinct and superior system. It was based on the customs of the various Dediterranean peoples, and representatires of nearly all those peoples ultimately played some part in its development. During the imperial period these two systems were gradnally fused into one, and in the codification of $J u s t i n i a n$ they are presented as a single and substantially homogeneons body of law.
Much of the Roman law has only an historical interest. This is the case with the older law of the city as a whole; this is the case also with the public law of the empire. On the other hand. the principles governing private relations, which wre workel out in the later republic and the early empire and which were incorjoratel with little change in the law-book of Justinian, have more than an historical significuce-they are to-tay a living force. It was in large part on the basis of the linman liaw that the meliarval Chureh worked out lor all Christemdom its law of fanily and of testimnent. Towarl the close of the Mimmle Ages the law-books of Iustiniam, as modified by the Roman canon law, beeame the chiof basis of adjudieation in the secular courts of continental Europe, and in the so-calleal " modern loman law " Europe obtained a body of substantially uniform rules for property and obligations. The prineiples of the Roman law have not exercised a controlling inthence upan the English common law: hut in all modern states, exeept these fombled by Dinglishmen, the existing law is hased on luman conceptions of private right, reveals in its form the intluence of Roman legral science, and expresses it self' iu homan terms. "Ihe modern civil codes of Europe and of Central and South America are laman in much the same sense in which the existing law of the self-governing British colonies and of the U. A. is Euglish; and in this sense the Roman liw and the English law are the two great systems that rate the modern civilized worth.

1. Tur, law of the ('ity (Jus Civile).-Aceording to one tradition the "ity was governel during the first three centuries of its existence (i. e. during the royal perima and the first half-century of the republic) by inmritten custom.

According to another tradition the earliest laws were royal enactmenis. A considerable body of ancient rules, described as royal laws (leges regice), existed and were collectel in the republican perion. Miny of these have come down to us, and it is evident that they are simply rules of early custom, similar to those which prevailed among ot her Aryan peoples. l'recepts of a religious or moral nature are blented with rules of a legal character. Their formulation suggests a strong sacerdotal influence-an assumption which is corroborated by other lioman traditions.

The Twelre Tubles.-Early in the republiean period the pleheians complained that the ancient customs of the city were misinterpreted by the patrician priests and misapplied by the patrician magistrates. They therefore demanded that the law be reducel to writing and enacted in statutory fom. In compliance with this demand the lowe of the Twelie Tables was drafted hy a commission of ten elected for the purpose, and was approved by the popular assembly ( 451 and $450 \mathrm{~B}, \mathrm{c}$.). Mach of this early code has come down to us. It is clearly nothing int a compilation of the older custnmary law. It differs from the si-called royal laws in that it contains fewer religions precepts and gives a clearer formulation of personal and property rights. It was regarded by the liomans as the great charter of their liberties. As late as Cicero's time loman schoolboys learned its text by heart : and during the greater part of the republican period it was practically impossible to secure the adoption of any law which directly and overtly abrogated or changed the provisions of the Tables.
The liepublicren Jurists.- L'nder these cireumstances the development of the law was accomplished mainly by interpretation. The scanty and mule provisions of the Twelve Tables were supplemented and modified by a free use of analogy and of fiction. For nearly two centuries after the enactment of the Twelve Tables the priests of the pontifical college controlled the forms of pleading and retained a pradically exclusive power of interpreting the law: and it Was not intil the plebeians had forced their way into this last stronghold of the conservative party ( $300-254 \mathrm{~B}, \mathrm{c}$.) that Roman jurisprudence was secularized. Thenceforward the lioman who wishel to study the great body of rules that had grown up around the Twelve Tables was no longer forced to seek an election as pontifex : he placed himself under the instruction of some older jurist. The knowledge of the law was not treated as a means of gaining a livelihool ; legal advice was given gratuitonsly. Next to conspicuons service in war the knowledge of the law furnished the ambitions Roman with the best opprortunity of recommending himself to the favor and the suffrages of his fellow citizens. The jurists did not plead cases; this was the business of the orators. They did not directly decide cases noless they happened to be elected judges or ippointed referees (judices); but in a doubtful case the opinion of some eminent jurist was brought to the referee or was solicited by him, and such an opinion was regularly conclusive.

Character of the Jus cimile. -The civil law of the republie presents many interesting analogies to the older common law of England. It was essentially a body of case law, shaped by lecisions, It was very striet anil very formal, certainty of law being held in higher regard than equity. It was very teelnical, but nearly ail its technical distinctions were basell upon sound principles. The great adyance which the Roman civil law represents in universal history is found (1) in the unurecedented clearness with which privite rights were marked ont and the extent to which the individuat was permitted to shape his own legal relations: and (2) in the separation of law and religion. This last step was one which no Asiatie or European people hal previonsly taken. 2. The Law of the Ancient World (Jus Gentium).With the extension of Roman rule ofer the Mediterranean basin. legal problems were presented which conld not be solved by the law of the city. The protection of the eivil law enull be accorled to aliens only through interstate treation, and the compluered provincials (as distinguished from the favored allies of liome) were not merely aliensther were stateless aliens. The states of which they had ben citizens had bern ilestroyed by war. They themelves were simmy suhjeets of lome. In theory they were the slaves of the loman people, and their property belonged to the republic. In fact, they were treatenl as freemen, and it was necessary to administer justice to them.
A more serinus dilliculty lay in the inadequacy of the eity law to mel the needs of the new empire. The Roman civil liw had been worked out hy and for a people whose chief
occupation was agriculture. Among the suligects of linme were the great trating mations of the andent workl, the Greeks and the Phomiciths. lishe itself houme mone and more the center of llediterranan commeree, ant when pirace had hem erushed out by her theets, this commeree rose to mexampled importance. A new and vory differat body of mes was required to govern the rolations between the prowincills themselves amd between them and the lomans.

These problems were solved in a thoroughly liman way -tentatively and gradually. A secoma pritor had bend elected at liome since $247 \mathrm{~B} . \mathrm{i}^{2}$, thd to this magistrate was assignel the duty of administering justice to foreigners in the eity. The governors of the several provinese were charged from the ontset with similar dutios, No rules wre lad down for their guidanee: they were left to make their own law. In acombane with the old homan rule that cases shombl mat be achally decided by the maristrate, these whicers, after hearing the allegalions of the parties, sent each (rase to a referee (julex), with a briet mote of instruction (formulat) which tan somewhat as follows: "If it appur that such and suchallegations are trme, condemn the defembant: if not, absolve him." Fach formula contaimel, by implication, a rule of law: and a collection of the fommbis regalarly issued wonld, in conrse of time, have amomed to a figent of the new law. lirom the wry ousto howewr. the prator of the foreigners and each prowincial governor pmblished at the begiming of histerm an colict (odictum), in which he stated the groums upm which he wald give actions and "exceptions" or defonses. Wach sucecssive magistrate alopted the edict of his prederessor, with such additims and imprownents as the latter's experience or his own might suggest; su that the codifiration of the new law kept pace with its doveloment. The foreign aliet at lome served as a general motel for the provineial edicts, and was itwele stathly cariched by provisions whith tirst mate their aprearance in this or that provincial edict. In this whote development the koman jurists exercised a controlling inthener, partly through actual possession of the magist racios. but far more thromg their adivity as emoncilors Pacery Roman magist rato, hefore entering apon his huties, seleeted a body of alvisers (eonsiliam); and these matristrates who were ehargel with the ahminimration of justice maturally sourht the assistance of jurists of established repatation.

Chanacter of the New Lan--la matters whidh hore no relation to enmmerce no eflurt seems to have been made to crate uniform law for all the provinces. Family relations and questions of inheritamer serm to have been differently regulated in the varions prowincial edicts, in areordance with mational ar local customs. As regarime property and obligations, howerer, the foregn ediot at Rome and the varions provincial elicts were kept in sulstantial harmony, so that a uniform system of eommercial law was establishod for the entire civilized world. This law, as the homans themselves declared, was based npon the rules which provailed among all the mations (or rather upon the commong Nements found in all their varions rules), ind upon natural reasion.

As eomparel with the law of the city, the now latw was far less furmal, far hrouler, freer, and mome ripuitable. It gave remeties against mistake and frend which the eivil law did wot give. It went back of the fum of transactions, and reghatiol their substance. It laid the armaten stress, in contractual relations. upon the demands of " grood faith."
 sonn as the jus grotinom was farly developed, the impulse io reform the law of the eity heman irresistible. The methol by which the new systen had hem devehome matnrally suggistonl itself as at methom hy which the ohd system might be reformen. The jus genfum had bern ereated by masistrates whos atetivity was nufintered by furms and whis authority was unesirained by latw. The basis of its develogment was the prower of the magial rate ta inst ruct the refrere The city prietor, who administerel jnstice to lioman citizons. hal mot this puwne. 【mar the terhnical forms of civil pleadiner (legis arfiomes), the litigants themselves formulated the issue am! the julgors in referees wire homel to deridhe areording to mablished baw. By a lex shbutio. passerl abon $1.50 \mathrm{a}, \mathrm{A}$, informal platings ware promithal and the city frator was combweral to instruet the releres. The eliet of this magintrate at onser beame the eontral factor of legal development. The law of tho city was not only supflementet, but "correctet." "lhe primethes of the jus gerfium were applided Romaturoprty and Roman contracts. and reecived further improvemouts. As lar as these matters

Were emonerned. the city edict now set the mee of develop-
 formed amd madernizen the law uf the family amo of inheritanes. The reform of the evivil law hy the fraters in atmer ment which phesents striking analugins tollur reform of the binglish common law by the Finglish whmellurs.

 noted jurist, Salvins Julianus, was charged with a timal morision of the eeliet. From this time the de whyment of the haw was aremplishod by interpedation and hy legralation.

 exerciseal by the empers's. It dirst they leginatem with the advier and 'ensent of the subate: bat the orefio principis. or propesal of the emperor, was invariathy arcoltel, and in the serond and following centuries the emperoms hatitually employed the fimm of Nimed derree or "comstitution." lin the tideld of pivate law, howerer, the dominant influme was that of the jurists and the development of the haw was carrial on be juristic interpretation far mare thatu by legislation.
The Jurists of the Eimpire-The recognition and inthence which were atemeded tor the jurists. mater the republic. by opinion and (1htom, new reevived legal sanction. Tothe most motel jurises tha emperon gave a fonmal right of response (jus respmemeti), and the julges or rofictes were tram to fullow the roponses of these "patented jurists" matess contlicting responses were submitted. In the second and third sembries, when jurisidetion at lome had then transerred from the prators to imperial prefects, when all
 in consegurnce th the dixapuramer of the referme (judicium), theoe otlicials were jutiges of both law and facts, the leading jurists were regularly charged with the directallministration of justice. The office of patorian prefect, to Whase conart apy eats were cearied from all parts of the ampire, was shecessively orropied, in the firs half of the thimd contury, by Iapinan, ["lpian, and lanl, the three writers whose names stand highost in the roll of lioman furists: and Thpan and lanl, blore their promotion th the ehief-justicer ship, had merved as "assessons" or associate justices in the court of lapinian. The great boty of new law which was worked ont by the jurist of the early empire was therefore julye-matle lam. The decisions ly which it was gradualy elaborated were reported and digested the the jurist-ju!ges themselves.

Wuristic Literature.-Toward the close of the repuldican perion the leading jurists bergan tu writc legal treatios Early in the imperial prim haw solools were establishod. and the derdophent of syatematio instraction gave an important impuase to the systmatic presentation of the law. The famous Institules of (Gains, written in the seeond cen1ury is apparently a course of lectures. Wost of the great jurists, impluding ['puan and l'and, phblishet dotailed commentaries upon the eivil and the pratomian law, as well as monograjhs mpon special sulijects. All of tham, including lapinians, limblistad books of "questions." "opinions." or "respumsers." "lhose latter works, as their hames imply were collertions of eases and the syst matie trantises were full of illastrative decisions.
In the fourth and following centuries a farmizar dearer of anthority was attarded to this haty of literature. The laws of the remblice, the prathrian whet, the decren of the senate, the ematitutions of the earlier "mpeross were no longer cited in the comets; the great jurists atone were
 in their time; jus eame to man the juristic litorature of the first three cedturios. As "haw of citutions." issum ly the West Roman mperor Valontinian 11!. (136). reonmizal and regalated the use of this hoty of jurisumbence. In ense of divergent dieta that onnion was to tu followed which was smpported why the greater mamber of anthurities." "If the mamber on pach vile he the same that ghinion Aall prevail which has the suppert of l'apinian." Oul! whon these tests falleal was the judge to employ his diseretion. ('itations wore limited th the writings if cains, I'a-
 jurists coited amd alprowed hy these five.

A consiterabla partion of this literature has come down In us in the Diguent of Instimian. Wutside of the Dige ef litt las remainsperpt the lustitutes of (iains (a palimpest of this work was foum in Verona in (s16), and parts of treatises by [") pian and Panl.

The Edict of Caracalla.-During the first two centuries of the (lhristian era Roman citizenship hat been conterred upon great number of provincials. Early in the thirl century Caracalla declated all free inhabitants of the empire to he Roman citizens. This edict swept away the last remainiug differences between civil and porincial law. Technically speaking, the empire was henceforth governed by the law of the city; but as the civil law had been completely remodeded in accordance with the principles of the jus gentium, the substantial triumph rested with the latter system.

The Later Empire amd the Codification of Iustinian. The list of the great jurists is abroptly closed about the middle of the thisd century. After l'anl but one name of note ocenrs, that of Modestine. The development of the law twas henceforth carried on ly imperial decress or "constitutions." The breach with the old order, lonwever. was less complete than it appears to be. Nost of the constitntions issued daring the last half of the third century were "rescripts." These were responses rendered in the name of the emperor to petitions requesting imperial decision of concrete cases. Such applications had been male throughont the early empire. In some cases the emperor deeided these cases in council; more frectuently he assigned their decision to the ordinary judges. with instructions, however, touching the principles which should be applied. In substance, therefore these reseripts were decisions rather than statutes. The reseripts issued in the reigns of Gordian and of Diocletian are sinilar in form. and not inferior in the quality of their legal reasoning, to the average responses of Clpian and P'aul. Jurisprudence had not yet sensibly waned, as it did in the fouth and following centuries, but the jurists lad disappeared behind the throne, and soke only with the voice of the emperor.
Technically, however, the rescripts, as well as the general decrees of the later emperors, were imperial " laws" (leges), and were distinguished from the older law (jus) very much as we distinguish statutes from common law.
The first attempts at codification were confined to the imperial constitutions. A private collection of rescripts was made at the end of the third century (cordex Gregorianus), and a supplement was issued late in the fourth entury (codex Hermogeniemus). In the year 429 the East Roman emperor Theodosius appointed a committee of collification. It was clearly his intention to have the entire law, both the jus and the leges, brought into manageable conpass: but nothing eame of his initiative except an official revision of the imperial constitntions (codex Theodoxinnus). This conle wat transmitted to the Emperor Valentinim III., and was published in both the Eastern and the Western empire in the vears $4: 3 *$ and 439.
The Emperor Justinian ( 52 i-565) and his minister Tribonian took up the wider plan of Theodosins. A new collection of imperial constitutions was publishenl in the year 52:) A committee was then appointell to digest the juristic literature omitting all that was antiquated and avoiding contradictions. The result of their labors was the Digest ur Penderts. which consisted of more than 9.000 excerpts from the writings of thirt 5 -nine jurists, arranged under 409 titles and grouped into fifty books. Eacli excerpt or fragment is precedeal by the name of the writer and the title of his work. As a rule, the excerpts were literally reproduced, without condensation or other change. During the frogress of this work an oflicial text-book was drafted, intended primarily for use in the imperial haw schools. It was based on the Instifutes of Giailus, and hore the same title. The Institutes and the Digpst of Justinian were publisherd Xov. $2 t$ and Dec. 16, 533 . In the meantime the codex of 529 had berome antiquated. A number of controversies laal been disenvered in the juristic literature, and mo less than fifty new constitutions lad been isumed for their decision. i conter "of the second reading" (repelitie preplectionis) was therefore publiched Dec. 29,534 . It contains more than 4.600 constitutions (more than lalf of them "rescripts"), artaned in twelve boms. The Institutes. Digest, and Con der were declared to be hencerforth the sole soures of the law, and to forestall further controversy it was mate a Jemal offense to write commentaries upon thesp books. Durine the remaining years of his reign Justinian issued many new contitutions. Of these Jomels (norellio leges) only private compilations were male.

The value of dastinian's work lies mainly in the fact that the Roman law was not condified in the momern sense of the word : i. e. no attempt was made to set forth the entire law
as a body of positive rules. In the excerpts from the juristic literature which make up the Digest ind in the reseripts containet in the Coter we have a great hody of rules stated only by implieation, and therefore capable of reformulation. This gives the koman law that elasticity which is inherent in all case law. This made it prsible to apply the underlying principles of the lioman law to the new and different social conditions of the Midale Ages, ant this makes the law-books of Justinian of value to-day to the student of legal seience.
4. Romay Lav in Medietal ayd Moderx Europe.-In the East.-The colleetions made by lustimim continued to be employed in the East lioman or Byzantine empire until the close of the nintl century, when they were displaced by a less bulky compilation, known as the Brasilice (se. nomi$m(t)$, royal laws. This book remained nominally in force matil the fall of Constantinople (14is), but it was superseded in practice by a series of private digents and enmpendiums, each briefer than itspredecessor. One of these, the Ifexabiblos, compiled in the fourteenth century, was extensively used among the Christian sulbjects of the Ottoman empire, and was in furce in the kinglom of (ireeee as late as the middle of the nineteenth century. It is said that the Roman law in its later Byzantine form exercised a ronsiderable inHucnce

In the Trutonic Fingdoms.-Half a century before Justinian ascended the throne at Constantinople ihe West loman empire lad fallen. In most of the Tentonic kingdoms estahlished in Western and Southern Europe the conquered provincials were permitted to live by the Roman law (the so-called system of the "personal statute"), and several of the lings had handrooks of Roman law compiled for the nse of their Roman suljects. The most important of these was the so-called Breviury of Alaric 11.. King of the Visigoths (A. D. 506). It included a comdensation of the Institutes of Gaius, a portion of the Opinions of Panl, and a considerable number of constitutions from the older codices, partienlarly the Theudosian.

Lorul Late:-As the Romanic and Tentonic elements in Western and southern Europe were gradually fused into new nations, the system of the "personal statute" was neeessarily abandoned, and the Roman law became the local law of those distriets in which the Romanic element was preponderant. In France. for example, the sonthern prorinces, where it was regularly applied. Were hown as the - lands of written law (pays de droil écrit), in distinetion from the "lands of custom" (preys couthmiers), where Frankish mages prevailed. Intil the latter part of the Middle Ages however, the economic conditions prevailing throughout Europe were so simple that the Roman law Which was required and applied was but a slight bart of the jurispudence which had grown up in the second and third centuries. C'ntil the twelfth century the Bredimy was almost the only source of Lioman law employed in Western Eurole.

The Canon Laur.-Of greater importance was the survival and development of Loman law in the merlioval Church. It was an unquestimed maxim that the Church lived be the Roman law. Its entire sacerdotal persmnel stond outside of the tribal and local lawx which governed the laity, and in may matters which are to-day regarded as secular (marriage and the family relations, testamentary shecession, etc.) it claimed and whtained a practically exclusive juristiction orer all Christians. Fron the court of the bishop (see Oromary) appeals ran to Rome and by the decisions of the popes a great herly of new law was gradually built up-the jus canonicum. See Cavos Law ind MarRialie.

Stuly and Reception of the Leu-books of Justinitm (1100-1600).-Toward the close of the eleventh century the lawyers of Lombardr began to have recourse to the Digest of Justinian for the solution of questions upon which their local lar was silent. In the twelfth century flourishing law sehools existed at Bologna anul other ltalian university centros in which the Roman law, both civil ami canon, was systematically tanght, and to which students from Western and (entral Eurone (ultremomfami) thronged by thousands. In the conrse of the same contury Roman law was real at Montpellier, at Paris, and at Oxforl. In the following centuries it became a regular branch of instruction in the new universities established in the Netherlands and in (iemany. In those comntries where Loman law wat already in torce the law-hooks of Justinian hegan to be cited in the courts, and in conntries where the lioman law had previonsly
gained no foothold (except indirpetly, through the ceclesiasfieal (ourts) these bows were gradually received as lwsition law. Sineh a "recejtion" of tho lionan law tom phace in Gemmany and in the Nelherlands in the comse of the lifteenth and sixteenth emturiw.
The prime cause of this phomenon was the need of a more highly heveloped aysti-m of law. With the revival of commere which followel the ernsaldes eemomie eomations berame more complex, and the simple chatoms ly which the greater part of the continent was governe became inaldequate. One of the first reantes of the commereial revial was the extension of the mereantide law of the Nediterramean, which was laridy homan in charactary atong the
 Law): but this body of law was applied only to merehants and to [ransations of a distinely commervial characters The new nems of the reat of the community were amply met be the law-bonks of Austinian. In thene parts of Europe which were not at first tonehed by the rerival of commerce, and in which simple economic eonditions contimed (1) [perail (e. g. Switarland amd the Seamlination commtrics) the lioman law was not reeriven.

I further an! nequtive canse of the reception was the inability of the matiaral state to furnish the kind of haw that was needofl. Fobdalism hall so disintecrated politieal anthority that in most parts of Fmrope there was no real legislative jower nor any supreme judicial control. The principarl exception was Enclam, where the Xrman contuest hat so suldifified the siate that the king in Parliament conhl enact statutes for the realm, and the king's courts were able to develop the national law by their decisions, A seeond execption was Northern France, where, at the close of the thirteenth century, the crown had obtained power enough to reform procelure in the provincial courts and to draw eases to the king's courts on appeal. In Euglani therefore the Loman law was not received at all: and in Northem Frane the receptionwas "partial "only-i.e. single ruks were received, hut the koman law wats not alopted as a whole. A third factor of importance was the conviction which prevaled throuxhout Europe, and whilh was especially strons in Cermany and laly, that all political authority was derivel from the Roman empire, amel that all the Lioman emperors from Augnetns to Justinian were the legal pretecessors of the mediaveal rulers. This liention of "conttinuons empire "did much to facilitate and legitimize the reeppion.

Clisely connected with the reception of the Roman law Was the ilisaperarace of popular courts and lay judges aml the development of the "learnel juticiary." Bach ol thess movements was in part a result and in part a canse of the other.
lirom the broadest point of riew the reception of the Roman law may be regarled as a first step in that reception of the ancirnt culture which culminated in the humanistio movement of the fifterntland sixteenth centuries.

Churater of the hecepthom.-(1) The Roman law was adopted in the form and with the modifientions which it had recrived in the latian practice of the twelfth and hhirteenth centuries. The Italian jurists had combined with the Institulps, Digest, and Could of Justimian the greatof portion of his Sorets and to distinguish this mass of haw from the canon law they termmi it "the body of the eivil haw" (rorpms juris cirilis). They had also " glossed "or annotated its provisions, anm their motes, as difested in the "orlinary gloss" of A"eursius (about 1sion). (enjoyed an suthority almust greater than that of the text. (2) The "erivil law " was received subject to the changes introtherel hy the canon law. (3) It was reerived nominally as -nhoidiary hawi. e. it was to ber appled only in the abispace of local rulos. In Germang, however, the learmed julises were menerally hostile to lema cutum, and by throwing upon the party. who alheed a local rule the hurben of proving its existemen and its nature they did much to destroy local enstom am! substitute lioman rules.

Modern Cobles.- 1 reaction against the loman law bagan ahnost simultanconsly with its complete remeption. Coulification of lome custoins was lirst demambel : hatro, muler the intuence of the " natural law", sehool (see Jomspre-
 ter adaptel to modertu eonditions. The dectisive factor in mondern Guropean endilieation, howewr, has heen the desire to substitute uniform nationad law for divergent lomal amb provineial laws. In many branches of the law (notably in the fielu of contract) the existing codes of burope are sul)-
stmatialy lioman, and the hon-Roman rules which have fombl ace eptane are natally formolated in a manne whith shows thin inducnce of Roman ideas to be still dominant. In several contrics in whith the law-hooks of dastinian
 jurispuldence has taken plate : so in switarlamed and in the Feamhinavian conntries.
sumecs Asp Latwattre-Fur the older linman legingation and jurisprofence, see limus and 3 ommen. Fontos Juris Romemi, and Ilnsthke, drerispmbentio entejnstonienper. The Institutes of (iahue have been translatin! into
 by Murhead: the Institutes of Justinim by 3nale. The best edition of the Corpus fluris C'ivilis is that of Sommen and Krifur : the latest edition of the Corgmes -avis c'enuo nici is that of Frietherg. Ilistories of the lioman law (to Instiniun) are mumerons: the lest in linghish is that of Mairheal. The lust brief exposition of the lioman law in English is the translation of cohm's Institules. Fior the mediaral history of lioman law the hest hook is still that by Navigny: For the reception, see the works of selmidt and Modderman.

Nuxroz sumph.
Romano, Gurem: See fictio lomaso.
Roma'nolf: the name of the family from which the present dymasty of linssia deriwes its oricin. Al leham Feadurnvieh liumanoti, the descemant through his grammother of the royal house of linric, was the limt of the name to ancend the impurial throne, being chosen by the higher mohility ant the clergy in 1613. Liis suctessors in the mate line ruled till the Ieath of I'pter 13 . in 1730 , when the sumossion reverted to the femate line. Another change tomk place on the death of Elizalieth in 1r62, when her nephew, the son of the buke of Itwistem-(tottonp, aseenden the throne mand the title of Peter lll., fomding the dymasty of RamanoffOldenburg, to which the present sovereign of Rinssia belougs. See lussia and the articles on the lunsian rulem.

## Romanseh. or Romansh: Sce lan eto-Romaxima Daier wa

Romans, Epistle of Nt. P'abl to the: one of the mast important of the Pauline lwoks: prohably written Irom (Grinth. It aftorls so many fine examples in the noble ant altogether peroliar style and reasoming of the great apostle that its authenticity has never been seriously called in question. 1ts enntents are largely duetrinal, but it monams fine hortatory passages and direction for ractical combet. Its exegetical literature is extensive. The Epistle contains it thorongh and comprehensive statement ut the theolngy of linul. Ile wrote the epistle to the chareh at lome. which had ween alreaty establishet, probahy hy some of his uwn dianiples, in order to prepare the way for a visit which he
 ing he was umber the neeossity of going to dernsalem (xy 25-2n). 114 therefore stom at the point deserilet in dets xx. 3; that is, almut the year is. Fon literature se l'atd.se: limstles, to which ahd the English translation of the work of ( (rotet on the Pamline Epistles (Edinhurgh and New Sork. 18: 4 ).
lievinel bys. M, J.sckion.
Romanticism [deriv, of romantic, from O. Fr. romontique, romamid, leriv, of romend. romancel: a term applied to a literary schod or movement which is alpused to the mothorls amil ideals of riassicism.

Definitions-The following are some of the dufintions given hy woll-known writers. Home: "The remantic Sthool in fermany was simply the reawakenine of the poctry of the Nidhle Age," Mme he stalal: "Tha name momantic was intrulued in dermany to doxisnate the petry which was born of chivalty ant "lorishanity." Wrater Pater: " 11 is 1 lu addition of stangemess to beanty that constitutes the rmantie character in art." Dr, l'. II. Heder: : "The romatio feeling has its origin in womber amd mysterv. It is the seme of somathing himhen, of inmerfect pevelation. . . The purembatity of the classie styde is resorve, siff-smpression of the writer. . . . The romantie is
 Mut sife motheressive as it seeks to hring bark the past, and on the wher hamb progresive, as it sieks to hrok up the tramitional oreler of things." (Amore sinimany: "The terms chasir amp romantio apply to treatment, not to subjot and the diflerene is that the tratment is clasite when the idea is represented as directly and with as dxaet an ataptation of form as possible, whih it is romantio when the infer is left to the reader's farulty uf divimation assisted mily by sugyestion and symbol." Vietor lluga: "loman-
ticism. so many times badly defined, is simply liberalism in literature:

Essential Qualities.- All these definitions have something in common. There are evidently three essential qualities in romanticism: Subjectivity, love of the picturesque, and a reactionary spirit. By the first is meant that the aspiration aud vague longing of the writer will be manifest in his literary prodnction; by the secoml, that element of strangeness added to beautr, which later dechares is fundamental: this may appear mildly, as where the writer is fond of ivy-mantled towers and inoonlit water, or may turn into a passion for the unnatural and the horrible, as in tales of ghosts and of cleeds of blood. By the third is meant that the romantic movement in any country will always be reactionary to what has immedintely preceded; it may be gently and unconscionsly reactionary, as in England, or prondly and fiercely rebellions, as in France.

Medicualism.-Taking these three elements, subjectivity, pieturesqueness, and reaction, it is easy to see why the romantic movement in Great Britain, in Germany, and in France, went for its inspiration back to the Midille Ages. In the Mirllle Ages lay just the material for whieh the romantic spirit vearned. Its religious, military, and social life can hardly be better characterized than by the word picturesque: and solus weary of form and finish, and of the monotony of rules, naturally sought the opposite of all this in the literature and thought of the Mirldle Ages. And as the elassicists had neglected this period above all others, and treated it with contempt, the reactionists began with an attempt to revivify and brighten this medieval life.

English Romanticism. -The most striking ditl'erence befween the romantic movement in France and in Great Britain is that in the former the morement was conseious, while in the latter it was only instinctive. French romanticism had a definite programme. hacked almost from the start by a critical school, and headal by one supreme ereative genius, English romanticism was a totally different thing. Its begimnings are so faint and so far below the surface that many writers seem to believe that English romanticism began with the nineteenth century and that in the "age of prose and reason" there was no such thing as a romantic movement at all. It is certainly impossible to name any author as the chief pinneer: for even at the height of digustan taste there were feeble signs of reaction shown by such writers as P'arnell, Croxall, Lady Winchelsea, William Itamilton of Bangour, and Allan Ramsay. The reaction in form. which resulted in the overthrow of the heroie couplet, was brought about by Thomson. Blair, Dyer, Young, dikensille, and others, who cultivated blank verse. The sonnet was reviverl by Thomas Edwards, Thomas Warton, Stillingfleet. and Mason. Perhaps the most marked clange, both in thought aml style, is intieated by the Spenserian revivalthe renewed sturly of his poetry and the metrical imitations of his stanza. The latter began as early as 1706, with an ofle by l'rior, ant the fad reached its highest popularity in the years $1735-5.5$. when about forty poems by various writers apperard in Spenserian form. The influenee of Miltons poems-especially his $I l$ Penseroso-was very effective after 1ino, giving to literature a dreamy, melancholy cast, whieh aided in developing the churehyard sehool. The Warton brothers, happily re-enforced by the lyrical genius of Collins, were the leaders of the Miltonic group, and beeame prominently identified with the romantic movement. Joseph Warton wrote bhank verse and odes, but his most important contribution was his Essay on Pope (1756), in which he maintained that Pope, being deficient in the higher qualities of poetry, imagimation, ant passion, could not be classed in the first rank of British poets. 'Yhomas Warton wrote somets and poems on romantic themes, and aided the Sjenserian schonl by his Observations on the Fapry Queen (1754). Following the intluences just mentioned came ther rage for mediaralisn, shown in the revival of Gothic urchitecture, begun by the dilettante Horace Walpole. Ite did lioneer work loy building a fantastie structure at Strawhery IIjll (1650), aum by writing the extmoagant (iothic romance. The C'astle of fitmento (! $64 t$ ). 'Ibe love and study of chivalry, for which Thomas Warton made a strong plea in his obserietions. was qreatly aided by llmol's Jietters on rhievalry and Romance (1760). Meamwhile a taste for uld hallads, which was created in 1723 by a very popular callection of old ballads (anonymons) and in 1724 by Ramsay's Evergreen, reenived a tremondons impetus by the publication of lerev's Reliques (176i). The love of mealiavalism showed itself also in tho opening of a new romantic storehouse-the Northernmythology. In

1755 Paul I1. Mallet published the first part of his Mistoire de Dannemarch, which treated of the religion, laws, and customs of the ancient Danes, and which gave a translation of a large portion of the Eddaic mythology. Perey and Gray became enthusiastic students of this, and made Odin nearly as familiar to readers as Jupiter. Old Welsh poetry was also eultivated; and everything old or wild or sentimental leaped into popularity by the publication of Nacpherson's Ossianic poetry (1760-63). which ultimately was faken more seriously on the Continent than in Grait Britain. It was fortumate for the movement that the greatest poet of the time, Gray, finally threw his whole influence in its favor. Beginning as a classicist and disciple of Dryden, Gray came strongly under the inlluence of the $I l$ Penseroso group, und finally ended in downright romanticism. Gray was also the first man of note in the eighteenth century to appreciate natural scenery, and his Journal in the Lates, written 1769 , published 1775 , is full of the Wordsworthian spirit. I3y, 1770 the romantic movement was in full swing; Chatterton's poems were an important contribution, and two great sides of the movement-the taste for ballads and for clivalry-culminated in the poetry and prose of Walter Licott. Byron helongs to sentimentalism more strictly than to romanticism, but his influence on the romantic schools in France and Germany was enormons. Coleridge and Feats are identified with romanticism, and Wordsworth's methods and theories would certainly give him a place in the history of the movement. After 1830 romanticism in Grat Britain became less pronounced, because everything in a sense was romantic; there was nothing to fight.

French.-Speaking generally of the literary history of the two countries, Great Britain has almost eonsistentiy stood for romanticism: France for elassicism. The romantic movement in Great Britain in the eighteenth eentury was really the beart of the people asserting itself, timidly and instinetively at first, against the domination of a critical school; while the romantic morement of 1830 in France was a bitter, desperate fight between a band of young reformers and the national literary instinct. The beginnings of French romantieism may be seen in the writings of Chateanbriand and Madame de Stael. but it was with Fictor IIugo that the school definitely began (and ended) its work. In the preface to fromuell ( 1828 ) he laid down plainly and defiantly the romantic programme, which was fought for by the presentation of his Mernami in 1830. and the publication of his great romance Notre Dame de I'(ris (1831). A group of young writers followed enthusiastieally in II ugo's wake; they and the movement are well set forth in Gialier's Histoire du Rommentisme. The school directed its sharpest attacks against the elassie Freneh drama, and this reform was the most important literary result they accomplished. The emancipation proclaimed, and at last established, the movement naturally spent its force.

German.-The German romantic movement is not so easy to follow. Between the years $1 \% 0$ and 1832 it flourisherl, drooperl, and flourished again, Jlerler's enthusiastie interest in the past kindled a flame of meditevalism, which was re-enforeed by Ossianic sentimentalism from Groat Britain. Ossian's influence on Goethes Werther is well known, and Gotz von Berlichingen (1773) came from the heart of Goet he's routhful romanticism, Twenty years later, however, the interest in Greek antiquity put mediavalism in the shade, and classicism became surreme. Then in the early years of the nineteenth centory the romantie school asserted itself with renewed force, and a younger generation of poets took up eagerly the eultivation of old patriotic (ierman literature. The Sehlegel brothers, Tieck and Novalis, were the leaders of the romantic school proper: (he younger, or new rumantics, were represented by Uhland, Brentano, the Grimm brothers, Arnim, and others.

Wrm. Lfon I'helis.
Romany Janguage: the language of the Gipstes (q. v.).
Rome [from Jat. Ro'ma (whence Gr. 'P ${ }^{\prime} \mu \eta$ ) $>1 \mathrm{ta}$ ]. Roma : Fr. Rome : Span. Roma] : the chief cily of ancient Italy, giving its name also to a great republic and empire; the capital of the modern kingdinn of Italy.

## 1. HOME FROM 753 13. C. TO 476 A. ก.

The Epoch of the Kings (Legendary Dates, 753-509 B. C.).-Accorling to the legends current during the later repmblie, the eity was foumled in 753 n . c. by a settlement from Alba Longit led by komulus $(q, r$.). 'l'he earliest set-

Hement on the lahatine Till grew by the addition of mumerous fugitives, who were wronnmed to an astum on the
 king, "Itus "Joutins, was assue iated with Foumalus in the gusermment. Komulus was the fommer of the pulitieal amb miliatry institutions of the homatrs, as his suceessur. Numa Pompitins. Was the or matazor of their religions institutions. dfer the roigus of Tullus Hostilius, the eompueror and her strurer of Aha longa, and the beace-losing Incus Harcins.
 the three kinge of this house-lucius Tarenuins, servins Tollins, and 'Targuinius superbus-linme grew rapiclly in power. Bu! the role of the last Tarquia became so underessive and hatefal that the people drove lim ont and extablished a republic in jo!e.
loirst snbjecteal to systematio eriticusm uarly in the ninco
 are no fonger accepted by enmpotent acholars as a trone accomut of the early history of liome. They rest upon nu contemporary authority. "Tloe earlient historians of lamme wrote in the time of the Punic wars, and hat to dhement almost entiraly on oral trabition, since the artealer pate of the reeords of the city had hexn burned when home was taken by the latul in $390 \mathrm{~B}, \mathrm{C}$. Morevere the leqemary narrative contains many ineonsistenefos and chomolocrical imposibilities, much that would aphear improbable even if supperter by the best of evidence, and much that is obviously the result of invention. So condidence can be placed in the detailed hintory of the regal period, but it is still possible to reconstruct the bromi features of the development of the eary loman state when stulied in the light of the later history of the city. its archaenhogy and topography: amb the comparative history of institutions. The tradition gains in value as we approteh the emi of the regal preriot, and becomes failly trustworthy soon after the establishment of the republic.

1lowever ard whenever founded-and it may wedl be believed that tho fommation of liome was due to the influence of some dominant leade-the earliest liome was a smatl Latia town on the Patatine and the simall adjacent hills, an easily defended sitw whose prosition on the Tiber gave it important commercial advantages. "he history of the Foman state begins with a community of three tribes-the lammes of the Palatime and their neighbors whon they land absonthed. the sabine Titios on the Quirinal, and the Laceres on the Ciplian. Each tribe was divided into ten curior, and these again into several chan or gentes. The members of the gentes-the patricians-alone hat folitical richts. The government consisted of a king. who was chief priest. judge, and commamder in war: of a senate of 300 heats of families, who gave connsel to the king and took charge of the government in case of an interregnum ; and of a promalar assenthy (comilia curiata), composed of all patricims ("apable of hearing arms. Besibes the fully qualified citizens there were there ot her social classes whigeh in time unital to form the class of plebeians-the clunts or serfs of the clans, a mumbre of resibont foreigners engazod in trade. am the rural phebelius oy inhabitants of combuered latin cities whal hal not herem atmitted to citizenship. That the last king of lomme belongeld to an Etrusan dynasty there is mus god reason to doubt, althourh it is mot likely that their number has been eorrextly hamded down. I nule their rule the walls were hmilt and important pubtic works erected, and the foman torritory, which had previonsly uxtendad alonw the Tiber and in the direetion of Alba labura, cane to indode the freater part of latiom. ('foser rolations with outside nations were establishom, resulting in the intronluction uf new elements of colture. 'To this period probably belong the important constitnt ional ehangers which ancient writers aseribe to şovins 'loullins. Is a meane ol' strengthening the arms, hitherto composen only of pat rielans, the people were grouphal into dive classes on the basis of landed property, so that every possassor of had bore a share of the pmblie burdens proportionate to his ability. This organization sonn açuired politieal importance, amb
 were livided beeame the hasis of the comited epmterintot a fopmar assembly which som rivaled anm timally superseded the whler comition curiefte in its most importient pulitical fumetions.
 - Ifter the expulsion of the las 'larquin from liome a republie wat astablished under the presideney of two contuls chosen only from the patricians amb insested, "xompt in ro-
ligions mattors, with the full amthonty uf the kings. J'rom their tecision an appeal lay to the jor blat a-combly ; in time of erreat pmblic changor al dichator was given surereign power
 hasl juined with the nobles in the moscment which put anemd
 out almose immediately. 'I'lue plebe iane weve (exclublerl from the magistrucies, amb, whilu atl wher pu-atsad laml hanl a vote in the comitia conturutu, the aserombly was su mananized that the wealthy members of the firsp alase were abber to control it. Thas condition of the jenar was reondered jarticondarly ham by the oppressive barden of military service and the harsh law of clebt, which gave the ercalitog aboblute puwer over the person of the deftor. Matters canme for a hatal in the year $4: 4$, when the flowemes marehed in a buty to the simered Mombt, and were only induced to retarn by measures of relief from delat and by the institution of tribames of the people, electerl lif the flobians and vimpewereal to anmul the atots of ary magistrate. Shontly affor-
 to broak the patrician monopoly of the pmblic lame by prow fusing at division of mew!y acopuired territary amonig the plebefans. Contering at first about the agrarian lam, the struggle between the order: continum with grant bitterness. The fulebeians organizal at trilal assembly of their own. the concilium tribulum plobis, which sought to nake its drerees bimeling upon the whole borly of citizons and the tribmes usmrped the frower of barishing or even combemuing to death those who opmased their polioy. The pheterians protested especially ngainst the exclusive knowledge amb atministration of the law by the batricians and after repeated demands for a conde which slound intronduce watality and certainty into the legal system. it was agreod in 4 名 to blect al board of ten eommissioners (decemvirst with power to rerise and codify the laws. "Their work was continued by a second commission afyoint ot in the following year, atnl the results of the deromviral legislation, called from the twelve tablets on which they were engrased the laws of the Freelve Tables, lecame the foundation of the whole legal system of Rome. The civil equality of the patricians and plebeians was completed in 445 by the ('sunleian law, which legalizet intermarriage between the two malers. The same year marks an important landmark in the struggle of the plebrians for folitical rights. Instead of throwing open to them the consulship, which conferred menthership in the senatu and important social privileges on those who had bedal it. the patricians agreed that eacha year the peop)le might determine to elect, in plave of the consuls, military trifnnes with consular pwor, chosen indiflerontly from the two orders. Two years later, with the pmpore of reducing this concession as much as possible, the oflice of cerlsor was created and invested with the fowers which the consuls hat exercised in taking the census and making uj) the list. of eitizens. (Enimportant as the institution of military tribunes froved to the plebeians-mo phbeian was chosion to the office untio 400 -it semmed to quiet tha+jr demands. and it was not matil 365 that the patriefans were fimally forcend (1) admit them In the comsalship. In that vear the ficinian latws abolisher\} the military trilmante am\} frovijed that at loast one of the consuls shombl be a phebetan, while they alsu made the phomedans eligible to the berdy of priests who had rharge of tho sibyllime books. "lohese laws also mado an inerlectual attempit to romedy ecomomic evils by reducing
 that conlet be helif liy one individmal. In politieal maters. however, the laws mark that and of the long strogerle hot wom the orders. It is tome that in the vame your all judisial functions were taken from the consuls and conferren uphon the newly created patritian whice of provor, and that the "sulking paricianism" yidded show and stment to destroy the effect of if conoessions as far as posidhte: but with the cansulship one grantel to the plebeinas. elinibility to the other magist racies was sume to follow. A ple-
 rand of protor in $3: 3 \%$. Thre quastors, who had eharge of the publie t reasury had hern eleded from buth orders sine f?1, and the pric-abombs were diviled hetwedn the orders in 300. With all the magistracmes in the sate thas open to
 semblias. The shecres of their own asambly. the fenciltum. tribntum phebis, first organized in 171, were by tle Pnthli-
 lecsal furce and made binding on the whole preyple. Thas comition curiatu lost all importamee in the state: its malum
functions passed to the comitio centuriata, reorganized on a denocratic basis at some time in the third centnry, and to the comitia tributa. in which the whole people met in their tribal livisions, "As a righteous retribution for their perverse and stubbom resistance," the patricians saw "their former privileges converted into so muy disabilities," since ther were forced to share these privileges with the pleheians, and were excluded from election to the tribmate and from membership in the special plebeian assembly.

While the popular assemblies thas "acpuired the semblance, the senate acquired the substance of power," The insemblies were unwitdy, the power of the magistrates was weakenel by division and by the shortness of their terms: the senate alone had a contimons polies, and it drem to itself the control of elections and legislation and the genemal direction of the policy of the state. On the rums of the ond nobility of birth arose a new patricianism based upon wealth and posetession of office.

The Conquest of Italy (50,-075 B C).-The same generation that saw the formal completion of plebetan rights by the Hortensian law witnessed the estaldishment of Roman supremacy in ltaly. The wars that fullowed the expulsion of Taryuminas Superhis deprived Fome of her hegemony over latiun and reduced her almost to her original limits, so that for a time the rery existence of the state wis threattoned. The chief enemies of lome in this perion were the Volscians, situated to the sontheast, the Sabine and Equian muntaineers to the east and northeast, and the powerful Etruscan confederacy across the Tiber. Against these, in 4!3, an alliance was formed between Rome and the towns of the latin confederacy, and in 486 this league was jomed by the neighboring Hernicans. The lons and donbtial wars which followed, embellished by Roman annalists with poetic details and the half-fibblon stories of Coriolanns and C'incinnatus, brought little advantage to Rome. The state was weakened by civil dissensions, and only after these were temporarily healed by the deeenviral legislation and the reforms which immediately followed it, did the liomans hegin the stealy advance which brought them in 406 before the gates of the important Etruscan city of Veii. The cap1ture of Veii, after a ten rears" siege. was an erent of great importance in the territorial growth of Rome, since it removed the most serions nbstacle to the advance of Romatn fower. In the year 350 Rome was taken and burned by the Crinks, a Celtie peopie from the north of Italy. In sjite of the inmerliate liss, the Gallic invasion seems in the end to have tavored the growth of the Roman power ly weakening Rome's sreat risal, the Etruscans, and putting Rome into the position of a lefender of the rest of Maly against the fureigner. A war with the Latins ended in 338 in the dissolution of the Latin leagne and the incorporation of most of its members into the Roman state. In 306 the Hernican confeleracy met a similar fate. The overthrow of the powerful tribe of the sammites in $\mathcal{P} 9$, after a struggle which hat listed with litlle intermission for more than fifty years, led to the subjertion of their Etrusean and Umhrian allies, ann] the defeat of Prrrhus at Beneventum in 2i.j phit an end to the independence of the Greek cities in the sonth, ant heft Rome mistress of Italy. The Roman territury (ager Lomanus) received considerable additions, but Riman supremaer was most effectively sceured by the foumbing of colonies, iny the building of military roals, and by the grant of municipal rights and the establishment of treaties of alliance with the conquered cities.

The Establishment of Roman Supremacy in the Mediterrenerm (264-133 B. C).-Rome's attempt to extend her dominion theyond laly brought her at once into conflict with (irthage, the luading power in the western Mediterranean. The immediate oceasion of the first Pruic war was the interfurmee of lione in the affairs of Sicily, which was then in di-pute het ween the Carthagimians and the city of Syracuse. The war lasted from 26.4 to 241 , and resulted in the victory of Rome only after she hat oreated a hary and learned to conpete with the ('arthagimitus on the spat shortly after the condusion of peare, Rome took alvantage of the untiny of the 'arthamian merenaries to amnex the posecssions of ("arthage in simbinia and Corsica. White Rome was cugaged in sululuing the Callic tribes in the valle of the Po, Tlamilcar barea contured Spain for carthare. Ilis son lhumibal hegan the secom l'mic war in 218 by lealing his army over the Alps into lady. Imporiant victories on the 'Tretia, at Lake Trasimemus, amb at (amar, gave him control of the Jo valley and the somthem part of the peninsula, but he was mable to attack surecssfully the city of liome or to shake
the luyalty of the peoples of Central Italy. The defeat of his lrother llasdrubal on the Metamrus destroyed Hannibal's hope ot re-entoreements, and he was compelled to return to Africa, where the victory of the Roman gencral Scipio at the battle of Zama put an cond to the war. Spain was ceded to Rome, and the political and commercial supremacy of Carthage was at an end.
The alliance of Philip of Nacedon with Hannilal gave Rome a pretest for interference in the East, anl the second Macedonian war resulted (197) in the destruction of the Macedonian supremaes in Greece and the independence of the fireek states. In 190 Antiochus of Syria was defeated at Magresia and compelled to surrender Asia Minor, whieh went to increase the territories of Rome's allies. Ityritum becume a lioman province in 16\%. The third Macedonian war ended in 16 s in the division of the Nacedonian kingtom into four republics under Roman supremacy. In 146 these republies became the Koman province of Achaia, and in the same year a desperate revolt led to the destruction of 'arthage and the formation of the Roman province of Africa. In 133 Attalus, King of P'ergamus, bequeathed his dominions in Asia Minor to liome.
This rapill extension of territory was aecompanied by farreaching changes in Roman society. The increase of slivery and the growth of large estates in laty hastened the deeline of the chass of sinall proprietors, who formed the backbone of the old Roman state. Foreigners and dispossessed farmers flocked to the capital. where they formed an idle and dangerous proletariat. In spite of the efforts of such men as Crato, the simple and austere life of earlier times gave way before the spread of a cormonolitan Ifellenism. Political institutions had not adjusted themselves to the changed conditions: lome was trying to govern an empire with the constitution of a city. The provinces had no share in the goverument, and were considered a legitimate source of phmaler ty the govermors and tax-gatherers. The semate sank " fromits original high pesition, as the aggregate of those in the community who were most experienced in councl and action, into at urder of lords filling up its ranks, by hereditary succesion, and exercising collegiate mismle." Reform was imperatively needel.

The Decline of the Republic ( B, C. 133-2N).-The last century of the republic is a perion of civil struggles, under the strain of which the remblican constitution lurnke down and gave way to the empire. "It is a sign of the deray of genuine republicanisn at lome, and the approach of antocratic government, that from this time on its history centers about the Hanes of individuals." Controversy first arose over the efforts of Tiberins Grachus to remedy the evils growing ont of the Roman land system, Electel tribune of the prople in 133, (iracchus at once proposed an agrarian law which provided for the enforcement of the act of licinius. limiting the amount of pullic land which any citizen could possess. land thus held in excess of the legal amonnt Was to be parceled out among the citizens and Italians in inalienable holdings of thirty jugera. The measure was only carricd after the deposition of a tribnne who interposed his reto; and in seeking re-election the following year tracchus was killed by his political opponents. In 120 Gains Gracchus brought forward a more comprehensive schense of reform. Besides re-enacting the agrarian law of his brother, the exeention of which liad been suspented after farms had been given to 80,000 citizens, he struck directly at the power of the senate by restricting its control over the government of the provinces. As in connterpoise to the senate, be sought to strengthen the influme of the equestrian orber, a class of wealthy capitalists to whom the collection of the provineial taxes was let. The people were won over by publie sales of grain at a redncel price. Gracelas hoped to direct the policy of the state by securing his regular re-election to the tribmate, but he was defeated in $1 \approx 2$ and soon alterward murlered. After the donth of firacehus the selfish policy of the nobles ruled supreme. The necupjed pmblic land was granted to the possessors as absolnte private property, and the condition of laly and the proviness grew steadily worse. The crowning eximple of aristocratic mistule is seen in the war with Jugurtha, King of Numilia, who bribel one after another of the ineflicient gencrats sent against bim. The war was finally hrought to in end by tains Marins, a man of humble origin, whose further sucess in repelling the invasion of the 'imbiand feutmes male him the leating man at Rome. Narius was the tirst of the lime of military heroes muder whom the repubic went out and the empire came in. He lengthened the Lerm of enlistment and abolished the

property gnalification for srevice in the army, so that military servied becmme a regular profession, and the interents of the soldiers were bom up with those of the reneral. At
 vate rights of citizenship, thid mot haw the suifrage, unt were largely at the morry of the Roman maristrates an home and in war. liopulsed in their demands, they arse in rewolt in the rar 90 , estahlishing an indepentent state muder the name of latia, and were nuly subediod atter the rights of (it izan-hip had bren extemed to all of laty sonth of the Po, somecely had lame put an bud to the somial wate as the war with the allies was called, whon an important war broke out in the Fenst, led by Mithridates, ling of Pontus. The command was intrusted to sulla, a brilliant member of the aristhoratie party. who bat ahrady distinumished himself against Jugurtha and in the suefial war. While sulla was alsent in the last, Marias, ('inna, and (artn, the leaters of the pophlar party, rasel a rewolt in Rome and put to death many of their opponents. On sulla's repurn in b. c. si: a civil war enshed, and sulas victory resulted in a series of comed proseriptions in wheh several thonsand eit izens prished. Mastor of home, sulla dewed his attomion to restoring the shattered governmmon. He rerestablished the pawer of the sanate. and took awar these fundions of the tribunate which hat mate it so effertive an engine of revolution under the Grachi. At the same time the system of prowincial gowernment was rorrganized, and important reforms were made in the courts of law.

L'seful as was the sultan comstitution in resturing ortarly gowemment, it could not stand the strain of the age that fonlowed. The peophere ${ }^{\text {ed divided into two oprosing factions. }}$ each hating the other and struggling to seeme its own advantage, " while the foreign dithenties of the perion mate necessary the creation of extraordinary commants, wholly ineonsistent with the rembliean constitution. After the death of Shlla. Pompey was the leadine general of lione. Victorims over the remant of the Marian party in spain, he cleared the Mediterramean of pirates. put an end to the wars with Mithrilates, and annexed syria as a Roman province. While Pompery was absent in the East, the dangerons conspiracy of Catiline was suppressed by the prompt iction of the consul cicero. On Pompey's return to Rome he was coldly rectived by the senate, and formes a coalition with ('nsar and Crasus, the leaders of the bopalar party-the so-
 a war arainst the l'arthians (B. c. $\overline{0}$ ) left ('mar and Pompey sole rivals for the healdhip of Roman affairs. White Cizear was engaged in conquering Ganl and thus establishing homan intlumen in the heart of Western Farnpe, l'ompey remained at kone, where the course of events bronght him into chase alliance with the smatorial party. War broke out upun the expiration of Casar's command in frat, and Pomper was defeated at Pharsalns in ta, and shortly after murdarith. Alter the overthenw of the Pompeian party in the batthes of Thapsus and Munda, Casar was created jerpetual dictator, with the title uf lmperator. He tregan a series of important reforms which were cut short by his assassination in B. C. . 4 . C'psar's marterers, led by Bratus and Cassius, were vanquishen at Philippi, and the defeat of his principal rival, Antony, at Aitimm left C'asar's mephew Octavian master of liome (b, c. 31 ).

The Eiarly Limpire (27 B. C.-I*O A. In).-While the extrandinary commands of the last century of the repulbic hat accustomer the peosple to imprial methoms, and while the anthority conferred upon ('asar had been essentially imporial in charater, the formal establishment of the homan
 vian laid aside his exceptional powers aml took the title of Angustus. Nore eautious than ('insar, Augustus was careful to preserve the forms of the repulican constitution. The maristrates werto still elected, although thuir prowers were by snecosive acts comferred upon the empror: the senate was given a share in the government and regularly consulted; but the real authority lay in the hands of the emperor, who atone controlled the army. L'nder Augustus the frontier was pished morth and easi to the Janube, but in the west the Romans were emmpelled to withlrate from Germany after a disast rous defat in the Touthbury forest
 an able administrator, but erew morose, and distigured his reign by many acts of ernelty. He was followed by thre other emperors of the c'andian house-('aligula, ('lautins, and Nom. Britain was made a lionan prowince madre ('landius. Under Nero the burning of Rome was followed ly a
cruel 1 mersemation of the ('hristians. After a year of revolutions marked by the hrief reigns of (ialha, inho, mad ${ }^{\text {bij}}$ twhins, the inperial anthority was mature by fespaian. whose sums. Titus and Domitian, were the last of the socallet Twotve rasars.
"Jhe reigns of the "five gome amperass "-Nerva, Trajan, Hatrian, Antoninus Pins, and Marens Auredins-whornted
 The emprorewere in thamelves goml rulcresm? they were not thwarted by the of which had been a smons unstade in previons riturs. The Romanization of the provinces and the cansopuent mitiontion of the varinus parts of the empire wont on rapidy ; men from the provines ex anduite the imprial dignity The manuests of Trajan in Dacia and the Fast extended the Roman empire for its widest limits: hat lladrian gave
 wars of Mareus Aurelins with the Marcomani began the fong comflict with the Cermanic invalers. See map of Europe unter the Jomans.
The ige of Transition (A. D. 180-28S分). -The century whicl followed the death of Marens Aurelins marks the transition trem the early empire to the absolute manarehy of Diodetian and Constantine. The practice of associating a capaDe administrator asonleague and pospect ive emperor came to an emb with the accession of Commodus son of Marenc Aurelius, and no fised rule of succession took its phace. The retges which followet were generally short and trombled; of the 1 wenty-threc emperers who athally hed the throne the ween the years 180 and 284 , exchuting claimants and the so-called Thirty Tyrants. all uxeept three met a violent leath. The "barrack emprons" of this perisid were mostly soldiers who roude rongh-shom over the forms of the wher cmstitution aml devoled their enrogies to delinding the frontier against the Germans in the Korth and the rising bower of the sassanilat in the East. The Franks and Alemanni crossed the Rhime the Goths mundered the eastern provincess and settled in Dacia. The assimilation of laly and the provinees, hastened by the edict of Camala, which conferred citizenship on all free inhabitants of the empire (212), was accompanied by a decline in [utriotion and pub)lic spirit. The free Roman pmonation steadily decreased, and large mumbers of Germans entered the empire as soldiers or as roloni. The empire was rapilly falling to pieces.

The Later Empirp ( 4 D. $284-46$ ) - Thie reign of Diocletian (24-3-30.i) begins a new era in the history of lime. A series of reforms inaugurated by him and "arrind out by Constantine checked the disinturation of the empire and chabled it to hoh ont for two centurice loneser. In ariker io conteract the temdency of the varions farts of the maire to split off into independent kingdons, the provinces wre ground into thirteen dioceses. and these again into the fone prefeetures of (ianl, Italy, 1llyrienm, and the Fast. Over each of these divisions wer blacel separate eivil and miliLary head directly responsible to the cmperor. in whom the otlicial hiorarchy culuinated. Italy tuok its phace in the new organization on a fonting of "omplete equality with the rest of the empire, and lome exased to be the capial. The semate fost all importance and the emperem hecame nu ahombte ilespot surrumdell he an Oriwatal enmed. At the same time the gownment attenpted to check the dissolntion of society by whonaring the formation of fixed ancial clases, wach with its own legal privileges and disalilities. Fafeetion as was the mow political machinery in coetain dirotions. the trowh of the imperial humucrace dest myed
 the empire, and incrased the linancial burdens which fell with randing weight unon the local units. Besides (amHeling the polition! rengenization brem by biocletian, Comstantine fonderl a mow capital at Constantimple and issuen an enlict graming toleration to (hristianity. Which som beeame the ohliedial meligion of the state:

After the thath of the Empern Theromius in 34 the empire was administered hy his soms Homorins and Areadins, ruline respertively at Mitan and Comstantinople. In haw there was still one empire, bat the two administrative divisions correxponded to deop-a atod ditferemes of civilization, and were mever again mited fexeph in mane. While the Last remained Greck, the western prowions fell away (1) the (iermanie invadors who peneed into the empire. lime was sacked ly the Visigoths in 410 and by the Vandak in 150. The Visigntis fimbled a permanent kingdom in sonthern France and suain, the Vamdals fook prostsion of Africa, and the Burgumians oecupied the valley of the

Rhone. With scarcely an exception the emperors of this period were weak and incompetent; control passed more and wore into the hands of German leaders. until in tio Otoacer deposed the Emperor Romulns Augustulus and ruled Italy is a German king. 'The suvereignty of the emperor at Constantinople was nominally recognized in the West, but the real power was in the hateds of the kings of the German tribes.

Aethorties.-The best general history of the Roman republic is that of Mommsen. Use shoubt be made of Ihne's Mistory of Rome and Nitzsch's Geschichte der römischen Republik. For modern views on early Roman history, Nichur's Jistory of Rome, Schwegler's Romische Geschichte and Lewis's Credibility of Early Roman History should be consulted. Arnold's Mistory of Rome follows Nielnhe on the carlier perive; it is most niseful for the l'unic wars (to 206). Long's Decline of the Roman Remblic is a careful marrative of the last centur? of the republic. Drumann's feschichte Roms treats the same period biographically
There is no work on the empire equal to llommsen's on the remblic. Merivale:s Mistory of the Romans under the Empire extends to the leath of Marcus Aurelins, where the narrative of Gibbon's lecline and Fall of the Roman Empire begins. Schiller's Gesctichte der römischen fíaiserzeit covers the periol to the death of Theodosius. Duruy's IIstory of fome contains a fairly complete account of the empire. The work is particularly useful becanse of its illustrations. Burys Ilistory of the Roman. Empire covers brietly the same periol as Merivale. Clinton's Fasti Romani is of value to the student of the chronology of the empire. IJertzberg's Geschichte des römishlien Fäiserreichs is raluable, as are also the volumes of lanke's lleltgeschachte which treat of the empire. Mommsen's Protinces of the Koman Empire describes an important phase of imperial history. For the years after the death of Theodosins, see Kuhn's Stadtische hand bitgerliche lerfassung des romischen Reichs, Bury's IIstory of the Later Roman Empire, and Llodgkin's Italy and her Ineaders. Among the accounts of particular periods, Garlthansen's Augustus und seine Zeit and Burckhardt's Die Zeit Constantin's des frossen shonld be mentionel. Reprsentative works on the social history of the periont are Friedlanter's Sittengeschichte Roms and Schultze's Gpschichte des C'utergengs des griech-isch-römischen Heidenthums.
Roman institutions are most completely presented in the great work of Marquarlt and Mommsen, Die römischen Statsalterthitmer. Gool briefer works are Mommsen's Abriss des römischen Stwutsrechts, Schiller's Römische Staats- und Rechtsalterthümer (in Mîller's ILandbuch der klussischen therthumsurissenschaft, Madvig's lerfassung und l'ervaltung des römischen stautes. Willem's Droit Iublic Komrain, and bonché-Leclereq’s Manuel des Institutions Romaines. Herzog's Geschichte und Sysfem der römischen Stantsverfassung is a valuable work which treats the Roman constitution historically as well as descriptively.
For a study of the original sources of Roman history, Schäfer's Abriss der Quellenkunde der rämischen freschichte gives useful material.

Charles 11. 11askins.

## II. Rome erom 476 to 1870.

Upon the ruins of the ancient Roman empire, which fell in 4\%6. there arose spatually a new cmpire, which som becane all the more powerful as it claimed control over the sonls of wen as well as over their boties. Rome became, after a short interregmm, once more the seat of the central power in Furope, and this earned its historic name of the Eternal C'ity. It owed this supremacy to the gradual development of Christianity. The full supremacy of Rome as the capital of the new Chureh-empire may be referred to the time of Pope Gregory 1. (590-6i04), thringh whase energy and political wisdom the authority of the Church was everywhere established.
lonne itself-and with Rome the whole of Italy-had in the meantime becol the easy prey of the new races which at that time broke forth from their unknown home in the Fast, overran the whole of Europe, and gradually obtaineal the supreme power. Vnder rarious names, as Goths ant (iermans, as Lombaris, Franks, and A vares, they conquered one province after anothirs. Large portions of 1 taly were laid wastr, cities were sumed and razed to the gromol. and whole populations hutchered or carried into captivity. The surviviner inhabitants remained in possession of the land, which they were forced to cultivate for the benefit of
the conquerors. The ancient laws of liome ceased to ho enforced, the municipalities became extinct, the country was diviled into duchies and governed hy foreign masters. Although the Lombards at 110 time were masters of the whole of Italy, their inflnence was powertul enough to give a new German claracter to the whole peninsula. Repeated efforts made by the Roman emperors at Constantinople to recover possession of ltaly led to hloody wars, but remaineal unsuccessíul. A greater danger threatened Rome when the Church was violently agitated by a great schism between the followers of Arius, who denied the divinity of Christ, and the Loman Catholies, who condemned Arianism. Thanks to the skillful management of Gregory the Great and his influence over Theodelinda, the Queen of the Lombards, the latter were won over to his side, Rome was saved from destruction, and Roman Catholicism became supreme in Italy. This great triumph not only relieved the Church in Rome, but enabled it to increase its strength at home and to extend its power abroad. untrammeled by the irksome authority of Greek emperors or the harharons interference of German invaders. Abont the same time that the laws of the Lombards were collecter] (644) the alecrees of councils and the canons of the Church also were codified.

The influence of Rome grew with the power of the popes. The Germans were converted by st, Boniface, and even the Eastern nations of the Slavonic race began to acknowletge the authority of the Chureh, hat the appeal of the Frankish king. Pepin, first established the claim of the popes to jndge in secular matters as well as in matters of faith. Pepin rewarded the pope's assistance by a grant of land in ltaly, and thus the foumlation of the secular power of the popes was firmly laid. Pepin's successor, Charlemagne, relieved the pone of great dinger, tlefeated his memies the Lombards, and after several blooly campaigns entered Rome, where he acceptet at the hands of Pope Leo Ill. the dignity of Emperor of Rome and protector of Christendom (800). It was little more than a lestoration in name of the old Roman empire: Charlemagne acquired no new prorinces and no new powers, the the deep-rooted reverence felt all over the world for ancient Rome was silently transferred to the new Casar. Thus the emperors gained much by this consecration of their jower, while Rome resumed its sway over the world.
ltaly was, however, not long to enjoy this newly won greatness in peace. Sew enemies arose on all sides, and in 846 the Saracens invaded the country and threatenet Rome. Leo IY.., a Roman by birth and a man of extraordinary vigor, inclosed that part of the city which has ever since been known as the leonine City with strong walls, and made it for a time impregnable. After a period of turbulent warfare an appeal was made hy John XII. to Otho, the German emperols, and the jomrney of the latter to Rome inangurated a series of experlitions made by the emperors of Germany into ltaly, Otho was, like Charlemagne, crowned in Rome ( 962 ), and confirmed and enlarged the donations made by his predecessors, but reserved to himself and his successors the sorereiguty of liome. Unfortunately, this divided authority led to the commission of atrocions political crimes by the pepes and the three Othos, and this period of Roman history is full of shame and disgrace. The papal party and the imperial party-later known as the Guelphs and the Ghibellines-were in constant conflict, and Italy was the blood-stained battle-field on which the war was waged. At times the popes trimmphed, as when the celebrated lliddehrand (Gregory Y11.) compelled the Emperor Henre to do penance at Canossa, a fortress in Lombardy, and, kissing the pope's foot, to swear a formal oath of submission. Ilihebrand was deposen, Rome devastated by Torman trops unter Guisearl, the city lomed, the inhal)itants slaughtered on sold into slavery, and he himself triven to seek refuge at Silemo. where he died (1085). Crusaters, German armies, and lawless bands of soldiers ravaged Rome ly turns, and in the thirtecnth century, a period of unbroken faction and fighting, the eity suffered fearfully. Anciput tombs and monmments were transformed into fortresses, towers were built everywhere, and the houses of the tyrannical nobles were so many impregnable strongholds. Within the walls vast districts were lying waste, gardens were planted where once stood the prondest teluples and loftiest palaces, and the inhabited portions of the city were filled with perpetual tumult. The popes were confined to their castle, and yet their power ahroal was greater than ever. Emperors, kings, and princes bowed before Imocent 111., who clamed the govermment of

the whole word, hasing his rights unon livine ombance and sustaning them by the ferful wapons of excommanication and interdict. When, by a turn of fortume his suceessors were compelled to ahandon lome and to reside in France at Avignon ( $1309-$ ion , the eity became at prey to complete anarehy, a tate which the adjoining country shared. Rome was virtnally left without a government, the Guephs and the Chibelines, Neaphlitan and German arties, and the noble families of Orini and the Cobona being altemately maters. The prowinces were rawaged by robhers and frebouters, anl commerer and imhetry censed to exist. For a time peace was restoren, order securat, ani haw restmed ly the marbelous suceess of Coha di Rienzi, a a man of the penple, who by the rawe power ot genuine enthusiasm mate himsedf master of liome and even of most of the ltalian states (134i). But this last "trimue of the peoplo" as he called himsilf, was mutered, and when he fell Rome had been so dipopulateal by wars and thmults that it comated less than 20.000 inhabitants. Herdsmen matured their cattle on the Furnm. Ahors of wild fowl fonmed the streets, and beqists of all kinels rombed through the deserted quarters. The reend of this periont is one of nobroken violence, murder, and batte. The fimily of Borgia, whieh furnished twoppes, berame ilhatitied with the most shameful crimes. With the termination of the great schism (13i-4-1417) hegan a new era, thring which vast wealth accombated in lime and all Italy floomed forth in the Fienaissance. Popes tike Julfins II. and deo X.., one of the Medici, encomarad these pfints by their liberality, and thes kone was enablet to recoms fron a terrible calamity-the pilhare of the city by the infuriated troops of the constable of Bourbon (1525). But still the popes were cither unable to restore peace and order or were hell in subjection by foreign powers; for in the meantime the end of the long wars between France and spain had secured the supmaty in Italy to the latter power. Milan and Naples, Sicily and Sardinia, were Spanish provinees, and the other prinees of laty willingly yielded to the paramount inlluence of span. The increasing power of l'rotestantism ahombed all the energies of the popes: l'ins $V$. in sain fersected horetics with incerased rigor, aml fregory XIII. Wats rembered almost powerless by the overwheming number of banditti. His retorm of the ralember, known heneeforth the the firerom, thongh at first rejected by Protestant nations and never adopted by the Greek Charch, gave him nomsal aminence in the annats of Rome. At last the panal seepter fell into the hames of sixtus $V$., whose rest hess pmergy and stern alministration of justice once more restord peace to Rome. From this time the aspect of the city was changed, the reckless power of the noblus was boken, brigandage was roted out, and property and lifo were once more safe. The mext epoch, the sevententh century, was a perion of political death in laly. The pepas lost their influence in the whelel; inveterate liburtinare took the place of politiond strife, and nepotism prevailed in the church. It hast, the Frenth Revolution broke out, and the overlowing enrent of loosened pasions foumb its way to lome also. A French army enteral Jtaly ( $1: 36$ ), conpliered the morthem powinces, and threatened lome. Fior a tione the payment of large sums of money averted the storm, but sonn after Gem. Berthier invadel the papal states and took posiession of home. The pope, Pius Vl., beame a prisonor-first at home and then in France-ant lame Wia formally annexed to France (1809). It was not until lely that the city betame free ono
 arer, the popple rose in rebellion, drove ont Fius $1 \mathrm{~N} .$, and atablished a republie monder the trimwinate of Mazaini. Ambelini. am! Satli. An apmal to Prance broght emee more a lirenth army to the gates of the city, and a singe whe begm. crarimbli was in the ofen fiplel with his solsiers, and the lomans within fonglat with the valor of their
 dofeated. Owrwhelminer mumbers, bowerar, soon pat ais end to the shont-lived republic: liome was taken, the as sembly, convenel at the 'apital to meet the invalers. wat dispersol, and the pepe bronght boek to lions. For twenty sume fremed troms sarvisumed the Etomal tity, and whon they were at hat withdrawn (10ion lady latd beome an mation. Sun afterward Romb, hating been mate the cap ital of the new kinglom, saw the fompual fown of the Lioly see aholished, and Victor Vmmanmel onter as its now master. It presents the strange nomaly of boing the residenee of two soverdgus, the King of traty and the pern -the one ruling over the whole peninsula from the Alpo to
the island of Sicily, the latter roling in undiminished authority over the conscjences of all the members of the Roman Citholic (lumed.
Lateratere- - On the medieeval hishory of Rame few hooks of vatue have been wriatan since (abbon jublished his lecline and Fell of the Romen limpire. Tha work of F .


 of fiome (Lonflon, tatio) is more comprehnaive. livyers
 thority on the theory of the restored empire, and on the pwints at insue in the great pabal-imperial strugrle. The Very lee. Dr. Donewan: dome al ncient and hodem diome, 1s42), is specially rifd in matters ot interest to denglish stodents and in information on ('hristian alitiens and worship, in early times. P'. M. Letaronilly's Éditices de liome muderup (1)aris, 1800-5a, :3 vols.) mentions inididentally much of the hivery of the grat noble fimilie whose batace fom the subject of the work. Vahable information may also be ohtainel from the works of Sir (ieorge lland, Birgess, and Burton, while the Besehreibung der Stadt hom, hy Bunsen and others (stuttgart, 1530-4.3.3 vols.), gives the fullest duscription of the city. By far the most valuable cumtribution made to the sulfect in on day is A. de lieumont"s
 iam II. Story's Lioba di Promer or W"alhs and Talks about Rome (l'hiladelphia, 186?) and Augnstus hare's Hoths in Rome (homion, 18:1) are of sreat vahe, though more cenfined in their purpose. For the erclesiastical fratures of the history. sec (. F, B, Alluatt. 'athedru Petri (ad ed. 1878) : A. Harnack, Dogmengeschichte (Freiberq im Ireisgau,
 1swe vol. i.). For additional information ste the articles on Italy, Papil states, l’ope, and lioman Artheuluiy
lievised by S. M, dacksos

## III. lione sixce 18,0

Rome, the capital of the kingrdom of Italy, is situaten on both siles of the Tiber, ahout 15 miles from its month, in lat. $41^{-53} 52^{\prime \prime} \mathrm{N} .$, lon. 12 $28^{\circ} 40^{\circ} \mathrm{E}$. (observatory in the (oblegio liomano). It lies in an undulating volcanit phain, which, with a brealth of $2 . \operatorname{miles}$ between the Apmimes and the sea. extends from Cajn Linaro to Promonterio (iveen, a distance of ahout sis miles. The city is surromded by talls atout 14 miles in circoit, of which 10 are on the left bank of the Tliber. These are constmeted of lonek, about 5.5 feet high on the outside, gemorally bess than 30 feet on the inside, and surmounted with :3ot towers and piereed by 13 gates, besides t wo that have heen walled up. 'The wall on the Left side of the river was begun in 271 ly Aurelian and comIleted by l'robus; the principal restorntions are due to Honorins. Theodoric, lelisarius. and several of the popes. The wall on the right sile dates mainly from l'opa trban V111. Since $18 \% 0$ Rome has been furiher surmomded by forts foming a cirede about 30 miles in cipemmerence.
Of the gates the most remarkable is the l'orta del lopmoto, throngh whieh pases the ruad whinh crosises the 'riher by the Ponte Monle, a mile and al halt djstant, and leads (is Northern and Eastern ltaly. In the s. Fi. is tha Porta Masgiore, originally an arehway of the Squa ('landia: it was made a eity gate hy Anrelimen was used as a fort by the Colomats. Noar this rate passes the railway wheh starts from the emaral sation on the Quirinal and juins the railways proceming to all parts of lany.
The 'liber traverses the aty from N. to s. in thee wide curves and i - panmed or partaty spaned by twelve bridges. Among thea are Pronte sint ingelo. tha ancient Pons
 in 1424 on the ruins at the sumpht lons Janientensis, and crossing from the Trastevere; Ponte Ceatio, the aneient
 the 'Tiber (lsola 'tion rina di liartolonem): Ponte de' Quat tro ("apia or Ponte Fabiain, the anment l'ans lathricins, the ondest bridge of lome axistine. Inilt in 13. 1: 6e hy 1. Fabrine-it hads from the ishand of the fither the the bet
 sumpasion heidga, which rephacel an wher hrilge that was partly compenal of the anciont lons Fimilins, huilt in 1si B. C. The aity is divided into two metual parts by the river. The smallow and mow mown matt, stuated on the right bank, enomist of a northern and somthern portion. The former ematins the palame of the Vatuas ( $q, 2$. ), the Chureh of sit. Peter (sfer l'eteres, st.), and the contle of cont

Angelo. The fast structure (Mules Mradriani). commeneed by Ifadirian and finished in 140 by Antoninus Pins, was intended for a mavsolenm for lladrian and his family, and connceted with the Monte Pincio hy the Pons Elins. When the Goths conyuered Rome nuder Vitiges, it was used as a fortress, and during the feuls of the early Middle Ages constantly formed a stronghold in the hands of the ruling faction. Urban V. constructed the ontworks; in 1500 the coveret passage whieh comects it with the Vatican palaee was built: and in 15:\% Clement Vfl. sustained here a long siege, in which Benrennto Cellini was engaged and the constable of Bourbon was killed. The later popes used the structure principally as a lungeon. The sonthern portion of the city On the right bank, Trasterere, occupies the ancient Mons Janiculns. Here was in the oldest time a fortified ontpost against the Etruscans, and in the time of Angustus a populums suburb. The Trustevere is mostly imhabited by workingmen, who elaim to be the descendants of the ancient fiomans. The most remarkable points here are the Chureh of S . Pietro in Hontorio, erected in 1500 by Ferdinand and lsabella of Spain on the sput where st. Peter is said to have suffered martyrdom, and the magniticent fomntain Aequa Ipabla, built in 1611, unser Panl V., by Fomtana and Naderno, after the restoration of the ancient Aqua Tyajuna, an anpeduct erectel by Trajan for the prome of earrying the waters of the Lago di Bracciano (Lucus Subrtinus), over 30 miles distant, into the city. These two prortions of the western part of the city are connected lyy the Via della Lungrara, three puaters of a mile long, constructed by Sixtus V. It contains the Villa Farnesina, which was built in 1506 by Haldassare Permzzi, and came into the possession of the Farnese family in 1.5su, and the Palazzo Corsini, in which Queen ('hristina of Sweden died $\Delta$ pr. 19, 1689. The Villa Farnesina contains a celebrated series of frescoes representing the myth of Psyche, after designs by Raphael, and the Palazzo Corsini, which has been assigneal by the Government to the $k$. Accademia dei Lincei, contains a picture-gallery, one of the largest collections of engravings in the world, and a valuable library.

The larger, eastern part of the eity, sitnated on the left bank of the Tiber, oceupies the famons seven hilfs. Farther to the N., near the Porta del Popolo, rises Monte Pincio (Collis Inortorum), 1\% feet above the level of the sea, whiel in ancient times was covered with gardens and not reckoned a part of the city; the famons gardens of Lucullos were sitmated here. Here are the Pincian gardens, a fashionable drive and promenade, which command a fine riow of the city. Separated from Nonte l'incio by the Jiazza Barberini extend the Esquiline hill, the Quirinal, and the Viminal. Farther to the S . rises the Cielian, and between this and the river the Aventine. In the sonthern part of the plain, between this rance of hills and the Tiber. rise. isolated, two other hills-the Palatine and the Capitoline. The latter formed the most prominent point of ancient republican and imperial Rome, the principal part of which extended over the Capitoline, Aventine, Celian, and the southern part of the Eaquiline. On the Capitoline hill are the Church of Sta. Maria in Araceli, which was erected before the tenth century on the site of the temple of Juno Moneta: the Piazza del Campidoglio, designed by Michelingelo, and begun in 1536 by luul IIf., with a bronze equestrian statue of Marcus Aurehus in its center; the Palazzo del senatore, erected by Bonilace AX., with steps by Michelangelo-it. contains a hall for the meetings of the municipal council, oflices, ete.: the Palazzo dei Conservatori, containing the l'rotomotera, a collection of busts of celebrater Italians, the new (apitoline Mnsemm, in whieh are antiquities chiclly found during the construetion of the new streets in the east quarter of the citr, and a picture-gallery founded by lenedict XIV.; and the ('apitoline Museum, founded by funoeent X., which is rich in almirable specinens of ancout sculptures and other antiquities. From the Capitolins, loward the Palatine, extends the ancient Fornm Romanum. The l'alitine contains the ruins of the aneient imperial palaces. Between the Palatine and the Arentine lay the (brens Maximus: to the S . F. of the Aventine the batho of (daracalla. In the depression hetween the l'alatine, lespuiline, and Cillinn stands the Colisenm. (See AmpurTHEATLR.) fitwen the ('ielian and the Esquiline stand sian Giovanni in Laterano, the oklest church of "hristendom, and the Musenm (irconianum Lateranense. (See Lateran.) The lattor contains statues and mosaies, and a largecollection of sculptures aml inseriptions from the Catacombs. Near the Lateran is the building containing the Seala Santa, a flight of
twenty-eight marble steps bronght from the palace of Iilate at Jerusalem by the Empress Helena in 326 . Beyond the southern slope of the Esquiline the ruins of ancient liome become scarcer and the monuments of mediaval and modern fiome more frequent. Here are the Church of Sta. Maria Maggiore, also called the Basilica Liberiana, erected hy Pone tiberius $850-366$, altered in 432 by Sixtus IIt., enlarged in 1292 by Nicholas IV., and restored in 15 万5 by (iregory $\$ 111$.; the Palazzo Rospigliosi, founded in 1603 by C'ardinal seipio Borghese, and the C'asino Ruspighosi, containing many fine frescoss and pietures: the Palazzo Barberini, begnin by Daderno, finishea by Bernini, with a fibrary containing 7,000 MSS. of Latin and Greek anthors; the Villa Alluani, built in 1760 by Cardinal Albani, with afmirable works of art collected with the co-operation of Winckelmam the rallway station, opposite the Thermae Diocletiani; and the Portia Pia, designed by Hiehelangelo in 156-1, and restored by Pius IX. 186i-69. Throngh the Porta l'ia the ftalian aimy entered liome Sept. $20,18: 0$.

The modern eity, occupying the space between the river and the hills, is diviled into two parts by the Corso, which, rumning in a straight line for a listance of nearly a mile from the Piazza del Popolo to the Piazza di Venezia, is the finest and gayest street of the city. Among the many elegant buildings which line it on both sides are the Palazzo Doria, one of the most extensive and most magnificent palaces of Rome, containing the Doria Gallery, a fine collection of pictures of different schools, and the lalazzo Colonna with rooms beantifully decorated and a collection of pictures. The fortion of the city sitnated between the liver and the Corso contains many admirable monuments, among which is the mansolenm of Augustus, erected by that emperor as a burial-place for himself and his family: it consists of an immense substruct ure containing the burialchambers, amel coverem with a terraeed mound of earth adorned with cypresses and a statue of the emperor. It was used in the Widdle Ages as a fortress by the Columas, and is fitted up as a theater. Here is the Palazzo Borghese, built in 1590 by the efter Longhi; the Church of Sta. Maria Iononda, or the Pantheon ( $q \cdot \varepsilon$. $)$, the only ancient edifice in home which has been preserved entire. Near the Puntheon is the church of sta. Naria sopra Ninerva, erected abont 128.5 on the rnins of a temple of Minerva; it contains Michelangelu's Christ with the Cross. Here is also the Palazzo Farnese, one of the finest palaces of Rome, uegun uncler Panl 11 I . after the designs of dat Sangallo, continued under the dircetion of Michelangelo, and completed by flella Porta. It afterwarl came into the possession of the Kings of Naples, and many of the sculptures aml antiquities which it contained were removed to Naples. It is now the home of the French embassy to the pajal court. It contains a series of fine frescoes by Ammbale Caracci and Agostino. Here are the Palazzo di Venezia (now the Austrian embassy), the Palazzo Massimi alle Colonne, containing the chapel of S . Filipuo Neri, and many other palaces of the papal nobility. The splendid new streets Corso Vittorio Emanuele and Via Nazionate connect the head of the Corso with the Ponte Sant' Angelo and with the central railway station respectively. important streets too are the Via 20 Settembre from the Porta Pia to the Quirinal, and the Via Cavonr. which leads from the railway station to the Forutn. From the P'iazza del Popolo the Via di Ripetta diverges from the Corso on the right, and on the left the Via del Babuino leads to the Piazza di Spagua.

Among ehmehes not alreaty mentioned is $S$. I'aolo fuori le Jhura, oriminally founded in 385 , bornt in 1883 and rebuilt in a magnificent style. S. Lorenzo fuori le Mura, rehuilt in 578 on the site of a church founded by Constantine, and remodeled afterward, still retains its ancient columns; Sta. Agnese fuori le Mura, founded by Constantine and rebuilt in the seventh century, has many early inseriptions: Sta. Croce is a basilica said to have been founded by the Empress If elena; $\therefore$. 'lemente is remarkable in that it consists of three strue-tures-the upuer one is a twelfth-century church, underground is a chureh of the fourth century, ind below this are remains dating from the imperial and repmblan periods; Sta. Haria in Cosmedin retains ten of the columns of the temple of Ceres, out of which it was partly built. Outside the Porta l'ia is Sta. Constanza, fomeled hy Constantine, with mosalies of the fourth century. On the cielian is SS. Giovanni e l'anlo, fommed in the fiftll eentury and rebuilt in the twelfth; also $t$. Gregorio, founded in 575 on the site of the honse of the father of Gregory the Great. On the Esquiline is Sta. I'ulenziana, with musaies of glass cubes dating from
the fourth econtury ；alsus．Pietro in Vinuoli with ancient
 On the right hank of the Thiber is stat．Matia in Trasterore， dating from the lifth econtury and rebuilt in the twolfth，with
 S．Crisugono with a masaio：parement of lan twelfth econ－ thry．Sinomer monderne harehes is the groverens（iesin，on the
 Among Protestant elmorehes are All samts，in the fia del Patmino，and the Ameriean lipiseogal！（＇harcolo of sit．l＇anl，at briek elitice by street in the Via Nazionals．

Amoner the public lihnties ato the libbloteca Alssan－ drint in the matersily，the bihliutera Anceliea with orer
 tencis with ？00，000 volmmes and $1,000 \mathrm{M}$ ， S ． F ；lat the prin－
 the（obllegio Romano．It was misinally formed in lxil from the library of the desuits ambl thase of the supuressent consents；it contain＜Stmonot volumes athl several thousamd

 has bern maitel！with a rich and extensive ethoographical atid prehistoric eollerotion．liswilss the new（＇ipsitolme mu－ semat lor the resnlts of the new exavalions there are also

 collection of easts from ancient statues．＇l＇le university
 in 1：30：3，and prospered sreatly moler Len X ：it has faenl－ ties of law，mediofine，physices，and philolosy．In Is： 1 it had 1．5！students and si leathers．

The mannfictnere and indast ries are of little importance． Woolena，silks，wheds．leather，hats，gloves，and neckties are matle，lut the prine ipal matulatures are of mositice，bronzes． cacts of stathary，aml of are articles connectel with the time arts．All the inseasertios al lite hater to he hrought from
 Jabilable on areonnt of milaria．The Campagna is an open， untilled space，over which herds of half－wilil eattle roma． The prosprrity al the city deporbds ubon the expenditure of the courts of the（ondinat and the Vatican，of the large number of oflicials，and of the visitors who fill the hotels in the wintur．＇The city is fally healthful．The rainfall is slight，axeraring $1 b_{1} \mathrm{l}_{\sigma}$ inehes ammally．In the winter the mean temprature is athout 46 F．．．itnil in duly amd An－ gust in $\mathrm{F}_{\mathrm{C}}$ ．In the later month and sentember the malaria is frevalent，but there are several parts of the city in which it is not found．＇The water－supply is excentionally good， and few towns are bettor supplied with mblic fonntains．
 mores important strects．The streets are mostly well lighted and well pavel with haml lava．
Tha aren within the walle is 3,580 acres．The population of Rome hats increaned rapilly sinere it herame the aphital of Italy：in 1500 it was $30(6,032:$ in $1840.300 .46 \%$ in $18.91,40 \%,-$

 lime expended in the impowement of the eity．The sillas of the mbility，with the ratensive ardens surbountiner them， have been to a qreat extent destroyed and roblaced by modern bouses and blocets of buiblings．＂The＇Tiber has inemem－ banker and its chammel depened and straightemme but the farlher reconstruction of the rity．whieh hal heen phaned
 limancial dillienties of the muncipality．
 French garison cracuated lane，and the following month an lablan enges entered the pabal lomitory．Dfter a slight resistance lione sumbuthed on sept．30．I provisional govermment was formmi and a popular vote on the question wh anmextion to the kinerdon of haly was tecremd．This was carried in the allimatise by an overwhelming major－ ity，and on bere． 3 the lalian proliament，then－itting in Fiburonce，deribet to translor the stat wi growemment to
 uel，ancompanied hy the ollicers of state and the mombers of the fore inn diphomatic eorps，nate his formal datry into the Hew capital，and on Nos．ef opened the first session of the ltalian parliament in liome．li．S．lionsmas．

Rome：（oity（incorporated as a city in 1stö）：capital of Floyd co．．（ian ；at the eondmone of tha Fitownh ame dhe （bostmana rivers，whele form the（coma river：on the（＇hat－

miles S．by W＇．of Jialtom，T！miles N．W，of Alanta（for
 vated and ficouresigue site，is in an agricultural remon，and is an important business center for the worthwest part of the state．Thae filowah anel（bostomana rivers are naviguble to
 city has exocllent water and sowerate syaloms，fordria－
 worls，and a large trade by rat and watore in grain，grass． cotlon，amblamber．There aro ！chanehos for white and several for colored people a publie high sodoold and ib gram－

 cologis inlirmary，${ }^{2}$ national hatnks with comblineal cexpital of





Romo：city（incorporated as a village in 1813．celartered as a（eit！in 18．0）：（Huciela eo．．N．Y．：on thic Mohawk river： at tha junction of the lirie ami Bhack river canals；on the
 and the N．Y．（＇ent．and llud．Rever railways： 14 milne X．If． of C＇tica， $10: 0$ milas $1 V$ ．of Sllany（for location，sen maps of Sew York，ref．4－ll）， 11 is hailt on a platean at tha hearl of the Mohawk valley and at an elevation of thi feot above sea－level，ant is laid ont in the form ot a polygon，fle prin－ eipal streets being 100 feet wide，with rond－beds of 6.3 fere． The water－supply for fire and domestic purposes is from the Mohawl river at Ridge Nills， 2 miles N．where the watur is pumped into a reservoir and distributed thence by ！ipe． The city is lighted by clectricity，and the system of sewers now（18．46）in eourse of construction will give the city thor－ ough dratmare．It contains 16 churches，high sehool，si graded pablie sehuols，a hospital，the fentral New York Institution for Weaf Mutes，St．Peter＇s Soademy（lioman （atholie，onemed in istin），：3 libraries（the Jewish，the Union Free School，and I．M．1！．A．），Z nationat banks with com－
 of mone than soono．000，a misate bank，and a daly，a monthly，a Iri－weekly，？somi－weekly，and ？weekly peri－ ordeals．Rome is in a noted dairying reginn，and the cen－ tral lactory system of cheese and butter making miginatot here．＇I＇le other industries inchade loenmotive－works，hrasi and coprer mills，malleable－iron works，knitting－mill－，briek－ youls，lreweries，canning－lactorits，ete．The assessed ralua－
 18：1，was slst tho nearly all on accomet ol the water－worlss． The heart of the city is the site of burt stanwix，erocoted in
 work，and a post of great importance doring the French War of that yoar，as it was the chief protection of the＂＂all－ ryins－phee，ats the region wat thon ealled．Becanse it was the only break in a contimons water－commmotation be－ tween the Jlantic foran and the freat lakes，and freight hat to he carrion overland．＇The fort was also the seene ul＇ stiming evonts in luly and Jage，17ar，when tha British



 intor a knitting－inill，and is now（16：H）a bath－lah lactory，


Romen：village：Nacombero．Nicho：on the Gramd Trank Railway： 50 miles N ．of lat rent（for location，me map of
 irom－tomblobs，camrage－facorios，agrienlaral－imploment and stcam－incim works，：mational hanks with combined



 i （ss and astronomy at the L＂niversity of Copenhagen ：at－ tractad the attention of l＇inaral．whe wont to lemmank to yisit Cranienhorer：was invited to l＇aris be him ame（＇olbert

 licarl in his meridional mostarements．ibsomed the transit instrament．and detrmined the velexity of light hy olsipt－ Vathons of the erlipses of the siteilites of dupiter（sce latirt）： was alpleninted Profoseor of Mathematios amd Ast ponomy at the［＇niversity of Copenhagen in lisk and held sevoral c－ivil otlices in Copenhagen，where he dien sient．1！）， 1710.

Romescot: See Jeter's Pexte.
Rom'illy, Johs, Baron Romilly of Barry: Jawser; son of Sir samuel lomilly: b. in London in 1502 : graduated at Cambridge. 1826: called to the bar at Grav: Inn 182\%: sat in Parliament as a Liberal 183?-35 and 1846-5? : knighted and made solicitur-general 1sts. attornev-general and privy councilor 18.50 , and was master of the rolls $18.51-\frac{i}{2}$, iu which capacity he was instrumental in causing the rublication of the very valuable Rolls series of Culendurs of State Pupers and other documents illustrating the earlier history of England: was made Baron Romilly of Barry, Glamorganshire, Jan. 3, 1866. D. in Jondon, Vee. 23. $18 \mathrm{~F}_{4} 4$. lierised by F. Strtges Allex.
Romilly, Sir Ramuen: statesman and jurist: b. in London. England, Mar. 1, 1ist; entered Gray` Inn May 11, 1Tis; was called to the bar 1 iss; became eminent as a chancery lawrer, and was appointed king's counsel in 1800; clancellor of the county palatine of Durham 1805 ; knighted. and made solicitor-general and elected M. P. 1806: enjoyed the friendship of Mirabean, and through him acquired the friendship and patronage of Lord Lanstowne. His great work was his attempt to reform English eriminal law, which he began in 1s0 , and urged in Parliament with great eloquence and persistence; besides which he alvoeated the abolition of the slave-trade, Catholic emancipation, and electoral reform. The number of capital offenses without benefit of clergy in 179 was 160 , and it rose to 222 , when the efforts of Sir Samuel Romilly for reform succeeted only so far as to have pocket-picking, which was capital if abose five shillings, taken out of the Jist. Althongh his bills reducing the number of eapital offenses rejueatedly failed to pass, being opposed by the Government of the day, by the bishons, and even by the most eminent judges, as Lord Ellenborongh, as dangerous iunorations, his perseverance, his continual protesting against the severity of the criminal law, and the barbarous frequeney of eapital punishment (which was the eause of the laxity in its enforcement), led to the final reformation of the eriminal Jaw of England. D. Nor. 2, 1818. 1I is speeches were published in 1800 , and his biographical memoirs in 1840, with notes by his sons. He wrote Thoughts on the Probable Intluence of the Lale Recolution in France upon Great Britain; Observations on the Criminal Lau of England as it relates to Capital Punishments, and on the Mode in which it is allministered (London, 1810), an able pamphlet.

Revised by F. Stcrges Allen.

## Rommany Race and Language: See Gypsies.

Romney, Georfe : portrait-painter: b. at Dalton, Lancrshire. Englant, Dee. 26, 17.3. He was apprenticed to a C'umberland painter named steel. At the age of twenty-t wo he married. For some vears he wandered abont the north of England painting portraits-heads for two guineas, as is re-lated-and at last went to London. leaving his wife and two children in Lancashire. From 1762 to 1798 he was vither traveling on the Continent or residing and painting in London. Lle gained fame and popularity as a portrait-painter. and was able to secure prices as high as those paid to lieynolds. especially after Reynolds"s abandonment of his art. about 1788 . He was far less skillful and accomplisherl than either leynolds or Gainsborough, and his pictures, other than purtraits, have but little value. In 1798 , lroken in health, he joined his wife at Kendal, Lancashire ; soon afterward he sold his stulio and his collection of works of art, and settlerl in the north. D. at Kendal, Sov. 5. 180?. Among his best pictures are a number of portraits of the celebrated Lady llamilton. The National Galfery in London has one of these in the character of a Bacehante, and a fancy portrait, The Parson's Danghter. In the National Portrait Gallery at South Kinensington is another Lady Hamilton and a Portruit of Frraman, the seuptor. Ronney's portraits are mostly in private hams. Rusembl Sturas.
Rom'ulus: invthical founder of the citr of Rome: the twin-hrother of Jemus and a son of Nars by Rhea Silvia. whu was a descealant of the Trojan Aneas. and hal heen made a priestess of Vista when her father, Numitor, Jing of Alba Longa, was det hroned by his hrother, Amulius. The two infants were thrown into the Tiber bs the order of Amulins, hat the river landed them safely at the foot of the Palatine Ilill; a she-wolf carried then to her den and suckled them, and a wepherd afterward found them and educate] them tow ot her with his own children. The legend goes on narrating how the two brethren disencered their Acscent. reinstated Numitor, emigrated from Alba longa,
determined to build a city on the Palatine 17ill, but then fell out with each other; huir Romulus killed Iiemus, built the citr, procured wives for the citizens, carried on many wars, and was finally translated and worshiped as a god under the name of Quirinus. It is inpossible to distinguish the atiological and mythical from the truly traditional element in these sturies. though there can be no doubt that the latter is present. See Rome. Revised by G. L. Hexdricksos.
Roncestalles, rōn-thes-vaal yes (Fir. Ronceraux) : a small Spanish village. jrorince of Navarre; in a narrow valley on the sonthern side of the Pyrenees. It is famous as the place where Charlemagne. on his retreat from bis campaign against the Mohammedans in iis. was attacked and his whole rearguard destroyed. Among those slain in this battle mas the half-mythical hern Roland. whose name became the center of the romantic poetry which sung of Charlemagne and his paladins. In the Frencli-spanish wars several bloody enconnters (in $1: 93,1294$, and 1813 ) wecurred in the same ralley. and in 1833 Don C'arlos was first proclaimed king here.

Ron'da: town of Southern Sbain. 42 miles IV. of Malaga; at an elevation of 9.300 feet alowe the sea, on a precipitous promontory of the Sierra Nevala, on the Gnadiaro, which here is crossed by Jofty bridyes built by the Moors (see map of Spain. ref. 19-D). A large annual fair is held here in May, attended by a great number of merchants, and enlivened br bull-fights. Elegant arms, fine woolen fabries, and saddlery are the principal manufactures of the city. Pop. 19.181.
Rondo [from 1tal. rondio, from Fr. rondeane < O. Fr. rondel. dimin. of rond, rouml, a round]: in music, a composition. in which the theme. as it is given in the first strain, returns upon itself in the last, after passing through various expansions and elaborations.

Ronge, rōng'e, Tohavies : religious leader: b, at Bischofswadle. Prussian Silesia, Oct. 16, 181\%: studied theology at Breslau; apjerinted a chaplain at Grottkau in 1840, but was opposed by the nltramontane clergy on account of his liberal riews, and was suspended in 184:3 because of an article, Rom und das breslaner Domkopilel, which he published in the Sächsische Falerlendsulötter. In 1844 he was excommunieated on account of a letter to Bishop Arnoldi, denouncing as idolatrous the exhibition at Treves of the holy coat. Through a number of pamphlets, and br traveling from town to town preaching and lecturing, he exhorterl people to secede from the Roman Catholic Church, and, supported br the general irritation against the ultramontane hierarchir he succeeded in formingseveral congregations of the so-ealled German Catholic denomination. Br degrees he was himself attracted by the political fermentation, sided in 1848 with the radieals, and fled in 1849 to England. Retnrning in 1861. he lived at Breslau and Frank-fort-on-the-Main, where he founded a reform association in 1863; after 18 is at Darmstadt. D. in Viemna, Oct. 26, 1887.
Ronsard. rōnsaar' Pierre. de: poet: b. at the Châtean de la Poissomière, Vendomois, France. Sept. 11. 1524; was educated at the French court as page to the Duke of Orleans: followed James V. to scutland and lived nearly three years at his court (150-41): returned to the Duke of Orleans, and was sent on rarious embassies to F'landers. Holland. and England: ruined his health ant lost his hearing, and retired to the College de Coqueret. where he spent seven years studying the Latin and Greek languages and literatures. Among his eompanions here were Baî, Jellean, Muret, Jodelle, and Du Bellar, and among them sprang up that new literary ideal whose first representatire Ronsard became. and which for centuries reigned not only in France. but in all Earopean Jiteratures. It broke completely with the ideals and traditions of the Middle Ages and the older native literature, and substituted the classical models of the Latin and Greek literatures. limsard and his eager followers, styling themselves the Pléiade, threw themselves nuon the task of creating a French literature in the image of the classical monlels. In 1500 appeared four books of Odes; in 1359 his Amours: in 1555 his IIymnes: other joems, including Élégips and Jiscomers. at intervals: and in 1.50 four books of his epic. Lrt Fromciade, never finished. The enthusiasm he awakenell at home and abroad was extraordinary. His inthence on the French langunge and letters was enormous, thourh his popularity waned rapidly after the allvent of Halherbe. I). Dec. 2T. 15s. Good editions of his works are by P' Blanchemain ( 8 vols., Paris, 185i-67) and MartyLaveanx ( 6 rols., Paris, 1857 ti.).
A. G. Canfield.

Rimhem（or Romitgen）．Wilmear Covrad．Ph．1）：physi－ cist；B．near \％urich in 1845 ：educated there and at Cotrecht heeame Assistant l＇rofescor of Physies in Si rasthurg in 18：\％ 1＇rofessur of Mathematics and Physies in the Agricultaral Acadeny at Hohenbeim，uear stuttgart，in 1830 ；profeswor and flirector of the Unisersity and lastitute of phesies in Giessen in 1sig：aml lrofessor of Physics at Wirzburg． bavaria，in 1sce．In 1egf he make nise of tho power of penetrating metals and other opagte balies．provessal by cortain rays emanating from tuhes with high varua fee
 the bunes of the hand within the llesh，at set of weighte in a lox，a fompasserard and beedle inclosed in a metal arap． fite．This property was dirst noted by Hzart（q．\％．）and in 1891 henat dmblished a memoir upon it（see W＂ichemam＇s Annulen，vol．li．，p．39．⿹），in which he showed，among other thinge that photographs sould he taken by means of these rass through an intervening shatter of aluminima，see －Vafure vol，liii．．p．27，See X－bats．

Romb，Otidex N．，liL．D．：physicist ；h，at Dantury，（ommes Feh，3．1431：graduated at Princeton 1 No＇s：studied at shof field scientific school and at the［＂niversitios of Manichand Berlin：alected l＇rofessor of Phwies and（hemistry in Troy University 1sis：J＇rofesor of Physies in Columbia coblege， New lork，1sis：member of the Sational Icaldony of soi－ eners．1－tit．He was among the first to apply photography to the microscope，and the first to construet fluid prisms of hishly dispersive powey for the study of the spertrum．Ste has made severat orginal investigations in photometry and physiologieal opties．Sere his Hodern（hromatios（1x－1）．

Rombonse：rity；Greane co．llll：wn the burlington Ronte and the＇hi．and Alton R．L．：？miles s．W．of Jacksonville（see map of llinois，ref．i－（＇）．It is in an agri－ cultural region，and has ？private banks，a daily and ？weekly newspapers．Pop，（14．90）3，360．

Ruod－sereen：See（＇hork．
Roor［M．Eing，rof＜ 1 ．Eng．hof ］：the coserjing of a buiding．As generally used，the term indules the cover－ ing and the framewnt which supports it，though in ear－


Fis． 1. pentry the use of the word is restrictel to the hatter meaning．Roofs vary greatly in form and material，and recuire a higher decree of skill and science than any other part of a buiding．Greek temples were covered with long thin pieces of marble： the roofs of the halls of the ancient Ascyrians and Babyhoulans consisted of exceedingly large stoness some of them sh hig ats to cover a whole room singty． In the Bast there are remains belonging to prehistorie times uf tmidture of a cireular shape．in which a column standing in the center was evi－ dently intended to support rafters whowe onter ends rested upon the inclowing wall．
The inclimation or pitch of at roof is gencrally a mather of taste alone，and not of climate，though with some coverings a tertain inclination is necessary．In Eng－ land and in france in the later times of medieral archinecure the roof underwent a sery diffrent levelopment ；in the formor eonntry，thongh of a higher latitule，it became flatter：in lorance and in Gomany ligh and stecp．The the that roofs were mhted para－ pets，ant the church－towers were built without spires nat were furnished with parapets，In France the roof grew with the rest of the tuill． ing，and on the tower，when spires had fallon intu disuse it assumed ahmost the inclination if not the plate of the spire．In bersia and Arahia the roofs are llat：in（irecee invariably slopinge thate on an angle of about if with the lerizon：in Rome on an angle of abont id． In lon climates the chief remon for the flatruse of the roots is that they may sorve as wromes

Fig． 3.

 juists like a flume．

When the hase is a circle，an ellipare，or a polygon，and its vertical section a curved line concave thwart ihe interior the roof is termed a dome or colnola．Ditferent names are given to rome accomedine to their forms：thom loje 1 is a gathled roof：ľies．？a gambel，eurb，or mansarit rouf the term mansard is fom a Preneh arehitect．Mansat，who died in 16ffin）Fig．is a conical roof．Fig． 4 shows a very
simpla frame for a roof，consisting of two rafters reting at Their lower conds upon the wall or frame of the hemse： sometimes the rafters are freventend from sureading by a


Fin 4.

enllar－heam uniting them near their lower ents．Fifs．Jis a king－fonst frane or truss，suitable for a span of 游 to 40 fert，where $I$ is the ridge：li，purlin（a beam at right angles to the rafters）：（．king－post ： I），strut：E，tir－heam： 10 ， polt－phate：（r，wall－phate：11， emmon rafter；I，principal rather，Fig． 6 is a Norman renf．Fiy，is the celdebrated roof of Westminster Hall， completerl in A．I．1：99，of which the span is fis fert．
 The horizontal pieces resting Fig． 6. upon the walis are fermed hammer－heams．This span is umsually large，ats the span of the fonthic roofs seldom ex． cereded 35 fert．The buitders of thene ronfs aimed to con－ struct theat of very short piects of timber，always oak or wher hard worl，which were very strongly fistened tugether．The thrust of this roof argainst the walls is preventes to a great ex－ tent by the mgidity of the frame． which causes it to ace somewhat as a bram．The wordwork of the thothic roofs was very elaborately carved and ormamented．In the romi of st．l＇aul＇s，Rome（Fig．S＇）， destroved ty five during the nine－ teenth century after having stomd new 400 years．the king and queen posts were not frammi into the tie－beam，hut attached by iron straps．This is me of the earlinst instances where iron has formen a feature in the constrmo tion of roofs．The stan of this was ix ft． 4 in．


The use of iron for roufs has
become very general on aceount of the matry adrantages Which it possesses，such as ecmomy，lightness，and facility of transportation amt erection．Figs．！，10，11，amb 12 illustrate some of the simpler and more generally used forms of trusses mate of irth ：they are so tied as topre－ vent any outward thrust aquinst the wabls．The roof over the enotral transept of the （rystal laface．Sylenham， Finglands，is archomb and componed of two sornicir－ cular ribs competed by double－lattict bracing．The whole of the tonf is of wronght irm，the foorering boing entirely of glass on the ridge－and－furtow prin－ ciple．The sum is 120 fete． and the areh is nf such devth that it exert：but little horizontal thrust upw the suprorting watls，＇The roof of the Royat Albert Hall，Kemsington，is oval， with four centers：the hald of whe of the trusats is －hown in F゙is．1\％，The sinn


Fig＊


Fio． 9.
 trenge 2ly fort by is．feet． ＇The ronf of the rounda of the Tiema Exhithition of $18 \%$ wan comient，the sman lieing $\mathrm{al}_{3} \mathrm{ft}$ ．！in．Wre of the largest roofs ever built is that of the machinery hatl of the Paris

 In a gatlery which increases the total wirth to 40 feet．

The trainshed of the Pemsylvania Railroad at Jersey City, N. J.. hats roof-trusses with a span of 252 teet, while its total length is bato leet. The roof of the St. Pancras Station in Lomdon is 6!日月 feet long, with a spall of 248 feet. The dimensions of the buibling for the exhibition of manufietures at the Columbian Exposition of 1sa: in C'hicago were osi feet hy 1.6 si feet, and the mani rooftrusses hat a span of 368 feet.

Fig. 14 shows the iron framing of a mansard ronf. 'These roofs (which have since their invention formet so common a feature of lreneh architecture) of different styles, nlopes, and coverings have been very generally adopted for many classes of buiddings both in the city and in the country. They were at first built almost exclusively of woorl ind covered with slate, but the great liability to take and communicate fire has cansed the nse of iron and steel for framing purposes.
The coverings for roofs are mate of various materials. among which may be mentioned the following: Thateh of straw, reeds, and heath, used probahly in primitive times.
 and even in the present age. in rude dwellings: tiles of various shapres, which have been useld from the lioman periout to the present. and which probably covered the Saxon lmildings; thin slabs of stone or fligr; slate: lead, which was always used on medieral roofs: tin, iron, zine, copper: asphalted felt coated with a hot preparat tion of tar on which gravel is spread: shingles: canvas covered with cement and glass.

The prineiples governing the design of root-trusses are similar to those for bridgetrusses, the main differences being in the data regarling snow and wind loads. The snow load is taken at varions values, depending on climate. up to 15 or 20 lb . per stinare foot of horizontal area. The wind pressure on a vertical plane is taken at from 30 to 50 lb. per square foot. See the articles Arch, Bridgen, and Stresses; also Greene's Gimphicul Amplysis of Roof Trusses (18:6) ; and Ricker's Construction of Trussed Roofs (1845). lierisell ly Maxstielo Merrias.
Kook [O. Fing. hrüc: O. II. Germ. hruoh: Icel. hröhr ; cf. Goth. hrufijur, to craw : Sanskr. hruc- ers out, eroak]: a bird (Corevs frugilegus) ot the family (orvide, closely related to the emmon crow, which it also resembles nearly in size (it is a little smallur), as well as black color: but distinguished therefrom by the hill being little longer than the heal, and in the ulutt naked at the base; the first primary is shorter than the eighth, the second shorter than the fifth, iml the thirel and tourth are the longest. It is generally distributed thronghout Europe and Fastern Asia. It lises in communitirs known as rookeries; these sometimes atre very pupulus, occasionally containing from 2.000 to 3.040 nesto and a correspmoling number of birds of different ages and sizes. In (ireat Britain they are considered by many an athractive feature in the landscape, and are therefore protected. The nests are generally made in tall trees. The timale lays, early in the spring, atoont four or five greenish-hhe inll sutted eges. The species is munivorous, hat does not tronble the farmer, like the crow. It is eapabe like its congrners, of mimicking the sounds of other animals. 'The young ate to some extent used as food in Great Britain and on the Continent.
lievised by F . A. Lúcas.
Rooke, Sir Gyores: navat ofticer: h. near Canterbury, England, in 1600; entered the navy: was mate vice-
admiral 1692; headed a daring and successful night attack in hoats umon the French spuadron ofl Cape La Flogne, burning six vessels. May 10, 1602 , for which exploit he was knighted and received a pension of $\pm 1,000$; was appointed commander-in-chief of the navy at the beginning of the war in Spain 1702: mate an nasuccessful attack num Cadiz: destroyed the Spanish plate fleet of seventeen vessels in the harbor of Vigo 1802 : participated in the capture of Gibraltar Aug. 3, 1r04, and engaged the French fleet off Malaga Ang. 24. 1704, but that fleet haring escapred in the night, he was severely blamed, and he retired from the service Feb. 1705. D. near Canterbury, Jan. a4, $1 \% 09$.

Rooh, rōn, Albrecht Theodor Emil. Count von: soldier; 1. near Kolberg, Prussia, $A_{]}$, 30, 1803: enteren the army in 1821: attended the military sehool of Berlin 1894-27; appointed teacher to the cadets in 1828 , memier of the topographical sorvey of the staff in 1833 , teacher in the in litary school in 1835, and captain on the staff in 1436. In 1842 he was made a major, and subsequently took charge of the military instruction of Prince Frederick Charles. Daring the campaign in Baden he was chief of the staff of the Eighth Army-corps: was made a colonel in 1851, commander of the J'wentieth Brigate of infintry in 1856. and commander of the Fourteenth Division at Iüsseldorf in 18.58. On Dee. 5, 185:, the prince-regent called him to take charge of the ministry of War, and (Am. 16. 1861) also of the ministry of the Marine. After the war of 1866 , which grave evidence of his talent for organization, he received from the king the cross of the Mack lagle and a dotation, and after the war with France $\left(18: 0-\frac{1}{1}\right)$ he was made a comnt and receivel a new dotation. The oflice of Minister of the Warine he resigned Dee. 31, 18\%1. In the 1'russian Govermment he represcoted a specific Prussian tendeney in opposition to the Cerman and progressive policy of Prince Bismarck, and (Dee. 21. 1872) having handed in his resignation. he was made president of the cabinet, and a few days afterward field-marshal, but resigned in $18 \% 3$ and retired to his estate. D. in Berlin. Feb. 23), 1579. See von Gossler, (iruf Albrecht con Roon (Berlin, 1879).

Roosevelt, Robert Barnwell: Congressman and author: h. in New York, Aug. 7, 1829; studied law, and was engaged in active practice for many years, but finally devoted himself to literature, rural sports, and molitics, and in 18.0 was elected to Congress; became presilent of the New York Sportsmen's Club; was one of the state commissioners of fisheries for many years: L. S. minister to the Netherlands 1888-85: edited The Citizen, a weekly journal devoted to literature and polities; published The Gume Fish of Norlh America (New lork, 1860), The Game Burds of the Coast and Lakes of the Northern States (1866), and similar works; and edited, with a biographieal sketch. The Poetical Worh's of Charles G. Halpine (1869).
Roosevelt. Theodore : politician and author: b. in New York, Oet. 24 . 18.8 ; gradnated at llarsard in 1880; member of New York State Legislatne $188^{2}$ - 84 ; secured the passage of the state Civil service Reform law and others relating to the government of New York city; was Republican candidate in 1886 for mayo of New York: member National Civil Service Commission 1889-95; president New York hourd of police 1895-97; Assistant secretary of the Navy 1897-98; lieutenant-colonel of volunteer cavailry May, 1sis: promoted to be colonel in July. Anthor of Ihmting Trips of a Ranchman (1883): Mistory of the Xatal Het of $1812^{2}(185.5)$; limeh Life and the Ilunting T'veil (1888): Winning of the WPast (1889-45): Mistory of Nen Jork ('ity (18:11) : The Hilderness Iunter (1893).

Root [spee, use of root, origin; cf. radicle from Lat. radir. rootl: in algebra. a root of an equation is any quantity, whether real or imaginary, which heing sulstituted foi the unkown quantity will satisfy it : that is, make the two members equal. Every equation whicls contains but one nuknown quantity. and whose exponents are whole numbers, can be reduced to the form

$$
\begin{equation*}
x^{\mathrm{n}}+p x^{x^{-1}}+q x^{\mathrm{n}-2}+c t u \cdot, u=0 \tag{1}
\end{equation*}
$$

in which $n$ is a positive whole number.
The rool of of quantity is another quatity which, taken a ecrtain number of times as a factor. will produce the given guantity. If a quantity is resolved into two equal lactors, one of these is the square root; if into three equal fatcors, one of these is its cube root ; and sn on. Ewry quantity has two square roots, three eube roots, four fourth roots, and soon. If the quantity is positire, boith of its square roots are real;
if it is negative. both of its sithare roots are imaginary. (See Imagnaby (quastimes.) In like mamer, if a quantity is positive amil the index of its root is exan, two of the ronts will be real and the rest imaginary : but if the equmtity is neerative and the index even, all of its roots will be imaginary. If a duantity in either positive or merative and the index of its rost is oflu, one of the roots will be real and have the same sign as the quantity, amb all the rest will be imaginary. The two syuare roots of 1 are +1 atmi -1 : tho three eube roots of 1 are 1 , $\frac{1}{2}(-1+\sqrt{ }-3)$, and $\frac{t}{2}(-$ $1-1-3)$; the four fourth roots of 1 are $+1,-1$, + $\sqrt{-1}$, and $-1-1$ : aul $=10$ on. In the foregoing sense the $u$ th ront of a guantity is is the root of the equation $x^{n}-q=0$.

Revisel bys. Nawcomb.
Root: as a technimat term of historical grammar, that part of a worl which remains after all the formative olnments recognizable by grammatioal analysis have the re remused. Such furmative elements are prefixes sullixes, and inflexional cuthins. The part of a worl which remans after the inlexional ending is removel is callent the stem.
 grammation analysis are indicated by the divisions apo-



 suflixes the elenuents -o-, - тo-, - $\mu a,-\tau \rho o-,-\nu \eta,-\mu o-$ and so to isolate the root $\phi \in \rho$-( $\phi$ op-). This analysis is further verifien hy infentification of like suffixes in connection with other ronts: thus with $\phi \circ \rho-\mu \delta-s$ compare $\phi \lambda o \gamma-\mu \delta-s, \pi \lambda o x-\mu \delta-s$. $\lambda_{6}-$ $\mu \delta-s, \pi \tau a \rho-\mu \delta-s$. This is the methond of grammational analysis. Comparisa with the related laguages gnly shows that some words in the parent speech would have suffered a similar
 to an Indo-E:nropean word which may be analyzet as dhē-moi-s. such analysis is purely format, and serves merely the purnese of scientifie convenience. It assirts nothing concerning the orimal impepement identity of these clements. If Einglish were the only language of the Into-Enrontin family surviving, by an entirely smilar provess would be absimicted, e. e., from the worils curry, carr, cart, curtage. the ront car-. In the earlier history of Inlo-European eomparative grammar the dogma of original monosplabic rootworls was universaly aceepted : i. $!$. it was helieved that at some early periol in the history of the parent specth these roots which result from analysis ind comparison wore indepemplent words, and that they were all monosylatide. While it is not unlikels that some of the Intu-Europun suffixes wre originally distinct worls, it is probable that the most of then are due to analogieal extension, and that the stem-form rather than the root-form presents in most cases the truer pattern of the warl-form as it existed in the period preewhing the adoption of millexion. The pattern of the primitive unintlentel woml may le said to be preservel
 gerel, ய̈кйлоиs, swift-forted, hat. arnpetlius. There are furthermore intieations pointing to the lussible conclusion that many of the "ront-stems," i. e. stems inhentical with the rost, like vâ̂-s, Sustr. näu-s, huwe herome such serontarily. though long prion to the periend of dispresion. by sumpe of a stem-wowel, i.e. for náro-s: ©f. strithers. Die E゙ntatefung der Dehnstufe (IS!4). In the present condition of the scienee the thenry of dissylatie rants furnishes a more comsistent explanation of the facts than the monosylabie theory. se Sangham.

Mind. lime llineleler.

## Row- Harmates: the Rhizocophum, Su Cirrmpda. <br> Rools: sim liotany. <br> Roprs and Ropr-making [rope is from O. Fag. rīp,

 rope : 'l. 11 . (iem, reif, conl. vircular hand $>$ Monl. (ierm. reif, houp, circular mand]: liope is a general name of the stouter forms of cordage, anl esperinlly of those whowe circomference exemban inch. Ther are gromeraly mate of memp, which is first hackled or combed ont to remove the dust amb tow. The hackle consist of a simg board with long vertial sted prones sharply pointed and polished. The hackling is done hy haml.The proparation machines hackle tho hemp still finer for spinning into gari. The first of thece is the smater, a mat chine having two endless chains fitted with gill-burs and gill-pins (storel teeth), which rembs of straightens wit ant evens the tibers. Its sprader is fed with the hackled homp at one cad, which it throws sut in a sliver from the other.

Fron the surader the aliver is pascol thrmgh two or more drawing-frames. by wheh it is drawn down - till mome and the fiburs still further combed out st might, the size of the sliver being reduced at emeh step. The drawime-frane is similar to the spreater, but has only one chain. 'The sliver is then passed] to the spinner, where it is spun into yam, aml at the same time reelet uphathohin. An improvernent in the spimer. the invention of Ithon cood, of Bmoklyn, N. Y'.. tultes the yam, rendering it amonthor and more even than any jrotess yet devised. The yarn is spun rimh-handet. Thie size of the yarn varies according th the kind of rome for which it is intendetl. Forties-su calletl herease forty yarns will jumt fill a half-inch tube-are for the tince kinds of rale; turnties, reepuring twonty to fill the tubs, are for calndes han wers, ete. From the spming-rom the hoblins romaining the yam are taken to the tar-honse, where they are flaced in frames conveniently arranged with reforencit on the tar-bos. This is a lone box fillel with tar kept cluring the operation of taring at a tomperature of tan fo by mans of steamheaters. The yarns are lel from the bohbins in the frame through two or more guine-plates working in a rettical fhat over the tar-hox, and conveniont for lowring into the tar: thence to the further end between motal rollers, which press out and return to the box the superfluous far, on to a large woolen drum to cool them: through farlealers, and finaly to a lresh set of bobbins, where they are wound bi] with the utmost regularity. The hothins containing the tarred yarn go to the laying-groum, where they are placel in frames, when the yarns are realy for hailing down, or making into strands. The laying-ground. where the rope is laill ul, ocempies the entire length of the roperalk. The yams for the stranis, generally three in


Fir. 1.- I welve-flyer machine, for forming the stramis: A, heart ; 13. hohhins: $C$, top and tube ; It, Iraw-off drum ; $E$, bubbin for larger sizes; F, bobbin for smaller sizes.
number, are led from the bobbins in the frame through heles bored on concentric wirdes in a metallic phate. thence through a tube alapted to the size of the strand, and attached to a hook on the end of a spimale in a movable machine like a car, called the former:" There are a phate at tuhe. and a hook for each stram, and the manher of yams to a strand is regulated hy the size ol the intemed rope. When the machinery is put in motion, tho former is drawn down the watk, and the yarms as they are hatued through the tubes are forment into left-hamitial stranks. ('losing the: strants is the nost stop, for which two marhines are nsed. The lower me-the layer-lays bor clomes the rope and is movable: the ufper one, whith keeps the proper twist in the strand while laying, is stationary. Fible strand heing

 laye prevents too much drawing up, as the armols shorten in by the alditiomal wisting. Thar hardening. the st rands are phacel together on a central pindle of the hayer ant closed, a tol inserted betwed then preventing too rapiel clusing. 'the top is a womburane with groores ent to hoded the stramols. while tails of soft rope attacheel to it, by hejug applied to the rope as it is mathe all further prosent. by the additional friction, the too ratide elosing of the stramts. The hayer makes two resolutions to un. of the upper machime. The skill of the rope-maker emsists in knowing how to gear his preparation madimes so as to draw a dean and uniform sliver, in giving the prone degre of twist to the yarn and strand. the amomit of larlening. and the sjeen of the ton in clusing. The formoing prows gives righthamed tarved ropn of thete strands (plain hafl). By mot tarring the yarns white rope is proxtuent. This is the struns-
est, though when exposed to the weather not the most durable, of all in common use.

In the manufacture of manila rope the first step in the foregoing deseription, hackling by hand, is omitted, is unnecessary : the manila is oiled to enable the harsher fiber to pass the more readily through the preparation machines,


Fig. 2.-Wire rope: A. heart; B. draw-off drum ; C. friction-drum ; D, Jriving pulley ; F, boblins ; T, top ; V, tube; S, driving-shaft.
and the yarns are not tarred: the remainder of the process is the same in both cases. The size of rope is designited by its circumference; when smaller than $1 \frac{1}{4}$ inch it goes under the general name of small stutf. Three ropes lain up together form a cable or hawser ot nine strands.

HVire rope may be manle either of 49 coarse wires or 133 fine wires, put in 6 strands, and for 44 hearts, and ladd up right-handed; strands are laid left-handed. To make a inch fine wire rope, as in the annexed thagram, fill the bobbins of a G-flyer machine, similar in Fig. 1, with No. 8 wire, Birmingham gauge. and for the heart leat a single wire from its bobbin up through the vertical shatt. This will


Fia. 3.-Cross section of wire rope of 133 wires (full size).
form a 7 -wire heart for the stmols. Next fill the bobbins of a 10 -llyer mathine (fig. l) with the same size wire, plateing the heart just made as in the figure. Pass all the wires up through holes past the top, arrange the wires through the grooves of the top, twist them together by hand, splice in a piece of rope, an! pass it five or six times around the draw-off drum. Friction-st rase attached to the bobbins preserve an equal tension on the wires. Putting the machine in motion, the $f$-wire heart is drawn up the shaft, and at the same time the 13 single wires are wrapped abont it as the disk revolves, each separate bobtin turning on its own center in an opposite direction, so as to aroid twisting the wire. As the straml is formed it is reeled upon a bolbin. Having filled a bobbins, 6 are placed in a machine similar to Fig. 2,


Fis. 4. A single strand of a 13 wire rope.
which, hy tables in
Which,
founul.
Fig. 4 shows the cross-section of a single strand of a

49 -wire rope, the 6 strands and the heart all being of the same size. The size of the required rope being given, divide the dianeter by 9 to finl the diameter, and from the tables the gauge of the wire to he used. Inowing by the old rules the proper size to make a given piece of hemp rigging for a ship, the corresponting size of wire rope may be tound from tables giving the comparative strength of ropes of the two materials. When flexibility is required, annealed wire is used and hemp hearts supplant the wire ones, as indicated by the deeply shadet centers of the 6 stranch in Fig. 3, and a hemp heart takes the place of the central strand or wire heart (Fig. 3). In this case there will be 18 wires to each of the 6 strands, making a total of 108 wires in all, instead of 133 as hefore. So, in Fig. 4, if a twine heart in each strand be substituted for the wire, there would be a wire heart in the rope of 6 wires, laid up in 6 strands of 6 wires each : total, 42 wires. instead of 49 , as above stated. The size of the wire, it is erident, determines the size of the rope. Steel wire is about 56 per cent. stronger than iron wire and 65 per cent. stronger than annealed iron wire. Both steel and iron wire may be galvanized without detracting from its strength.
S. S. Luce.

Roquefort, Fr. pron., rok'for' : a small town in the department of Areyron, France: on a mountain 4,800 feet high, 10 miles S. W: of Nillau (see map of France, ref. 8-F). It is famous for its cheese made from ewe-milk. (Gee ('neese.) The limestone mountain is honeycombed with caverns, in which the chceses are kept through the summer. Pop, about 1,000.

Rogneplan, rōk'pliăn', Josepn H́tienne Camille : painter; b, at Mallemort, department of Bouches-du-Rhône, Frince, Feb. 18, 1802; studied painting at Paris under Gros and Pujol: began to exhibit in 182\%; attracted great attention in 1807 by two pictures for which he had chosen the subject from Walter Scott's romances, and became soon one of the leaders of the modern French school of painting. The most remarkable of his pictures are The Amateur Antiqnary, in which there is very skillful painting of rich and varied objects of decorative art, and his genre pieces and landscapes from the Pyrences, anong which is The Nell near the Tall Fig-tree. For several years during the latter part of his life he suffered much from ill-health. I). in Paris, Oct. 15, 1855.

## Rovenal : same us Fin-bark (q. r.).

Rosa, Ecpurosye (I'arepa): singer : b. in Edinburgh, Scotlam, Nay 7 , $18: 36$; diughter of 1)emetrius Parepa, Baron de Boyescu, ei Wallachian nobleman, and Elizabeth seguin, a professional singer: was carefully trained by her mother: make her début on the operatic stage at Dalta as a soprano singer: appeared with sutcess at London 1857; married Ciptain Cirvell of the Fast India service 1863; became a widow 1865; sang in the [.S. wiblh the Bateman troupe 1865, and again 1866-67; enjoyed great popularity, especiatly in oratorios: narried the violinist Card Rosa 1867: organized with leer husbanel an English opera-troupe. with which they sang in the principal cities of the U.S. 1869-72: was at the khedive"s cont in Lgypt during the winter of $1878-73$. and afterward made another tour in the U.S. (1873). 1). in Lomelon, Fngland, Jan. 21, $18 \% 4$.

Revisell by 13. B. Valbentane.

## Rosa. Francleco Martinez, de la: See Martinez de la

 Rosa, Francisco.Rosa, Pietro: archanlogict; to. in Rome. Italy, about 1815. He was educated as an architect. but as early as 1848 he becane almost exclusively interested in archieological researches in Rome and its vicinity. One of his early undertakings was a large-scale map of Iatinm, with the ancient sites determined, but the cmatant succession of new discoreries, overturning ohl theofies, has kept this work in hand and unfinished for many years. Meantime he was busied upon the tombs of the Appian Way and their theoretical restoration. In 186 L the Frouch Government charged him with the study of the camp of the Pretorian Guard at Alhano, and of the buildings on the Palatine llill. In 1872 and later he conducted imbortant researches in the Roman Forum, and was director of these at the time of the liscovery of the Basilica Julia. Il is puthlications are chiefly papers in the archaological journals and monographs of no great extent, the his services as a discoverer and organizer are genprally reengnized. Ile was senator of the kingdom of ltaly ant it member of the Legion of Honor. 1). in Rome, Ang. 15. 1891.

Russell Sturgis.

Rosa, Shloatore: painter: b, at Renella, near Naples. July $21,1615.1$ relative ('iceco Fracamzan) first gave him instruction in art. Eneonraged by Lanfranoo, who bought one of his landseapes, he went to liome in $16 ; 3 \bar{S}^{2}$. where he was patronized by the Neaphitan cardinal hrancareci, Bishop of Viterho, After painting for the carlinal at Viterbo, he returned to Naples. Blis picture of L'remethens haring manle a great sensation in Rome, he malblished himself there in 16:30. 1). Dar. 15, 16:3. He chase as subjects wild and romantic aspeets of nature, which he alwats (reated appopriately. Bxamples of his work are to be foum in most collections. The National fiallery in London has sereral fine landseapes by this master. I':asseri, life de' Piftori, is a reliable authority to comsult for further details. as he was a persomal friond of salvatore Rosa. Jlany impobable stories have been told of Rowa these Laly Morgan colleeted in her romance The Life of Selcotor Rusti. Ile was also an etcher. W. I.stimands.
Rosacese [Woul. 1at., named from ho su, the typical genas, from hat, rose, rosic|: an important family of pulypetalous dieutyledonous trees, slumbs, and herls, comprising over 1,000 species, montly of nothern temprate rewions. The rose, rpple, pear, quince, cherry, pham, peach, apricot. almomb. blackherry, mishery, strawherry, ate, belong to this fanily. In general. it is distinguished hy having alternate leaves with stipules, along with regilar dowers. generally indefinite or numerons perigtnons stamens and definite seals without albumen. It divides into markent sub-orders of which the following are the principal: (b) Amygulalerp, or the almom family. with a simgle simple and free pistil, hecoming a stone-fruit, such as that of peach, plum, and cherry. (2) Rostcee proper, with ary or herrylike froits, from numerous or few (seldom single) fret listils, and stipules joinell with the petiole. To this beboner the small fruits atove mationed and a great variety of nieful and ornamental plants, both herls ant shrohs. (3) Pomere. the apple fanily, with tiro or more pistils combineal with earh other and with a flechy calyx-tube, which forms the edible fruit. The fruits of the Rosacere are all innocent, except that of the eherry-laurel, but the kernels of the stomefruits contain a poisonous principle jdentical with or analorous to prossic abid, alony with a bitter essential oil : amd these qualities extem, more or less to the bark and foliage. The most active article of the materia medicat furnishell hy this family is from the koso-tree of . Ibysimia (Brayert enithelmintict), the Alowers of which are a powerful vermifuge. Astringency generally prevalk in the herbage of the family. It yields many useful proilucts. the is most important for its fruits and its ornamental flowers.

Revised by Charles E. Bessey.

## Rosammod: a Lombard queen. See Albor.

## Rosan'iline: See Avilise Colors.

Rosa of Lima (secular mane. Isabel Fiores) : samt : b, at hima, Parn, in lisit. Her parents, who were waltly Spaniards, bost their property, amb she supported them by her lator while living as a recluse in the lathit of the thirel order of St. Jominic. D, at Lima, Ang. 2f, 161\%. She wat emonized by Pope (lement X . in 16il. and is the only saint of American birth in the Roman calendar.

Rosarion or Rosario dr Santa fere lel: a city of the provinee of santa Fe , Argentine Republic: on the west sule of the delta of the Paraná. 214 miles by the river above Buenos Ayres (see map of South Americia, ref. \&-1). I'nti] 18.5 it was an insignifeant village. I'repuiza in his strusgle aganst the supremacy of Bumos Ayres, mate it the chief port of the confederated provinces ( 18.5 ), and since then it has grown rapidly: It is the second city uf the republie in size amd impriance, and is comected with the interior by a network of railwas: transathatio steamers aseend regularly to this point. The city. on flat land fio feet ahove the river. is laid ont in regular sumares, with wide streets: it is substantially built. resmbling a town in
 mercial place, it is whelly remarkahte for its grent ele vators ant storehomese. It has mancrons honks, shops, amb hatpls. There is a hage foreigu coment. The most important exports are what and flome: stemmers load dircetly at the wharves. The colimate is temperate amblabrinus. lop (1805) $91,025$.

Hfribert 11. simth.
Rosary [from late Lat, rosirium, string of heads, liter. garland, garland of roses < Lat. mosu'rius, pertaining to or made of roses, deriv. of ro'su, rose]: (1): seriws of prayers
preserited by the Roman Catholic (lhurch. The grealer rosary is a syonym for the whole series, amd is math up of thre leser rosaries. Each of the three leare rosaries contains five decales or mystries. Wheh decade emitains one mediation apon one of the tifteen mytorties of the fath. one later Noster. or repertiton of the hiords Praser ten Ave Marias, and one (iforial Patri. (2) The claghet or string of heals need in the repertion of the rosary. The Pater Nomers are marked by larme bath and the Ave Marias by smaller ones. The beals are of varions materials, and are blessed by the pope or by sume duly authorizel ccelesiastic. The thats serve as comoters during the recitation. They are alsor in use amonis onise and llinelus, but they are, nevirtheless. of comparatively lato occurrence in Europe. They were first used by the Dominicans, though st. Dominic limarlf seems not to have known them. Prohably they were introlueel into Europe be the crusaclers, Thure are various forms of rosaries: that generally used has fifty-five healsnamely, five decales of tve Itaria leads and five later Noster beals. The eonfraternity of the liosary was fonmed at Cologne in 1475.
Rosas. Iras Maytel, de: dictator; b. at Ruemos Ayres, Mar: 30, 18:3. He firs became prominent as a leader of the gaucho cravalry, and in 1820 was mate commander of the Fural militia or police of Buenos Ayres under Dorrego. After Durrego's deposition and death (ise9) he assumed the leadership of the federadist party, and for some months carried on a civil war with the uniturio chief, Lavalle, Who was forced to renign. Rosas then became governm of Buenos Ayres 1829-32; his suecessor, Balcarce, was deposed, and Rusas again became governor, with extraordinary powers, Mar. $\mathrm{T}, 1833$. From this time he was practically dictator of Buenos Ayres, and lyy intrigue, force, or fonl means loe obtaned control of mist of the other prorinces. putting his creatures in command of them; thus a loose confederation was formed, a number of petty dictators reigning like so many kings in their provinces, bul nearly all tacitly acknowledging the supremacy of liuenos Ayres. Rosas used his power in the most trannical manner, and often with sarage thongl hidhen ernelty. Ilis policy was to keep the country isolated and igrorant. Commerce was placed under severe restrictions: few foreigners were permitted to enter the rejublie: the press was mazzled; and hondreds of prosons Were assassinated or exiled. Many fled to Monteviden, which became the focus of opposition to Rosas, and consequently the object of his especial hatred. Iloping to make it suljservient to him like the provincts, he aided the exiled jiresident, Oribe, who mantained a civil war in L'mgnay from 1842 to 1851, hat did not sucered in taking Monteviden. Rosas persecuted foreign residents, amm paid little heed to the repeated remonst rances of France and Great loritain. A French fleet blockaded Buenos Ayres intermittently from 18.54 to 1845 , and finally Great Ditain and France actively interfered to probect Monteviders: Their combined fleats homtharded ami captured Rosas's intrenched c'amp at Punta de Obligato (Nor. 20. 184.), but nothing further was fone. The leaders of the uniturio furty repeatedly incited rebellion in the interior and the attemptis of lavalie (183-41) for a time promised success; lut in the end all were beaten, and the civil wats only increasel the miseribs of the countre. In 18.31 Brazil interfered to protert the indmentence of truguay, and was joined by (Trquiza, dictator of lontry lioos. Their combined forcos, inder C'rquiza, mised the sioge of Montevideo, imaded Bumos dyres. and defeated the army
 Hed to a British vesse], and was taken to bingland. Ile purchased an estate near Gout hampon, where he lived in retirement until his death Mar. 14, 18 oin. liosas was the worst hecanse the most powerful of tha sonth Smarican diedators. llis mane is execrated thromphon spanish America.

Ilerbert 11. syith.
 so-colled fumber of mominalion; 1 . in the dionesi of Soissons in the midalle of the eleventh century, and edmeated at Rheims: was attached to the fathealral of Chartres: lived at (compiegne as eanom: while there he greatly startod people by his atheistie coneeption of the Trinity. the could not motertant how (ford conld he a person withont. beines an individual, and thas he dissolved the 'Prinity into
 consider the matter, and. as liscelin lad quoteal hoth Lanfrate amd faselm as being in favor of his riews, Inselra drew up his De file Trinitatis. which is a emplete refuta-
tion of Roscelin, and laid it before the synod. Roscelin was condemned and recanted, but entinueil, nevertheless, after his return to Compiegne, to propagate his tritheistie dortrines. He afterward settled is a teacher at Tours, and later at Loc-menach, near Vannes, in Brittany, and to this last perind of his life belongs his controvers with Abelart. Ahelard was a pnpil of his, but in his De Trinitute (Introductio in Theologitum) he found it expedient. evidently with an eye to the decisions of the srmod of Suisums, to emphat size the unity of the Trinity with great strength. Enraged, Roscelin denomed him to Gishert. Bishop of Paris, for virious other heresies, and Abelard answered by a direct and violent attack ( F p, xxi.). Atter that time (1121) Roscelin disappears from history. The only writing of his extaut is a letter supposed to be addressed by him to Abelard. It is probable that he wrote little. II is importance in the history of nominalism has leal to the cluse study of such representations of his teachings as are to be found in the writings of his npponents. See the histories of philosophy by Ueberweg and Erdmann.

Revised by s. M. Jackson.
Roscher. Wilielm Georg Friedrich, Ph. D.: politieal economist ; b. in llanover, Germany, Oct. 21, 1817 ; cducated in Ilanover and at the ['niversities of Göttingen amd Bertin; professor at Göttingen Cniversity 184-48; became prolessor at leipzig t miversity 1848; was [hoctor Honorarius of Law in the T'niversities of Königsbers. Edinburgh, and Bologna: Doctor IIonorarius of Political Economy in the University of Tübingen; member honorarins of the Cuiversities of Kasan and Kiev, and Ehrenbiarger of Leipzig liniversity. Ilis primeipal works are De historice doctrime apud sophistas: majores vestigiis (Göttingen, 183s): Leben, Ilerk und Zeilatler des Thukydides (184?); (ormudriss zu 「orlesungen über die Staatsuirthschaft (1st3); System der Volksuirthschaft ( 4 rols., Stuttgart, $1854-86$; rol. i., 20 th ell. 1892 ; vol. ii., 12 th ed. 1888; vol. iii., 6th ed. 1812 ; vol. iv., 31 l ed. 1889 ); holonien, Kolonialpolitik und Ausiranderung (1847; 31 et. 1885); Ueber Fornhandel und Thenerungspolitik (Stnitgart. 154i: 3l ed. 1sis): Zur Grimdungsges hichte des Zolluereins (Berlin, 1870): Geschichte der Jatimalohhonomil in Deutsehland (? vols. Munich, 1si4): Andichten der Folkswithe aus dem geschichtfichen Standpunkte (2 vols., Munich, 1861:31 ed. 18is): Cmrisse zur. Naturlehre des Casarismus (1888) : CTmrissp zur Saturlehre der Demohralie (1890); and Politik.' geschichtliche Taturlehre der Monarchie, Iristokratie und Demokrulie (1892). D. in Leipzig, saxony. June 4, 1894.
Roscins, Quncus: a celebrated Roman actor, a contemporary of Sulla and Cicero, who in his youth received instruction from him, and subsequently defented him in a civil hawsuit in an oration which is still extant. Hle was especially great in comenly, and carried his art to the highest degree of perfection which the Roman stage ever witnessed, accumulating an immense tortune. Cicero speaks often of him, and always with enthusiasm for his art and respect for his character. I) 6? в. с.
lievised by M. Warrex.
Roscoe. Sir Henry Exfielo. LL. D., D. C. L.: chemist grantson of William Roscoe; h, in London, Jan. 7, 1833. Ile was educated at University Collere, London, and at Heidelberg; graduated at London Tniversity in 18.52; appointed Professor of Chemistry at Owens College. Manchester, in $1855^{\prime}$, and resigned in 1885. He was elected a fellow of the Royal society in 1863 , and received the royal medal of the
society in 18 ins for his chemical researches. In 1884 he was society in 1873 for his chemical researches. In 1884 he was kniglited for his services as a member of the royal commission on technical instruetion; Was elected Liheral M. P. for South Hanchester in 1855, 1889, and 1892. Ile was president of the British Association in 1887, and in 1889 received the decoration of the Legion of Ilonor in reengnition of his services at the Paris Exposition of that Year. In conjunetion with Prof. Bunsen he has published several investigations on the measurement of the chemieal action of light, and is the author of numerons papers in sefentific journals. His Ipssonns in Etementery Chemistry has been translated into several Buropean anil Eastern languages. He is the anthor of Lectures on Sipectrum Anatysios (IsG9: 5th ed. 1his, ame conjointly with Proff sichurlemmer of a Treatise
on ('hemistry (s rols., 1*ir-90).

Roscoe, Willlay: historian and hingrapher: b. near biverpool, Eughanl, Mar: Y, lä3; wiac admitted to the har 1is!; beran practice at Liverpool: wrote surwal pamphlats arainst the slave-trable ; publishel in 1rami The Life of Lorenzo dfe Mertiri, and in 1.0.3 a History of the Life and Pontificate of Leo $\mathrm{K}_{\mathrm{L}}$; sat in Parliament ism-07: ellited Pope's works ( 10 vols., $18 \% \cdot 1$ ), and was author of many polit-
ical and miscellaneous treatises. He was distinguished for his labors in the cause of philanthroy and his enconrageLiverpool, June 2t. 1831. Ilis Life ( 2 vols., 1833) was written by his youngest son, Ilexry (1799-1836), who was distinguished at the bar, wrote nnmerous legal works, and was anthor of the Lives of Eminen! British Laregers (1850; often reprinted).
lievised by H. A. Jeers.
Roscom'mon: an inland connty of Ireland, in the province of Connanght, borlering E. on the Shamnon. Area, 149 sq. miles (see map of Ireland, ret. \&-F). The surface is level. With the expeption of the northern parts, where ranges of low hills are found; the soil is light but fertile, affording excellent pasturage in many places. Agricnlture and the rearing of sheep are the principal oecupations. Fop. (1891) 114,39\%. ('hief town, Roscommon, which contains remains of a castle and a fine abbey of the thirteenth century, and has an important cattle-market.

Roscommon. Wextworth Dillon, Earl of : poet ; nephew of Wentworth, Earl of strafford; b. in Ireland about 1633 ; educated at Caen under Boclart; spent a large part of his life in France; obtained several offices about the cont of Charles II.: went to lreland as captain in the Guards; spuandered his estate by gaming; returned to England; reformed his hatite: married a danghter of the Earl of linrleigh ; devoted himself to literature in ennjunction with Drelen, and produced some pnems. the best being the Essay on Translutpd lerse (1660); a blank-verse paraphrase of Horace's Ars P'oetica (1684) : and a rerision of Dies Irce. D. in London, Jan. 17, 1684, and was buried in Westminster Ahbey.

Revised by II. A. Jjeers.
Rose [eonjointly from 0 . Fr. rose ( $<$ Lat. ro'sa) and $<0$. Eng. rōse, from Lat. ro sa, rose: cf. Gr. poóov, rose]: a flowering plant of the genus Rose and family Rosucer, which eonsists of shrubs, usually prickly. natives of the northern hemisphere from the Arctic zone to Mexico in the New World. and to Abyssinia and the Indian Peninsula in the old. The genus is characterized by uneqnally pimate leares with serrate leaflets, or rarely simple leaves, which in one species ( $R$. berberifolia) are entirely wanting. adnately stipmlate petioles, and single or corymbose terminal flowers, with five foliaceous sepals inbricated in wstivation, five petals readily multiplying noder cultivation, indefinite stamens, and mumerous one-seeded carpels inclosed in the receptacular calyx-cup, which becomes fleshy when ripe. The most widely distributed North American species are the Michigan prairie-rose ( $R$. setigera), with high-climbing branches, irmed with stont, straight prickles, showy corymbose pink flowers, and globular fruit-a native of the Western and Sonthern States from Michigan to Louisiana and Georgia; the swamp-rose ( $H$, curolina), with stems 4 to 8 feet high, armed with stout hooked prickles, corymbose pink flowers, and histly, depressed globular fruit-a frequent inhabitant of low swampy ground from Canada to Florida and westward to the Mississippi ; the dwarf wild rose ( $R$. lucida), with stems 1 or $\because$ fect high, armed with unegual bristly prickles, mostly deciduous flowers, solitary or in elnsters of two or three, and smooth glohular fruitcommon through Canada and the [. S., E. of the Rocky Mountains.

The sweet-brier ( $R$. ruligimoset), a native of Europe, has escaped from enltivation, and become wiledy naturalized in the Atlantic States. The Cherokee rose ( $R$. बimica), a native of China, witl? high-elimbing branches, armed with stout hooked pridkes, coriacenns evergreen leaves, and large white flowprs, has hem naturalizel in the Southern States for over 100 years, whore it is also extensively cultivated as a hedge-planit. Where suffieient rum can be given it, few ulants equal the Cherokee rose for winter blooming in Dorthern conservatories. R. bracteafu, a native of China and Northem lndia, with erect hranehes, armed with stout recurved prickles and large, white, solitary flowers surrounded by conspicuous brats, has also beeme naturalized in some of the finlf states, where it is suceresfully employed as a hedge-plant, especially in deep rich soils.
From the 1ried petals of $h$. gellicu, an (Old World specips of doubtitul gengraphion himits, an infusion is made whieh is employen as an ngremble rehicle for tonic and astringent medicines. From the pretals of $R$. centifolia, a native of the Caneasus, and $R$. demascena. whose native country is unknown, rose-water, the prineipal ingredient'in astringent collria, is distilled. (see Attar of Roses.) In the south of France. Fgypt, and other Mediterranean
conmeries，and in Imlia．roses are also largely cultivinted for the matulathre of rose－water．The dog－rose（ $R$ ．ratima），
 （omnry ishads，Persia，aml sibrria，is atso of some impor－ lance to man．The julp of its fruit，mixed with twice its weirit af susar．constitutes the ronfratio rose cumind Which is emploged as an astriment antinepte preserva；an infusion of its young leaves las been uscid as a substitute for tor ；its seeds are a rermifuge；while the root was for－ merly considered ：specific against hydrophobia．

A Classitumtion liwiling giader－roses inte two sets－the first，of summer on once－blomming，the secomb，of antumand or ever－blooming－although open to aperal objections，is the most convenient for the horticulturist．

T＇0 the tirst suction belong the Prownen roses or calt－ hage－ram＇s，rlouble limms of Rosar centifuliar，favorite gar－ den－plants from the time of the Romates and of which the pumpm－roses are dwarf varieties：also moss－ruses，deorem］－
 ence rose，with the eflamk aml bristles of the ealys and jertunce developed fito a mussy substance．Tho original mosi－roso was introdued into E゙ngland abont threw emtu－ ries ano from Ifollaml，but the warden where it orisimated amb the name of its tiscoverer are lost．Ilybril China roses origimatet fromi a cross of the Provemee and otlor summer roses with the chimse rose and its uffepring，the tea－acentesl，Vumette，and Bonrbon roses．China roses are remarkable for vigor of growtly．often sarpassing both par－ ents in this respect，wlendid blomes and great hardiness． They are particularly alapted for growimer on fallars or over arbors，umb in similar situations，seotch roses，de－ scmolants of $k$ ．spemesissime．are of dwarf statme ant great hartiness，producing early in the season an abumbant crop of red，white，ant yellow llowels：dustrian briers， descendants of Rose lutero．in llamison：s Yellow give the best yellow rose for gempal cultivation．（Qucen－of－the－ prairie aml battimore belle（a hybrid with evident traces of the blood of one of the temder Noiset te gromp）are the most gencrally cultivated of the lescendants of the painic－rost．
＇I＇o the summer ruses also belong the sweet－h）ron（K．rubi－ ginuset）of which many forms and varioties are in conltiva－ tion：the Bursault rose，a descendant of $l$ ．alpima．the everorem rose，of which many variotias，alescendants of the Eurupean $R$ ．spmpertiopns，are in enltivation．The many－ flowered ruse，$l$ ．mulliflora，is a native of（＇hina and Japain， and several donble forms derived from it are in cultivation in the southern states．The Banksian rose，generally qul－ tivatad only in its donble state，has its origin in the（hinese R．Getakivis．
＇I＇o the seeons］section（ever－blomming roses）belong（＇hi－ nese rosps．Ilespmatats of $R$ ．indica imm $R$ ．semperflorens． now rardy chltivated．Teatroses，ilestemdants of $h$ ．indicu． and two varietios of this speciss with sweet－scented flowers， the blush－tea and the yellow－tea，were introdured into Eng－ has from＂hina early in the nincteenth century．From the intermingling of these two varioties has spring the whole rave of tea－scented roses su extensively cultivated．The mask－ruses．double forms of fi．mosshila，a native of tha Meditermaenn basin，are occasimally multivated．Soisette roses，wancrally chimbing．with lowers in chostors，were originateal by II．Xoisetto a French florist of Charleston， S．（＇．，by erosing the China rose with the musk－rose，the offipring beiny again crossed with the torscenterl roses． Gourbon roses are a race of hybrids introtuced into En－ rope from the l：le of liourbon，where it was prouluced by crussiner the China rose with somb uther rose of Casterin origin naturalized in that island．Bonrbon roses are valua－ he for their habit of bloming late in antuma．A jrench
 pronlued the hybrif perpertasl buse，which has as a basis some harily once－blomminer rose ofton the hybribl＂hina， with whulh has bern mingled in sutheront puantitios to im－ part there ever－bloming fatition the bowl of the thina rosi，teatrose ur liomrtmon rase，or a combination of all three．

Raspes shonlal be enltivated in situstions fully exposed to the sun，in deap strong loan woll dramoll and heavily mamurel．Indewt，too much rish fumb an haritly be wiven them to shevelop their groatest heantios．Thersil in which they grow shonh be constantly stimel and kept free from other plants，and＂spreially from the ruots of moighborngy trees，while a coareful watcol must be kevt for lho many in－ serets which fime a favorite fom？in their laves amb futals． Sext to the selection ot suil antl situation，perning is the
most important operation in the coulture of the rose． Strong－growing rosis mest be furum sliglatly，that they maty mot be stimulated to excemive growth at the exjernse of the liowers：wedi－grewwine roses must be pruncol sco verely，to eneourace more vigorons yrowtho or，in the womls
 shoule be pronex in inverst propertion tu the vigur of their errowth．＂se Franeis Jarkman ：Bonde of howes（Bos－


 Thonnas Anlicks，Hedging end Iledging llewts in ther south－ ever states（Ilonstom，186！）．
loase（in leraddey）：a convontionally drawn flowor，hav－ ing alwas tive petals，and usually also five smallar immer retals and five groen points of leaves showing an the onter rime．＇The rose frules was the batige of the I＇Jantagemets，of the house of Lancastor，amb the rusi urgent uf that of York． The：Tulor rase is a combination of the two，aloped aftor the marriage of Ilemy V＇ll．to Vilizaloeth ol Fork：thi－is sometimes a white rose chatrged upon a revl one ant somen times at singlu rose piartered ded abll white．Jbe rose was sometimes surmumblinl with rays，ats of the sum．aml termed？ rose ch soleil．As a mark of catlency，the rose has been used as the difTerence of the sevonth sem．
Revised by Resoell strergis.

Rose，Ersfatise：Lotise sísul Ni Potoski：philanthon－
 ahamboned ramly the Jew ish cremb；visitmb bingland in 1net： berame a disciple of Roberl Jobe（hem，and was marrient io William Ko Kome．［n 1s：36 she went to Now Vonk ant cireu－ bated the first petition for the property rights of married women as there was a bill pending in ine lagisiatme，in troducent by Intge llurtell in 163\％．she lecoured in all the chief eitios：was a delegate from the National Wimman suf－ frage dosmation to the woman＇s intustrial rongross，held？ in berlin．Nov，9，1s99，and subseruently atternled all the woman＇s rights conventions，ant frequently akdeesed Jogis－ lative assembles．she was one of the most lugienl and blo－ turat mators on the woman suffrage jut form．In lier latere years she spent most of her time in Jrance and Fingland． speaking on many public oneasims un religion and the ent franchisement of women．She tiet in Loneton in 1 s！

Rose，röze，Gu＇star：mineralogist：h．in Ferlin．Mar．1s．
 Berzeliu：：instructor of mineralogy in the Eniversity of Berlin from 1823 till his death；in 1 se！visited the fral Monntains with Itumboht and Fhrenhorg．1）．in Berlin． July 15．1sis．He published many paras on mineralogy， rrystallography，amd kimlred subjecos，mostly in（rillurts Anmalon and in I＇uggendorfis Anmalon：also Elpmente d．




 and his father，Valentin lase ofrow wo distinguished cham－ ists．Ile studiod with lherzelins at Sowkholm，and took his
 Ifo derotad his attention chicfly to amalytical chomistry，amd eontributcal more tham any other whemist lat alvance this branch of seramce．Ilis Mrinalburh der anulytiselum（＇homie （1antin，182！）has mm throngh many editions，and is still the stambard athority．Ile publinded mone than ？（1）paters on chemical subjects，largely in fỉborts．I umalen ambleng－

 In was in instructor in the Cniversity of larlin from $1 \times$ o？ till his death．

Revised by Ira liemsan．




 was l＇rufbens of lovinity in the lonversity of Homam






of The Theological Library. and projected Rose's Seu Fieneral Biographical Dictionary, a design earried into effect after his deat h by his brother. Jenry John. and other writers. Ile was one of the founders of the "Tractarian movement.

Rose-aeacia: an ornamental slrub, the Fobinia hespida. of the order Leguminosce growing wild in the mountains of the southern parts of the $\mathrm{V} . \mathrm{S}$. It has large, very showy, inodurous flowers of a tleep rose-color in drooping loose racemes. It is eommon in eultivation.
Rose-ajples: See Evgenia.
Roseljery. Archibald Pimlip Primase, LL. D., Earl of : statesman ; b. in London, 1847 ; educated at Eton and Oxford: sueceeded to his title on the death of his grandfather, the fourth Liarl of Rosehers. 1868: seconded an address in reply to a speeeh from the throne in Parliament 1sil: president of the social science congress Glasgow, 1574 : elected lord rector of the E'niversity of Aberdeen Nor. 16.18 :s; ford rector of the University of Ealinunrgh Nov., 1850; UnulerSecretary of State for the IIome Iepartment 1881 : first commissoner of works 18S4: Secretary of State for Foreign Affairs in Mr. Gladstone"s govermment Jan. to Jnme, 1806, and in this position won general approval for the firmmess with which he conducted the ditlieult questions devolving unon lim. IJe was appointer to the same post in 18012 , became Prime Minister on Mr. (iladstone's retirement in 189t, but give place to Lorl salishury dune 29, Is95, ind relinquished the leadership of the Liberal praty Oct., $18!6$. C. II. T.

Rose-bus: a very common beetle, Macrodactylus subspinosus, of North Imerica, belonging to the family Scaraboide. It is small and dusky yellow, and is very destructive, not only to the rose, but to other regetation. In warm weather it will suddenly appear in swarms and then suldenly disappear again, laving completed its Jevastations, against which there seems to be no effectual remedy. In some cases ar-slacked lime seattered orer the hushes and under them seems to have the desired eifect, but in other eases it has proved a complete failure. The same may be sabl of syringing the bushes with a decoction of whale-vil soap or of ailanthus leaves.

Roseburg: city : capital of Donclas co.. Ore.: on the Umpqua river, and the $s$. Pac. Railroad: 76 miles S. of Eugene City, 19 miles S . of Portlant (for location. see map ol Uregon, ref. 6-13). It is in an agricultural, stock-raising. fruit-growing, and mining region: is an important market for the fertile Unprua valley: and contains flour-mills, bueweries, wagon-shops, the Oregon State Soldiers' Home, a national bank with capital of $\$ 50,000$, a private bank, and a semi-weekly ant a weckly newspaper. 1’op. (1880) 8.2. ; (1890) $1,4 \div$; (1894) estimated, $2,0,500$.

Manager of " lieview:
Rose'eraus, Willam Starke: soldier: b. at Kiingston, O.. Sept. 6. 1819 : graduated at the U.s. Military Icademy: promoted hrevet second lientenant of engineers Joly 1 , $144 \%$. IV ith the exception of four years ( $1843-4 \%$. When he Was at West Point as Assistant Professor of Engineering and of Satural ant Experimental Philosophy. he was engaiged in the construction of fortifications until $A$ pr. $1,18 \bar{J} t$, when lie resigned from the army and established himself in (incinnati. O., us eivil engineer and architect; was president of a coal company in Virginia 1855-5\%, and engaged in the mamufacture of kerosene in ('inemmati 18in-61. As volunterr aide to Gen. HcClellan he served in organizing Ohio state tronps: was appointed colonel imal ehicf engineer of Ohin June ?, and colone] Twentr-third Ohio Volunteers June 10. Is6I. The was commissioned brigurlier-general in the regular army, and in the West Virginia campaign commanded a brigale at Rich Mountain. July 11: succeeded to command of the department of the Olio on July 2t, ant of the lepartment of West Virginja in scpt.. 1stil: appointed major-general of volunteers Mar., 1862; in May he eommandel a division of the Army of the Missisippi at the siege of Corinth: succereling to command of that army in Junc, he fought the battles of Tuka (sept. 19) and ('orinth (Oct. $3-4$ ): was transferred to the command of the Army of the comberland Oct. 2\%. His exertinns did much to win the bittle of Mtrareesboro (q. $\because$ ), fonght
 fitst day. Alvanring on Tullahoma Iune 24 , he ocenpied Bridyeport and stevanson duly 24 : crossed the Cumberland Monntains. and sept. $19-20$ fonght the battle of CruckAMA10, (g. r.) where defeated and falling hack on ('hattanooga, he was reliesel Uct. 30, 1863 (see C'inattanoona,

Siege and Pattle of : was placed in eommant of the department of the Missouri Jan.. 1864; repelleal the invasion of Missonri by l'rice; was mustered out of the volunteer service in 1866: again resigned from the army 1867; was for a short tine (1868-69) U. S. minister to Mexico, after which he became a resident of San Rafacl, Cal.. and was in Mexico 1871-73, engagel in an unsuccessful effort to negotiate the construction of a vast system of narrow-gauge railways. Ile was member of Congress from California 1851-85, and register of the Treasmry 188is-93. On Mar. ${ }^{2}$. 1889, he was restored to the rank of brigadjer-general and retired. 1. near Redondo, Cial., Mar. 11, 1898.

## Rose-gall: See Gall Insects.

Ros'egger. Petri Kettexfeier : poet and novelist: h. at Alpl, a small village in the Styrian Alps, July 31, 1843 ; passed his youth in great poverty and was apprenticed to a tailor at the age of serenteen. Throngh the aid of a number of patrons. whose attention he attracted by his exceptional poetic talent, he was enabled to make up for his defective education and devote himself entirely to literature. In 1869 he published his first book, Zither und Hachorett. a collection of poems in the Styrian dialect, which met with snceess. Since then he has produeed a great number of stories, sketches, and novels, most of which describe the peasint life of his native country with great originality and power of characterization. The best known of his stories are Aus dem THade (1854); Geschichten aus den Alpen (18.3): Der Gottsucher (1883): Jacob der Letzte (1888) ; Hoch rom Dachstein (1892) : I'eter Mayr (1894). Julus Goebel.

Rosellini. ros-el-lee neॅe. Ippolito: Orientalist ; b. at Pisa, Italy, Aug. 13, 1800. Atter graduating at Jisa in 1821. he studied Oriental languages at Bologna, and in 1824 was made Professor of Oriental Philology in the University of Pisa. Having been commissioned by the Grand Dulse of Tuscany to examine the antiquities of Egypt, he visited that country and spent fifteen months (1807-25) with ("hampollion, who was under appointment by the French Govemment, in eareful exploration. Alter the death of Champollion. Rosellini became to some extent his literary exeeutor. The remainder of his life. after his return from Egyp, was spent in editing and pulblishing his monumental volumes, I Monumenti dell Egifto e della Ňubia (!) vols. octavo, and 3 vols. folio, containing 394 plates, Pisa. 183044). Lugarelli’s Elementa lingua Agyptiacar zulgo Copticae (l'isa, 1837 ) contained the material delivered by Roscllini, who in turn depended upon Champollion's Grammaire Copte. D. at Pisa, June 4. 1843. Biographies of him were written soon after his death by Barlelli (1543), Dei (1843), and Caredoni (1845).

Charles R, Gillett.
Roselly de Lurgues. sṑze'lee'de-lōrg', Antoine FranCois Fébix : religions writer: b. at Grasse, Alpes-Maritimes, Frinee. Aug. 11, 1805; studied law, hut soon left the bar and devoted himself to religions writing and to researehes in philosophy: became a member of the Legion of IIonor in 18:\%, and officer in 1855 . His best-known works are those in defense of the loman Catholic Church, especially Lee Christ derant le siecle (18:35; 16th ed. 1845), translated into several lancuages, and La Croix dans les denx mondes (184: 3 3 ed. 185?). He also wrote several works with the purpose of obtaining the beatification of Columbus, among them ('hristophe ('olomb (1856: 3ll ed. 1886) and Histoire posthume de Christophe Colomb (1885).

## Rose-mallow: See llibiscus.

Rosemary [by analogy of rose and Mary $<$ M. Eng. rosmarine, via O. Fr. from Lat, rosmari'nus, liter., sea-dew ; ros. dew + marinus, of the sea, manine, deriv, of mare, sea]: a labiate eversreen shrul, Rosmarinus officinalis of Europe and Asia, having fragrant aromatic leaves which yield a pmogent volatile oil, valued as a stimulant medicine and sometimes used as an ingremient in perfumery, in hair-dressings, and in liniments. Oil of rosemary is a principal ingredient of the perfume ealled Ilungiry water or queen of llungary water. The shrub, which reaches a height of from 4 to 8 feet has linear leaves which are sovered beneath with a short whitish-gray down and emit a penctrating camphor-like oclor; the flower is pale bluish. It grows in smmy flaces, on rocks, old walls, etc.. in the countries around the Mediterrunean, and is generally cultivated as an ornamental and aromatic shrab in the west, of Europe. The rosemary may sometimes be smelled for many leagues off the Suanish coast. It affords excellent bee-pastuce.

Kevised by I. Il. J3aley.

Rosen，rözen，Formenath Augast，Plo．I）．Orientalist ；b． at lianower fermany，sich． $2,1 \times 0.9$ ：chucated at Giöttinerm， heipzir，and herlin；publishad in 1826 his Corporis Raticum Sunscritarm Irolusio．expanden in the following year into Rudices Sunscriter（Bットlin，1ヵ27）：Was from 1se！Professor of orimital Language：in the l＇niversity of l ondon（now University（＇ollege）．Becoming honorary foreign secretary to the Reyal Asiatic society and seeretary to the Oriental Translation（ommittere he becane intimate with II．＇T＇，（＇onc－ brome．by whose aldice he published the Arabie text（with Faglisin translation and notes）of Wohammed ben Nusa＇s A／－ gebra（1×31）：prepared lon puhbication Ibn Khallikan＇s great Biographical Dictimery，and undertook a work（never eom－ pleted）on Indiun durispurdence：edited Sir（irases llough－

 Hannol an elition of the bedus，and in 1s：30 published his Riy－l＇plle spreimen，and began in $1 \times 3610$ print the sanskrit text with a hatim translation ind explanatory notes．He had not eompleted the first whlume when he suddenly died in Lombon，Sept．12．1837．The Griental Transhation Committre issued the wrork under the title hig－l＇edte－Simhitu，Liber Primus，Sanscrite et Latine（ 1834 ）．

## Rosendale C＇ement：see（＇mexp．

 at Magdehurg，Prusein，A Pr．23，1805；at the age of nineteen twok up his revilence in Berlin，devoting himself to philos－ ophy．Ho completed his nniversity eourse at Halle，re－ eciving the desree of doctor of philusaby in 1828 ．In 18303 hir entured unan the dutirs of l＇rofescor of Philosophy at Köniosberg，oretpying the chair formerly tilled by Herhat and kant till his dath in 18s．Ile was the best repre－ sontative of the＂center＂of the sehool of Hesel，and did much valuahle work in rearranging and rectassifying the several parts of the system．Ilis chief works are a IIistory of（iermen Poetry in the Jitllo－lyes（18：30）；a Ifendbook of the General Ihistory of I＇optry（Halle，1N：3）：Enryctu－ puthit of Theolngical Sciences（11alle，1א31）；Crilique of Schtriermacher＇s Chubenstefre（Nönimberes，1836）：Pay－
 （rutical Eirplanations of IIeyel＇s System（1s．10）；INistory of Kant＇s Philosuphy（Leipzig，1s40）；Life of ITegel（Berlin， 1s44）：Moditicutions of Loyic（Leipzis，1846）；（ioethe end his Works（Könnesther，184）；Pedayogics as a System （K̈̈nirsberg，1848：Eng，trans．Tew York，1856）；System of Srimet（Königsherg，18i0）：Entheties of the C＇gly（Kö－ nigsherg，15：3）：Science of the Lomical flet（Kionigsbers． 1人部）：On Tera＇s Transhation of IIcget＇s Philosophyy of Jie－
 Germuny（Jeipaig，1870：nearly all ol this work hasappeared
 phy（1ueprag，18i3）；Xere stuties－vol．i．，The Ihstory of （ulture；vol．ii．，The Ifistory of Litermture（18i．j）．D．June 17． 18.4

Willhar T．Ilarme．

 stadied theology at the Cnisersity of Leipaig 1813 ，where he berme liximordinary Profesoor of Arabies 1706 ：mat Orhmary l＇rofessor of Oriental Language in 159\％．I）．at

 lim in Letus Tes／umentum in comprndium rahuche（is parts． 183－－3．j）：Mandurch der libbschen Allerthumstiumbe（i parts， $1 \times 2: 3-31$ ）．

Ruvisel by s．M．Jackon．


 konus in königsherg in leranken 1ris：pastor and pro－ fessur in Erlangen 18tis；probesoor mul sumpintumbent in

 his．Works are Mist．inturprol．lith siure．in pertes．（heris－




 1816）．

Rhohro（ionthele
Rosp－mohle，or tobld Penny：an ancient Finglish gold eoin，lirst courent in the reign of Edward 111，and last coined umber llemry I＇．It bore a rose on one sitle，and was worth 1 moble－ 6 s ． 8 d ．sterling．

Rosenthal，rözen－thal．Isibon，M．1）．physiologist；12．at Labischin，near Bromberg，Prussia，ouly 16，18：36：pursued his mederal staties at the Caviorsity of limplan．giving special attention ta physiolory，amb anting as assistam to Dnhois－Reymond ；in istir elected Extrandinary and in 18：2（brdinary l＇rofessor of lhysiolegy at the L＇miversity of Erlamgen．Ile was entitor of the centralblett für dir medi－ cinischen Wissenschuften（1－6！ 1 －N（）），and curditur of the Didonisches Centrathlatt in 18si．Among his works are

 prangon übre die offrntliche umd primbt Gestudhallaptlege （Erlaugen，188i）．
 ein，Ifungary，in 14；3：3：graluated M．I）at the（＇niversity of Vienna in 1858：in 180．a apointed a Professor of Nervons Miseaser，and assipnet to a divinion in the general hospital in Vemat．Ile is universally known as an able nematogist and careful investigator．Among his works are lie blek－ trothropaip（Vienna，18（in）：Manilunch der Dithyostik mad Therupe der Sorvenkrentheten（Erlangen，1s－0）：hlimik der Vermentionkifiten（Stuttgart，18：in）．

## Rose of Jerielon，or Rose of the Virgin：a eruciferons

 herts，the Antastatica hierochumtict（resurrection－1lower of Jericho），of the 1 avant and of Arabia．It is fabled that the rose of Jericho first hoomed at the Nativity，and that it re－ mains in flower from Christmas till binter．Uthers say that it sprang up wherever the lirgin alighted during the jour－ ney to Egypt．See Jertho．Rowien．Rose of sharon：the popular name of the Mibiscus syriacus．see IIrbsecs．
Rosenlin，rō－zee $\overline{0}$－la［Mod．Lat．，dimin，of Lat，ro＇sa，rose． Sancd from the color induced in the skin］：any one of ta－ rious furms of disease attended with an erythematous rash． Very often midel cases of measles and seatet fever were so designated，and the term has more receutly been used as a desiguation of German measles．It is nut froperly appliced excepting to the rash itedf，and this may occur in a rariety of conditions including gastric disturbates，mild fever from any canse，and varions infections fevers．

IV．I＇

## Rose－fuarlz：in variety of Quartz（q．r．）．

Roses，War ul the：the name given to the civil war，last－ ing thinty years（ $1+55-85$ ），between the princes of the rival houses of York and lancaster，each claming the throne of Englam by right of desectit from Edwarilll．See the articles Fwiland（Hisfory），Edward IV．，II exry V＇L．，Hexry Vil．，and Riciatabll．
Roset＇ta［＝Arab．Reshôd，or Rushid］：an Egeptian town 40 miles N．E．of Alexandria，near the month of the westerly Wanch of the Nile，and near Fort st．Julien，where the fa－ mons Rosetta Stose（ $g$ ．e．）was foumd（sce map of Africh， ref．D－F）．The place was founded in sio a．13，near the site of the ancient Dolliotinum．Its history is obseure，and the name does not appear in the litelature of the Coptic pe－
 p．401．）Before the opening of the canal that eonnects Alex－ andria with the Xila it had some importanee as a port for trade，but this has almos entirely disappeared．Its mative population is about 13,000 ，with very lithle foreign admix－ ture．

C＇ilaries li．Ghleftr．
Roselta slone：a large stab of black bazalt，now in the British Masum，which was foumd in 17.99 by a bench mpineer in the trenches of fort sit，dulim near linetta （y．r．）in firypt．It measures ？ 8 t ．！in．in hempht，只 ft．at in．in width，and 11 inches in thickness in its prosent broken combition，but originally it was probly about 12 inches higher，and had a ronded top：It contains parts of four－ teen lines of hicroglyphic text，in the＂！per register，nemy the whole of the origimal thirt $y$－two lines of demotie or enchorial writing．and fiftr－four lines（twenty－efight of them complete）in uncial（ireek hetters．The mutiations at the top have desterved ahont fourtem lines of hieromplyic text，and the phete lost from the lower right－hand coner has deprived ns of the endings of twenty－six lines of the lireek．Thatging by internal evilenee it has bed coneluded that the origimal text was the Greme and that the native writime comatins ouly versions．（Fior an aceount of the Peyptian graphie shemes，see Egypthe Langrage：and Litpratrafe amd Hifoghipmos．）The stoue itself speaks of the three strles of caligraphy as＂writime of divine words＂（himerlyhice．＂writing of letters＂（demotic），and ＂writing of the Greeks．＂

The stone contains a copy of a decree promnlgated by the Eifyptian pricsthoml assembled at Memphis in 19.5 в. c., in homor of Ptolemy V. Epiphanes ( $20.5-180 \mathrm{~B} . \mathrm{c}_{0}$ ) on alecount of certain benefits that he hat conferred upon Egypt in his eighth fear, by remitting certain tases and redueing others, by conferring privileges upon the jriests and soldiers, by dedieating certain revemus to the temples, and hy averting serions damage from the land by damming and regulating the waters of an musnally high Sile. Accoming to the aleoree it was directed that its text he engraved in three sorts of characters njon hard stome, and set nur in all Fgyptian temples of the first, second. and third order, to conmemorate these beneficent deeds of "l'tolemy, the saviour" of Esppt." It was also directed that statues of the king shmula he placed in all the temples, ind that a shrine containing Lis image in wood shonld he carried with those of other deified lings of Egypt in solemn processions. The first tive days of the month of Thoth were set apart lor the eelebration of special serviees in his honor.

The inscriptions on this stune were similar to those on the Tablet of Tanis, also kuown as the Stela of Canopus, discoverel at Tanis by Lepsius in 1866. The latter was set up in $238 \mathrm{~B} . \mathrm{C}$. the ninth year of Ptolemy III.. Encroretes J. ( $246-221$ B. c.) to commemorate his good deeds, and particularly his restoration of the images of the gods. which liad been carried off to Mesopotamia. These texts served to confirm the results of the lecipherment hased upon the Rosetta Stome. In the original work of decipherment great assistance was rendered to Champollion in 18.3 by inscriptions on an obelisk then recently brought from Phile ter London, whieh containerl the names of Ptolemy Euergetes and Clenpatra, to whose identification he was lerl by the Greek inscriptions on the base of the obelish. The name of Polemy was alrealy known, and the decipherment of the name of C'leopattra arderl several alphabetic signs to those that had been previonsly determined on the basis of the Rosetta Stone. For in account of the deeipherment. see article Egyprology: See illso Bulge, The IIummy (Com-
 ii., pp.istif. Budge. ]']. 109-110, gives an extensive bibliography of works bearing upon the flecipherment and interpretation of the Rosetta Stome.

Charles li. Guletr.
Roset'ti, or Roseti. Constanten: poet and politician; b. in Bucharest, lionmania, lune 14,1816 ; in the ariny from 18:3) to 18:36; wrote translations from Byron and others. and in 1843 published a volume of original poems under the title Ceasuri de mulfumire (llours of Contentment). lle was concerned in the politicnl disturbances of 1848 , being a secretary of the provisional government. When the uprising was put down his jommal, Bruncul român (The Rommanian ('hild). was suppressed, and he went to Paris, where he was active as a prolitical writer. After the Crimean war he returned to Roumania and founded the journal Romanul (The Roumanian), and as an ardent liberal was influential in politics. Ile becane a member of the chamber of deputies, and held other public positions. IIe urged the proclamation of independence, and the alliance with Rnssia against Turkey in $18 \%$. From $18 \pi x$ to 1880 he was Minister of the Interior. and was a senator at the time of his death, Apr. 20, 1885. A new edition of his puems, translations, and political writings appeared in 1885 at Bucharest.
E. S. Shelion.

Rosewool: (1) the heautiful and fragrant wood of several leguminous Braxilian trees of the genera Marharium and Triptolemuen, highly valued as a veneer for furniture. piamos, etc. : (2) the atlmost equally beatiful woul of an Bast Indian legnminons tree. Dubbergia lafifuliu: (i) Canary island rusewood, the frogrant wooly root of the comvolrulaceous Rholorrhiza scoparia and $R$. florith. 'l'he last is a lelightful incense, and its powder is mixal with snuff. From it is olatanel the oil of rhodinm, much vannted as a charm for horsos and highly prized by trappris. (i) linrmose and African rosewoods are the timber of legmminons trees of the gemns l'terocarpus.

## Revised lof J. 1I. lindley.

 serert senciety reprorted to have lwen fommed in the fomrtemen contury. The first montim of the society appeared
 Frenses. anonymonsly pablished at Cassel in 1614. amd in the ('onfession uder lehemumiss der Somietät und Brülerschuft $h$. ('. [uhblished the following rear. In these the most wonderful stories were told of the Rosicrueians, who were suid to he josscoset of the decpest wisdom, and must
potently at work for the weal of mankind. Concerning the fonnder of the society, C'hristian Rosenkrentz-his residenee among the Arab and Eryptian magicians, his life in Spain and Germany as head of the new order, his death and burial -the most stirrimg revelations were made in a third book, Chymische Hochzeit Christion Rosentreutz', which appeared at Strassburg in 1616. Some theologians considered the soeiety a means of salration, nthers the organ of a foul scheme. some physicians thought that it would gire the fulfillment of the golden prombecies of 'l'heophrastus Paracelsas concerning an elixir of life : others, that it was only an impudent opposition to Galen. The alchemists particularly were anxious to join it, sure that it had fount the philosopher's stone and conld make gold, but the whereabouts of the brotherhood remained mknown. For several years the secret society of the losicrucians was the all-absorbing topie of the day. Some think that the books were written by Johann Valentin Antreä. simply as a satire. Of the real existence of such a society there never was fomol the slightest trace. Soon there arose a multitude of Rusicrucian societies, and at the end of the eighteenth century Cagliostro pretended to be a Rosicrucian. see Semler. Impurtial Collections for the $17 \mathrm{is}-$ lury of the Rosicruciuns (Leipuig, 1768); and Waite, The lienl Mistory of the Rosiciacians (lonton, 188i).

Rosin, or Col'oplony [rosin is appar, dial. form of resin (wee Reans) : colophony is from Lat. culopho'nia (se. resina, rosin) $=\mathrm{Gr}$, кoдoф $\omega \nu$ la (se. $\rho \eta \tau i \nu \eta$, rosin), Colophonian rosin, rosin. Iter.. fom. of Kodoфuvios, jertaining to Colophon (Gr: Ko入oфóv) ]: the residue which is obtained by distilling off the Water and volatile oil from the cruble turpentine from pinetrees. The vield is from 90 to 90 per cent. of the whole. (ser Torpextise.) It is largely mamutacturetl, together with oil of tmrpentine, at Wilmington, Newbern, and Beaufort,

When entirely freod from water it is translucent. The color depends uon the purit y of the original turpentine and the care taken to distill at a low temperature. It is chiefly the anhydrite of abiotie acid.

Colophony is pale vellow and transparent (virgin rosin), or brownish yelfow ainl translucent, aceording to the care taken in its preparation. It may be obtained nearly colorless ly distillation with steam or some inert gas as hydrogen, carbon dioxide, or nitrogen, umer a pressure of ten atmospheres at a temperature not higher than $600^{\circ} \mathrm{F}$. It has a feculiar luster, ealled resinous, is brittle when cold, and breaks with a conchoidal fracture : sp. gr. 1.07 to 1.08 . It is insolnhle in water, solnble in aleohol, ether. wood-spirit, and in fixed and volatile oils: partially soluble in petroleum. Witric acid dissolves it, forming chiefly isoplatlatic acid, together with trimellitic acid and a resinons acid. It dissolves in caustie alkalies and alkaline carbonates. Colophony soltens at $160^{\circ} \mathrm{F}$. and melts at $3^{25} \mathrm{~F}$. At higher temperatures it gives utl volatile oils, acquiring a dark culor.

Colophony is extensively used in making rarnishes and cements. in the calking of ships, in the preparation of plasters and ointments, ami us a reducing agent in the soldering of metals. Large quantities are consmmed in the manufacture of yellow soap. A well-known use of it is for corering the hows of violins to prevent the bow from slipping over the strings without prorlucing vibmtion. Before the introduction of fretrolemm, rosin-oil was used to some extent in lamps. The rosin-spirit is sometimes used as a substitute for oil of turpentine, The viccill oil is used in paints, for the manufactme of Irinter's ink, in soap-making, in cheap lubricators, etc.

Tevised bÿ Ird Remsen.
Rosin Bible: See Biblaf.
Rois'kilde : town : in the island of Sealand. Demmark: on a hill on a brancll of the leefjord. In the early Midfle Ages it was a great city, the royal residenee. with 100,000 inhabitants, ant 97 colmoches aml monasteries, but conflagrations, the plague, aml the growth of ('openhagen destroyed its prosperity. Tt has a magnifecont cathedral, built 1047-84, Whiclo (ontains many splentit monments; the Danish kings are haried here. Pop. (1890) 6,!1:
Rowlyn: village; Queens eo., Loug Island, N. Y. at the south end of Hempstand harbore, on the Long lsland Railrond: 23 miles E. $N$. l'. of Brooklyn (for location, see mup of New Fork, ref. $*$-K). It was named by William Cullen Bryant, who had a residence here and presented the village with a publie lall. It has m English classical school, a sav-ings-bank, a weekly newspribur, llour. paper, and planing mills, and camming-fectories. Many New Vork business men lave summer rasirlences here. Роp. (1880) 1.101: (1890) 1,251: (18!13) 1,40!).

EDitor uF "News。"

Roslyn：town：Nittitass mo．Wash．；nn 1he S゙orthern
 seat（for lowation，see map of Winhamerton，mof．4－lo），It is in an asricultural and coal－mining region：lats a lunat nut－ put of about 2 ，5on tons of coml per lay．shipped dhietiy to Fastern Washing（on ：and has a weekly newsuaper．F＇he town is rathed by a banch railway from（＂loalum，I miles


Kosmar＇idse：now usually called（Hmos．Exives（q．と．）．

 devoted himself to phibsophical stulies，amd in his gonth wrote a number of miscellateons works．In 142\％he formed a friendahif with Manzoni，aml in 1 si30 went to lionne to ohtain the sanction o！the pope to his lnatituto dei Preti della Cariti，an order fommed by himatif：in the same year published his puincipal work，Subuo sitggies sull origine
 ant there gave himsalf entiruly to philosophy，producines works upon ontology，theosophy＂，theodicy，perlagumy，suphit－ nataral unthropology，ethies，methoulobery，ind many other subjects，which in itl form thirty volumes．＇lhe C＇imque Piaghe della Chiesit and Il Progelto di＇matituzione are app－ plications of his philowophiond dontrines to politics．Fng－ lish translations of his Psycholoyg and P＇edugogy lave ap－ pearet，amd a work exponmding his doctrines at length has been jublislied in Iandun by T．Inividenn；this work con－ tains also（p．lii．－lxxxvii．）a full hograplys．Ha carried un long poleminal controvmsies with（iaboerti and Mamiani． 1）．at Stresa，July 1．18．）．

Revised by IV．T．Makris．
Losiny，rómé Léos，IJe：（orientalist：h．at Loss，depart－ ment of Sori，France，Aug，io， $1 \times 3$ ：studied in Paris：was attached as interpueter to the lapmese embassy which wis－ ited Europe in 1863 ．antl lerame Profesor of Japmose in
 Anglais（185心）：Les licritures figmomtioes＋1 hiproghlyphiques des Ditfertats Pruples，ancipus it montornes（1－69）：Dirtion－ naire＂des Signes ilpographiques de la（＇hime（1N6i－fi\％） Eludes asintiques de creographie et dellistoire（1864） A perğu de la bangue corpenme（1）tio）．

Rosol＇je Irid，Corallime．Dsmbu－forallitie，or An－ rine［rosnlic is from rose＋carbolie：anrime is from lat． au＇rum，gold］：names fommerly applied to real coloring－ matters whieh were supposed to be ibention，hut have been shown to be rlistinct．Rowolic acill was obtained by linnge in 1831 ly treatiner coabl－tar maphtha will milk of lime．It is now prepared by treating a cold dilute sulution of rosaniline in hydrochloric acid with sombun nitrite，and sulsequent！boiling the prombet to eonsert the diazo－eom－ pand formed into rosolis：atil．Rosolia ardil，previonsis boiled with water，apuears as a dark－rrawinh，\＆morphous substaner．with the greenish metallic luster of cantharidus． Its powicar is red，amp assumes a bright gold－like luster when rubbed or pressed with a hard boly．Thin films are orange－red by transmitted and motallic liy reflected light． When precepitated from aleobol by water．it is a brightered powner．At 170 F ．it eakes together，and in hoiling water it melts．It is not volatibe：disandees readily in alcohol． ether，wond－naphtha，phenol，crensute concentratmd nutice． hydrochboric．and sulphuric acids．From ald of these solv－ ents，which ary miscible with water．it is gromepitated ma－ changed when that is aldal．It is not deenlorizal by sul－ phamous arid．Its arid proprerties are vory feebie；it is cven weaker than carhonic urill．It forms hark－red com－ pouniss，sobuble in alcobol and in water．and a masuifurent red with ammonia．（anstio alkalies，and eanstic alkaline carthr：eartonic acisl decomposis them，and the prolonged action of air and light ibetroys the rosolice and completely． The formula of rosolic aciof is $\mathrm{C}_{20} \mathrm{H}_{1 n} \mathrm{O}_{3}$ ．It is the tri－pamit oxytolyl－diphengl－arbinol－anhylride．liosiblic aciof has been singested as an indicator in Pettankofars proctas lor detormininu carbonie acid．amd in nitrogen determinations with standard acial．It was sold in a crostalline form at one timu under the name of anilime worlit．

Cornlline was first prepared hy Persom in 1859，hy heat－

 thick and deep red．＂The process is terminated when at 1lop of the misture is fomme to dissnlve with a desp real in dibute ammonia．The mixture is then ponbed into bot water．A recinoux mass，with line luster of eantlatootes， separates．Porsoris prowes was nut publishabl till after Kolbe and Schmitt in Isti amnounced their discovery of a
similar proress．Thes us． 3 part of phenol， 2 of oxalic

 prodnct is triated as in I＇moz＇s procers．（＇orallinw（known



 are absily motilied by the use of photer rasants．The lia－ bility to chanco remilers it somewhat dillienlt to flx．＇lhe caldie carbonate lake of comalline is larmely useal by patur－ stainers．

 of conceontrated ammonian to $2 \% 0$ ．F．loy three hombis in a strong iron ressel．I thick selution with a walden－crimuson
 dye as a theer－ral powler．the composition of whicla is not
 It is almost insoluble in watere soluble in aleablol（req）a and


 by the use of magnesia，disolving the dye in alernol．it prombers a rich Turkey ded．the intensity of whidn is re－ tained for years．at al cost of two－thirds that of combleme， and phsacsies the advantage of not turning hlan on washing in wator containing hombomate of lima（＇otton mast be morlanted with tin and sumate or galls．＇l＇le enlor ohtatucd is betwern that of eondineal am！magenta．If rosists wash－ ing，but is aflected hy somp and by（xpmeme to smalight．
－Euline was formurly proparol\} by heating anrine with aniline．It is not now insm］．

A urine．or para－rusulir arid，figh $\mathrm{H}_{14} \mathrm{f}_{3}$ ．is formed（1）hy the action of nitrons arion on fariorosanilime：（2）tomether
 hy the action of oxalie arcile and ：nipharice acid on phemol， the brenduct being linown as romile or gellow coralline de－ －cribied above．
－Iurine is insoluble in whater．solnhbe in hot aleohol and acelic aboid．It cryallizes in taris rose－ped erystals with a sky－blue rellectioni．Ifydrobhlorin atel preciphitates it from hot alkaline solntions in hatir－like newheso which ulo not melt to a resinoms mans．as postalic arid does．

I＇spuldo－coralline．or romellin phthalin． $\mathrm{C}_{20} 1_{10} \mathrm{O}_{4}$ ，is the chief constituent of oxide cormbine．It dyes orange－vellow shades on mordanted wool．

S＇uisonnes Jraperties of Woolens dypd wilh Corallime．ete． －Much has heen writem on this subject．but it appars that the irritation of the skin．et e．．white results from werro ing red amb samper flamm dyed with these eolors is dee not to the coralline lut to the pionie achl，plumel．cte．which are oftorn asanciated with them．Washing removes these

liovised by lra kemser．

## Ross：combty of seotlant．

Sere lioss AND Cromarty．




 May 20．17N．Ibe wrote wrese from his ehildiomal．hat was sixt y－nine years of aco when ho list alplearool as an an－



 scotland has rivales in pemplasity the writimes of buras and Jllan Ramsay，and gased through momernus oditions．



 in Scoullond（1 7！9）．

Revimed lys 11．A．Berass．
Rows．Lnture Welfinatos：lawver：b，at liast Will－
 at Toronto I niversity．He was humd master of Comball

 was whmithinl to the har in $1 \times 5$ ．Ife som heesmae the larged rabl－mate owner in tho provinow：las boon vice－ presilhot of the Kanitohatand Northwest hailway Compans， and was chosen to represent Nanitoha amd the N゙orthwest in
the Howland syndicate to build the Canadian Pacific Railwat. He was i nember of the Nanitoba Legislature I8:88.2 and in the latter yeur was elected to the Canarlian Parliament.

Nem. Mardonald.
Ross, George William, I.L. D.: educator; ly, in Middlesex, Intario, Canada, Selt. 1N, $184 t$; erlucated at Normal school, and became a teacher: In 1 sil he was appointed country inspector of schools in East Lambton; subsequently became inspector of county model schools, and was appointed Minister of Education for Ontario Nov. 23. 1883. Tle was a member of the Dominion Parliament 18:883. and since then has held a seat in the ontario Legislature. For many years he has been a leader in temperance and frohibition movements: was an honorary commissioner at the Colonial ant lalian Exhibition, London, 1885, and has been editor of the Strathroy Age and of the Seaforth E.xpovitor.

Neil Macuonald.
Ross. Sir James (lark: navigator: b. in London, Apr. 1.5. 1800; nephew of Sir Inhn Ross: entered the nary in 1st? and accompanied his uncle on his first royage in search of a northwest passage and was also with Capt. Parry (1819-27) in the latter's expeditions having the same object in riers, being on one occiasion wrecket in the Fury : in 182T was appointed commander, and in 18:9 again sailed with bis uncle as second in command, and was alsent four years. On June I, 1831, he discovered the position of the north magnctic pole. Promoted to he post-captain on his return. he was engaged in a magnetic surver of Great Britain and Ireland 183.5-9s: in Mpr., 1839, was appointed to the command of the Erebus, and in september of that rear, in company with the Terror, sailed for the Aatarctic seas, reaching lat. is $10 \mathrm{~S} . \mathrm{the}$ highest southern latitnde crer reached. A volcatun was discovered in lat. is 32 s., nearly 13,000 feet in height, which was named Mt. Erebus. It is in Tietoria Lanl, discorered and named by him, and the most extensire Antarctic land yet seen. In $18+4$ the honor of knighthood was conferred npon him. and in 18 tr he published A Traratice of a Foyage in the Antarctic Regions. He was a fcllow of the linyal society, ant of many continental scientific bolies. D. at Iston Abbots llouse, near Aylesbury. Apr: :3, ts6a.

Revized by C. C. ADAMs.
Ross, Sir Johs, Ki. (. B.: exploter; b. in the parish of Inch, Wigtonshire, Scotlani. June 24,1 iri: entered the navy in 1866 ; in Jan., 1818 , received his commission as commander of the lsabella, and 1 mr. 2. in company with the Alexander, Lieut. Parry, sailed from London to ascertain the existence or non-existence of a northwest passage, returning in Nov., 1814: in May, 1892, again satled in the steamer Victory, equipped by Sir Felix Booth, sheriff of London, but in Sept., 1830, becanc ice-bound in the Gulf of Bonthia, making but little subsequent advance, and May 29, 1832, the Victory was abandoned. In fug., 1833, the party was rescued by the fasbella, formerly commandel by Capt. Ross, but at that time engaged in the whaling husiness. Ite arrivent in loondon Sept. 19. 1833 , was knighted the following year, and admitted to the companionship of the Bath. From 1839 to 1845 he was consul at Stockholm : in 1850 departed. in command of the Felix, 40 tons, in search of Sir John Franklin, returning the following year: in July. 1851 , attained the rank of rear-almiral. D. in London, Ang. 30, 1850. (Sice Polar Research.) He published (1819) a loyage of Discovery. made under the brders, of the tharalty for the purpose of exploring Beffinis Buy, and in 1835 a Nurratier of a Second Toyage, including the Reports of Commander. James Gark Ross, and the Discovery of the Jorthern Magnetic Pote; also published a treatise on steam-narigation and numerons other papers. lievised by C. (C. Admas,
Ross, Sir Jons. K. (. B.: general ; b. at Stonehouse, Cumberland, Englanl, Mar. 18, 1839 : entrued the army as second lientenant in the Rille brigitle in 18.46 : served with that regiment during the 'rimean war, where he wno distinetion anl received the brevet rank of major and Turkish medal and order of the Merljilie. Ihuring the Indian matiny he was present at the action at fawnur and the capture of Lucknow; subseruently eommanded the Camel Corps at the capture of ralpee and in the ensuing campraign in ('entral lulia, and for his services reepised the rank of lien-tenant-culonel, the companionship of the Bath, and a medal. He commanted the Pengal tromps during the operations in the Malay l'minsula 18\%-ith, and was assigned to the command of a large force of Indian troops sent to the Mediterraupan in 18i8, when war with Iussia was threatened. He afterward commanded the second division of the Cabnl
army during the war with Afghanistan 1878-79, and received the thanks of Parliament and was knighted for his services. He was appointed to the command of the tropss in Canada in 1888, and stationed in Jalitix.

Neil Nacdonald.
Ross. Jons Joxes, M. D.: ('anadian senator: b. at Ste. Anuc de la P'érade. Ing. 16, 18:33. Ile is president of the Provincial College of Plysicians ant Surgeons; was a memher of the agricultural conncil of Quebec 1862-90; and elected vice-president of the North Shore Failway Company 18\%. He was Speaker of the Legislative Conncil of Quebee 1878-it and 1876-81; commisioner of agriculture and public works 1881-83. and held this oflice together with that of Premier of province 1884-87. He represented Champlain in the Canadian Issembly 186t-6\%, the same seat in Parliament of Canada 186\%-54, and was callet to the Senate 188:.

Neil Macdonald.
Russ, Ledwig: archaologist; b. at Altekoppel, Holstein, Germany, July 29.1806 . Endowed with a traveling scholarship by the lanish Government, he went to Athens in 1833 tor the scientific exploration of Greek antiquities. When ahont to return home, he was appointed in 1833 by the Greek Govermment as superintendent of antiquities of the Peloponnesus, and snbsequently of the entire kingdom. In 1845 he liecame Professor of Archarology at the University of Halle. Ross was one of the great pioncers in the field of Ifellenic archoology, tojography, and epigraphy. He traveled all over Greece, excavating, copying inscriptions, and fixing the topography of classical localities with such aceuracy, scientific nethof, and descriptive talent that his works have retained their value. Among his many publications the following are the minst important: Wanderungen in Griechenland (1851); Reisen auf den Griechischen Inseln des ägeischen Meeres ( 4 vols., 1840-52) ; Die Memen von Altita (1846); Das Thespion und der Tempel des Ares zu Athen (1852) : Archäotogische Aufsätze (145561), the secomi rolume of which also contains a biographical sketeh by Otto Jahn. D. at Halle, Aug. 6. 1859.

## Alfred Gudemay.

Ross. William: member of prire emuncil of Canada; b. at Bonladine islanl. Cape Breton, in 1825; represented Victoria in Nova Scotia Assemhly from 1858 till 1867, and the same seat in the Canalian I'arliament till 18it: collector of customs at Italifax 18it-s8. He was sworn of the privy council Now, 7. 18i.3, and was Minister of Nilitia and Defonse from that date till Nov. $\overline{5}, 18 \mathrm{it}$.
N. M.

Ross. Sir William Charles. R. A.: painter; b. in London. England, June 3, 1794; son of a miniature-painter and teacher of drawing, from whom he received artistic training; gatinct a prize from the Society of Arts at the age of thirtcen; in 1815 became an assistant to Andrew liobertson. an eminent miniature-painter: was appointed miniature-painter to Quecn Victoria 1837: was knighted I842; was patronizel by all the court circle, and oceasionally exented historical and imaginative pieces, having obtained a premium of $£ 100$ in the great caltoon competition for his Angel Raphael discoursing with Adem (1842). D. in London, Jan. $\mathbf{2 0}$, 1860.

Ross and Cromarty : a northern county of Scotland, washet on the E. by the German Ocean and on the W. by the Atlantic, and bounded N. and S . by Sutherlandshire and Inverness-shire respectively. It comprises the districts of Easter and TVester Ross, the Black 1sle, the island of Lemis, and the ten detached districts which formerly made up the county of Cromarty. Area, $3,0: 8$ sq. miles. Pop. (1891) 78, i2\%. The surface is wild and mountainous, but the soil affords gond pastures, on which large herds of sheep and cattle are fed : agriculture and fishing are caried on. The royal burgh of Dingwall, 166 miles N, W. of Edinburgh, is the conntr-town. Pol. (1891) 2,300.

Rossa'no (anc. Rosciamum) : tomn: province of Cosenza, Italy ; on a hill near the Ginf of Taranto, which it overlooks (see map of Italy, ref. 8-II). There are quarries of marble and alabaster in the ncighborhood. Fisl are abundant, and silk and cotton are raised in the vicinity, as well as grain, olives, grapes, ete. The town, still walled and defendel by a castle, was noce a very strong fortress. Rossano is the scat of an archbishop. Pop. of commune about 18,000.

Revisud by M. W. Harrengton.
Roser, Williay Parsons, third Earl of : astronomer: b. at Tork, England, June 17, 18n0; studied first at Trinity College, Dullin, and then at Magdalen College, Oxford, where he graduated in 189? ; sat in the Honse of Commons as Lord Oxmantown, representing King's County from 1821
to 1831：sureeded to the perame in 1,841 ，and was elected a representative peer of lrelami in 1845 amd chancelfor of the thiversity of Inblin in 1 Ni＊）．Hestadied astronomy and optirs，and concentrated his attention on the imparowemont of the telaseope．For several years he was engignd in ex－ periments referring to the construetion of thail fonses，the rasults of which rescames are commanionter in the fhate－ sophient Tremsactions（1840）：but ulthomeh he failed in this part ienlar mbject，he succeedod at last，after a long series ot experiments，in comatructing a speculnan of a reflecting tole－ scope in which the spherical aberration and the absorption of light were robluced to aminimmon，at the same thme that his process of construction did away with that cracking ama warbibg of the surface of the specthom while cooling alter the ensting which so often had proved fatal umber the ohd methol of operation．In 1842 a monster telescoper was suc－ cescully constructed on his plan，and mounted at his resi－ hance near l＇arsonstown．It is still the bargest thescoue of the world，being of feet in diameter．Sinee his death，Oct．：31， this\％．his work with the great telescope has been continned ly his son，the fourth carl．

Resised by゙s．Newcomb．
Rossel＇li，（＇osmo：painter＇${ }^{\text {b }}$ ，at Florence，ltaly， 1439. lle heran as a mason，and Neri do Bices instructed him in art．Ite remained with bioui till the age of serenteen．At an early age his work was recognized and admired；umong the earliest examples are the frescoes at Sant Ambrogio，still existing．Abont 14（）sixtus 1 V ．invited（＇osimo Rosstlli， tognther with other great masters，to come to lione and dec－ orate the sixtine chapel．Cosimo，leeting his work inferior to that of his compotitors，ohimbndajo．dowa signorelli， and Pirugino，loaded bis figures with ultramarine and gohn， so that the pope was satisfied with their derorative effect． These freseres still exist．Ile beeame a mannerist in his later days，and his work lost the excedhent fualities it had when lie followed in the footsters of Mastereto．Rosselli died in Flomence，Jan． $3.150 \%$ ．Fra Batulommen amd l＇iaro di Cosimo were his pupils．

W゙．J．ड̇tillain．
Rossellíni．Brasamdo：semphor and arehitect：b，in F－Jorenee．Italy，140！．＇I＇ho mansolemm of Beata Villiana，in Simta Naria Nowlla，and the monument of Leonamio Brumi （called Arotino）in Sianta（＇ruee，which is very remarkable both in dosign ant in perfection of execution．are by him． Pope Nichohas $V$ ．male great use of Rossellini in his a－ pacity of architect，thongh some of his deagns were not ear－ ried out on aceount of their vastness．In liome he restored the Churehes of Simata，Naria in Trastevere，santa Prassende， san Jeobloro，sun Jibtro in Vincola，sim（ijovanni Laterano， Santa Maria Magroiors，San Stefano，and San Jomenzo．He was also employed at Špoleto，Guahlo．Assisi．（ivita Veechia， Narni，Orvieto，Viterbo，and at Pistoia，where thr moma－ ment to Filiplo lazzari in the＂hurch of sinn Jomenico may be regarded as one of his princijal works．In．in 1464. W．I．SulLLaNa．
liosser，Leonamas，1）．D．：minister and author；b，at Pefershure．Vat．July 31，1815：graduated at the Wesheran Thiversity in 1834 ：joined the New York Conferance in 1838；was tramferred to the Virginia Conference of the Dethodist Episcophl Church South in 18：39；served in the
 of the licilamomel（hristion Adeorale 18．58－59；pastor in Kichmond 1860：general miswionary 1kibl－64：again jato siding edder for a time，and afterward an evangelist louth North and south．Inther of Buntism（Richmomel，INf：3）；
 oqnition in Heacen（18．ti）；Mepty to Homell＇s Evils of In－ funt Broplism（18．56）：Open Commumion（ $1 \times 5 \%$ ）；und fultial

 Finscetti：h．in lomłon，Enghaml，Jer．5．18：30：publishma （roblin Wurket（1s6）：The Prince＇s Progress（1sli6）：（om－ mompleer rend other Shomt Stories in Frosp（18：0）；内ing－ Song，a Nursery Khmmebooli（1si＝3）：Spraking Lithenesses．
 and other ग！ems（INNI）：und Lettor amd spirit（IESO）．1）． Itee． $30,1894$.
lievised by 11．d．Beers．
Roscetti，Dante Gumafe：painter and poet：J．in lon－ Ton．Einglamh．May 12，18：N．Tle was the son of Gabriale Kossetti，the author amd patriot，und was named Gabiricl （＇harles Inante and he signed at hast one early work＂（ba－ briel Rosselti，Ir．＂Ife stmbed pminting while a hor at （＇ary＇s schonl of art amd at the selmols of the liovil Arend－ emy，and showed very early a great and pealiar jortiont
grift both in verse and in drign．Jis Blessed Dumosel was published when he was ninctern，amb the［beture The（rirl－ hood uf Mary．Virgin．wats exhibited when low was twenty． It was in the same year（1sts）that was formerl the l＇re－ litphatite brotherhoind（see I＇rerapianeltra）of which Ros－ seldi was to be the mest divtinguished member．In［xjl he wrote the remarkable poenn sister II ten．and madn the stronge denign Howe They Mot Themwelress showing a puir of lovers who meet their ghostly wraths or iombles．In 1＊，it； he was at work on the powtrful designs whinh pattly illus－
 in listemper one of sceral harge piotures of the bergend of hing Atrther on the walls of the（nion Ibehating suevety at Ux lom．Thas picture las purnhed，＂fparently bewanse the artist hid not umbrsamb the mediam．He wrote many poms before the year 1sie．and these were ammomeed for pmbleation mader＂the tithe of leante at lerones，comd othero Porms：but his wife died in the lact－named rear，aml lins－ setti＇s manuseripts were hurjod with her．six yours bater they were exhmmed，and be lxio there was published the voliume antitled Porms．In $1 \times 2$ his healh began to give way，and the use uf chloral to imdner，slow weakemed him still more．Ilis second volnme of orjginal varat．Bathods and stomets，was published in iswi．In his later years he lived in a house with a large gampen on the Thames sat＇hel－ sea，and spent some time al Kelmanott Hanor in Oxford－ shire．In Dee．，Issi，he want to Birehingtun，Jent，for his health，and died there dpr．！，kא？．His most important puhliration besides the porms was the volume of E＇urty Ilat－ iun Poets（1861）．Lejssued as Mante amed his rirele．

## Ressell＊tirgis．

Rossetti，Wiblay Machael；poet and art eritie；brother of Jante（i．Rossetti；h，in London，Shet．25． 1820 ．IIe was edueated at King＇s Colleqge school，London，and has held positions in the Fixase Onice sibe 144．Author of Janters Comedy－The Ilell，Pranstuted into Litrial Dibenk lepse， with Introduction und Jotes（1N65）：A Life of Perry Bysshe Shwlley，with a hevised Edition of his lotlical Horlis（i vals．，1s69）：Life of Johm Keats（188i）；Pbems amt Ballads， a Critirism（Mosn $A$ ．（ Swinhorme．1N66），anel editor of the fuems of Colcridge，Milton，Camphelh．Blake，and W゙aft Whit－ мมи．

Revised by 11．1．liefrs．
Rossi，Firnesto：actor：b，at leghorn，Italy，in 1899 ：be－ gin to stuly law at lisa，hut juindin 1846 one of the better Ttalian troops of actor＂：phayed at Milan 184\％．at＇Turin 1＊5\％． at Pasis，with Malame Listuri，1s．5，subsergently at Vienma， especinlly in the comedies of（rohbonit：returnedito ］aris in 1N66：appeared in the（iid at the Théthe Frameais on the anniversary of the birthely of（oune ille：performed several of the principal characters of shakspari－llamket，Othello， etc．－in Lisbom in 1869．Ile arousid extraordinary abmira－ tion by his freformances in 1554．in Breskan．Brrlin，Ines－ den．and l＇rague．Ile also andievol great success in south
 sity of opinion as to his conception of Slakisparenn charac－ ters，and the verdiet on the whole was minavorablo．Ile wrote a treatise on Hamlet，and several juses I）．Jume 4 ， 1s96．lievisod by F．B．VAJLENTINE．

Rossi．Fraserseo，dee，eathed Ine＇Salivati，from his pa－ trun（andinal salviati：painter；b，in lolorence in 1510．Ina stmbed mader Andreat del Sarto．In 15 f 0 when living at Venier he paintes ：portrit of Pictro Aretino，which the port gave to Prancos I，sabiati visited Franere in lost，
 in Kimme，and compheted the altarpiece in thw（＂higi chaped in santa \laria del Popabo．which Itel Piombo lad left un－


Romsi，Gimsinsi Butasta．du＊：epiguphnist and arehar－
 Warehi he devoted himsolf tor the suly of arehatolngy and of the Clmistimn inscriptions of the first centuries of the （＂hareh，amd was complimented by leing matu a member of
 the Freandl lastinti＂．＇Jlu Jiscorvoies mate by him in the catacombs are of specint impurtanco，particolarly those in the＂umetry of sif．（＇alixtus．His most valuable worlis are Inserypliones Christivner C̈rbis liomur spplimo surulo anti＝ quiores（vol．i．．1Nifl：vol．ii．．LNSK）：Remmetstleromen（riso fiame（3 bols．， $189 \mathrm{t}-\mathrm{F})$ ：he was ohe of the chinef editers of the Itseriptiones urbis lomer（vo）．vi．of the（＇orghs Inseripto－ rum Latinorum）．I＇o these must be added momerous treatives contributed to arohabogical amb migraphieal jomrmats．I）． in liotuc，sept．こo，Is 9.
levised by i．Grommas．

Rossini, ros-seénée, Cimachino Axtonio: composer: b. at 「esaro, Italy, Feb, 24, 1792. In 180 he entered the musical school of Bolugna, sthlying eounterpoint monder the Abbate Mattei, and in 1810 he prodnced his first opera, La Cambiale di Matrimonio, at Venice. Other operas, since forgotten, followen, and in 1813 his Tomeredi excited an immense enthusiasm, first in Venice, and soon on every stage on which ltalian opera was given. In 1815 he went to Naples as direetor of the opera, and composed among other operas Etizabeflit (1815). Otello (1816), Lat Gazza Ladra (1815). Mosè in Egitto (1818). Le Donnu del Lago (1819), and Zelmira (1800): but his most eclebrated production of this period is $\Pi$ Barbiere di Seriglia (originally called t (mativa), first performed in tome in 1816, and generally considered the misterpiece of the whole genre of opera buifa-irresistibly gay, and as characteristic as graceful and brilliant. Semiremide (1823), composed at Bologna for the Fenice thenter, Venice, was not appreciated on the occasion of its first representation. Rossini went to London in 180:3, and next year to Paris, where he was made successively firector of the Italian opera, inspector-general of song in France, and first composer to the Grand Upera. In bringing ont his old compositions on the Paris stage he felt compelled to make consilerable alterations: the melodies required a greater simplicity and more character, the chorus a deeper connection with the whole organism and a fulier signifieance, the instrumentation greater variety and elaborateness. He made a penetrating study of his task hefore he ventured to represent any uew composition, but when at last, in 1828 . he mate the attempt with Coment Ory, and in 1899 with ITilliam. Tell, his success was astonishing. A few days after the performance of the last work he left Paris and retired to his villa near hologna, where he lived till 1847, deelining alf offers, eren the most tempting, mate in order to induce him to compose a new opera. In 1847 he remored to Florence, in 18.56 to Paris. where he died Nor. 13. 186s. In the last forty years of his lite he problished only a Stabat Muter, and a Messe solemelle, which was performed at his burial. Siee Edwards's Life of Rossini (186:9), and the biography by Azevetlo (1865).

Rossiter Thomas Pricifari: figure and portrait painter: 1, at New llaven, Conn.. Sept. 29, 181\%. He was a papil of Nathaniel Jocelyn in New Haven, ant studied in l'aris, fondon, and other places in Furope $1840-46$ : National Acmole mician 1849: gold medal, Paris Exposition, 1855. Many of his portraits are exmellent. He devoted the later years of his life to puinting the Life of christ in a series of juctures. Rebekah at the Well is in the Corcorus Gallery, Washington. D. at Cold Spring. N. Y., Nay 17, 1871.
W. A. C.

Rost, rost. Reiniold. LL. D., C. I. E. : Orientalist ; b, at Eisenberg. Germany. Feh. 2.1820 ; studied in the gymasimm at Altenburg; graduated in 1846 at Jena; went to Englam? 1847; from 1851 instructor in oriental languages in St. Augustine's college. Canturbury ; became secretary to the Royal Asiatic Society 18ib:3, and librarian to the Thdia Onfice 1869. He prepared is sescriptive catalogue of the palm-leuf MSS. in the Lmperial Libnary of st. Petersburg 1852: edited 1rr. It. It. Wilmons Lissays on the Retigion of the Mindus and on Stonskrit LAforature. Editor of the Tribuner series of Simplified Grammars 1sio-sx, and of the Oriental liecord. D. at Canterbury, Feh. $\mathrm{i}, 1 \mathrm{~s} \% \mathrm{~m}$.

Ros'lock: town of Northcrn Germany; in Mecklen-burg-schwerin; on the Warnow. 9 miles from its mouth in the Baltic (see map of (icman Empire, ref. ${ }^{2}-\mathrm{F}^{\circ}$ ). It has a university fonmed I in 1419, with a library of 140,000 volumes: many other frood ellucational institutions: manufactures of limen, leather, and totaceos, and 2 an active trade. Vessuls which draw more than te feet must load and unload at Warneminale, its port at the month of the Warnow. I'op.
( $1 \times 9.9$ ) 49,912 .
Rostof : town of European Russia, in the government of Yaroslaf (sce map of lussia, ref. 6-E). It has 3.3 churehes and large mamufacturus of linen and candles, and holets an anmal fair from Jeeth, 21 to Mar. 11. in which transuctions to the amount of abont $2,000,000$ rubles are carried out. Pop. 17,439.

Rostof: town of European Russia, government of Eka terinoslaf; on the 1)on, at the beriming of its delta: tounded in 1749 as a fortress, and rapilly growing into one of the commercial centers of Southern Kinssia (see map of Russia, ref. 10-E). Ropes, linen, leather, soap, and tolateco are extensively manufactured. P'op. (1*97) 119,889.

Rostoptchin'. Fedor Wasilievich. Count: general ; b. in the government of Orel, Russia, Mir. 23, 1763; was edncated at the court as a prge of Cutherine 11 .: becane Minister of Foreign Affairs notur Paul 1., and was governor-general of Moscuw in 1812, when Napolem approached. He was longr believed throughout Western Europe to hare sel fire to the city before leaving it to the French, but in lis La Terite sur PIncendie de Moscon (Paris, 18:3) he denies this. It is certain, however, that he set fire to his owns palace and made preparations for the burning of the magazines. 1). in Moscow. Feb. 12, 18.6. See Schnitzler. Rostoptch ine et houtousof, ou ta Russie en 18'1~ (Paris. 186:).
F. M. Colby.

Rostra [Lat.. liter., heaks. So called becanse decorated with the beaks of the gallers of Antium, taken in the first naval victory of the repulilic, 338 B. c.]: the platform for public speaking at Rome; originally situated between the Comitia and the Forum. It was nsed also as a place for setting up statues of distinguished men, and on its sides were displayed some of the most important public docnments, snch as the laws of the Twelve Tables, international treaties, etc. At Casar"s initiative the old rostra was torn down, and a new one constructed (probably not earlier than 42 в. с.) at the west end ol the Forum. before the temple of Concort. This was about 10 fect high, 80 feet long, and 33 feet deep, its great size being accounted for by the necessity of proviting a place for statues, as above indicated. The rostra was restored with great magnificence in the second century a. d. (by Trajan or Iladrian). G. L. Ilembricison.

## Roswitha: See Mrutsurba.

Rot (in regetahle pathology) : anr one of many diseases of plants, all dhe to the attacks of fungi or other low vegetable organisms.
The bifter-rot of apples eauses upon the surface of the mature fruit brownish or Wackish spots, which at length hecome studded with minute black raised points. On eutting through a diseased spot it is seen to extend far into the tissues of the apple. The lungus causing this disease


Fig. 1.- $a_{1}$ section through black point of bitter rot ; $b$, spore-bearing threads (highly magnified).
is Clcosporium fructigenum, one of the so-called imperfect fungi of the family Melanconiacper. Its threads grow parasitically through the tissues of the apple, killing the

of the conit
magnified).
cells, and finally come to the surface and produce the mimute black points mentionel above in which spores are produced (Fig. 1). Spraying the fruit in Angust with a 1 -per-ent. solution of ammoniacal copper carbonate is a prerentive. Another rot of the apple is called blact-rot from the black color of the Hectyed ymrtion, in which are fomm little points or pustules containing spores. The fongus (Macrosporium matorum) is closely related to the preealing. Blach-rot of grapes attacks the fruit, leaves, and shoots,
causing lirown and finaly hack spots of doal tiesue．remith ing ectentually in the slirivering of the herries into liard hlack masen．The dimate is caned ha a biack fomgus（harsta－ dia bidtrellii）of the lamily，sphuriurere（1Fis．※．＂）．In its carfice stage（Thoma stare）it pros dnere stalked stures，whieh arc minted from the diank pratules in gelatinous st ring－（Fig．el b），Later in its 1 writhecia it pronlucts asect spores，which are always cight in ealh aseus（Wis．P．r）．
The brom h－rut of grapes is cansend by one of the duwny mithew（lyme mophere citiculd ：स्थ Mubew ）．The grapmet turn hrown amd hart，and linally shrivel up．Brown spots ap－ mar apon the leates also．Buth kimbls of rot on griples may be pre－ wemed by frecty straying the vines live or sis times during the semoun with a 1 －rerecent，solution of am－



 （highly magmitied）． fect fungi．＂（＇Insely related to this is the white－rol．No remedy is known for either，but bordean mixture is rec－ onmembed．Bird s－eye rot of grapes is known also as an－ thrachose and grupe－sertl．See scab．
＂he form of poteforot or blighl is caused by a downy milhaw（IMyfophithora in－ festuns）whone parasitic 1 hreals penetrate the tis－ shes of the leaves，stems， and tubers，and quickly de－ stroy them．（See Mildews．） Spraving with some of the fungricide is said to be a remedy．Another form of putatorot is prombed by bactoria，which intent the tissues of the tubere，ats well as of the parts above grouml．cansing their sileerly math and decay， This bacterial disease of the potato apyears to be more prevalent in the U．S． than that caused by the downy midew．The hac－ terial thisme apmare to lex checked by a rotation

Fig．4．－Armilluria mellea of the rout－rot of the grape（reduced）． of （тリ）：
plum－rat is a common lisease of the nearly ripe fruits of plum and peach trees． It is cansed hy a socallow imperfere fungus（1）onilim fructi－ yena）of the order 1 yphomyceterm athd fanily，Mucerlinnerea． omly the conidial atage（Fig． 3 ）is known．The therend grow through the tissues of the affected fruit，and appear here and there in tufts of bead－like rows of spores（iontidiai）．The lat ter readily greminatt in water or upn the injured surface of the truit．The sumedy removal of all diserased fruit and the early applitation of puisonoms－prays will serve to check the diatrise．

Tomado－rok．in which the frnit decays whon mearly ripe： is due to the minute Yarrosporium famato one of the＂im－ perfoct fungi．＂（irowing the plants so as 10 admit light ancl
 ture has been reeonmmended．
Rool－rot is an atfection of operal cultivated plants，am？ appears to be due，in some casce at least，to the growth of some of the harger fungi．In the grap．．the myerelium of one of the tomidtolt C．trmilluria melleat）penet rates and destroys the tiones of the romes．linally promecing the char－ acturisic fraiting，as shawn in Fige it．The same fungus caures the dealy of the roots and truks of timber－trees． and it or a refated speries often attacks the roots of apple－ trees．
lry－rot of timber is an deatruction of the tiscues of the woml，resolting from the grow th of the myceliam of one of the pore－fnusi，Merulius lurrymuns（rize i）．It atuacks timber which is hept damp，as the why herts in mune，wellars． etce，the fondation－timbers of buildings，and，in worden

Shipe，the interior timbers below the water－tine．Thorough panting or saturation with prisonons selutions reduces the


Faf．5．－Portion of the fungus of ary－rot．in the fruting stateislighty reduceds．
danger of dry－rot．Disuecial care should bu faken to avoid the use of timber in which dry－rot has make any beginoming whaterer．Wret－rot is a dischise of timber－trees comsed ajo parently by one or more species of the larger functi。 in sombe cases posibly the same as the prox＋ding．and sonetimes re－ fermed to Triombes and Polyporios．

Literature：－ド，1．sevibum，F＇ungous Disedses of the
 some of ils lhiseuses（18s！）：also valioms falers byy L． Seribncr and B．T＂．（ialloway in the L．S．Aericultural Re－ purts（1887 to 18 W2）．（＂harles li．Ressey．

## Rotary I＇reates：Sme Prostisg－prexsics．

Rotalion ：See Mormos．
Rotation，in agriculture：See Acrictutural Cinemsotry．
Rotafória：another name for Rombera（ $q .2$ ）。
Rutelı，röll，Abbott L．iWresce，M．A．，F．R．M．S．：mpe teorologist：b．in Inastona．Mass．．Jan．6．1ヶG1；studied at the Joston 1nstitute of Technology．In 18sis he funmed the Blue Hill meteorological olsservatory on Blut lill，Mass， the highest buint on the Allantic const of the C．S．south ot Maine．From 1886 till 1892 he was associate exditor of The Americun Meteorological Journal，and in 18bl he was apponinted by the international meteorolorical committere a member of its commission on the classification aud nomen－ clature of elonts．In 18s！）he represented the L ．S，at the Paris Exposition，amd was made Chevalier of the legion of Homor．1te is author of many meteorologieal papers in the scientific journals，and of regilar ammal rejorts of the work of the Blae lJill ulservatory（since lnsí publinhed in the alno nals of the $A$ stronomical blservatory of Ilarrurd（＇olleye）．

Mark W．Harringtos．
Rutla．rōt，Renolf，won ：Wrientalist：b．in Stutgart，（rer－ many，Apr． $3,18 \cdot 1$ ：stmed at Berlin．Paris，and lonton： in lésb beanme Profesor of Orimetal Languages and chiet
 prepared a erwat sanskrit dictionary．Amoug his other

 with Wr．1）．Whitnoy．1）at Tiibingen，Inne 23，149．）．

Rother gitte，Ricirard：theologian：lo．at Posem，Prus－ vil，dan．Dx．1Fa！：－ 1 dedied at lleidelberg and berlin．and Was appointer preacher to the Frasnian embascy at Rome





 athl dogmatice divisions of his sericoner－the thfönge der christlichen hörhe（ 1 ittenberm，1＊3i）aml Zur Mogmatik
 Sormens for the rhristion loon apleareal in Dedinbureh 18：7．and ul his still／lour（Lomdon and Xew York，1Abti）．



 feld．1z＊ 3 ）．Dhe was a mble．lmad－minded，epeculative thendogian，imbued with the inspining iden that un lime of demarkation shauhl be diawn het ween sacroll and suent lar．for redigion aml morals are absolatoly jdentical．See

levised by S．M．Jatkons．

 in l＇hilatrafina for the profesion of hand－surverer：日perneal a studion as amotrat－paintur，but soon arloptid bishorical
 and painted in ltaly．With the excephion of his C＇olumbus
before Queen Isabella, The Martyrs of the Colosseum. Cromwell bruking up Service in an English Church, his bestknown pictures are suggested by American themes-De Soto discotering the Mississippi, Putrick: Menry before the ITrginia llouse of Burgesses. The Battle of Gettysburg. Rothermel belongs to the class of sensational artists, but his talent for composition and eolor gives him a high rank among these. D. near Pottstown, Pa., Aug. 15, 1895.

Rothesay, roth's $\bar{a}$ : a soyal burgh and favorite wateringplace of Scotiand; capital of the connty of Bute; pleasantly sitnated at the head of a spacious and sheltered bay on the northeastern coast of the island of Bute. Though the first cotton-mill established in scotland was located here, the place has now no industries worth mentioning. Considerable fishing, however, is carried on. Near the center of the town are the ruins of Rothesay Castle, founded in 1098. Pup. of burgh (1891) 9,034 .

## Liothegay, David Stewart. Duke of : See Stewart.

Rothroek, Joseph Thimble, B. S., M. D. : botanist; b. at MeVeytown, Pa., Apr. 9, 1839 ; edncated at Harvard College and the University of Pemnsylvania. He has been Professor of Botany in the Pemnsylvania Agricultural College and the University of Pennsylvania, and was the botanist of the U.S. geographical surveys W. of the 100 th meridian. made by Lieut. Wheeler in $1873-74-7 \overline{3}$. Anong his scientifie publications are the following: Norphology of the Andrcecium in Fumarincees (1863); Revision of the North Americun Gaurinere (1864): Flora of Alaska (1867); Bolany of the Whepler Erpedition (18i8). He has also written many papers on forestry.

Charles E. Bessey.
Rothsehild, Germ. pron. röt'sheelt, Mefer Anselm: financier and founder of a family celebrated for its great wealth; b. it Frankfort-on-the-Main, 1r43; was intended for the Jewish priesthood, but was placed in a countinghonse at Hanover, whence he returned to Frankfort and started in business for himself on a small scale as a banker and broker: Devoting himself closely to his new business, he obtained a reputation for ability and integrity, and was intrusted with the money affairs of the landgrave, afterward Elector of Hesse, who during Napoleon's jossession of Germany confided to Rothschili the keeping of his immense private fortune without interest. I. in sept.. 1812. leaving a large fortme to his five sons, Anselm, Solomon, Nathan, Charles, and James, who established themselves respectively in the cities of Frankfort, Vjenma, london, Naples, and Paris. All of these were created in 1822 barons of the Austrian empire.-The third son, Natman, b), Sept. 16, 1 :rr, who established a branch of the house in England. employed with great julgment the immense sums confided to his father, and raised the firm to the position of one of the leating hanking-houses of the worth. 1). at Frankfort, July 18, 18:36.-Thonel Jathan, I. Nov. 22, 1808 , elflest
 son of Nathan, was repeatedly elected to the British Parliament, but declining to take the prescribed oath, "on the true faith of a Christian," Was not admitted until the act for removing the disabilities of the. Tews was passed in 18.58, when he took his seat, leing the first Jew admitted to I'arliament. D. June 3, 1879.-His sun Natian was raised to the peerage as Baron liothschild in 1885. See heeves, The Rothschilds (Lomdon, 188\%). F. M. Colı3ヶ.

Rotif'cra [Mol. Lat.; Lat. ro'ta, wheel + ferre, to bearl : a group of microscopic animals which are if interest not only on account of their motions and powers of withstumding desiceation, but from the fact that they represent as alults a structure which oceurs only in the embryos of other worms. The scientific name, as well as the popular term of wheel-animaleules, is due to the fict that around the anterior end of the boily is a more or less modified cirele of cilia, the mofinns of which convey the impression of a wheel in rapil rotation. Jist behind the wheel is the mouth, whieh cemmunicates with a complicated apparatus of jaws (mastax) in the throat. There is a large stomach, and the vent is on the dorsal surface of the body. The nerwous system consists of a ganarlion alove the throat, from which nerves run to all parts of the body. Pyes are not infrequmtly present, as well as orgass apparquty tactile
in eharacter. T'wo tubes with funel-shaped openings into
the body-cavity serve as excretory organs. Organs of circulation and respiration are lacking. The sexes ure separate, and the males are usually smatler than the females, and are further chatacterized ly the lack of intestine and vent. Most of the rotifers live in fresh water, and are nuticeable because they are able to withstand prolonged drying, and upon the return of moisture again begin their active life. See lludson and Gosse, hotiferi (Lomdon, 1886), and papers by Plate, Salensky, Leydig, Jemings (Report Michigrun Fish Commis, 1893), ete.
J. S. Kingisley.

Rot'teck, Karl Wexzeslaus Rodecker, von : historian ; h. at Freibur, Baten, July 18, 1255 ; studied law, afterward history ; was appointed Professor of 11istory at the university of his native city; took part with much energy, though with moderation, in the opposition against the political reaction which set in after 1815; was elected to the upper chamber of Baten in 1819, to the lower chamber in 1831, and was one of the loremost men of the liberal opposition. This brought upon lim the hostility of the Govermment, and in 1832 he was depriven of his profesorship. I) at Freiburg, Now 26, 1840. By his Atlgemeine Geschichte (9 vols., 1813-97) and the minor compentiam of it, 1llyemeine Heltgeschichte ( 4 rols., 1830-34), he exercised a great and beneficial influence on the German midnle elasses. Both books were often repuinted, and have been translated into several European languages.
F. 31. Colby.

Rottenstone : a fine earth or softened alnminons stone, much employed in polishing glass and metals. True rottenstone comes from Wales and Jakewell, Derlyshire. The nane is also extended so as to include tripoli and the infusorial earths. See lafusorial Eiarth.
Hotterdam: the second commercial fown in Molland; on the right bank of the Mans, about 14 miles from the North Sea and 36 miles $S$. W. of Amsterdain (see map of llolland and Belgimm, ref. 6-E). It ocenpies a site in the form of a nearly equilateral triangle, the thase of which is the Maas and the vertex the Belft Gate. The eity is intersected by numerous canals (grachten or hatens), and is traversed ly the Rotte, a small stream, at the junction of whieh with the Maas there is a large dike or dam; whence the name Rotterilam. The numerons vessels lying in the canals and harbors, which are deep enough to accommodate those of hary tonnage and aclmit of their discharging their cargoes in the very heart of the city, always present a busy and picturesque scene. Along the river, which opposite the town is 30 to 40 fret deep, is a fine quay $1 \frac{1}{\text { miles long, called the }}$ Boompjes (little Trees), from a line of elms planted in 1615, now grown to a large size. Here is the birthplace of ErasMus ( $q . u$ ), to whom a bronze statue is erected. Rofterdam is the entrepot of a large cattle-trate with England. and the point of departure of numerous lines of steanships, and, besides being the seat of an extensive commerce with the Fast Indian Possessions of Holland and with Europe and America, has important manufactures. The railway route between Belginm and IDolland, connecting the cities of Brussels, Antwerp. Rotterdam, The Hague, and Ansterdam, crosses the IInlland Deep (Hollandsche Diep) by the great bridge at Moerdijk. Pop. (1694) 228,59\%.

Revised by M. W. Harrington.
Rotti : a woleanic island of the Malay Archipelago: S. W. of 'Timor: in lat, 10 ' 40 S . and lon. 123 E .; is 36 miles long, 11 miles broat, hilly. and produces rice, millet, and maze, ebony and other vahable wools, shecp, buffaloes, horses, swine, and fowls, edible lirds' nests, and wax. Pop. 64.000.
M. W. II.

Boubaix, roo bá : a large mannfacturing town of France, department of Nord ; 6 miles N. E. of hille (sce map of France, ref, 1-F). It has extensive manufactures of woolen and cotton fabrics, furniture cloth, earpets, and twists, large dye-works anl tanneries and carries on a very active trade. Pop. (1806) 124.6i61.
 Lyons, Frame about 169.5 became a distinguished semptor; sottled in England probahly during the reign of George I., and executed many iuportant works of art, anong which wrre the celebrated monuments of Mrs. Nightingale, that of John, Duke of Argyle, and the statue of Handel, all in Westminst ${ }^{\text {W. Ahey }}$ the statne of Shakspeare in the British Museum, and of Sir Isaae Newton at Cambridge. 1). in Lomdon. Jan. 11, 176?
Rouble, or Ruble [from luss , rubli, ruble]: the principal hussian money of aceount. The rouble is equal to 100
kopecks. The mominal rouble of gold is worth 77.2 cents of U. . moner, while the current prper rouble has two different values, viz, the ollicial value in gold as atetermined by the government for mach yenr and the exchange vatue. Thesi are usually about ou cents.

 tered the dealnmy of St.-Ay in 18.5 amd was mate a lientenant in Isix. a captain in 1s61. and chief of squalron in 14is. In 1 si : he was charged with the geotetic surveys neeessary for the determimation of the meridian of Biskra, and, hatiog observed that the level of shana hy comsiderably lower than that of the Moditerramem, he conceived the illea of transforming the desert into an inhad sa by pierciner the dunes which separate it trom the Meditervanan. In Ixat he began a mew errice of explorations at the expense of the (iovermment, and after his return, in 1sib, he hat before the Guvernument a scheme which was very warmly supported by Waddington. D. at Gueret. Jan. 13,1 s.5.) He pablishod l'ne Mer interipure en Algerie (1sid) and Litupporl sur lu Mission des Chotls en Algerie (1*i6).
Rowen, roonatio (ance Rotomagi): city of limace, the ancient capitat of Normanly, at prement the capitat of the department of Sine-Inferienre: on the right bank of the seine. int miles N. W. of l'aris, and (ronnected with its suburl), St.Sever, on the pprosite bank, by three bridges (sue map of France, ref.:3-E). The quays along the river and the borlevarls occupying the site of the former rampars are new and elegant : the central part of the city is ohd and more inter(sting than beantiful. Of the many remarkable public builddings the most moticenble are the eathedral, a Comhe strueture of great beauty, 43,1 fuet longs. 103 broad, sy high at the nare, with atower and spire orer the crossing of the nave and the trancept riving tio feet and two clegant towers flankine the front, built by Philip Augustus (1200-20), aml containing. besides a nomber of other intereting monaments, the tomb of lichard Cour de lion: the Chureh of St. Ouen, built in the fonterenth century, and considered one of the finest specimens of (b,thie architecture; the latais, de Instice, of the fiftemh embury, Ite. In the lhae de la Pueelle stands a statue of the Mait of Opleans, who was burned lore in 14:3. Monments have also heen raised in honor of Cormeile and lioiekien, who were born here. 'lhe city has a publie library of 110.1000 rolumes, a very valuable collection of petures. an excellent botanion gatden, a theolorical semimary, an acalemy of science and att, and numerons other edueational and benevolent institutions: and it is one of the most important manfacharing conters of France. The prineipal manufactured articles are cotton and cotton rolvet, mixed silk and woolon fabries, flamels, blankets, and hosiery, chemicals, paber. ett: Its commeree is very extensire: the river forms an excellent harbor. and vessels of to0 to 500 thens can enter it. Pop. (1896) $113,219$.
hevised by M. W. Harmagtox.

## Ronen Ware: Sue Potteky and lorghens.

Rouger, rouzh [ $=$ Fr., liter. rell] : a powiler used for adding an artificial blom to the complexion. Romge is findy powderel tale colored with satlower by an clabirate process. It is harmless to the skin. Much of the so-callesl rouge is colored with carnine and other pigments. These are considered injurions.

## Ronge: French name of the Soxgkol ( $q \cdot v$. ) .

Rongé, rouzhā. Olamar Cuardes Camble Emantfa, Viconte de: Orientalist: b. in Paris. - ppr, 11, 1811. After studying law, he deveted himself to Oriental sturlies, particularly to hlebrew. Arabic, amb (optic. Finally he confined himself nore exchively to the study of Figypolory. Ilaving obtainell celcbrity in this line through his Erumen critione de lourerty de is. le 'Chectior de Bunsen, and throngh his contributions to the Renve archeolonique, in ls.t. he Was made keeper of leryptian antiquities in the bonvre In 1s.51 he published is Bemoire sur finscription lu tombech d"Amis, which Lopsine declared to be the only work
 atalysis of a hocroglyhic first. In fact le was the first to atcempt the translation of long Feryptian texts such as his Iolistoire des deur frires ( 10.52 , from the papyrus dorhiney), and he was the founder of the French sithol of scientific investigation. He was chosen member of the French Institute in INT:3. and Profesen of Expptology in the cool-
 maire des monuments égypthennes du Loutre, and in 180̈t-i9
an Eitude sur une stele iqgptionne de la Riblolhique Impérine. He male an lexplitian four in 1s fj 3 , whose results ware published by his son in Inseriptions hirroglyphiturs coppiars en Fighte prodent sh misstom semptefique (Paris.
 his Lecherchers sur les momuments quion potet attribuer unax six premieres dymastus de Aunilhon (Paris, 1rtit), and his great service to grammatical inveatigation was rematay in his Chesstomethie egyptienur. :- privitlie "un atrigys
 the whole subject. Among his works upen Eirybtian religion and mytholory were the following: Eirplemtion "llate inseriphion isyptimue, prontont que les uncitns Figyptiens
 Ftudes sur le hitnel F'onimire des uncins foyntiens (Paris, 1 sjo): (oufurence sur lu religion dos unciens Eyyp-
 to a monotheistice conception of the supreme sthar duty of beryt, explainins pelythembly the doctrine of cmanation. He also ledet that the grouping of local deities in triads was an attempt to signify the mesuge of concpution from the sulpremsuous to the sensuous, and from the invisible to the risible. In then views he has been followed in the main by
 ery of the Rexptian dortrine of immortality. In his Memoire sur l'origine égyptiome de l'alphebet phinicien (pul)lished after his death, from an imperfer (lraft, in 1sit) he endeavored to trace our modern alphabet through the Greck
 Dec. $31,1 s^{\circ} \mathrm{e}$ at Bois Danphin, in the department of sarthe. Charles: R. Ghleftт.
Ronge-et-Noil: roozh' $\overline{\text { thentar }}$ [Fr., red and black], also called Tronter- ['n [thirty-one], or Trente-ct-(Qnarante [ hirty and forty]: a game of chance phyol with six packs of cards on a tahle, each end of which is divided alike into spaces known as rome, noir. conleme and inverst. The players make even bets with the hank ly plucing the smins risked on these spaces. The twilleme (dater on hamkir) duals first for noir, and placen the carels in a how until the number of pigs amonnts to more than thirty, the face catls rounting 10 cach. He then deals for rovige in the same mannes, an! that row whose value is nearest to 81 wins. If the first card thealt is of the color whose row wins, romber wins: if it be of the color of the loning row, inverse wins. It the value of the two rows is equal, it is a refate a new dealing commences, and the payers neither win nor luse unless the value of earh row is 3it in that cave the playors luse half tha stakes. Were it not for this provision as regards the refeit of 3] (which oceurs once in about sixt yfour times), the chances "[ the players and the bank womlt? be equal. In lise! this game an! ronlette were inventerd in Paris, and sumpeded faro and biribi, but both were formilden by law in 183*. In 18:3 they were also forbiden in Germany, bnt they are still much played and sery popalar at Mona(t).
 studied painting in the Acalemy of Art and in the studio of David, in the execution of whose piotures he ofter assisted; began to exhibit in 1s12: ancheved great suceres both hy his portraits ant historical jictures. II. Apre 9, 1stin. 'I he beet known of his works are the Marringe of tepuleon and
 (1s46); and the pertraits of Napoleon, Marshat Moult, Lous XV1]., ant (harles X.
Rouret de hishe, -de-leel: Clables Jowiph: author of words and musie of the Frende mational song, the Dar-
 the army, and was an ollicer of engincers at strasshurg when he compused the M/erswillaise in the night of $A$ pr. 25, 1792; served afterward in La bimhe, refimed to civil life, and was given a Jension by douis l'hilipye in 18:0. If. June 27 , 1836. II wrote utlier poems, stories, libretti for operas, ete., but nothing of merit.
A. G. $\because$
 Riom, France, Sive :30, 1s11: was admittel to the ber in Isise. elected to the constitnent lesembly in 1sfo. and to the Lapinlative Assembly in 1s4!), in which hater vear he was made Minister of duatice by levis Napeleon. In duly, 10.51, he resigneal, hut was reappointed ber: 2. Ix.51, the day of the romp dietet. Uwn the confiscation of the ortanis property (fan, 2n, iso? he again resigned, but a fow days hater was mate vicopresident of the council of state: in Freb., 1850, was appointed Dinister of Agriculture, Connmeree,
and Public Works, among the important acts of his administration being the negotiation, with Cobden, of the commercial treaty of 1860 , when the grand cross of the Legion of Honor was bestowed upon liins. He was raised to the rank of senator in 1856, and in 1863 suceeded M. liillanlt as Minister of State, which position he resigned on the occasion of the celebrated letter of the emperor's of Jan. 19, 1867, announcing a more liberal policy, but was immediately reinstated, and the additional portfolio of Minister of Finance was confided to his charge. Following the election of May, 1869, the ministry resigned July 13, and Roulrer was nominated president of the senate a week later. During the Franco-German war he was prominent, but on the downfall of the empire thed to Frgland. Retuming to Framee, he was arrested and helal for a brief time. He became a menber of the Assembly, where he took the lead of the Bonapartist party. I). in Paris, Feb. 3, 1884. F. M. Colby.

Routers, roblà : town of Belgimm, province of West Flanders; on an atlluent of the lyss 13 miles by rail N. W. of Courtrai (see natp of Holland anil Belgium, ref. 10-B). it has large manufactures of linen and lace, and trale in flax, which is largely grown in the vicinity. Pop. (1891) 20,339 .
Roulette, roólet' [ $=$ Fr., dimin. of O. Fr. roule, wheel <Lat. ro'thla, dimin. of ro'ta, wleel]: a game of chance played on a table in whose center is a carity, the sides of which are firm and divided at equal distances into thirtyeight compartments painted half black, half red, and designated by the first thirty-six numbers, besites a zero and a double zero. The bottom of the cavity is movable by the aid of a handle in the form of a cross. When the banker puts the bottom in motion he throws down in the cavity a small ivory ball, and when the movement stops the ball drops into one of the painted compartments. Each end of the table is divided into spaces on which the players place the stakes they wish to risk. Each number has one, and a player betting on the winning number receives thirty-six times his stake. There are devices also by which a player may het on two numbers, with ofds of 1 to 1 i ; three numbers, with odds of 1 to 11 ; or twelve numbers, with odds of 1 to 2 . Finally, there are six spaces, with even olds, on which the player bets respectively that the wiming number will be (1) odd, (2) even, (3) one in a red compartment, (4) in a black one, (5) less than 19, and (6) more than 18. The alvantage of the bank in the iirst bets deseribed is evidently as 38 to 36 . For the last six methols zero comnts as odd, red, and less than 19, and dunhle zero as even, black, and more than 18: but if a player wins on either of these compartments he loses half his stake instead of receiving it double. See Rovae-et-Nutr.
Roum: See Roumelia.
Ronma'nia [from Lat. Rominus. Roman]: a kingdom of Europe, comprising the former principalities of Moldavia and Wallachia, together with the Dobrudja. a territory E. of the Dannbe, cerled by the Ottoman empire at the Congress of Berlin (1si8). It is situated between $43^{\prime}$ '38' and $48^{\circ}$ $20^{\circ} \mathrm{N}$. lat and $22^{-} 20^{\prime}$ and $30^{\circ} 15^{\prime} \mathrm{E}$. lon. (see map of Turkey); bounded N. by Austria-IIungrary and linssia, E. by the Pruth, which separates it from Rusia, and by the Black Sea, S. by Bulgaria ant the Danube, W. by the Danube, which separates it from Butgaria and Servia, and by Aus-tria-Hungary. Area, $48,30 \%$ st. miles.
Ronmania is a crescent-slaped territory. rising gradually from the Danbe and Pruth to the inland frontier, the crest of the Carpathian Mountains, the loftiest of whose peaks, the Ciacleul or Pion, attains a height of 8,900 feet. It is drainel entirely by affuents of the Danube. The principal rivers are the Aluta or Olto, 200 miles long, which rises in Transylvaniat, cuts through the Carpathians, and empties at Islar ; the Sereth, 215 miles long, which rises in Bucovina and flows by Roman to Galatz ; the Dumborit\%a, on which Bucharest, the capital, is situated; and the l'ruth, 247 miles long. 'The Inambe is navigable from the Anstrian-IImgarian frontier to the Black sea for wesels of several hundred tons, and hence is a great comnereial artery. The other rivers, save the Pruth, are not available for transport trate. Both salt and fresh water lakes abomm in the interior, and the coast is skirted hy brackish lagoons. In the Tanube are over 300 islands helonging to Rommania.

The territory naturally divides into three reqions: the rountainus, whare are the forests and mines; the hilly, devoted to vinevaris and pasturage; and the lowland or rich alluvial tracts. occupied by grain-fields, along the lower Dambe and the l'ruth. Sixty-eight per cent. of the total
area is productive, 29 per cent. being under cultivation, 22 per cent. for pasturage, and 17 per cent. forest. The residue is waste. The upland plain between mountains and lowland is of Quaternary formation; the foot-hills of the Carpathians are of l'ertiary formation, contaning Pliocene andHiocene deposits, while the momtain summits represent the Secondary, Primary, and Netamorphie or Azoie rocks. All the birds and mammals of similar climate, large and small, abound in the forests, and the rivers and lakes teem "with every variety of fish found in Europe. The forests consist mainly of pine, oak, fir, beech, box, birch, poplar, and plane. The apple, pear, plum, and cherry are extensively cultivated, asalso all the cereals and garden vegetables known to Enrope. The vines are exedlent. The climate varies according tosituation and elevation; extremes of temperature. $98^{\circ} \mathrm{F}$. and -19. There are three distinct seasons: winter passes almost without transition into summer, just as antumn, the agreeable season lasting throngh November, suldenly becomes winter, when all the rivers and even the Danube are frozen over. The soil is exceedingly fertile, not exhausted by ofer-cultivation, and would be most productive but for the scorching and long-continned dronghts of summer. The chief agricultural products are maize (average vield, 32,000,000 bush.), wheat (average vield, $30,000,000$ liush.), rye, barley, oats, millet, tlax, hemp, and tobacco. Yarious marbles are found in the valley of the Aluta; millstones, alabaster, and gypsum abound; fuller's earth and hydranlic lime are common; carbonate and sulphate of sodium, sulphate of aluminium, and magnesia and native sulphur occur in certain localities. Gold, iron, copper and lead ores, as well as cobalt and arsenic, exist. Salt-works and petroleum-wells especially yield valuable returns. Live stock is a main source of wealth. In 1890 there were 594.962 horses, 026,124 swine, $2,520,380$ cattle, and $5,212,380$ sheep and goats.
The decimal system for money, weights, and measures was introduced in 1876. The nnit of value is the leï (pln. leï), or franc. Gold is scarce, and silver the common medium of exchange. In the financial year 1891-92 the state received $180,147,096$ leï and expended $168,404,894$. Direct and indirect taxes furnished $80,120,000$ leï ; slate monopolies, $45,700,-$ 000 leï; state lands. $28,453,000$. The chief expenses were, interest on public debt, $68,135,293$ leï : war department, $40,-$ $424,00^{2}$; financial department, $23,869,645$; education and worship, 19.918.491. The public deht on Apr. 1, 18!3. was $1,032,519,125$ leî. an enormous amount for so poor a country, being nearly 200 lef, or $\$ 40$, for each imbatitant. In 1892 the imports, chiefly from Germany. Austria-IInngary and Great Britain, amonited to $380,747,296$ leï; the exports, chiefly to Creat Britain, Belgium, Germany, and AustriaIIungary, 285,384,057. Grain formed nearly five-sixtlis of the entire exports, or $2.51,900,000$ leï ; other exports were fruits. and vegetables, animals and animal prolucts, woven fabrics, lumber. Nearly half the imports were woven goods, anonnting to $155,900,000$ leï ; other imports were metals and objects in metal, fruits and regetables, and combustible materials. Foreign commerce is almost exclusively in the hands of foreigners. Eleven thonsand and sixty-five steamers and $14.5 \times 9$ sailing sh11s, of $5,292.517$ tons, entered Loumanian ports in 189?. The Roumanian merchant marine consisted in 189\% of only 30 steamers, of 1 s siot tons, and 235 other vessels, of 48,801 tons. Liailways, posts, and telegraphs all telong to the state. In 1803 there were 1,581 miles of completel railways, and 343 in construction. Postal communication was formerly conducted by Russian and Austrian commercial agencies, but in 1869 a regular postal service was organizet. In 1892 15,645.630 letters. 4,787,565. postal-cards, and $7.960 .7 \% 1$ newspapers and parcels passed through the mails; $1.001,819$ domestic telegrams and $446,7 \% 5$ foreign telegrans were sent. Receipts for posts and telegraphs, 6,149,043 leï : expenses. 6,022.011 leï. Number of post-offices, 353 : of telegraph stations, 411. Length of telegraph lines, $3,50: 3$ miles, generally with two wires.
The government is an hereditary const itutional monarehy. The constitution, one of the most liberal in Europe, guarantees to every Rommanian equality under the law, and liberty of conscience, with freetom of the press and right of assembly. Legisation is vested in a senate of 120 members and a honse of $18: 3$ drputies. The person of the ling is inviolable, but his seven ministers, of the Interior, Finance, Fowign Aftairs, War, Worship and Public Instmetion, Commerce and Puhlic Works, and Justice, are responsible to the legislative bodies. The kingdom is administratively divided into the four provinces of Little and Great Wallachia with 17 districts, Moldavia with 13 districts, and

Dobrulja with 2 distriets. These are further divided into 2.7 depart ments, subeliviled into 8.979 communes compris. ing over 30,000 vitlages and hamlets. Military service for seven rears in active survice or cangé, and two years in the resure is obligatory on every able-botied male citizen on reaching the age of 21 ; from 30 to 36 he beloners to the militia, and from ${ }^{3}$ to $f 6$ to the Landsturm; the latter takes the tield only in national emergencs. There are 4 army(orps. comprising $\quad$ of regiments of infantry, 4 remiments of husiards, i2 regiments of artillery. © regiments of heavy artultury, and 2 regiments of enginters, with metlective force in time of peace of 2.960 otlieers, 354 employees, 46,000 men, B00 canmon, and 10,000 horses. In war 250,000 men can be put umber arms. The llect in 1893 consisted of 39 vessels, of which 19 were stemmships of various kimls, carrying 6 g) cannon, and of 3,175 tons onnage. In 1892 there were 98 ollicers and engineers, 25 mechanicians, and 1,450 sailors. Three torpedo-boats were adiled in $18 y$.

The following figures from the fiscal census of 1889 are not absolutely exact: Population, $5,038.342$ (Rommanians, 4.36., 6.f2: Israclites, 400,000 ; gypsies, 200.000 ; S'lavs, 8.5,000 ; Germans, 39.000 ; Hangarians, 29.000 ; Armenians, 8,000 : Greeks, $\overline{3}, 500$; French, 2,000 ; English, 1,000 ; Italians, 500 ; other nationalities, 2,700 ) . Is to religions connection, about $4,300.000$ belong to the wationaf or Greek ()rthodox ('hurch: $400,00 \%$ are lsmelites, $114.2(14$ Roman C'atholies, 13,800 Protestants, and less than 2,000 Mussulmans. 'The estimated population in $189 \%$ was $5,800.000$. A census will he taten in $1 \times!5$. Population of principal eities in 1854: Bucharest, the eapital, 194,633 , now probably 230,000 ; Jasey, ت, 2,459 . now perhaps 85,000 ; Galatz, 50, 143 ; Brala, 46.ī: Phöshti, 34.474: Botosani, 31.024; (raîovia, 30,04l Berlaul, 90,008 ; 1'iutra, 20.000 ; Buzeü, 17,307 ; Tulcea, 17. 2.): Focsani, 17,0:3): 'lumu-severin, 14,66!): Bacaй, 12.675: Ilusi, 12,660; Giurgevo, 12,554; Alesandria, 12.308: Pitesci, I2. 12h. Though increasing attention is paid to edneation, it is still in a backward state and not qenerally diffused. In $1 \times 5!$ there were 3,566 primary shools with 900 .64:3 pupils, $5: 2$ high sehools with 10,227 pippils, and 8 mormal schouls with 7 To plapils. The two admirable universities of Jucharest and dass?, with faculties in law, philosophy, science, and medicine, have 100 professors amd thoo stulents. The wathliter lRommanians are edncated abroal, especially in france. The Rommanian Cbureh is nbsolntely indepembint, thourh icknowledming the spiritual superiority of the Patriarch of Constantinople. The country is divided into \& dioceses; the Irchbishop of Bucharest is Primate of Roumania, and next in rank is the Metropolitan of Jassy, who is called Archbishop of Iloldavia. The monasteries. numerous during the ottoman domination, when they served as refuges from oppression, are rapidly decreasing. The Musenlmans and Isralites. while not possessing political rights, enjus full religions privileges.

The kinglom of linumania does not include more than half of the liommanims or of the teritory they inhabat. Intepemdent Rommania, fustro-IInggarian Rommania (the Bmat, lart of llungary. Transylania. and Bukovina), and Rassian Roumania (bessatrabia) territorially correspond with
 when abmost depopalated, colonized from Rome. It became a most prosperons province ( Ineiz Felix), but was overrun ly the (roths (2\%0), and a matial emioration ensumed. It ciddmed every possible vicissitule of invasion amb lismemGermont, till in the thirteentl century the two principalities of W゙allachia (1241) ath Mohlavia ( $129: 3$ ) emorged from the waneral confusion. They long and fereely resisted the Ottomuns, hat were: forcel to hecome rassil provinces. From Libll to 1st! their hospolials or fovermors. were chosin by the sultan. 'l'bese mhers were msually Phanariote tirecks, lint in lson natives bosan to bo appointod. Constant interference of Russia in their behalf and remotenoss from Constamimople assured Noldavia and Wallacha privilows which they rould not ot herwise hatem enoed. Joring the Crimean war they were nccupiet by Anstrian tronps. In stas a luropean convention for their reormanation was sioned at Paris. In 18.59 both Mohtavia and Wallachia ellected l'rince Coza hosporar, and declared themselves
 dicate in $186 \%$, and Prince Charles of IIobenzollern malleql to the throne. A eonstitntion was sperdily promulgited. The Roumanians distinguished therosetves in the liussoTurkish War ( $18: 7-78$ ), amd largely contrifuted to the (ap)ture of l'bevas ( $q$. $\quad$ ). Their indepembence was recogni\%ed by the Congress of Borlin (1sis), and the country proclumed
itself a kingdom Mar, 26, Issl. King ('larles having no childrem, his mphew, Drince Ferdinand, was deered heir presmptive Mar. 18, 188\%. Since achieving indeperulence. Rommania has marlo (oonstant, solid proqress. Ifer people are frugal, temperate, imlustrions, amb patriotic. Their aspiration to unite all the liommanians under one sceptrr is itself a source of damerer, and they oceupry a grographicat situation of groat difficulty.
 on the fingdom of lioumenier in liturts of 11 . N. s llip-
 Irorinces Lioumaines (l̆aris, 1sib6) : Vallant, La Lomumip (184.) ; Mrs. Walker, Lntretrelted lithes in Roumemitu (Lon-


 tramslation, Lomulon, 188i).
E. A. (irosyenor.

Ronmanian lamrnage : the national language of lhoumania. It is not limited exactly ly the political boumbarios ; in the south and southeast the lamornge limit is almost illentical with the Inambe, the bobrudja being not linguistically Rommanian except along that river; in the enst it ocenpies most of Bessarabia in Russia, in the north mueh of Bukovina, and it covers most of Northern and Western Transylvania and the adjacent parts of Jungary, as well as a small region in the northeastern part of servia S. of the Danulie. In this temitory diatect differences are slight, but there are numerons communities in Europan Jurkey and Northern Greece, "ppecially in latredomia, Thessily, and Albania, with diale•ts gomerally grouped fogether under the name Macedo-lionmanian, and in lstria are some small remains of a dialert ralled Istro-liommanian. Since the ancient Dacia, which correspomds roughly to the present territory where Roumanian is sooken $\mathcal{N}$. of the Danube, did not become a Koman province until 107 A. In. and the lioman occupation ended under Aurelian (200-275), it is probalble that the present language of liommania is the descemdant of the vnlgar Latin of the rogions $S$. of the Danulne, bronght in be later immigrations in the Middle Ages. and combined with some remains of the vulgar Jatin of surls older inhabitants of Thacia as hat becone thoronghty Romanized at the time of the abandomment of the province, and had succeeded in prescrying their form of datin. pro haps taking refuge in part in the mountains of Transylvania. It is probable that the castern part of lommania. the modern Doldavia, was never rally lomanized. 'the closest relations of Roumanian are with Ifalim. The number of those whose mother tonsue it is prohahly eonsiderably exceeds $9,000,000$, about $3,000,000$ of these heing umder Austria-Ilugarian rule.

The recognized sommls of Roumanian, not including dirlects, are the seven vowels $i$ e (rlose and open e and o are not astinguished), $a, o, u$, and two peculiar vowels, one $\hat{b}$ (ako written $\hat{a}$, amd sometimes $\overbrace{\text { or even }}^{\hat{u}) \text {, bromonnced like }}$ Polish $y$ (somewhat like $i$ in pit), the other al (also in some words written $\ddot{\text { of }}$, pronouncod somewhat like Jouglish u in cut or curt; and the twenty consomants $\rho, b_{0} f, r, u^{\prime}$ (not always conuted, written $o, u$ ) $m, f, d, l, r$ (trilliel with the tip of the tongu(), $n, s, z$ (written $z, s$, and sonnelimes $\langle$ ), two where sibilants, ume like Fmglish shin shime (witions s), the other like Englisll $z$ in uzurp (written b). $y$ (writ ten dommonly $i$, hut sometimes not expressed at all in writ ing), $k$ (writhent combmonly $c$ or, before $p$ or $i$. ch. with an slirht athereme in somend) of (as in Woglish go or gice. writtern g or, befure " or i. yh), the soumd of (iemon ch in erh (writem h), and that of linglish $n g$ in sing, sumg (writuon $n$, and occurring only before $k$ or $y$ sonmts). Bubiles thase are fo he noter the common consomant groups ts (writton f), the sumuls of Figlish ch in chin (written $c$ before or $i$. ce or ci in other eases), and English j in jest (written of before e or $i$, ge ar gi in other casis). The two vownls $i$ and $u$ are alsu written often willa the sign ${ }^{-}(\vec{f}, \vec{u})$ to indiaate that thery are not fully sombled,
 silent. lustered of thes group st is often written se for elymolugital reasons. The latngetage was formerly written with the "'vrillice alphabet hormwed from slavie nse. aml this alphabet was longrenamed. gratually giving way in the nimefrentle contury Io the lat in alphant, wheh rial mot entirely
 from an "xansuve intlumen of latin et tmotory, which led to the use of silent lehtors (espreially u) abd several inmonsist
 principle has gained groumd amd seems likely to prevail.
$3 x p o s e d$ as the language has been to very different conditions from those under which the other Ronnance languages have developed. it is not strange that it shows some peculiar features. It has preserved some Latin words lost in the others, and has lost some which they have preserved. Its vocabulary has been much affected by foreign languages, which have also furnished it some snffixes, and have even perhaps smmewhat affected its strocture. Very many words are of slavic origin, and it has also words from medieval or monern Greek, from Turkish, Hungarian, and Abwnian, while the origin of a number is unknown. A remarkable feature of the language is its post-pnsitive article : (un) socru (a) father-in-law, socrut, the father-in-law; loc, place, locul, the place: casŭ. homse, casa (from casă $+a$ ), the honse. it similar use appears in Albanian and in Bulgarian. In some matters of phonology and inflexion, particularly its genitive and dative ease (one form for both uses) in articles, feminine nouns, and adjectives, Roumanian is nearer to the Latin than is any other limguage of the family. (See Romaxce Laxouabes.) There are so-called neuter nouns, which are masculine in the singular and feminine in the plural ; this peculiarity is due to old Latin nenter noms. The simple parts of yerbs, or those formed without anxiliaries, are the present, imperfect, preterite, and pluperfeet indicative, the present subjunctive and imprative, the present infinitive, the gerumb, and the past participle; this last can also be used with prepositions so as to correspond in sense to the Latin supines. The anxiliaries used for other verb forms are not always the same as those common in other homance languages.

Apirt from a few seattered words found, for example, in Slavic documents, the earliest specimens of the language preserved to us date from near the end of the fifteenth eentury. The first grammar was that of Klein, Elementa lingree dacoromance sice ralachicre (Vienna, 1780). Among modern works should be mentioned particularly Gröber's (Irrumiriss der romanischen Philologie (i., 1888), where full references may be found; here are added some other works, in part more recent, as 'Liktin, Gramatica romimn (i., 1892; ii., 1894), and Kannal de ortogrufa romină (1889) ; Indreptariŭ pentre ortografia ronânĕ (contains orthographical rules for schools in Bukovina, Vienna, 1893); G, Weigand, Die Sprache der Olympo- W"alachen (1888). Y'lacho-Meglen ( 1892 ), and Die Aromunen, ii., 1894 (planned for 5 vols.) A short grammar in English is Torceanu, A Simplified Grammar of the Roumamian Language (1883). Dictionaries: Ion Costinescu, Vocrobolaru romê̂no-fio (ıncesŭ (18.0); L. Sŭinénnu, Dictionar româmo-germun (1889): F. Inamé, Tourean dictionnaire ronmain-francais (i., $\mathrm{A}-\mathrm{E}, 1893$; ii., $\mathrm{F}-\mathrm{L}, 1894$ ) ; llisile 1 , Etymologicum magnum Romanice (un the letter B in 1895). The dictionary of the Ronmanian deademy (see Laurianu) is not to be recommenderl, and Cihac's Dictconnaire d'étymologie daco-romane (i. 1870 ; ii. 18 (9) ('ontains many errors. Gaster's Chrestomatie românŭ ( 2 vols., 1883) has texts with a glossary, and an introduction on the literature and the grammar. Some neriodicals published in Rommania also deserve mention, as Columna lut Traian, Conmorbiri literare, Kevista pentru istorie, archeologie si floloyie, ete. See also Roumantan Literature and the references under homance languages.
E. S. Shelion.

Rommanian Litorature: the literature of the people speaking the Roumanian or Wallachian lanquage. It legins, so far as documents are preserved, about the end of the fifteenth century or the berinning of the sixteenth, with translations from the Bible, followed by other religious writings, such as cateehisms, prayers, legembs, ete., by lequl documents, pubtic and private, and by chronicles, of which there are many in the sevententh and eighteenth centuries. The ohlest texts published thus fur are a psalter (Isaltirea S'heiană, i., $1 \times 50$ ), which the editor Diamn dates in 1482 or $148 \%$ and the Voronetz manuseript (Codicele Foronefecu, edited by Sbiera, 1885 ), which contains a part of the Acts and of some of the Epistles, and belongs probably to about the same time, Ilasrlen's Limbu mininŭ morbită íntre 1550-16ion, i., 1878, ii., 1879 (commonly referred to as Cumente den betrumi or (urinte din betrañ), enntains texts of the second half of the sixternth eentury, with linguistic: and literary discussions, The liommanian Acadumy has published (1881), among other texts, the psilter priaterl in $15 \% \%$ by Coresi in Transylvania (Coresi was mobably of (freek descent) ; this was, it seems, brinted from the same translation as that used in the pisalter mentioned above. All these early texts have rather linguis-
tie than literary interest; but it is to be noticed that some of the religious productions were results of the Reformation, showing themselves in Transylvimia through the Simons, Of chronicles may be mentioned those of Ureche (see L. Pieot's ellition. (Hronique de Moldarie, 1878-83) and Miron Custin (lived abont $1628-92$; two volumes of an edition by V. A. Urechia were published, 1886-88). M. Cogălniceanu has published Cromicele României (1852; 2d ed. 3 vols., 1872-i4).

It was not unlil the nineteenth century that Roumanian literature began to develop in sympathy with the literatures of the great nations of Europe. A powertul stimulus to the growth of a truly national literature has been the national spirit, developing after the French Revolution and after the changed political aspect, as Wallachia aml Moldavia attained practical independence of Turkes and later became unitet, and finally the independent kingilom of Roumania was established. The new era began in the eighteenth century under the leadership of Rommanians in Trimsylvania, where they were ailed by Catholic schools, from which some went to Rome to sthay. Klein's Grammar (see Rol'manian Lasguage) was fullowed by some other grammatical writings. Klein wrote also many theological and historical works. Naturally the conneetion with the Komans and their language was emplasized during this period of awakening, as inteed it has been since. Other noteworthy writers are Petru Milior (about 1750-1821), whose historical work marks the begimning of a more eritical period, and who was one of the authors of the lexicon published at Muda in 18:5) Shineni (about 1754-18\%6), whose most important work is his Cronica Rominilor, a history of all the Ronmanians from the year 86 to 1741 ; Ienache Vachuresea (about 1740-90), ban of TVallachia, remarkable for his grammatical work on the language, and author, among wher things, of some verses. George Lazzŭr (17591823) came into Wallachia in 1816. and was allowed after a time to open a lioumanian schoot in Bucharest (previously the schools had heen Greeli): lie may be considered the founder of the national schools in Wallachia, Veniamin Costache (1768-1846) and George Asachi (1788-1871) were similarly active even earlier in Moldavia; the many works of the latter (lyric verse, dramatic and historieal writings) belong largely to the next period. Costache ('onache (17ri1849) Was distinguished for his learning, and was active in public affairs. Il is poems were not published until 18.56 ( 2 d ed. 1888). Budai Deleanu (1780-18:30), among other things, wrote the heroi-comic Figaniada saŭ tabăra Figanilor (The Camp of the Gypsies).

The next period, beginuing abont 1830 , is that in whiel the influmee of Western Europe shows strongly, combined with a national feeling, which, however, still rests too much on pride of assumed Roman ancestry. The strongest influence is that of French, but an ltalian influenee shows itself in Eliade (see Héliade), who, like Asachi in Moldavia, founded journals in Wallachia, and stirred up the youth of the country to an interest in education and literary pursuits, Since about 1860 comes the most modern period, in which the excessive armiration for french models is somewhat tempered by a wiler knowledge of modern European cul ture, and whieh may be considered as introduced by T. Naiorescu's critical writings. (hee Maiorescu.) In this time are to be noticed the organization of the society Junimea (Youth) and the estitblishment of literary and eritical periodieals, sueh is the Conuorbiry literare (Literary Conversations : since 1867). Both Mainrescu and Eminescu (1850-89), the latter one of the foremost poets of modern houmania, made themselves acquainted with German literature, Many joumals ant meriodicals have leen started in Lommania, from those of Eliade and Asachi on, for political, literary, or scientific purposes, which have had various degrees of merit and success : some of them are mentioned under Roumanian Langlagio. (sie also Hasded.) In these much of the work of modern writers first appears, Not least important are the popular songs, tales. ete. collected by Alecsandri, lspiresell ( $1830-87$ ), and others. Many of these have been translated into German, notably by the Queen of Roumania. See Carmen Sylva.

Omly Alccsandri (or Alexandri ; see Alecsandot) among Roumanian writers has made his name well known outside of Rommania for purely literary work; but several others are of some note in the country itself. (See Alecsaxdrescu, Bolintini:anu, C. and I. Negruzzi, (. Josettr.) Verse has been written, among others, by G. sion (b, 182) ; has also written comedies), Şerbaneseu (b. about 1839), and Vhhuşa
（h． 18.59 ；has also written storics）．There are dramatic pro－ ductions by Jleesandri，slaviei（b．1N4s；has also writtem tates）．（aragiale（comedies published in 1ssu，stories in（xad）， and others．C．Wolroxeman．commonly culled 1．（iliereal（b． 1850），is the author of studit crilice（Critical stadies）． 11 is－ torical writines have hern bublished by lbaritin（b．1＊12）．
 pol（b，14．33），Theollesen（1．1sia）．Masdm，and several others． The histore of the language or the literature or both，has been treated by several writers：some mones are mentioned below．Elema（haca，later Princess Koltzolf Massalsky， though of lommanisn birth．wrote montly in French．not in Houmanian．See Dora nitspra．
hereresces，－II．Liudow，Geschichte dos rumänischen Schriftums（ $1 \mathbf{s}(1)$ ，with a supplement in $1 \times 94$ ；the best gem－ eral work thus far corering the whole subject，but exces－ sively condensed and very ill written）：A．Densusiam，$I$ s－ toria limbei si literaturei romûne（18sio）：V．A．I＇rechiă， Schite de istorin literaturei romăne（i．，18s⿱̆）；Philippide， Introducere in istorin limbei si literaturei romine（188\％）； 11．Gaster．Literature pmpulară rominй（18．：3）；1．Biann， Despre cullura sil literuturn rominniscü in spolul al XIN－lea （1891）；L．Şŭinénu，Istoria filologieă române（1x9？）．

E．S．Sineldon．
Roume＇lia．Rou＇meli，or Roum：the name formerly ap－ plied be the Otomans to their Furopean provinces in dis－ tinction from those in Asia，which were called Anatolia or Amdoli．Rommelia whe divided into 19 judicial districts， under the judicial supremucy of the cazi－asker of Roumelin． an other who，with the cazi－asker of Anadoli，then ranked next to the gramd rizir．The Uttoman sultan is still called by the Tartars Sultan of Romm，by which，however，they often mean Asim Minor．In a restricted sense Rommelia is supposed to comprise ancient Thracia and parts of Illyrieum， Epirus，and Macedonia．The province of Eastern Runme－ lia，created by the Congress of Berlin（18\％）and comprising territory S．of the Balhans，mainly inhabited by Bulgarians， united itself to the principality of Bulgaria（Oct．，1855），but this nuion de fucto has not been ollicially recognized by the Ottoman empire or the European governments．F．A．G．

Romulheads：the Puritans or supporters of Parliament during the civil war in England，so styded probably from having the hair cut duse，while the Cavaliers or adherents of the king wore theirs long．See Exglavo（IIistory）．

## Round Table：See Aktacor and Romases．

Round Towers：a class of remarkable stone towers foumd ehietly in Irelaul，but alson seen in scotland，swit\％－ erland，Corsican and other conntries．It has beth coustom－ ary to assign these structures to the pasan and even the prehistoric period：another opinion is that they were at－ tachet to churches and other ecclesiastical builings of a very remote prionl．

Ronndworms：See Nemathelanatues．
Romp：Sce Jocltry（Manayement）．

## Romphia，or Duphia：See Alarievs．

Romputter roblet，Abrien Emmavela poet；boin New Orleans．Lan．，Frab．13，181：3；educated at the Colleqge if Nantes，l＇rance，where he studied law；wasafterward ordained a Roman Catholic pripst，and was for many years protessor in the Roman Catholic Seminary at Now Orleans，and subw－ quently chaphain to that institution，beine known the Ahmi fouquette．He wrote with equal clegance in lrench and English．Ilis chicf works wore less Simenes，Possips améri－ crines（Paris and Xew Orlemes，14－41），a book highly praised

 on lu solitule arec Dipu（1Nitio）；and lupmes putriotiques
 Fraxcons Domingeer， 1 ，in New Ortans，Jan．2，1810，was also educated at Nantos；sturliod haw in lhidatelphia：jubs－ lished in laris two volumes of prems．Las Meshercebernes
 has rosided much in lrance，amd has written a work in French and linglish on the Choctaw lndians．

## lievised by M．A．Bemat．

Rouse＇s（rows＇iz）Point ：village ；Clinton co．，Ň．Y．；on Lake Champlain，at the month of Richelieu river，and on the Canada Atlantic，the Cent．V＇t．，the 1）d，and Ifalson，and the fro．Trunk railways： 21 miles N．No 1\％of Jlatthurg． 24 miles X ．W．of St．Albans，Vt．（for liention，see map of New York，ref．1－J）．The lake is here crosserl by a railway
bridge nearty a mile long，which cost \＄301，000，ant is pro－ twed by Fort Montgomery，situated on the frontier at its ontlet．Tho village has a large lake commurce with Camada， and recelves the greater part of the customs receipts of the （hamplain district，which in the calemar year hat total
 are ralway repair－shops，manufatories of lumber and smoking－pipes，and a large printing－establishuent．Pop． （1880） 1,180 ）（ 18.10 ） $1,856$.
Rousscan，roosí，Jean Paptiste：poot；b．in Paris， France， 1 In： $6,16,0$ ；the son of a shomaker ；received a lib－ aral education，and won from his contemporaries the title of ＂prince of lyrie poets＂by his odes，epistles，allegorios，can－ tutas and cpigrams．These are written with talent and eren brilliancy，but lack poetice spirit，and are no longur read． lle was suspectel，frobably justly，of the authorship of weres against prrsons of ronsideration，tried to free him－ self and fasten the authorship upon the geometrician Sau－ rin by bribed witnesses．and was condemned in 1712 to per－ pethail hanishment．I．at Prusels．Mar．17，1ith．Edi－ tions：（Eurres complites（5）rols．，l＇aris，1830）；（Eincres lyriques，ed，by Tanuel（Taris，1802）．A．G．C＇anfield．

Ronsseau，Jeax Jacpues：philosopher；b．at Genera， Switzerland，June 24，1：12；secoml son of a watchmaker． Ilis fanily was originally from laris，and had moved to Geneva in the sixteenth cemory．His mother died at his hirth，and he was left to the care of two aunts and his fa－ ther，who let him grow up at randum and stuff his mind with I＇latarch and unwholesome nowels，which the two read together．In 1020 his father fled from the city in conse－ quence of some troulde，leaving him to the care of an un－ cle，who put him for board and instruction into the family of a clergyman，with whom he remained two years．Then he was sent（1723）to a notary．who could make nothing of him，and to an engraver，who beat him，and with whom he dereloped the boyish viees of lying and stealing．Finally （1728）he ran away，and for several days tasted the delights of a roving，irresponsible life，the charm of which he could never quite forget．A Roman Catholic priest pieked him $\quad 1$ and sent him to Madame de Warens，at Anneey，a zealous convert from Calvinism to Roman Catholicism，gay，rolatile， Highty，and of easy morals，who was to have a great influ－ ence over the formative years of his life．She sent him to a hospiee in Turin，where he mate no opposition to lis con－ rersion．Tumed adrift．he lingered abont Turin，tried be－ ing a valet，but was discharged for theft，found vegularity of life and industry irksome，and wandered hack on font to Madame de Warens，who becant from 1024 to 1038 the real center of his life．After eath new failure as his study for the priesthood and his attempt to teach music，and aftir eath fit of restless wandering to Lyons．Lansanme．Nen－ chatel，or l＇aris，he returned to her，anrl was long an in－ mate of her honse．By 1738 his relations with her tegan to cool，and he broke away and went to l＇aris in $1: 41$ with a comedy，Nurciase，and a new system of musieal notation． Neither found favor．and in $16.4 ;$ he went to Veniee as spe－ retary of the French ambassador，but soon quareled with him and returned to Paris，where he was forced to colly music for a livelilood．lat he began to make literary ac－ quaintances and to get literary employment ：he also formed a muion with theresa bevamane，an ignorant kitchen－girl． whid lasted till his death，and was regularized by a mar－ riage ceremony in 1 \％ 68 ．The five children of this unim were sent to the foundling asclum，in strange contradic－ tion to the educational theories of their father．In 1250 he achieved his lirst litemary notoricty ly the essuy which won the prize offered by the Acalemy of lijon，in which he bronght grat ingronity and clopuence to sumport the paratox that the progress of the arts and sciences has done more to comupt than to prify momak．still greater was the impression produced by his Jisconers suer l＇inigatite parmi les hommes（1：5）．In these escays appeared that notion of the ferfection of the natural man that herame so faseinating and so frnitful，and that involved so thor－ ough a critioism of existing institutions，Ilis literary repu－ tation was still further increasel by the suecess of his opera，Le Devin de rillage（1－5？）；he beome at onee the olject of attention，praiso，and tlattery．But his mature was mot sorial：he was refractory to the ennentionalities， arts．and graces of polite intereourse，sensitive，promd，sus－ picjous，and despised money．The roving spirit and the mative delight in tields，wods，and sky were unconquered in him；he loved to roam the tield and botanize better than
to be imprisoned in a drawing-room, and in the spring of 1756 lie remuved to a little cottage on the skirts of the furest of Montmurency, pat at his disposal by Madame d'Epinay. Ihe soon quarreled with her and took a house at Hontmorency. Thence he issmed the novel, La Tomelle Hélozse (1761), which, by the eloquence and anthority lent to the voice of passion and the glow and fervor of a new and wonderful style, created intense enthusiasm and was read with feverish eagerness; the Lettre sur tes spectucles (1)58), condemning the theater for its moral influence; the Contrat sucial ( 1760 ), which contains the fullest statement of his political ideas, maintains radically the sovereiguty of the penple, and supplied the positive ideas of the Revolution; Ėmile (1762), which unfolds lis fruitful views on edueation. This last work offenled the authorities; the Sorbonne condemned it ; the Parlement had it bmrned, and orclered Rousseau's arrest. Ihe was warned and fled to Geneva, Neuchâtel, and finally to England (1765), where Ilume gave him a refuge ut Wootton. But his irritability, sensitiveness, and suspicion were sharpened by his experiences to an unhealthful degree; he fancied himself the object of a conspiracy, and fled back to France. Ilo spent a year under a false name with the Prince of Conti and then fled from imagined pursnit to different parts of France. In 17\%0 he returned to Paris and resumed the copying of music for his support, still haunterk by the idea of persecution. In 1775 he accepted a house on a friend's estate a few miles from Paris, and died there July $2,17 \% 8$, under circumstances that to some have suggested suicide. In 1794 his body was transported amid great popular enthusiasm to the Pantheon. The main work of the latter years of his life was his Confessions, one of the most remarkable works of the lind ever written, surprisingly free from reticence, and unsparing in the revelation of himself, but not always exact. It is hard to orerestimate the influence of Roussean upon his country and Europe. At the center of his ideas was his sincere belief in the goodness of nature and whatever is in accord with her. The primitive natural instincts and atfections were sacred: the primitive natural state of society furnished eriteria for the criticism and renewal of institutions. The sentimentalists date from him, and the view that to show that an act is natural is to prove that it is right. The standard editions of his CEuvres are by Mus-set-fathay ( 23 vols., Paris, 1823-26), and by Auguis ( 25 vols., Paris, 1822). One must add I . Borscha, Comespondance inédite de J. J. Roussean (Paris, 1858) ; Streckeisen-Moultou, Guures et Correspondunce inédites de J. J. Rousseau (2 vols., Paris, 18iit-65): II. de Rothschild, Lettres inedites de J. J. Rousspau (l'uris, 1802). See H. Beandoin, Lat die et les merres de J. J. Roussectu (i vols., Paris, 1871); SiaintMare Girardin, I. J. Rousseau, sa vie et ses œurves ( $\approx$ vols., Paris, 1875) ; A. ("ıuquet, J. J. Rousseau (Paris, 1893) ; J. Morley, J. J. Rousseau (? vols., London, 1873).
A. G. Canfield.

Ronsscan, Lovell Harrison : solelier: b. in Libcoln co., Ky., Aug. 4, 1818 : reccivel little early edncation, but subsequently studied law at Ionisville aud at Bloomfied, Ind.; admitted to the bar in 1841 ; member of the Indiana Legishature 1844-45, and of the state senate 184\%. In the war with Mexico, as captain in the Second Indiana Volnnteers, he served with gallantry at Buena Vista ; returned to Lomisville in 1849 ; became a successful crininal lawyer, and in 1860 was a member of the State Senate, where he boldly opposed the secession of Kentneky. On the outbreak of the eivil war he raised the Third Kentncky Infantry, of which he became colonel Sipt., 1861 ; appointed brigadier-general UT. S. volunteers Uct. 1, 186 t ; was distingnished at the hattle of Shiloh Apr. $7,1 \times 62$; in command of division and conspicuous for gallantry at Perryville, Ky., Oct. 8, 1869, for Which he was made major-gencril of volunteers: participated in the battle of Murfrosboro, I ec. 31.1862 ; emmananded the district of Tennessee from Nov., 1863, till the close of the war. He resignch Nov. 30, 1865: member of Congress 1865, and in Mar., $186 \%$, was appointed a brigatier-general in the regular army amb hreveded major-general. Assigned to command the department of Lonisima July os, isfor, he died in New orleans, dan. i, Jkis). lievised by Javes Merevr.

Runsseau, Pumplef: still-life ant animal painter; bo. in Paris, France, Fots, 22. 1816: 1npil of Bertin and Barou Gros; third-class medal, Aalon, 18.5 , first-elass 1848 ; seeond-crass, Paris Fixpusition, 185\%; first-class, Paris Fxposition, 187K: ollieer legron of 11 onor. 18TO. 1) at Acquigny, Dec. 4 , 188\%. Ilis pictures of still life are notable for excellent techmieal
qualities and strong sober color sehemes. Importunate (1850) and The Kat Ketired from the Horld (1885) are in the Luxcmbourg Gallery, Paris; and there are works in the musemurs at Chartres, Valenciennes, and Nantes.
W. A. C.

Ronsspan, Pierre Étienne Théomore: landscaje-painter; b. in Paris, France, Apr. 15, 1812; first-class merlal, Salon, 1849, Paris Exposition, 1855; medal of hotor, Paris Exposituon, 186 亿 ; Legion of Itunor, 1852. I). at Barbizon, Dec. 22, 180\%. Ite was the friend and fellow worker of Millet and Diaz, and worked with them at Barbizon on the borders of the Forest of Fontainebleau, finding in the forest and the surrounding country the subjects for his pictures. He Was one of the greatest of the modern French painters of landseape, and his works are characterized by profound sentiment, extraordinary technical qualities, and great truth to nature. Ife represented detaif in a marvelous fashion without sacrificing breadth or harmony of color. One of his finest works is The Mloar Frost, in the collection of W. T. Walters, Battimore. The 11oods of Fontrinebleau (1885), a magnificent picture of sunset effect, and a number of other Jandscapes are in the Louvre. Morning on the Oise, a masterpicce of color-harmony and mity of effect, is in the colleetion of ILemry Graves, Urange, N. J.
W. A. C.

Rousset, rơósā', Camille Pélix Micitel: historian; b. in Paris, France, Feb. 15, 1821 : became in 1843 Professor of History at Grenoble, in 1845 at the Lycée Bonaparte, and Was from 1864 to 1876 historiograpler to the ministyy of War. Among his works are Mistoire de Louvois (4 vols., 1861-63); Les Folontaires de 1701-94 (18:0); Histoive de la Guerre de Crimée ( $\sim$ vols., 187\%) : and Les ('ommencements d'une conquéte: L'Algérie de 1830 à 1840 (2) vols., 1887). Je became an academician in 1871 . 1). Oct. 19, 1892. A. G. C.

Ronth, rowth, Nartin Joseph, D. D.: educator and editor; b. at south Elmham, Suffolk, England, Sept. 18, 1755 ; graduated at Oxford 1774; becume college Jibrarian 1781, and in 1791 president of Magdaten Cohlege. which post he retained till his death at Oxford, Dec. 22,1854 . Ife is best known by his collection of the fragmentary writings of the Christian Fathers of the second and third centuries under the title Reliquice Sacre, sive Auctorum fere jam perditorum, etc. (5 vols., 1814-18; new ed., 5 vols., $1816-48$ ).

Rove-lieetles : beetles belonging to the family Staphylinide, in which the wing-covers are very short, learing a large jart of the abdomen uncovered. The beetle when irritated turms this abdomen about in such a way as to convey the impression that it is armed with a sting. The rovebeetles are small, frequently minute; they live under stones, in moss, on composite flowirs, etc.

Roveredo, rō-v $\bar{a}-\mathrm{ra}^{-1} d \bar{o}$ : town of Austria; in the Tyrol: picturesquely situated on the Leno, near its junction with the Adige 14 miles by rail S. of Trent (see maj) of Austriallungary, ref. 7-A). Napoleon Bonaparte here defeated the Anstrians in 1796. It is the center of Tyrolean silk-manufilcture and has a large transit trade. Pip. (1890) 9,030 .

Rovigun, rō-veen'yō town of Austria; in Istria, on a rocky promontory in the Arlriatic; 40 miles s. by W. of Trieste (see map of Austria-IJungary, ref. 8-(). It has two harbors, ship-building yards, ropewalks, mannfactures of sailcloth, tunny-fisheries, and an active trate in wine and oil. Jop. (1890) 9,662.

Rovigo, rō-vee'gō: town of Italy: lurovince of liovigo; lying letween the Po and the Arlige on the Aligetta, an eminsary of the Alige : 38 miles S. W. of Trnice (see map of Italy, ref. $3-\mathrm{J})$ ). It has an oelagon-shaped church (1594), a cathodral (1696), a picture-gallery, and a lown-hall with a Jil)rary of 80,000 volnmes. Nediaval Rovigo belonged sometimes to Venice, sometimes to the house of Estc. Pop. 7,272.

Rovigo, Duke g. : Sue Savary.
Roving: See Cotros Manifatoterles.
Rowan, rōan. Stephen ('legg: sailor: 1) near Dublin, Ireland, Dece 25.1 a 08 ; entered the U. S . navy as a midshipman Frob. 15, 1826; was distingushed for ability and courage on the west coast of Noxion during the war with that conntry, and furing the eivil war jn the rivers of Virginia, the someds of North ('arolina, and at C'harleston, N. O.; for his long, honorable, and gillant serviee receivel a vote of thanks from Congress: was male vicc-admiral $\Lambda u g$. 15, 1870 ; became superintendent Naval Observatory. and was whirman of lighthouse board ; retimed $\mathrm{F}^{2} \mathrm{eb}$. 26 , 1889. D. at Washington, D. C., Mar. 31, 1890. Revised by C. Belknap.

Rowan-Iree: See llonentain-asif.

Rowe, Nicholas: Iramatist : 1, at Little Barford, Eng Janil, June $30,16 \mathrm{it}$; whe educated at Westminster school: studied law; beane a suctessful courtier amd politician. but is hest known as a dramatie author and as translator of Luean": Iharsalia (1ils). He pmblished an edition of shakspare (1809), preceded by the first hingraphy of that por- Weame Linder-hecetary of State under Queen Anne (1208-11), and was made poet-lanreate by (ieorge 1 . 1). Dee. 6,1718 , and was buried in Westminster Abmey. Among his plays the most successful were the tragedies Tumerlone (1702), The Fuir Penitent (1:03), June shore (1714), Lady Jane Grey (iin). Levised by 11. A. leeks.

Rowing [O. Eng. rōran, row, akin to M. 1I. Germ, rüejen: cf. Iat, remus, uar]: the art or pratetice of propelling a boat or vessel ly means of oars. As a pastime rowing was introduced into Eniland by the Saxons, and to Alfred the Great was due the introduction of the long galleys of the Mediterranean. "n the aceession of the Normans, hoat-tilting, a pas-saqe-at-arms on the water, became populir, and the wecess of the contestants depended much on skillful landling of the oars.

Accounts of early rowing-matches are rare and the first anthentic account of boat-racing of comparatively modern times is dated 1815, when the Coat and Budge race was establiched by the comedian Thomas Dougett, in honor of the annisersary of the accession of the honse of 1 amover, in the person of George l., to the throne. A red cuat having a silver badge on the arm, bearing an imprint of the white horse of llanover, was given as a prize. The conditions of the race were that it was to be rowed amnually, on Aus. 1 . on the Thames, hy six young watermen who had servell an apprenticeship in their calling of not more than six months. The first regatia held in England was in 1 rim. The nest records are in 1704 or 1799 when annual pair-oared races were instituted, the prize beins a new wherry, jnesented by the proprietor of the Vimxhall Cramens.

Intil about 1400 all the racing in Eingland was done by professional watermen, when the platme of agaging in the sport began to be recognizal ty gentlemen, and as a result there were soon in and about lemton several amateur clubs. The sehools took up the sport. and in 1816 there was a race between the Fly, a heary six-oared loat of the Westminster school ant a six of the femple school. The race was rowed from Johnson's dock to Westminster bridge, was won by the Fly, and was the first interscholastic race. In 1817 Fton College rowed a four-oared race against the watermen and won. but until 1 s:s all her erews were coached and stroked by professional watermen. In 1818 Eton challenged Westminster, but the authorities interfered, and it was 1899 before the (wo crews mot. Oxforl rowed in 1815 . Cambridge had no eight-oared boat until $1 \times 2(6$. The first race hetween the two took place Iune $10,1 \times 29$, on the Thames; the course was from lamblealon lock te llenley britge, and "xfort won in 14 min . 30 sec., by (it) yarls. (ambringe aml oxforl next met in $1 \times 36$ and rowed from Westminster bridge to l'ntuey hridge, nearly ${ }^{\text {at miles. }}$ ('aml, ridge won. Their noxt race was in $1 \times 3 y^{5}$, and from then until 1 sat Cambridge won seven and Oxford five of the twelve races rowed.
sinee 18.50 the race las been held ammally. The course is from l'utney bridge to Morthake ehureh, or the reverse. depending upon the nature of the tide at the time of the race, since it is always rowed with the tide a distance of $4 \frac{8}{5}$ miles. Of these races, from the first in ise9) up to 1 sus, Oxford has won twentr-nine and Cambridge twenty-two, with one deat heat in $18 \%$.

In 18:3! the first Henler liegatta was held, it being due to the efforts of the inhabitants of Tlenley, who subseribeed 100 guineas for the purchase of the frand (hallenge ('ul), which was to be rowed for ammally by amatemr cerws in eight-onard boats, owr the lleway rourse, which is 1 mile and $\mathbf{5 0 0}$ yards in length. It the same time it was arrauged to have a race for the Town Chatlenge Cup ly fouroared amatour rews.

Although boat-racing in the $\mathbb{L}^{\circ}$. S. is known to have existed since abmat the beginning of the nineternh century, yet no race of importance ocented before $1 \times 11$, when arsmen of Sew Vork chatlenged the hest of lang Islamilo a race in fomroared harges with cosswans. The course was from Ilaramus. X. . ... to the llateatif on the batery. New Vork won easily. This raee excital so much interest that the wiming boat was exhibited for many years in a public museum.

Distinctively amatenr rowing was not recognized until 1834, When the Caste Carden loat (lab dsoxiation was formed. From this time until [xi?, when the National Assuriation of Amatenr (arsmen was fundici, the amateures rating was purely local, being judged by eath rosatta committec. and it was not an uncommon oreinrence for an oarsman tor compete as an amatem on one riwe and as a |qufessional on another. 'To put an end to this masatisfachory state of affairs was the main objert in the comvention of lamt chabs hell in New York on Algg. ox and ?!!, 1x!? , whelt culminated in the National Issociation of Amateme ()arsmen of America.
The most important rowing events of the year ammeng amateurs is the regatta of the National Amaciation, and its rulings in respect to amatelurs and all oher atfairs of gemeral rowing interest are acopted by the other associations of Amerirn. Areording the thational Association an amateur is "one who does not enter in an open competition: or for either a stake puhlic or admission money or ${ }^{0}$ entrance fee: or compete with or arainst a pufessional for any prize; who has never tanght. pursued, or assisted in the pursuit of athletios as a means of livelihood; whose membership of any rowing or athletic club was not lirought about, or does not now contime, beranse of any muthal agreement or maderstamling, expressel or impliod, whereby his heroming or continuing a member of such club would be of any pecumiary benefit to him whatever, direct or indireet, and who has never heen employed in any occupation involving the nse of oar or padde"; and whi shall ntherwise conform to the rules and regulations of the National Association of Amateur Gersmen.
In 1876 an intermational regatta was held on the sobuylkill in which threc erews from tireat Britain were entered, representing the London kowing Club, Dublin Eniversity, and Trinity College. Cambridge. The two later crens were defeated in the trial hate, while the Lomdon men were beaten in the finals hy the crew of the leaverwye lBoat Club, of Albany, N. Y.. hy the small margin of only 3 feet. On Ang. 1\%, 1869. Marvard and wxford met in a four-oared race with coxwains over the Putney conrse, whiclowford won in 22:1\%.

In 1875 the Columbia College eight won the Visiturs' C'up at the llenley liegatta from lublin University, University College of oxford. and 11ertford College. Oxfort. In 1sal tha Comell Unirersity four aml showasmmette crew of Michigan visited bengland, lout lost in all the races thay entered. In 1se? the champon four-oared liblsdale crewo won a number of minur races, althongh mot allowell to compete in the llenley Regatta, and they were beaten ly the Thames Boat 'hub only lay reasom of their bow-war breaking lis seat While they were liading ly a gook length.

It was not unt is 18.3 and 18 th that boal clubs wre furmed or boats owned at either Yale or Harsard. The firs intereollegiate race was held at Conter llarbor. on Lakn Win-
 Oneida, while Yale was procont with two hats, the shawmut and Undine, all three beine cightomend batraks. rowed on the sumwale, and carrying envwains. The theida wom. In leas Yale arain (chatlenged harvard, and this race was rowed on the Cometient riwer duly Des, hale having conterad two six-oars with coxswains and liarvarl a frur-tar withont and an right-oar with coxswain. The llarsard boat tris, pight oars, won in mis. It handicmp of 11 sec.
 gested a convention of colleges with lowit ans. which met at Sew llaven, May 26, with Harvard, Vale, Brown, and Trimity represmed by dolegates. Arangenents wre set on foot for a regata umier rulings adoped by tha conmention. On a aly 20 of the following year the fire intorenlegiate recatia was hrld om Lake Quinsigamond with larvard, Vale, and Brown represented. Ilarvard entered two boats and Yial and Brown one each. Harvard won in 19:11ई, the distmese beins $1 \frac{1}{2}$ miles to stake and hack to place of starting. In leto

 ner's time. In lsit the Rowing Asmociation of American Colleges was furmed by llarvard. Brown, Mas achuselts Agriconlt urala and the varinus ot hereolloges with aquatio facilities. Tiald refused to antor, and the race were content ond only by the thre colleges named alme. Massachnsetts Agrioultural wom ensily from llarvard in $16: 16 \frac{1}{2}$ ower a st raight-away 3 mile course. 'The next year Yate and "orned entrend the as:ociattion, which thon representel elewen collewes. 'Tha race wns at Suringtield, Mass, was entered by only six erews, and was won by Amherst.

The regatta of 1873 was beld over the course at Saratocga, and eleven crews entered. Yale won. Columbia won the regatta of 1874 in $16: 42 \frac{1}{2}$. In the following year the regatta was again held at suratoga, and participated in by thirteen representative erews. Cornell won in 16:53, Harvard third, Vale fittb. In 1876 the Yale-Harvard races were again established for eight-oared shells with coxswains over a 4 mile straight-away course at Springfied on the Commecticut. Tale won by 21 sec. in 22:02. That year Iale was not present at the American College IRegatta, but IFarvard sent entries for all three events-Lniversity and Freshmen crews, also a single scull-each of which secured second place in their respective races, Cornell winning the three honors. Since 18.6 the Yale-llarvard race has been an annual occurrence. If the nineteen races rowed, including that of 1894, Yale has won twelve and Harrard seven. The best time has been made by lale in 1888, being 20:10, which stands as the record for eight-oared shells over a 4-mile straight-away conrse. All but the first $t$ wo of thesc latter races have been rowed at Jew London, Conn., with varying tide and wind. In 1883 an anmal race between C'ornell and the University of Pennsylvania was initiated.

Rowing at Comell dates from 1869 with the formation of the Undine Boat Club. In 1870 the Cornell nary was organized, and has existed as such ever since. In 1873 Cornell sent her first crew to compete with other colleges in the regatta of the Ameriean Colleges Rowing Association, and was annually represented in this contest thereafter until the association came to an encl. In the first two contests her crews finished fifth, but lerl in the latter two. In the last rear of the regatta not only did the 'Varsity win, but also the Freshmen crew and her single seuller, Francis. Following these crents, both Harvard and Yale withdrew from the association, and hare declined races with other colleges sinee.

Since 1884 neither Cornell's 'Varsity nor Freshmen crews have met defeat in a series of nineteen races, the summary of intercollemiate races from 1873 to 1894 , both 'Varsity and Freshmen included, being thirty-two victories and seven defeats.

BEST ROWING RECORDS OF AMERICAN OARSMEN.


Since the introduction of rowing as a pastime in Great Britain there las been a vast change in all the departments of the sport-in the traning for a race, selection of a crew, style of rowing, and, greatest of all, in the buats. Formerly the boats were built with a proportion of brearth to lengti of 1 to 6 , hut the present usage is 1 to 30 and even 1 to 40 . Their finest racing boats were ahont 6 ft . 2 in . beam, 35 feet in length, weighed 700 lb ., and were rowed by oarmen of 200 lh . weiglat, with two spare men to act as ballast and assist at the nars. I shell 24 inches beam. 66 feet long, and weighing 230 lb ., ean be rowed by eight men with cosswain, having total weight of 1,300 lh., at a rate of 12 miles an lunt. This great resluction in wiolth, with a corresponding inerease of length and also speed. is due almost entirely to the outriggers and consequent improvement in design and materials of const ruction.

To llarry "laspur, probably, more than any other oarsman, crectit is the for the atoption of the outrigging and many other improvements in race-hoat building. In 1828 Anthony lirown had fastened rarions pieces of woor, now known as false outriggers, to the side of the Diamond, of

Onseburn, preparators to its race with the Fly, of Scotswood-on-Tyne, and in 1830 Frank Emmett had contrived a more perfect plan of iron outriggers for his boat, the Eagle, yet it was not matil 1844 that Clasper's four-oared outrigged boat fully overcame the prejudice of the time, and racing boats began to be modeled with regard to the new innovation, Yet Clasper's first outriggers were but 8 inches long. To Clasper ilso are we indebted for improving the spoon oar.

James Mackay, who appeared in $185 \%$ at the Portland City liegatta in a shell of his own construction, was probably the first builder of shells with outriggers in the U . S. He received an order from Harvard for a six-oared shell, which he completed in December of that year. It was 40 feet long, 26 inches amidships, built of white pine, with iron outriggers and spoon oars, and was the first six-oared shell launclied in the U.s.

Another improvement which added materially to the speed of racing boats was the sliding seat, from which has heen evolred the roller seat. The distance through which the seat moves varies according to the style of the stroke rowed. The sliding seat is claimerl to have been first used by J. C. Babcock, of the Nassau l3oat Cluh, in a sculling boat in 1857 , but it was not until 1870 that its merits were fully appreciated. The change to roller seats was made by Clarles E. Courtney in $18 \% 8$, and first used by him in 1879 in a race at Toronto, Canada.

Charles E. Courtney is authority for the following general directions as to one style of strolie: The beginning of the


Fig. 1.
stroke, known as the forward reach, is illustrated in position 1. In this the seat is pulled forward with the feet until it is from within 9 to 12 inches from the bottom of the foot-


Fig. ${ }^{2}$.
brace, the distance rarying with individuals. The seat is held in position 1 while the oar catches the water, being so dipped as to just fairly cover the onr-blade, and until swinginir the boly at the bips the shonklers are in prosition 2 . The shonlders go baek no farther, and the stroke is finished by the legs and arms, as in position 3 . The arms are kept st might unt il jnst before the legs are fully straightened, when the elbows are bent and the hands brought sharply in to the fonly, and are then dropped almost into the lap to bring the oar cileanly out of the water. Then the wrist is turned to
father．On the reeover．the hands are shot forward and the seat started quickly forwarl and slowed down as it reaches its limit，when the oarsman will again be in position 1.


See Brat－Raciny，by E．D）．Brickwood（Lomdon，1s\％6）： Wuodqate＇s Jors und Sculls（Lombon and Sew York， 180 t ）； Macmichael＇s Orforl and C＇rtmbridge Boat－liuces（London， 1870）；and Boafing in Padminton Library（Tondon）．For racing records，consult The New Fork Clipper Anmuals for 1884 and 1894．and also Janssen＇s American Amateur Ath－ letic and Aquatic Ifistary（New York）．

Einward IIttcheock，Jr．
Roxa＇na（in Fr．＇Pagán ）：the heantiful damrliter of the Bactrian prince（oxyurtes．She becane the wife of Alex－ ander the Great in $\mathrm{Baj}_{\mathrm{z}}^{\mathrm{B}} \mathrm{C}$ ．，and shortly after the death of Alexander in so？b，c．bore him a son，dexander IV．Her fortunes raried with those of the suctessors of Alexanuler． She and her son were murdered hy（＇assamer in 311 в． C ．

Roxbormb：county of sontland．It comprises the dis－ tricts of Teviotclale and Lirldesdale，and is homoded on the S．Wy the English comties of Northmberland and Comber－ land．Aren， 66.5 sq．miles．Its southern and western parts are hills，eovered with the Cheviots and Laturiston Ilills：in the northern and eastern pants the surface is generally level， and the fertile and productive soil is enltivated with the ut－ most care．Large herds of sherp are kept on the pastures of the hills：manufactures of worilens are carried on ；coal． lime，marl，and freestone are fonnd．l＇op．（1m， 1 ）53．500．The county town is Jedburgh（pop． 3.397 ）， 49 miles S．E．of Edin－ burgh．The county returns one member to larliament．
loyyul．Joseprr．1）．（．1．：Canarlian oflicial；1）．at Revpent－
 Montreal，and indmitted to the bar in 1stat．He rdited the Hontreal Bineme 185：－53：estahlished LiOrelre 185：3，La

 lor of Manitoba 「niversity since 187\％；and was appointed a eommissioner for the comsolidation of the statutes of Manitoba in 18：\％．He was speaker of the tirst Legistative
 it：Provincial secretary ami Minister of lublic Works
 lic Works for a short time in 38 s．Whe was the first super－ intendent of educution appointerl for Manitoha 1871 ：com－ manded a troop of cavalry during F＇enian rad in 1871 ：was appointal ammulter of the executive eonmeil of the North－ west Territorins in 18～3；and discharged the administ rative thaties of Ittomerofeneral Isit－＊s．Itw was a member of the drecislature of Manitoba 14～0－7！；amd of the Ituminion
 pointal lientenant－（tovernor of the Northwest Territorias． IIe is the anthor of the sibmil Law（ $1 \times 7 \mathrm{l}$ ）：contributed largely to a readjustment of tho limucial armangments of Manitoha with the Thominion in 1s．5：amthor of liol lode－ fique de sir Imais $/ 1$ ．Latontroine（1sif），amd of many im－ portant contributions to French－Canalian litoratare

Firll Macmoadib．

## Rogal Arademy ：Se Aramzur．

Royal Goographiend suriety：an institution foumber by royal charlar in Jondon in 1 N： 30 for the promotion and eneouragement of geographienl resemreh．It anmably awards several modals to sucensefnl workers in the canse of feography，aml distributes prizes among training－colleges
for proficiency in gengraphical knowledge．The soeicty： Journat reports the progres of explomations and discor－ eries．＂n May 1，189\％，the suctety hal $3.6!11$ fellows，each entitled to append the letters F．R．（i．S． 20 lis mame．

Koyall．Isaac：soldier：ho in Massachonsett－ahout 1720； was a wealthy resident of leodford．which he long repre－ scuted in the general conrt ；was for twenty－fwo rears a member of the executive council：took pratt in tho French War；was aplointed brigulier－rencral 1661，umb was the first resident of N゙ew England who bore that title；andrertol to the crown in the preliminaries of the Revolutiomary com－ test，for which reason he left the country Apr．16，1725； was proscrihed and his estate confiscaterl 1 I－M．Ile died in Fingland，Oet．， 1 Tel，takine a moble revenge unon his perse－ cutors by leaving 2.000 acres of land in $1{ }^{\circ}$ oreestar County as the cudowment of a law－professorship in llarvard Coi－ lege，now known by his name．There were other begnests equally liferal and patriotie．The town of Theralston， Wurester Connty of which he had heen one of the original proprietors（175），commemorales his name．

## Royal Kocjety ：see Acanemy．

Royce，Josian，Ph．D．：educator and autlor ；bo in Grass Valley， 1 ＇al．，Vor． 20,1855 ；educated at the［＇nirersity of（＇ali－ formia，aml at Guttingen，Leipzig．and Jolns Hopkins C゙ni－ rersities：became instrotor in English in the Eniversity of（＇aliformia in 18， 5 ．instructor in phitosophy in Harvard College in 1882，assistant professor there in iss5，and full Professor in the llistory of Philosophy in 1892．His writ－ ings comprise The Feligious Aspect of Philosophy（Boston， 188．）；（＇ulifornia（American（＇ommonwealth series，Bos－ ton，1886）：The Fead of Oukfield（reeh（notel；Boston， 188\％）；The Spirit of Modern Philusophy（Boston，1s！2）； with many articles and lectures．

J．Mark Baldwis．
Royer－Collaid．rwălioãkōlaar＇，Pierre Pač：states－ man；b．at sompuis，Marne，France，June 21．1763， 11 e studied law，and at first took an active nart in the Revoln－ tion，lmo leing moderate and royalist，fled from laris after the fall of the king Ang．10，1792．and lived concealed at Sompuis during the lieign of Terror．Ne represented Narme in the Council of Five llundred in $179 \%$ ，but was re－ moved from the Assmbly in the same year as a royalist， aftre the Revolntion of sept． 4 ．At the creation of the em－ pire he retired to sompuis and devoted himself to the study of philusophy，being mush influenced by the Scottish phio losophers，from whose standpoint he succussfully oqumised the sensualism of Condillac．We wrote little，but wielded a great influence through his lectures as Professor of Philos－ oplly at the University of Paris from 1：11 to 1814：Jouf－ fror，Consin，Guizot，etce，berame his disciples．Ender the nltra－royalist tendencies of the Restoration lie fonnded in 1820 the barty of the Doctrimarts and became the power－ ful champion of constitutional monarehy，contributing moch to produce the lierolution of 18：30．Aftermard he gradually withdrew from public life．D．near st．－Aigman， Sept．4，IR4o．Ilis Life has bern written by lanante（186i） and 1 acombe（1s（i））．

A．（8．（ANFIELD．
 Scluylkill river，and the llila，and licadine liailroud ；op－ posite suring（cite，liv miles W．S．W．of Sorristum（for loeation，see map of lemnsylvania，ref．fi－1）．It comatains a high shoond two national banks with combincel capital of \＄2010，000．a private bank，and a weckly newspaper，and has manufa－tories of stoves，mathincty，slasc，huikling and liro


Royle，John Fombes，M．J．，F．li．s．：botaniot：h．at
 of the Eas lmolia（＂umpary ：sunt mach time in the llima－ layas．where he was superintembent of the company＇s botan－ ical erarlean at siblamupur；published his great work．Illus－ trations of the Botan！and other Branches af the Situral Ilistory of the Himutuya Humutains（2）vols．a 1839－10）： wrote many ralnabie sementifie papms upon lnelia：was a ［romotor of the canltare of tem，cotton，and other foreign Whants in ladias：Fnosmo lecturer on materia medion at Kinges Coblege，fombon，ami sucretary of the British Assu－ ciation．I）．at Ietom，near Londom，Jan．こ，Is．ax．
lishof，or Lazhof：fown：in the government of＇l＇ver．lius－ sia：un botle sides of the Volequ（see map of linssia，ref．
 burge is well built，has mang elurational and benewolent institutons，and carries on an extensive trate in fish，hemps，


Ruatan', or Roatan: an island in the Bay of Honduras (Caribbean Sea), 30 miles from the northern coast of llonluras, to which it belongs: areal about 80 sy. miles. It is long and narrow, partly hilly, wooded, and has a good soil and climate: its inhabitants (about 1,000 ) are engaged in fishing and turtle-catching. In 1242 this island was seized by Great Britain, and in $190 \%$ about 5,000 Caribs were transported to it from st. Vincent; most of them since passed over to the mainland. Subsequently Great Britain gave the island to Ilondnras, but temporarily held it again 1841-42.

Rubasse : a variety of crystallizell quartz, diseolored and stained with specks of red and yellow iron oxide, which give it a fine ret. Artificial rubasses of all colors are made from rock-crystal heated and dipped in cold colored aniline solutions, whieh eraeks the crystal, when the color fills the cracks throughout the mass.

## Rubber: See India-rubber.

Rubefacients [from lat, rubeficiens, pres. partie. of rubefa'cere, make reli; rube're, be red + fa'cere, make]: in medicine, agents eapable of producing congestion, and thus redness of the skin, by local contact. Such irritant applications have often the power of relieving congestion, pain, spasm, or undue irritability of deep-seated organs, and are much used for the purpose in therapeuties. Very many drugs have the property of redhening the skin, all histering agents producing simple hyperamia as the initial effect of their irritation, but the means most employed strictly as rubefacients are the following: Heat, by means of hot baths, cloths wring out in hot water, bottles of hot water, or heated solids, as earthen platters, brieks, hags of sand, etc.: mustard, in the form of preparel mustarl-paper moistened, or thick poultices of mustard-meal mixed with cold water; oil of turpentine, applied by means of flamnels first wrung ont in hot water and then in the oil previously warmed; capsicim (cayenne pepper), in the form of poultice, or, better, as a lotion mixed with hot spirits; and ammonia. in the form of liniment of ammonia (volatile liniment). Plaster of Burgundy pitch and resin cerate are also feebly rubefacient.

Revised by II. A. Ilare.
Rubens, Peter Paill : painter: b, at Siegen, West phalia, June $29,15 \pi \%$. Ile was of middlecrass family, but his parents were persons of influence. Ite was well educaten, and for a time was a page in the honsehold of the Countess of Lalaing at Brnssels. 11 is masters in painting were first Tobias Verhaecht, or Vanderhaecht, then Adan Van Noort, and finally Otto Vim Veen, or Vienius, all of Antwerp. At the age of twenty-two he was received as a master painter by the Antwerp guilh of piinters. In I600. during the summer, he made the journey to ltaly, and seems to have gone first to Venice. Soon after he attached himself to the dueal court of Mantua, then very brilliant and artistic in a certain way. The Duke Vineenzo Gonzaga employed Rubens permanently, and in $160 t$ sent him to Rome with letters of recommendation to the Cardinal Alessamlro Montalto. There he eopied pictures and also produced original works, pinting pictures at the order of the Archluke Albert Tli., who at this time had become sovereign of the Spanish Netherlands. Il is high charaeter, thorough education, especially in linguages, and dignified bearing seem to have given him a peculiar position among artists: he was trusted and treated as a person of high rank by the sovereigns with whom he came in contact as a painter. In 1603 he was sent by the Duke of Mantua on a private mission to Madril, where he had an exceptional opportunity to study the paintings of Titian. Many pictures of his own are in the Madrid Gallury, aml it is thought that several of these were painted during this visit. Ile was in Mantua from 1604 to 1606 a seconi time in Rome, and left Italy finally in 1608, after nearly eight years' cmployment by the Duke of Mantua. Once in Antwerp the Archinke AIbert and his wife. Isabella ('lara Eugenia, Jaughter of Philip I1. of Smin, forbade his departure ; in 1609 he was made their court painter, and in the same year he married. In the next year le painted the Eleration of the Cross, now in the eathefral at Antwerp, and in 161I the Descent from the Cross, also in the cat hedral, and commonly ealled the painter's hest work, Until 1620 he remained ait Antwerp, master of a large studio, with many pupils and assistants, many of Whom rose to great distimetion. Jakob Jorlacins, Franz noyalers, Gaspar de Crayer, Jan Brenghel, and even Antony Van Iyck ware among his felluw workmen.

In 1620) Rubens undertook a series of pictures for the

Luxembourg Palace at Paris for the Qucen Dowager Marie de Médieis. This business called for his presence in Paris on several oecasions, but the fictures were painted at Antwerp. They are now at Munich. In 1626 he went to Holland. and in I628 again to Madril, on business almost wholly diplomatic in character. In 1629, while still in Madrid, Rubens was appointed secretary of the privy council for the Spanish Netherlands, ant was commissioned as envoy to London, where he arrived in May. IIe left London in Mar., 1630, having previonsly received knighthoal from King Charles 1., who also granted him an augmentation of his esenteheon. In Dec., 1630, he married Ilelena Fourment, niece of his former wife. Iler jortrait oceurs very frequently in his pietures from this time on. The remaining years of his life were filled with artistic work. In 1635 he had to design a most clahorate decoration of the whole city of Antwerp as a welcome to Ferdinand of Austria, son of hing Philip III. of Spain, the new governor-general of the Netherlands, appointed on the death of the archduchess. This was a prodigious undertaking, and many restiges of it yet remain in published and unpublished drawings, and in the pietures which formed part of it. Many large paintings were under way and were left unfinished at his death, which oceurred May 30, 1640.
In spite of his active and varied life the amount of work left behind him was enormons, and a great deal of it is preserved. His works are singularly even in quality. They seem to moderns to be lacking in charm, but they are full of vigorous drawing and strong color. They are easy to understand, both in subject and in the more pictorial qualities.

Resides the two great pictures in the Cathedral of Antwerp, named above, it is generally thought that the best places to stully this master are the gallery at Antwerp and the ohd l'inakothek at Munich. Of those at Antwerp, The Crucifixion between the Two Thieres, The Adoration of the Magi, and The Jirgin with the Body of Christ are especially important. At Atunich there are about fifty canvases, most of them large : there may lee namerl The Fall of the Rebel Angels, and another of nearly the same subject, The Blassacre of the Innocents. St. Pefer and St. I'ull, a picture in which something of the Italian feeling is seen, a remarkable Silenus with Salyr and Bacchante, and a numher of portraits of the highest interest and value, as Melenu Foument, Lord and Lady Arundel, the Archduke Ferdinand, ruler of the Netherlands, Philip IV. of Spain, the Artist with his First Hife. In the National Gallery in London are the sbduction of the Sabine lromen, the Ilague of the Brazen Serpents, two large Landscapes, and a remarkable decorative drawing, The Birth of Tenus. At the Madrid Gallery, at the ITermitage, St. Petersburg, at the Museums of Berlin, Viemna, Brussels, Darmstadt, and Dresrien, at the Louvre, at the Pitti and the Uftizi in Florence, and in such important private collections as Blenheim and the Lichtenstein Palaee are pictures impossible to enumerate -perhaps 300 in number in actual public view.

There are many books which treat of Rubens, among them C. Ruellens, Pierre Paul Rubens, ses Lettres, etc. (lirussels, 187̃); A. Michicls, Rubens et' l'École d'Anvers (l'aris) : and Charles W'. Kett, in the Great Art Series (1879). A good study of lim exists in the Cazette des Beaux-Arls (186\%-68), and many other notices seattered throngh the later volumes.

Russell Sturois.
Ruberyth'rie Acid [ruberythric is from Lat. ru'bia, madder + Gr. dpuopds, red]: a glucoside, $\mathrm{C}_{28} \mathrm{H}_{28} \mathrm{O}_{14}$, found in madder-root hy Roehleder. It is crystalline, and forms yellow prisms having a silky luster; has a faint taste; is sparingly soluble in eold, readily in hot water; gives a goldenyellow solution in alcohol and in ether, and a blood-red solntion in alkalies. It gives red precipitates with barytawater, with an alum solution after the adflition of ammonia, and with basic acetate of lead after addition of a little aleohol. Selunck did not find this acil in madder, and considers it a product of the decomposition of rulian. Rochletler consiters rubian to be impure ruberythric acid. See Ruman, Allarin, Mander, ete. Revised by Ira Remsen.

## Rinbia'cear : See Madoer Family,

Rubian [from Lat. mibia, madder]: a glueoside ( $\mathrm{C}_{16} \mathrm{II}_{18} \mathrm{O}$ ) discovered in madder-root by Schunek in 1817. It is obtamed by treating a lot decoction of madder with boneblack, washing this to remove chlorogenine, extracting it repuatedly with boiling aleohol, and evaporating to dryness. It is then dissolved in water, precipitated with acetate of lead; the lead compound is deconposed by sulphuretted
hydrogen, and the filtrate is evaporated to dryness. thus obtained, it is a britte, amorphous mass, resembling gum arabie, derp yellow in thin Jayers, and dark brown in masses. It is very suluhle in water, less setulhe in uhoohou, and insoluhle in ether, which precipitates it from alcohol in brown trops. It is rery bitter. Builed with dihte arids or eatstic abkalies, or treated with erythozyne (mather fernemt), it is resolved into glucose, alizarin, and permajes other products:

$$
\begin{aligned}
& \text { Ruhian. Alizarin. (ilucose. }
\end{aligned}
$$

Others comsider the remetion as follows:

$$
\underset{\mathrm{C}_{30} \mathrm{IH}_{32} \mathrm{O}_{36}}{\text { Rubian. }}=\stackrel{\mathrm{C}_{31} \mathrm{Jl}_{8} \mathrm{O}_{4}}{ }+2 \mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6} .
$$

It is not determined whether there are several ghensides in madder which are decompused by the ferment, one fielding alizarin, another purpmrin, ate., or whether there is but one, from which all the coloring-matters are developed. Sclunce favors the former view, while the investigations of Kopp, selatzenberger, and bolley favor the latter. See Alizaris, Mander, IUC'Berythric AMd, ete.

Reqised by Ira Remses.

## Rubifelle: Sec Spasfo.

Ru'bicou: a small river of Northern Italy emptying into the Adriatic, immortalized by the passage of C'rasir $49 \mathrm{~b}, \mathrm{C}$. It then formed the bommary between Italy and his movince of Cisalpine Gaul. To pass it would be a declaration of war against the senate. Whether the modern Luso or the Fiumicino was the Rabicon ean not be determined. A papa? bull in 1756 pronounced for the Laso, which the peasants also call il Iinbicone. The wright of argument, however, identifies it with the Fiumicino.
E. A. (r.

Jubil'ium [Jork. Lat., from Lat. m'bilus, red, leriv, of rubere. be red]: one of the alkili metals. diseovered by Kirehloff and Bunsen in 1Ntio as one of the first fruits of spectroscopric investigation. It occurs in extromely minnte proportions in some saline mineral waters, in association with U.EszuM (q. $\because$ ). 'The water of Bourbonne-les-Dains enntains in $1,000,000$ parts 19 parts of chlorde of rabidium. some lepidolites contain it. aswociated with lithium and cesinm. Among these are the lepidolite of IJebron, Me., which eontains about $\frac{1}{400}$ h of its weight. The ashes of smme plants, as the tea and the roffee plants, show it. It is a white metal with a yellowish tinge and silvery luster. bensity $=1 \cdot 52$. It is as soft as was, melta at $101 \% \quad \mathrm{~F}$. and yiedds even below a real heat a gremish-blae vapor. It is more easily witized hy the air than potasium, and is more clectro-positive than the latter. It kindes on water, and burns like potassimm. Revised by Ira Remsex.

IRubies, Catue: See Capk Rübies.
Ifutbinstein, ANTon (ikgaor: eomposer and pianist: b. at Werhwotynetz. Rommania, of Jewish 1mments, Nov. 30 , 1830; recojven instruction from his mothar, Villoing in Moscow, Liszt in Jatris, and Dehn in Berlin. Dfter two yours spont in Viemm in teaching, he returned to lassia in 1845. and studied in tit. l'etershmrer por eight years. All this time He was composing, and when he made a concert tour in $185 \%$ he croated at romarkable sonsation. both by his playing anel his works. In 18.98 he was appointed impurial eoncert conductor in St. Popersburg with a life pension. In 1 stie he fommed the St. Detershurg ("onservatory, and remaineal its Irincipal till $186 \%$. In 1 s69 the ennpror ennobled him. He visited every buropean enumtry and the $\mathrm{C} . \mathrm{S}$. in his concert tours. Jis compositions inchule lifteren operas. some of them being what he collud sacred operas, such as I'madise Lost. The Tomer of Babet, and - loses; six symphonies, of whidh the hest known are the Oeran, No. $2,0 p, 42$ and the Dramatic. No. 4. op. 95; wertures, piano sonatas and concertos, sonatas sud roncertos for whor instruments, much chamber musie, and numerous piano solos, and voral pieces for ont or more voices. D) at Perorhol, Russia, Nov. 20, 1s!d. 1). Li. 11.

## 

 red chalk, the title of a law (heeathsa written in ret), theriv. of ru her, red]: any whiting or frinting in red ink. In 3 s . and printed missals the direetions preceding the pratyers and ollices were usmally written or juinted in red ink; Jience the term rulnie is commonly uswl to dubote thas rules and dircetions for the performane and celdibation of divine service. Is the date and place on a title-page were somelimes printerd in red ink, and thr jlace where the book was sold was given
instrat of that where printed, the word rubric has also leen "sed to signify the false mame, the maty books printed at l'aris bear the rubric of (emon. london, cole. fl. sis. I'.

Ruhruk (or Ruhrognis), Williann ol': a distinguished Franciscan monk and missionary: b, at lenbrunck, in French Flanders: was sent to 'Jartary by donis IX. to open communication with the 'lartar prince siartak, who wus alleged to he a ('hristian (125:3-5.5). The marrative of his journoy was written in Jatin, ind is one of the best of its kiml inr xistence.
 of the Paris (ienemphieal society. There is an Pinglish translation in Purchas his pilgrimes (Fol. iii.), and a rermel one, Paris. $187 \%$. The name often given to him, William of Rayshrocrk. arose by confounding him with the Flemish mystic, dohn of Riuysurveck. D), ufter 129:\%. Ronger bacon speaks of him, and may very likely have sem him: and, as grmpowder was then in use among the 'lartars, it has been conjeetured that lubruk may have given Bacon a clew to the discovery.

Ruby, or lird Sapphire: a variety of Cortesoťm (y. थ.). The finest and most highly prizenl zuljeses are of the so-culled pigton's-blood color ; they are found in the valley of Mogok, in Burma, where the mines have heen worked by the Burmese for centuries, and arran leased by the British Govermment to a Lomdon syndicate. Lighter-colored rubies, sometimes almost pink, often very heautiful. oceasionally with a tinge of purple or currant-wine molor, are found at Ratnapura, (eylon. Nore recently the mines in siam have been extansively worked, and some fine gems have been found, althonglinearly all of the rubios foumd there are very dark red, afmost garnet-eolored, frequently with a brownish tinge. Simall rubies have been found in the vicinity of Franklin. N . C.. and in the govermment of Perm, in Rinssia, dubies from 1 carat upward, when fine, are of great Falue, and when from 2 to 4 enrats in weight command from five to ten times the price of a white diamond of similar quality. A ruby of 10 carats has been sold in the $U$. S. for abont $\$ 50,000$. The so-called reconstructed rubies are not. as gencrally believed, made by fusing small bits of ruby, lut are artificial rubics made by a direct process, and are distinguishable by the presence of round bubbles and wther peculiarities. "They are sold only under the name of artifieial rubies in Prance, with heavy legal penalties for failure so to desionate them. 'I'he su-called Capie, Arizona, Colorado, nul Utaln rubies, often very beautifu], are fine prope carnets. possessing only very slight ralue compand with the true ruly.
G. F. líve.

## Ruby-spinel: See Spinel.

Riackert, Juntas Nichatl Friembich: joot; b. at Schweinfurt, Bavaria, May 16 . 1758 : stuclied Jaw at Jena lived in stutgrart, where he edited, 1816-17. the famous Morgenblatt: travelel in Italy $1 \times 18$ : studied Oriental languages under IJammer in Viennal was appointed Professor of Oriental Tanguages at Folangen in J © 0 , at Berlin in 1840, but rotired in 1sts to hisestate, Nuses, near Nobmro, where he died olan. B1. 1wifi. I nder the paradongm frommund línimar he published in 1814 his Deutache Credichte. in which were the famons (imhurnischte Somette a collecetion of somets directed against Sapoleon. 'They are fubld of strong patriotic sentiment, and display an ext rumolinary command of the poetical form. The rharacter of Ritickert ${ }^{\text {s }}$ tyries in general is rather jhilomphicol than native amb spontanoons, a fact which may acerbut for the pott": immense productivity. In the six volumes of his fiesummelle (icdichte $(1834-3 x)$, and esperially in the conllection Liebesfrizhling. there are many lits of gernmine lyric poetry, but there is also muell that is insignifionot. His translations from the Irabie. Die Wakamen des IHariori (1sei). Hamasa (18.4ti), the Chinese Schei hing. (heinesisches liederburh
 protuce the diflicult metors of the originals with skill and Case. In Wpisheit des Jrahmanen (1830-39) he suceess.
 hibited a wealth of wisclom and philusophice thompht. See Jorthage, friedrich lä̈hort and seine IVplie (1N6): (".

 liüchert (INvi ) .

Jutile foemFl.
Rindasi. ron-lata-tece : Persian poot of the tenth century, smmetimes (malleal the father of lorsian literature llis name Rindagi comes from the village of Rindage in the region of Bobhara or Simankand, where be was horn toward
the end of the ninth century. Ihis full name is given as Farid ad-dīn Muhammad Rंadagi. Biosraphical tradition makes him a sort of blind Homer. but as to bis blindness there is doubt. Ilis poetical renown won him a position at the court of the Samanid Nasar II., ben Ahmad of Fhorassān. The literary actirity of Rūdagì appears to have been great ; he is said to have composed more than a million rerses. The remilins that have been preserved are comparatisely meager, but they are of high merit. Among the deplorable losses may be mentioned his translation of the Indian book of fables, Kalilate and Dimnah, rendered into Persian from the Arabic rersion of Abd-allah ibm al Juhaffa. liudagi outhved his royal patron, and fallen on evil days he seems to have died about A. D. 954 . See Ethés R㐫dagi der Sümanidendichter in Giöttinger Nrechrichten ( $18.3, \mathrm{pl}$. 663-742).
A. V. Williams Jacksos.

Rudloeck. Olof: seientist ; b. at Vesteraas, Sweden, Sept. 30, 16:30. Je studied natural science at the Unirersity of Upsala, where he beeame a professor in the faeulty of medicine. By his discovery, at the age of twentr-three, of the lymphatic canal he gained Emropean remown. In addition to inrestigations in several branches of science, he deroted himself to the study of archieology and literature, both classical and Scandinavian, publishing several sagas and Siredish provincial laws (from 16\%9). His great botanical work, Compi elysii eller Glysisrald, was left uncompleted. He is best known by his ingenions and learned Atland eller. Manhem (4 vols., LPsala, 1675-1702), commonly ealled Atfonticu, in which he sought to establish the identity of Sweden with Plato's fabled land and the Garden of Eden. By the fire in Upsala in May. 1702, his library and collections, including the unpublished continuation of Aflantica, were destroved, and his death followed a few months later (Dec. 12).-1lis son, Olof RẗdBEck (d. 1710 ), acquired considerable eminence as a zoölogist, and his grandson, also of the same name (d. 17i), Tas the author of a number of comic poems.

## D. IV. Dodge.

Rnddiman, Tnomas: Latin grammarian: h. at Raggel. Banffshire, Seotland. Oct., 1674; graduated at King's College, Aberdeen; was afterward a publisher and printer to the University of Edinburgh (1208), and prineipal keeper of the Adrocates Library (1730). He is chiefly known as the author of a once rery famous work on Latin Grammar. (132), whose learned Latin introduction and appendices are still of value. In 1739 he brought out a magnificent folio edition of Anderson's Diplomata et I'umismata Scotice. and produced his celebratell "immaculate" edition of Liry ( 4 vols. $12 \mathrm{mo}, 1751$ ). I. at Edinburgh, Jan. 19, 175\%. See G. Chalmers, Life of Ruddiman (1;94).

## Revised by A. Gubemas.

Rnde, riid, Frasçars: sculptor ; b. at Dijon. France, Jan. 4, 1784. IIis father was a blacksmith and made stoves, and Foung Rude was kept at this work, receiring instruction in drawing, during leisure hours only, at an art school in the town. Medals were won for drawing, etc., by the ronng man, Who in 1804 made a bust of the engraver and medalist, Louis Gabriel Honnier. In 150\% he went to Paris, taking with him his statuette of Theseus piching up a Quoit. In 1809 he gained a second prize for seutpture at the lmperial Academy, and in 1819 the Grand Prix de Rome, but did not go at onee to Italy. At the second restoration Rude went to Jelgimm with the Fréniet family of Dijon, settled in Brussels, and in 1821 marime Sonhie Frémiet, who was afterward known as a portrait-painter. In 1827 he returned to Paris, where he wis invited to take the atelier for students formerly managed by David d'Ingers (see Datid, Pierre Jean). Except for ia short visit to Italy. Rude remained faithful to steady and arduous work. He was a man of singular strength of body aml simplicity and direct force of character, a republicen by eonviction, but primarily and all his life long an artist. "D. in Paris. Nov. 3. 1sin. Of his work there must be momed the group of the Deporture for the Wer, on the Ire de l"Etoile at Paris, the northern group on the side towaml the (hamps Elysées, a noble compusition, well known to all stnlents: Mercury fastening his IV'inged Sandal, in the Louvre; Teapolitan Fisher-boy, atso in the lonvre: Fom of tre, in the luxembourg Garden: amt Hrebe and the Eiagle of Supiter and Love the Conqueror. in the Jnsenm of Injon. There are also a great many por-trait-statucs and busts, is La frorouse, the explorer, in the Lonvie, Lonis Parid, Gieneral C'uraignac : and what may be called historiont gortrats. as of men whom he had no chance to study from lifo. Fapoleon, at Fixin in Burgundy,

Marshal Xey, at Paris, Marshal Bertram?, at Chateauronx: and as decorations of the new buildings of the dourre, statues of Iowdon, the seulptor, and richolua Poussin. There exints a life of Rade, published at Dijon in 180.6 , and Ilamerton wrote an account of him in his Modern Frenchmen.

Ku'ssell sttrgis.
Rii'dinger. Nrcolars. . II. D. : anatomist ; b. at Rüdesheim, Germany, Mar. 25, 18:3: studied medieine at the Unirersities of Eleidelberg and Giessen, where the teachings of Menle, F. Arnold, and T. Bischotf inctined his attention to anatoms ; graduated M. D. at the Tniversity of Giessen in 185\%: and became prosector and adjunct to Bischoff at the University of Iunich. In 1881 he was elected Professor of Anatomy, and raised the standard of anatomical teaching at that school, ntilizing photography to depict his dissections. D. Aug. ?3, 1696. Hlis most important works are Atlas des peripherischen Jerven-systems des menschlichen. Forpuers (Stuttgart, 18:3): Topogruphisch-chirurgische Anatomie des Menschen (Stuttgart, 15is-79) : Aflas des menschlichen Gehörorganes (Mmich, 1875). Ile was eoeditor of Monatsschrift fü) Ohrenheilkunde 18Gi-i0, and of the Beitrage zur Anthropologie und Lrgeschichte Bayerns in 187\%.
S. T. Armstrong.

Rudolpli: the name of two Gernan emperors. RUDOLPII 1. OF HAPsBLRG, 1. in 1218, founder of the house of Anstria, and German emperor 12:3-91, was the oldest son of Alhert IV., Count of Hapsburg and Lamdgrare of Alsace, which countries he inherited after the deatli of his father in 1240. He was successful in enlarging his possessions, but it was, nevertheless, not the importance of his political position, but the righteousness and valor of his personal character, which gained for him the German erown. In order to strengthen his authority among his vassals and broeure the necessary support, he married his daughters to the two most powerful among them, the count-palatine, Louis, and Inke Albert of Saxony, and then marehed against two others who refused to do bomage, King Ottocar of Bohemia and Duke llenry of Bararia. The latter was easily defeated; and Ottocar submitted on the approach of the imperial forces and made peace in 12i6. Later. however, he broke the truee, and in the new war was killed in the battle of tharchfied in 1278. Rudohih gave Johemia and Moravia to the sons of Ottocar, but Austria, stylia, Carinthia, and Camiola he separated from the heritage and gave to his own son, Albert, thus founding the state of Austria. Against his external enemies, the Count of Savor, the Duke ol Burgundy, etc., he was also successful, and his internal government was distinguished br justice and love of order and peace. Ne traveled from place to place in the empire, and sat in court on all important occasions, for which reason his people called him the living law-lex animata. I). in 1291, and was buried at spires. His Life has been written by Lichnowski (1836). Sehönhnth (1843), and Hirn (1847).Iicdolph II. (1576-1612). b. July 18. 1552, a son of the Emperor Masimilian II. and Marie, danghter of Charles V.; was edueated at the Spanish eourt ; crowned King of IIungary in 15\%2, of Pohemia in 15\%5, and elected Emperor of Germany after his father's death Oet. 12, 15i6. Ile was superstitious, reak, and entirely in the hands of the Jesuits. Immediately after his accession to the throne the Protestant worship was formidden thronghont his Austrian dominions, the Protestant sehools were closed, and the freachers and teachers banished. In the empire he espoused the cause of the Roman Catholic Church with violence, and the formation of the I'rotestant U'nion (Nay 4, 1608) and the Roman Catholic League (July 10, 1609) brought (iemmany to the verge of civil war. Meanwhile, the Hungarians arose and Bohemia revolted. The house of Austria seemed near its ruin when Matthias, a younger brother of the emperor. took the lead in the affairs of the family, and eompelled liudoly to cede to him all his hereditary possessions. Unable to maintain his authority in the emplive, and embittered hy his misfortumes, the emperor retired into prirate life and died at Prague, Jan. 20.1612 . Ile felt some interest in science and literature, and several great scholars ann? scientists lived at his court. His Life has been written by Gindely (1860)-6.7) and ron Bezold (1-5i5).

Revised by F. M. Colby.
Rn'dnlstadt: town of Germany: capital of the principality of schwarzburg-Rulolstadt: bemutifully situated on the satle, 18 miles $\mathrm{S}_{\mathrm{I}}$ of Weimar (see map of German Fimpire, ref. j-E). It has a fine palace with a picture-gallery and a ljbrary, and manufactures of woolens, porcelain, and dyestuffs. Pop. (1895) $11.00 \%$.
liue \{viầ O. l'r. from lat. ruta (whence O. Eng. rüde.
 Wrurd (order Rufucerp), latving as strong smell and poisoncus qualities. It was once used as an aspereril for sprinkling lably water. It was belieral by the suberstitions to be a powerfal chatm agrinst witchos, and is usmed in some dates for llavoring fool. By somo persons it is employed as ameans of protucting abontion. "This it rarely suceeers in doing, and if that cerent aceurs oftern casts the woman her life.
limised by 11. A, IIARE,
Roff: the lhilomarhus mugnux, a sandpijut, or wating birel of the sub-family Tringime. It was formerty very eommon in the fens and marshes of Fingland, but lats neatly disappeared since its favorite hants have been so largely rechamed and cultivated. It is still louml thrusghont Northern Europe and $A$ sia, and it migrates southward in winter. It is accilental on the eastern comst of the $[$. S . The rutf derives its mame from a cirolet of long, closely set feathers npon the neck of the adult male, which he raises or lowers at pleasure. The male ruti is polygamons and conrHgrous, is about 10 inehes in lenerth, with the head and shouldorsof a dark purble, barred with chestnut, the buek chestnut spotterl with black, the wings brownish black, each feather havines a white shaft, and the tail brown mottled with black. The ejeces is remarkable from the fact that no two male birds in the breeding plumage are colored exactly alike. The temate is called a reese.
lievised by F. A. Lecas.
Rufful Grouse: the Bonasa umbellus, a species of the family Triraonider. distinguished from other grouse by the absence of feathers on the lower half of the tarsi. It has also, on the siles of the neck, a ruff of soft, broad, and truncate feathers, to which the name refers: the tail is somewhat eonvex, aul about as long as the wings: the color of the corvical tufts is a glossy black or brown, with a semimetallic steel-blue or creenish border: the tail has two bands of gray, and between them a broml black one. The species, as understoml by hairl, Brewer, and Rideway, is generally distributed throughout the north temperate jarts of North America, but is differentiated into several sub-species, or geographical races, viz. : (1) umbellus, inhabiting the country F. of the Roeky Monntains: (i) umbelloides, inhabiting the Rockr Jountains aml the interior of British America up to Yakon river: (3) sabini, found in Oregon, Washington, British Columbia, ete.: and (t) togula from Eastern Oregon and Washington to Nova scotia and Maine, ranging southward to the mountains of Sew England and New Sork; these are distinguished br slight differenees of color. The species in some sections (New Fingland and the Western Slates) is known umder the name of partridge; in others (the Middle States) as the pheasant; and in some of the liritish provinces as the birch-partridge. It is chietly fonnd in hilly and wooly rexions and along the borders of wateroourses, but also in the lowlands and cane-brakes, as in Kentucky; rarely or never, however, on open plains.

Revised by F. A. Lucas.
Ruffin, Enmư : arriculturist; b. in Prince George co. Va., Jan. 5,1794 : was for many years presillont of the Virginia Igriculturnl societs; edited The Former's Register 18:3;3-f: and other agricultural papers: published treatises on scientific methods of agriculture: editor of Col. Wiilliam IBrrl's llpstover JIanuscripts ( 1841 ) ; was an ardent secessionist, lerame a menuer of the Palmetto Guard of South Carolina, and fired the first gin at Fort sumter fir. 14, 1861. He commit (ml sucide near banvilla. Ta., Jume lis, 1*65, becanse anwilling to live umber the $\mathbb{L}$. S. Govermment.

Humby: town; in Warwickshire, Fngland: on the Avon: Sil miles by ruil N. W. of London (see map of England. ref. 10-1I). It is the center of a groat lunting distriat. lis celebrated school, foumded in 15fi, by lawrenee sheriff, açuired a natiomal reputaion umber Thomas Arnold as bobd master (18:2S-4?). J'Op. (1891) $11,262$.
lifre, roodge, Arvold: author: b, at liergen, island of Ribuen. Sept. 13, 1402 : studied philolog! and philosophy at Halle, dena, and Ileidelberg. but was sontenem in 182.1 to a five yoars" inprisonment in the fortrese of ('olbere as a member of a semret politieal society publishml in 1800 a translation of (Edipus Coloneres and bichill und dic sopuen. trusedy; Was appointed l'rofessor of Esthetion at the Lnimersity of Halle in 18:31, and attracted moch attention as a philesoph-
 Marx in Paris, and published with him the Drulseh-fratzösische Jahrbücher (1s43-45) ; published in 1845 Zue i Jahre
in Paris; at Zurieh and Leinyig pulblished Portische Bitder (2 rols.) and Volutische Bileler (2 vols.. 1s47) ; was elected a member of the cierman Parliament in $1 \times 4 \times$ and founded in the same year the Rrform at lerlin. This paper was soon sulp ressed, and, after some attempts at revolutionary intrigue in 1 )resden and ('arlsruhe. he went in $1 \times 49$ toldonthon, whare he formed a lourojean Democratie Committee with Dedru-Lidlin and Mazaini. Ihe published I 'hwer siystem
 Jolh (1sifi), ete. 1). at lirighton, 1)ee. 3i. 18*0.

Ifio'run: an island in the lantic, a mile onf the coast of

 the, and the tisheries are very rich. Capital, Bergen.
Ruger, Thomas lloward: soldier: h. in New York, Apr. 2. 1833: graluatel at the [T. S. Military Academy 1804 : [romotel brevet second lieutenant of engineers: resignea Apr. 1. 185. ; praticed law at Janesville. Wुis., 1856-61; in Jume, 1861, contered the army as lientenant-colonel amal colonel 'Third IV isconsin Volunteers: was appointed brigadier-general [T. S. volnnteers Sor, $180 \%$; served in the Army of the Potomac, barticipating in its canpaigns and battles from Winchester, May, 1866 , to Gettysures. In Uct., 1863, he was transfered to the West, and at thr battle of Franklin, in command of a division, he won the lorevet of major-general. IIe was in command of the department of Nurth Carolima nntil June, Is66: colonel Thirty-third Iufantry July, 1866; transferved to the Eighterntlo in 1869 ; superintendent of the U. S. Nilitary Leademy 18:71-76; brigadier-general Mar. 10, 1sxt; major-gencral 1s9\%. becoming commandant of the department of the liast. lietired 1 pr. 2, $1 \times 5 \%$.

Ingerles. Tmothy: lawyer and soldier: b. at Roehester, Mass., Oct. 20. 1711 : graduated at Hlarvard 1782 ; practiced law at sanclwich and IJardwick; was second in command at the battle of Lake George 1755; servel as brisatior-general under Lord Amherst 1768-60; judge of common pleas 1756 : elief justice 1762: Sjeaker of Ascembly 1762-63: delegate to Stamp Act congress at New York 1765: was an inactive loyalist at the onthreak of the Revolntionary War. but lost his property by contiscation; removed to Nova Seotia 1\%\%. and Was a founder of the town of Digby. D. at Wilmot, S. S., Aug. 4, 179.5.

Rulimkorfl. IIenrichi Daniel: electrician: b. in Manover, (iermant, in $1 \times 0.3$ : settled in l'aris in 183!): brought out a convenient form of themo-battery in 1444; in 1851 produced his tamons eoil. (Siee lnnuttion Conl and ElecTractiv.) D. in 1?aris, Dee 21, 187\%.

Rulnken, roontien, Davn: Greek selolar: b. at Stolpe, Pomerania, Prussia, Jan. 2,1233 . After studying some time in his native laml, he emisratul to llolland, attracted by the fane of Hemsterhusius. whose devoted disciple le lecame. Together with Valckonaer. Kuhnken sueceedtal in establishing the study of Greek upon a firm basis in Dutch universities, Latin laving, before the time of lis geat teacher, recobed almost exelusive att"ntion. ITis prineipal works are Timeri lexicon (17.54): Mistorine crifica ornlormen (irucorum (1.iか); Homeric llymms to bempter and Dionysos: De wita et scriplis Langini, parts of whose works he discovered amid the Rhetoric of Apsines: Vellecins l'atcreulns, and Eloyium IIemsterhusii. see I). Wyttenbaclı, lita D. Ruhahenii, edited with notes by Burgmann (1821).
A. (i.

 the inthence of Allaert von Everdingen: went to. Imsterdam in 16.\%) and establishem himself there, receiving the rierhts of ritizenship. Ruisclacl Jied in an almshouse at Ilaarlem, Mar. 14, 1688 , and was buried in that city. Ilis pictures were not appredited in his day. Ruishat also problued a few etehings. The hogures in his landscapes are said to bave been put in by A. Van do Vpld", 1'lt. W unverman, or lingelmaek. Hlobhema was a pupil of linisharl : Jan van Kessel and d. R. de Trits were lis followers. Rinisdanl's works are to be found in all important European galleries.

Rule libilamifia: a British mational song or hymm, the words of which wereeompased by lavid Mallet (1698-176i). and the mnsic by drue. It was first performed in 17 th as purt of I/frad, a Masquet, by Nallet and James Thomson.
Ruled Surfare: in mathematies, a surface cenerated by a right lime, which moves suhjeet to three conditions, or, in other words. whose position involves ons indeterminate constant. Thus an hyperbolois of one sheet is generaterd by a line which intersects three given lines in space. and a ruled
hyperboloid of revolution is generated by a line revolving round an axis which it does not intersect. Ruled surfaces of the second order, such as those mentionel, can be generated by the movement of a line in two distinct ways; and each line of one system intersects all the lines of the other system. This is not the case with other ruled surfaces. The surface is called a developable, that is, capable of being opened out into a plane, if two consecutive generating lines intersect. If the intersection is a fixed point, the surface is a cone, and if the lines are parallel the surface is a cylinder. Sice Cone and IIyperboloid.
R. A. Roberts.

Rule Nisi: in law, a rule or order obtained on an ex parte motion, which, after due service upon the party against whom the rule is obtained, will be made absolutc, unless (nisi) the party apicars and shows gool cause why it shonld not be made absolute.
F.s. 1 .

Rule of the Ruad: Sce Road, Law of the,
Ruling-machines: instmments designed for the subdirision of a given unit of length into any required number of parts, either equal or un-" equal. These are called ""line-dividing engines" or "circular-dividing engines," according as the unit to be subdivided is a rectilineal measure or a cirenlar are.
The circular-dividing engine consists of a disk capable of accurate movement about a true center and of suitable mechanism for making this movement automatic. A graduating attachment produces automatically the marks upon the metal surface which correspond to the inovement in revolution. There are, in general, two types of mechanism by which the movement in revolution is effected. According to the first type, the disk is moved by means of a gear and a worm cut in the periphery of the disk. In this type. the acenracy of the subdivision depends entirely upon the accurate workmanship of the worm and gear, since the action is automatic there is no chance for the correction of known errors during the operation of graduation. In the second type the subdivision is effected by means of an arin attached to the disk, by which it is carried a definite distance, determined by the position of two metal stops, one of which is fixed, while the other is adjustable by means of a stout micrometer screw. The arm is connected with the revolving disk by means of electro-magnets. 'these clamp the arm to the disk during the forward motion and are relcased during the backward motion.
In the operation of the engine it is assumed that the master circle has been graduated without sensible error by suc-

cessive approximations; at last to single degrees. When the stops are set at the proper distance apart the master cir-
cle can be exactly copied, and still further subdivision can be effected by setting the stops at the distance apart required to produce aliquot subdivisions. Suppose, for example, that
serew with a nut made up of four symmetrical sections which are made interehamgeable without aftecting the position of the axis of revolution. (3) livery revolution of the
ment of the tool-carriage mist be parallel to the line beI wand the conters at orery pant.

Two vicws on the dividingromene are given in Figes, : and $\therefore$ The atomatic driving atharhment is shown at 10. 'The intex, which is sublyvided into 1,000 equal farts, is shown at 8. At 3 is shown the circulat electro-magnet arm, which moves hetween two stops, onte of which is seen at 3 . At + is a bohker for the microscople with which the divisions of the-index-wheel are real. Imicroscope is clamped to the carriace, which is driven by the sorew. at 9. This micruseope is alljusted over a wrmbateal bar which rests upon adjustable supports at $\%$ If anothar bar rests upon a secoud set of supports at Tand is viewed by a second microseope, the instrument is eonverted into a eonvenient form of "onnparing apparatus. See the article गeastring-ma(HiNES.

In Fig. 3 the antomatie ruling attachment is shown at 8. It is carried along independently of the screw by a weight movement. When the indexwheel at 4 has been eet, a line can be ruled by a slight movement at $3^{3}$, the cutting tool being antomatieally lifted during the bachward motion and released in time for action during the forward motion. The instrument is therefore adapted either to enntimuous qutomatic action or to an isolated movement at the will of tho olserver.

WhalinM A. Rogers.
Rtwn [apparent]y abbreviated from mombullion. a sreat tumult, a strong distilled liguor. The Fr. rhum: rrom. rum are from Eng.]: a spirituous lifuor distilled from molases and the refuse juice and scum from the mamufucture of surar. It is largely producm on the sugar-plantations in the West Indies: that from Jamaica is considered the best. and the product of Sunta Cruz also has a high reputation. The wort is prepared by mixing about 100 gal. of molasses, 300 gal. of shminges from the elarifers, 200 gal . of lecs from previons formenta-
serew nust be equal to evers other revolution: in other words, the serw must have no linear errors. Errors of this class may be eliminated be means of an amm attached to the mut, at the other end of which is attached a roller. The latter in turn mots upon a template which is filed away to match the observal errors of the sorew, as shown in Fig. I at $f i$. Since the mut is momnted so as to be practically fiee with respect to the carriage during a revolution of the serew, the template arm can give to the serew a motion which is independent of the forward motion of the nut. This construction is shown at $h$ in Fig. 1. (3) The mut, which is sup)posed to have been made free from the two kinds of errors described above, must lave a perfectly free action in its movement upon the screw. This is acenmplished by means of four celindriont plugs fited to four arms which project downward from the under sile of the carriage. When fecling contarts have been male with the end faces of the mut, they are clampel in position by means of sel-screws. These four plags gulde the nut during the indepenclent revolution of the nut by mpans of the correction-arm. (d) Ewen if the sorew has no erlors of appreciabla magnitude after it has been groumel, when supported in a vertical position, the errors due to tlexuro must be taken into aceount. There are two methois of overeoming this difliculty. First. a followintr nut may be monnted so that its suppirts shall rest mon the ways and take up the flexure during the progressive motion of the nut. The writer las not found this methon? sat isfactory, chiatly owing to the eomstrained motion liet ween the nut ami the serew. It has been fommat far loter to abmit the flexure of the sorew and to eliminate its effect ly means of a template, in the manmer alreaty describerd. In the ease of a screw 2 inchos in liamotor and is fert in longth the change in length at the mildile point, under a loat of 4) Ib., was found to be a littic over one-thonsandel of an inel.

In the serew-entting machine which is represented in Fig. 1 an attempt has bern made to fultill the following eonditions, viz.: (1) The why upon which the ton-carriage is supported and moves must lie in a horizontal plane. (2) The vertical wall against which the tond-arriage is prossend must lie in a vertical phane which is at right angles to the horizontal ways at every point. (3) T'lue line hotween the centers must be parallel to both sets of ways. (4) The move-
tions, ealled dunder, and 400 gal. of water. This mixture averages about 15 per cent. of sugar. The femmentation is complete in from nine to fifteen days. The mixture is then distilled, and a quantity of molases or caramel is adfed to color and flavor it. The pecular flavor of rum is elicfly due to butyric etler. produced during the femmentation. Aretic and other ethers are present. Pineapples and gravas are often thrown into the still. Rum is greatly improved by acre. It was formeriy largely manufactured in New Fingland. especially at Sewport. R. $1 .$. and wats atrominent article of expertation to Africa in commection with the slave-trmbe. Great quantities of liquor sold for rum are produced by flavoring and cotoring rectified jroof spirit.
lievined joy Ira lighsen.
Rumford, Bexjanin Thombon, ('ount : slatesman: b. at Wiohurn, Dlass., Mar. 20, 1-5.3: mlumited at Wioburd and Nedford: hecame a student of maturd soisuce, aftrading the lectures of loof. Winthrop, of Harvand: smonathizef with the early movements for resistanen to british opreression, but went over to the Jiritish. Jle went tor lomben, whre be gave valuable information to the government as to the state of the colonies. Ife liven for semoral yons in Finglamd. where he eontinned his sturlies amb was elmonen
 a resment of loyalists: surver in the Cambina campaign
 Elector of lavaria: settlof at Wumich : acyuirel great influence with the eboctor, who tonk his atviee on now ly "wery
 tonant-genoral, commander-in-chief of the croneral. statr, Ministor of Wiratal Count of the Iholy lioman empire 1790 . on which oceasion be chose as bis title the name of the town in Xew Hamplare wheve he hat resided and married. Bany vienrous reforms wore edfected hy Connt linmford in the Savarian administralion, as well as improvements in military traming, in mothonls uf agriculture, sock-raising. and in the practice of mechanice arts. (ontinuing his scientificstudies he publishout in pamphlets aceonnts of a large mamber of seiontitic experimmots, whioh he collected under the title Exsa!s, l'ulilical. Économicul, and lbhlosnphical (Tomdon, long, lo!at), and several times reprimede left the Bavarian service on the elector"s death 17!!9; was chicfly
instrumental in founding the Royal Institution in London in that year : settled at Paris and published his Philosophical I'tpers (vol. ir. of his Essays, 1802); married the widow of Lavoisier 180t, and spent the remainder of his life in quiet prosecution of his scientifie studies at his wife's villa at Autevil. near Paris, where he died Ang. 21, 1814. He contributed to science a considerable nnmber of valuable observations and discoveries, espeeially upon his farorite subject. that of heat. of which he came near diseovering the mechanical equivalent: made a series of experiments which directly led at a later period to the discovery of the correlation of forces; was also one of the pioneers of modern researches in opties and magnetism: left prizes to be awarded by the Royal Society of London and the American Academy of Sciences at Boston for discoveries on light and heat, and was himself the recipient of the first Rumford prize from the Royal Society ; and endowed in Harrard College the Rumford protessorship of the physical and mathematical sciences as applied to the useful arts. See his Life, by Rev. Dr. George F. Ellis (18i1), and his llorks, edited by the same gentleman ( 4 rols.., London, 1876).

Rīmī, roo-mée', Jalāl ad-dī̀: Persian Sūfi poet and philosophic teacher; b. at Balkh, A. B. 120\%. He was descended of high ancestry and his father, Bahai ad-din Valail was so famous for his learning and the influence of his teaching as to excite the enmity of the jealous sultan, and to be obliged in consequeuce to leave Balkh with his fanily. Atter rariuus travels he found his way to - Isia Minor and settled at Iconium. where he founded a college under the patronage of the sultan of R̄̄m, as Asia Minor is termed in the Urient. Hence the appellation Rūnī, by which his more distinguished son is known. Jalāl ad-līn was an enthusiastic student, and his thirst for spiritual knowledge was fostered under lis father's teaching. II is lather died in 1231, anl Jalāt continued under scholarly guidance zealously to pursue his studies, and he succeeded ultimately to his father's chair and to the superintendence of the colleges of Iconium. Sorrow, whieh came to him in the untimely death of his son and in the sad fate of a beloved teacher, seems to hare deepened his religious derotion, to hare given tone to his mystic philosophy, and at the same time to have emriehed his poetie talents. He became the founder of the Maularī sect of dervishes, and his zealous devotion to this order seems to have leen a souree of iuspiration for his spiritual and mystic odes. His great work is the Masncui, or Matlenazt. a production of high poetic merit. religious ferror, and philosophic thought. It is a huge collection of precepts and tales, and it comprises between 30,000 and 40,000 rhyraed couplets. Jalāl ad-dīu Rūmī died in $12 \underset{1}{2} 3$, shortly after the completion of this monument, br which his name is hnown to fame. His teachings and doctrines continued to be cherished by the Manlari sect that he had founded, and the leadership of this dervish order has traditionally remained in the direct line of his descendants. There is a rersifiel translation of the first bowk of the Masncri, by J. W. Redhonse (London, 1881, Trübner's Oriental series), a volume whieh should be consulted for fuller particulars. Selected portions have been rentered into German by Rosenzweig (Vienna, 1838). For other details. see Sir Gore Ouseley, Biographical Notices of Persian Poets. pp. 112-116 (London, 1s46); H. Ethé, in Morgenländische Studien. p. 95. seq. (Leipzig, 1870): S. Robinson, Persian Poetry for English Readers, p]), 56i-381 (Glasgow, 1853). 1. V. Willialis Jacksox.

Rumohr, roomōr, Theodor Wilhely : norelist; b. in Copenhagen, Denmark, Jug. $2,180 \%$. His romances, of which he wrote a great number, treat for the most part of popular national heroes such as Niels Juel and Tortenskjold. IIis collected works, Fiedrelands historiske Materier (14 ruls.), were published at Copenhagen, $1050-65$. D. K. D.

Rump Parliament: the popular name applied in Fnglish history to a remnant of the Long Parliament. It consisted of sixty members, who, after the expulsion of three-fourths of that body, Dec. 6,1618 (known as ['ride's Purge), were allowed by Cromwell to carry on the farce of legislation, and co"perated with him and with the army in effecting the trial aul condemnation of Charles I. The Rump, having attemptell to resist certain enernachments of the army, was dissolved by Cromwell Apr. 20, 16.3.3; Was restored by a military movement during the protectorate of Richard ('romwell; was a second time expelled by the army Wet. 13 . 1659; reassembled on the advance of Gen. Monk from sicotland 1660 , and decreed its uwn dissolution Mar. 16, 1660 .

Rnmsey, James: inventor: b. at Bohemia Nanor, Cecil eo., गld., about 1843 ; becane a machinist; matle several improvements in the mechanism of mills ; in Sept., 1781, exhibited on the Potomate river, in the presence of Gen. Washington, a boat which ascended the stream by mechanical appliances; in 17.5 was granted by the Assembly of Pennsylvania exclusive right for ten years "to navigate and build boats calculated to work with greater ease and rapidity against rapid rivers." A year later he introduced a steam-engine of his own construction into his boat on the Potomac ; obtained a patent for steam-narigation from the State of Virginia 1787: published at Philadelphia his Short Treatuse on the Application of Steam (1:58), which involved him in a controversy with John Fitch : organized at Philadelphia a Kumsey society for the promotion of stearanavigation 1788: went to England soon afterward: organized there a similar society ; built a nert steamboat; obtained patents in England, France, and 1Iolland, and made a successful trip on the Thames in Dec.. 179 . D. suddenly in London, Dee. 23, 1792.
Runcorn : town ; in Cheshire. England ; on the estuary of the Merser; 12 miles E.S. E. of Liverpool (see map of England, ref. :-F). The Hersey is crossed here by a railway viaduct 1,500 feet long and 95 feet abore high water. There is a large traffic by the Bridgewater Canal, which enters the river at Runcorn br a suecession of locks. The industries include ship-building, rope-making, quarrying, etc. Pop. (1891) 20,050 .
Rimeherg, roo'ne-bãrch, Johan Lidita: poet; b. at Jakobstad, Finland. Feb. 5, 1804: studied at the University of Abo from 1820 to $182 \%$. In 1830 he became leetor of asthetics at the Cniversity of Helsingsfors, and published his first collection of poems, but remored in $183 \%^{\circ}$ to Borga, and in 184? beeause Professor of Greek Literature at that gymnasium. Although he was born in Fiuland and spent his whole life in that conntry, he wrote in Swerlish; and although he was liberally supported by the Russian Government, he sang the valor and perseserance of his countrymen in resisting the invading and conquering Russians. The immense popularity which his pems acquired both in Fiuland and Sweden was principally due to his talent. His genius was lyric-epic, and his lyrical faculty was delicately harmonious. His mumerous ninor poeus evince a strong sense of reality. II is idyls, Hanna (1836) and Julquallen (Christmas Ere, 1841), and his tales in verse, Eigskyttarne (The Elk-hunters, 1832) and Tradeschata (1841), are true epies, with a lyrical swing in the outlines. II is dramas, of which Fungarne pa Salamis (1863), a tragedy in antigue form, is the most remarkable, contain real characterization. The most celebrated of his works is F'ärik Stáls Sägner (Ensign Stat's Tales, i., 1845; ii.. 1860), a colleetion of ballads treating subjects taken from the war between Sweden and Russia, when Finland was conquered by the latter. D. at Borga. May 6. 18\%̃.

## Revised by D. Ki. Donge.

Runes [ $O$. Eng. $r \bar{u} n$, rune. secret, mystery : Icel. $r \bar{u} n: O$. H. Germ. rünc: Gath. rïnu, secret, nystery; cf. Gr. èpєuvầ, traek out, derir. of $\neq \rho \in v / a$, search]: the earliest graphic system used among the Germanic tribes. The name rune, first mentioned by Venantins Fortunatus (sixth century a. D.), and most probably older than the letters themselves. may in its first meaning have been applied to the note of Taeitus (Germ., c. 10), which were cut on staves and used for divination by the priests for sorcery and as clarms. Whether the runes were already known at the time of Tacitus is very doubt ful, though the Germans were not ignorant of mriting; the litterarum secreta (Germ.. c. 19) refers to secret eorrespondenee. The investigations of Kirchhoff and Wimmer are the only ones that satisfactorily account for the origin of the runes; the Latin alphabet of the early empire is the source of the twenty-four rones of the oldest alphabet. The qnestion as to the date of its introduction is more difficult to settle. The fact that Clfilas (died : $: 81$ A. D.) close two runie characters in derising his (iothic alphabet justifies us in fixing the date with certainty as early as the close of the second century. That this alphabet was common to all Germanic peoples is proven by the eorresponding names of the letters and ly the inscriptions on three monuments: the Swedish bractea of Vadstena. With twenty-three signs; the clasp found at Charnay, in Burgundy, with twenty runes; and the short sword found in the Thames, containing twenty-eight characters. The first two are the older, and date probably from the scenth century. The latter inscription (about 800 A. D.) slightly deviates from the original order, and shows
some characters of a later Anplo-saxon ajphalet. This hat developed out of the general Trutmice system, suveral sisus being moditied and others alded to suit the phonetice syotem of the language. In seandinavia six of the rumes were gralually ilropped; thes later Norse alphalet of only sixtem sishe is fonnd in inseriptims hescinning with abnut sian a. B. still buter (atont low a. . .) daarriti(cal marks were aldel. The form and arrange ment of the original alphatet, called futhurk after its libist six letters, are a: shown hure.
That the distribution of the rumes in sets of tight. as marked in the Vadstena inseription. was original apmars, hesides, from the fact that one sign had no meaniug, and from a pleculiar kiml of secret writing in which lines and dots noting the number of the row and the pusition of the charader indicated the value of the latter. The form of the runes was to some pxtent determined by the material employed for inscriptions. Wool seems to have been used lirst, metal ifterward ; stone monments are considerably youngre, and oceur only in England and Mandinavia. That the runes were not drawn or painted is proven by the etymology of the verb to write. (1) Eng. wrilan $=$ Germ. ritzen. to seratell. This neerssitated aroiding curves and horizontal bares along the grain of the wood, and explains the many changes the letters underwent in their transition from the Gatin to the rnuic: alphalet. The rmes were written from lift to right oriyinally : in later inseriptions the letters somet imes run in the opposite direction; instances of boustrophedon (writing alternately from right to left and left to right) oecur also. No relies have been found in Central Germany. Austria, and bavaria. omly two of the fow speeimens fonnd on the 'ont inent are ungliest ionably Gothie ; one is lurgundian, the others are of West Germanic origin. of the numerons Figglifh monuments none (with the single exception of a eoin of about filw a. D.? is ollder than the eighth century. The vast majority are Norse, the uldest going hack to about $400 \mathrm{~A} . \mathrm{n}$. The use of the runes was gradually diseontinneld after Christian missimaries introdnced the Lat in alphatet. "ffrit eomplains of the neglect of the native alphabet : Rahams Maurus anserts that the runes were used only in paran rites. England followed in the adoption of the Latin characturs; in scandinavis the runes were preserved longrest and used till late in the Niddle Ages, expecially in rural districts. Here are also foumb the only MSS. written exclusively in an runie alphabet-e. s. the sichonic laws (athout l:300). W". (i rimm (Leber deutsche h'unen. 1821, and \%ur Litrratur der himen, 182s) lail the forndation to a scicutific stuly of the rmes. A. Kirchhoff, /has gotische Punenalphabet (2, el. 15:4), and Z/. Zaeher, Das gotische -1/phabof Bulfiles unt das Runenalphabel (1N: in). prepared the ground for I. Wimmer's excellent and exhaustive treatisic, liuneskriffens Oprinderse on Cuhrikling Xordon (15if). A Germain translatom by F. Molthansen, with valuable additions, appeared under the title Fhe Fienenschifift (Perlin, 1ssi), the articlee by \&. Burge and k.
 special inention.
11. schmur-W Wrtexnert.

Jimujert' Nilsh: maharajath of the Ponjaub, emmonls known as the King of Lahore; 1), at (iugaranwalla, Nos. 1iso: poisond his mother when he was seventeen years whit, and assmmad the govermment himself. Ite was faithful to treatits, anel was bent not only on conguest, but also on raisiner his people to a higher standarel of civilization. By the aid of French oflocers he organzed and dicephined his army and subjusated the hevelubring sikh chief. Thoses however, whase dominions were sithated bet were the suldej and the . Itmonaskel for help from the Fisist India ('ompany in $1 \times 09$, and obtaned it. I Britioh army was siont arainst lianjeet Singh, Iut a friendly agrement wis concladeal by which the Sutlej was entabisished as the bomed ary of his domimions. He then attacked the . Ifghans, conguered Kashmir in 1 sha and Peshawne in 189? and at his death at habore (dme e\%, 1s:39) he left an emprire comprising more than $20,100,000$ inhabitants and a disciplined army of

T0,000 men. See II. 'T' Prinsw prigin of the Nikh Pouter in the Pronjund. and politicul hift of limijert singh (tssis), ant Sir L. (trithon, limjit Singh (1)xtorl, iswe).

 Achool at Cambridge. Dass., 1851 : developell a remarkalle talent for mathematies and astromony: was comphored in 18.19, while still a student, to assist in preparing The Americrn Ephemeris and X゙anficul Almenac: founded and edited
 Dhethematics in the Massachmseth. Jostitnte of Terdmbory 1506; was president of that institute $1 \times 50$ ons and hat since been Walker I'rofessor of Mathematics. IN, is the ant thor of Jew. Tables for Delermining the lichurs of the Coefficients in the Perfurbative puaction of Planitary Molcon (S゙methsonien Contrib, 15:3).
lievised by s. Newcumb.

## Jumbing: Se fiarts.

Rumymede, or Rumimede: a longslijn of groen meaduw stretching along the right Lank of the Thames, near Egham, in surrer, Fngland: memorable as the sot where the sig-
 by the insurgent harons June 19,1215 . Chartur island, in the river cluse at haml, is sometimes claimed as: the looality of this erent, it being allegol that the river has since then changed its channel. limnymede has heen from time immemorial noted lor the amual Pgam hars-races in Angust. whence some authorities derive the name (i. c. Tumningmead).
 coin, deriv. of rapht, form, pattern]: al silve coin current in India. There were a larse number of rupers st ruck by different Indian princes, varying considerally in weight and salue. A lakh of rupees is 10,010 , and a crume $10.900,000$. The rupee is the wonctary stimlart of India, which rests upon a silver basis. The comstant fluctuations in its gold value, tembing on the whole to annch lower level. led to an agitation to secure stability. After the failure of the international monetory confrence at Brussels to secure any change, the Indian (iovernment closed the mints to the coinage of silver (June, IN: 8 ). In the bulget estimate of 150,34 the exhange value was taken at 18 . Dxd.. and in U. s. money the value was proclaimed by the secretary of

Ropert, or Robort, !rince: suldier: 1, at Prague, Bohemia, Ine. 18, 1619; son of Frederick V., photor jalatine and King of Pohemia, by his wife Elizaleth, daughter of James ]. of England; tiok part in the Thlinty Years* war from childhool. having beome a colonel of citwalry in active eommand at the age of eighteen yars: was phaced in command of a rugiment of cavalry at the beginning of the civil war in Engrimd, and distinguished himself in nearly all the battles as the most dashing leader of the royalists. At the Restomation he was made a prixy commentond andmiral of the flect: was one of the founders of the lioval Society; fist governor of the lludson bey (ompany 16ĭ!): governor of Wimbar 'astle charing the hater years of his life: sent much of his time in painting and ongraving, in expriments in merhanies, chemistry, and aldhemy, ind has heen eredited with the invention ol mozonint, of pinchbeek or prince's metal, and of the glass habbles catlead limpert's
 Weatminster Abbey.

## Rupert's Drom: sice Prowe Ruphrts Drops.

Ruprot's land : a geographice designation lasen in the ohlar literature for the region abont the sont herm part of IIndsom lhay being the berjoury granted by 'harles 11. to his consin, Prince Finfert.
Ruphia, or Romblan: river of freace. Sine Itpuras.
Lhúbia [Mod. Lat., from (ar, púnos. lilth, ditt]: a severe and chronio skin disease, nanally syphilitic in its origin. It generally begins in bletns filled with a sanious thin?. These
 uppars in broken-lown patients, and is to be met with
 ete. Lixally, the ulears may be poultiend amb thon tonched with cumstic

## fipture: sich llersia.

Riphine (of the heart): Sice Meart Disgense.
 fire, a larangian from Sweden. Juvited by the Slavs Jiving
on the shores of Lake Ladoga, he and his brothers Sineus and Truvor crossed the Baltic and subjugated this region. lle soon extended his dominion to the east and south, and in 862 lie established himself in Novgorod and ruled the country as absolute monareh until his death, which oceurred abont 880 . Ilis rescendants ruled hossia for more than F00 years until 159s, and Russian princes still trace their jedigrees to Rurik. See Russis; also C. (. Rat'n, Anliquités Russes.

Rasures 13. Anderson.
Rush [M, Enge, musche, rische < O. Fng. risce. Cf. Lat. rus cum, butcher's broum, whence probably the (O. Eng. form]: any ulant of a family (Iuncacea) of monocotyedonous herlis, of which the gatus Junces is the type: also any one of varions plants belonging to the Cyperacere (mostly species of Seirpus), with matiol, tongh, and flexible stems. There are many species, mostly in wet and cold regions. They are employed in making chair-bottoms, mats, etc. Rushes are used in Europe for strewing the floors of cottages instead of carpets. The pith of some kinds is used sometimes for a can-dle-wiek; hence the name rushlight. Nost of the mumerons suceies found in the U.S. are also European and Asiatic. duncus bulbosus is the back grass of the salt-marshes, and makes exeellent hay. Scirpus lacustris is called buhtush in the East, and tule in California, where it covers vast areas of wet lansl.

Revised by Charles E. Bessey.
Rinsh, Bexamin, M. D., LL. D.: signer of the Declaration of Independence: b. at Byberry, near Philadelphia, Pat., Jan. 4, 1rit6; graduated at Princeton 1r60; stulied medieine at lhilatlyhia, Edinburgh, London, and Paris: heg:m practiec at Philadelphia Aug.. 1269, being at the same time chosen l'rofessor of Chemistry in the medical college of that city; was a member of the prowincial conference of Pennsylvania 10.6 , in which he moved the resolntion to consider the expediencr of a declaration of indejendence; was chosen to the Continental Congress to fill a racancy in lune, and was one of the signers of the Declaration of Tuly 4, 176. He was surgeon to the Pennsylvania navy 175-56. was appointed in Apr., 1717 , surgeon-general, and in. luly physician-generat, of the military hospitals for the mitdle department: resigned that post Feb., 1 ris, and resumed his duties as professor and practitioner in Philadelpha: establishesl in 1isw the first dispensary in the C. S.; was a member of the Pemsylvania convention of 1isi for the ratification of the Federal Constitution: jublished four letters to the people of Pennstlvania pointing out the defects of the Constitution of 1ib6: sat in the consention which formed the constitution of 1880 ; exchangel his professorship for that of the theory and practice of medicine on the death of Dr. John Morgan, Oct., 1889 ; remlered eminent servires to hmanity daring the yellow-fever epidemic of 1703 , which were subserguenty recognized be textimonials from the Kine of Prussia (180.0), the Queen of Etruria (1800). and the Emperor of Russia (1811); was one of the founders of Dickinson College, vicepresident of the Philadelphia Bible Society and of the American Philosophical Society, presilent of the Philadelphia Medical society and of the society for the Aholition of slavers, and was treasurer of the U.S. mint from 1799 until his ileath, in lhiladelphia, Apr. 19, 1813. From his nineteenth year he was a frequent writer upon professional, scientific, political, religions, social, and ethical topies. Selections from his productions were republished under the title Jedical Thquiries and Observations (5 vols., 1:89-98: 21 ed., 4 vols., 1 s04: 3al. ct., 4 vols., 1809), and the best of his miscellaneons works were collected by himself into three vols., 1fedical Inquiries and Observations upon the Jiweases of the Mind (1812; 5th ed. 1835): Sirteen Introductory Lectures to Courses of Melirine (1811) ; and Essuys, Litcrury, Moral, and Philosophical (199s: 2ll ed. 1506). He hasl published an early volume of Medicul Tracts, and left unfinished a treatise on The Aledicine of the Bible.
Rush, Ricmard: statesman ; son of Dr. Benjamin Rush; b, in Philadelphia, Pa., Ang. 29, 1750 : graduaterl at Princeton 1797: Was atmitted to the Philadelphia bar 1800; becume attomey-gneral of Pennsylvania Jan., 1811; conptrobler of the state treasury Nov., $1 \times 11$; was Attomey-
 temporarily acted ats Secretary of State in the latter yarlo was minister to Khgland 181\%-25; negotiatel treaties regrecting the fisherime ( 1818 ), the northeastern bomdary, the (Iragon question, and the slaves carried from the T. S. in British vessels after the Treaty of Ghent: was sceretary of the Treasury under l'resident J. (2. Adams 180⿹-29; was a
candidate for the vice-presidency on the ticket with Adams 1828: negotiated in Ilolland a loan for the corporations of the District of Columbia 1899: was a commissioner to adjust the boundary between Ohio and Michigan 1835; went to Great Britain in 1836 as commissioner to lay claim in the chancery court to the Smithsonian legaey (see Smithsos, James) ; returned with the money Aug. 1sis*; was minister in France 184-:i1, atter which he spent his closing years in retirement at Sylenham, near Philadelphia, where he died July 30, 185!. He wrote mach in periodicals in support of the war of 1812 , against the $\mathrm{L}_{\mathrm{i}}$. S. Bank, and on other subjects; superintended the publication of an edition of the laws of the U.S. (5 rols., Philadelplia, 1815); edited a mamphlet, Wrashington in Domeslic Life from Original Letters and Manuscripts (1857), and published two volumes of reminiscences of court life in Lomlon. His sons published in 1860 his Occasional Productions, Political, Diplomatic, and Miscellaneous.
Rusliville : town ; capital of Schuyler co.. III.; on the Chi., Burl. and Quiney liailroat: 11 miles N. W. of Beardstown, 50 miles E. N. E. of Quiner (for location, see map of Illinois, rel. 6-C'). It is in a coal-mining, grain, and fruitgrowing region, and contains a number of manufactories, a State hank with capital of $\$ 25,000$, a jrivate bank, a public library, and a tri-weekly, a monthly, and two weekly feriodicals. P'n? (1880) 1,6ite ; (1890) 2,031.

Rinshrille: © ©ity; capital of Rush co.. Ind.: on Flat Rock creek, and the Cin., Ham, and Dayton, the Cleve., ('in. Chi. and St. L., the Ft. Wayne, ('in. and lonisv, and the litts., ('in., Chi. ame St. L. railways ; 39 miles E. S. E. of Indianapolis, 84 miles N. W. of Cincinnati (for location, see map of Indiana, ref. i-F). It is in an agricnltural region; has manufactories of flour, fumber, furniture, bent wood, wash-ing-machnes, clay-working machinery, drain-pipe, slirts and trousers, extension-tables, and other articles; and contains electric-light ant natural-gas plants, 8 churches, ? national banks with combined eajital of 8200,000 , a private hank. and a semi-weekly and or weekly newsuapers. Pop. (1880) 2,515; (1890) 3,470; (1894) estimated, 4,000.

Editor of "Reptbljean."
Rushworth, Jous: historical writer; b. in Northumberland, England, about t60; ; edncated at Oxfort ; studied law at Lincoln's lmm began in 1630 to take notes of proceedings in the higher conrts and in Jarliament; was assistant clerk to the Long l'arliament; beame secretary to Lord Fairfax: took an active part in negotiations during the civil war; was for many years a member of Parliament, and afterward secretary to Lord Keeper Briclgman, but becoming involved in deft spent his last years (from 1684) in the King's bench prison. London, where he died Mar 12 , 1690. In 1659 he began the publication of Mistorical Collechons of Private J'ussages of Stute. Weighty Matters in Lac, and Remarkable I'roceedings in Five P'urliuments (from 1618 to 1648 ); issued rols. ii. and iii. in 1680 , and in the same year his Tryall of Thomas. Earl of sirafiord. He left in MS. the materials for vols. iv. and v., which were issued in $169 \%$ and for vols. vi. and vii., completing the work, which appeareal in $1 \% 01$. A new and better edlition of the whole, together with the Trgall, was rejrinted in 1201 ( 7 vols. folio).

Rusk : town ; capital of Cherokee co., Tex. ; on the St. Louis s. Wh. Railway: 16 miles s. E. of Jacksonville (for location, see map of Texas, ref. 3-J). It is in an agricultural and iron-mining region: contains a branch of the State penitentiary, the convicts of which are chiefly emploved in developing the iron interests of the vicinity : has an iron funace at the penitentiary and another between Rusk and New Birminghan, and a national bank with capital of 50,000 a pricate bank, and two weekly newspapers. Pop. (1880) 6:6; (1890) 1,383.

Kusk, Jeremiah McLain: agriculturist; b. in Morgan co.. O.. Jnue 17,1830 ; brought up on a farm; at fiffeen became a driver of a stagu-coach between Zanesville and Newark: removed to Wisconsin 1853, where he managed a farm and drove a stage: clected sheriff 1855; member of Wisconsin Legislature 1861 ; enlisted in Twent $y$-fitth Wisconsin Volunteer lufantry 1492: served to the close of the war, obtaining the rank of brigalier-general; elected State bank comptroller of Wisconsin 1865 ; re-elected 1867; electel to the Forly-second Congress hy the Repmblicans 18:0; re-elected to the Forty-third and Fortr-fourth Congresses; dected Governor of Wisconsin 1881 ; twice re-elected. The

Department of dgrienlture was created a month before the
 sion the ollice of secretary of the departmont was tembered to ben．Rusk，who uceoridel it matil the close of the ahmin－


Rusk，Thomas Ifarpersos：［T．s．sentor：b，at Cammen， S． $1^{\prime \prime}$ Amos． 180 ：；hecame a lawyer in（iernmia；went to ＇poxas $1 \times 0$ ：was a member of the convention that dechared ＇Texan indepentence Mar．．1N．3f：was the first secertary of War；tork command of the army at san Jacintorafter Gen， Ihonston was woumded ；beeame chiof justice of Texas：was aresident of the conwntion which effecterl ammexation tis the U．A，1sto．and U．S．smator 18．t6－itb．1）．at Nacog－ duches，＇lex．．July 2！ 1 ，5t．
 8， $1 \times 19$ ；only son of a wealthy wine－nerchant，a scotchanan by birth，from whom he derived in chilshosul a fomelness for art，amd from whom he inherited a fortane of $\mathscr{E}^{*}$ ？ 00,0000 ， most of which he has sent in eharities and philanthropic schemes amd for the promotion of sommart．Ble acoma－ panied his father om many of his professional trips through Fingland and sootliml，and afterward on pleasure－tours to France，switzerland，and Sorthern lasy，stulying arolit－ tectural remains and mount uin stemery，and making draw－ ings after Prout＇s Shefches in Flumders and fiermany and the vignottes from＇former in logers＇s／laly，a coper of which last had been presenter！to him un his fourternt b birthday． In 1 sist he entered Christ f＇hurch，Oxford，where he gradio－ ated in 14．4．having gained the Newdigate prizo in 1439 hy a perm entitlod Sulselle anel Elephentar．［］to is 46 he contimued to write verses for 7he heepsalio．Friendshifs Offering，and other anmmals and miscellaneons perionlicals． 1 collection of his forms was issued in 1 sjo and another in 1891，lat luskins puetry is amstemrish and compatratively unimportant．

He first drew bublic attention by his Modern Painelers （wol．i．，18．7：；ii．， 18.46 ；iij．and iv．，18．06：v．，ls60）．Thisw： an asertion of the superiority of＇Tumer and his school in the art of landserper－painting to all the anciont masturs． The doctrine of the book．and linskin＇s lifelong message in art criticism，is＂sincerits．＂He attacked acodemic traditions and the imitators of C＇laude and l＇oussin，and insisted umon the duty of the artict to render not merely the general but the specifie truth of rocks，hlants，cloud－shapes，and other landscape details，treating nature with lomble and loving fidelity，＂selecting nothing．rejecting nothins．＂。 In lntopa－ ration for the later volumes uf Jodern lainters and for the other works that followed the anthor spent many years in the study of art，residing fur protrated periods in ltaly， doing a great deal of monntain－elimbing amons the ．Ilps， and filling his portfolios with sketches．Ite is an auoom－ plished draghtsman，but has usod his inoucil almost en－ tirely for the pmrjuse of illustrating his own hooks on art， among which are The seven Lamels of Atrchitachure（1s．4t） The stones of l＇enice（vol．i．，1sisi：ii．and iii．，185：3）；Irp－ Riephesplilism（1ぶ）：Fibotlo arnd his Itorks in letuct
 Eronomy of Arl（185t）：several series af Sistes on the rxhi－ Ditions of the Royal Academy and the soodety of lainter＇s

 I＇entelici（1＊2）：7he Rmation belween Dirhatel Angrion and
 Einglund（1ss：3）；I＇prona und whar Lerlures（1s：1：3）：hesible many motes，reports，and catalngus of Tumners works and of other collections，mumeroms admeseses，and articles in ferbodieals relatine to different buanches of the fine arts， In 1si：he deliverula series of loetures on arohitecture and painting at Filinburgh；was afperinted profossor at the C＇ambrilere Schond of Art in 1－5＊：became liede lecturer at
 of the fine arts at（oxford in lafi！and re－elected in $1 \times 5 \mathrm{~s}_{\mathrm{s}}$ ． We resioned the slate profesombip in 18 a！！，was agrain re－ clected in 18s：3，amd resigned it linally at the ent of the fol－ lowing year in conserpanere of the fote emblowing vivise tion in the unver－ity．aneasure agamst which he stongly protested．see The Bishop of IVford amd l＇rof．R＇ushin on liraseclion（18sit）．

The movement known as Proraphanlitism，was largoly due to a study of liukin＇s earlier works，am］received his entalial support．（her Prekumameites．）In 1sil he wave A．000 for the endowment of a matership of drawiner in the Taylor Giblleries，0sford．Since $1 \times 60$ his writings have taken
a wider range，including speculathons in ethico，vorial wience， and politionl wonomy，with stmele in muthologr，botans， and misendaneous arathotios，set fortlo in a multitule of lit－ the volumes under fanciful tillow such as l＂ute this Letat
 one of his most popatar works（lanio）：The fithees of the



 ings the intluence of（＇arlyle is planly seen．＂Tho anthor demounces comprotition in trade and the lecisisez－faire theory in quvermment ：aflnoves of faternalism and a modifial form of state sorialism，and praises the guilh ssstem of the Middle Ages：dechams against railwaysofactories amd ma－ chanry，amd proposes ta resore artistic hambliwort ly trained workmen．From 1sil to $1 \times \infty 4$ he pmblinherl a serices of letters，at first monthly and aftrowed at irrogular intor－ vals，＇atitled Fous（larifpra，addresed to workingmen．in－ viting thom to join him in establishing a fund for reocoung English country life from the tyranus and deflemont of machinery．In purshatme of this abject，the st．feorgees
 ters were rlosen to udminister the fund：a halding was bought at Walkley，in the suburls of sheftimhl．for use as a mbacum：amb the monoy subseribed has leern head to foro－ mote co－oprative experiments in agricultnre，manufactur ing．and enlucation．
Raskin is one of the greatest modern masturs of binglish prose，especially in the department of imaqinative and fu－ eric rloseription．His intluence as a thinker has been im－ paired by his whims amel erotehets，has buylang rontradic－ tions，and his over－vehemence of statement．llis strons religious freling has coexisten with heterodox views in thenlogy ；his moral eamestness has led him to identify good art with good ethies：while in［olities his des．riptton of himself as a＂kinsr＂：man＂and a＂violent Illibemb＂has br mo means prevented him from holding some very un－ Torvish opinions．Wf late years he has lived mostly in re－ tirement at Brant wood，a property which he honglat in 1sing． at C＇oniston，in the English lake－country．Imongr his mu－ merous publications should also be mentioned The hing of the（iohlon himer（1sin），a farorite fairy tale which has
 collection of his letters in two volames ；and the lasionating
 sued in twenty－eight parts．See also The Life emel Ilork of Juhn liuskin，by W．（i．Collingwonl（？vols，Boston anel Ner lork，1．4： 13 ）．

II．1．Beers．
Rassell，Charles litsuella baron：jurisl ；b．at Sewry， Irelame，in 1\＆：33：edueated at Trinity follewe．Duhlin：lno－ came a writer of political articles for a latholie journal． Admitted to the har in 18．！，he won reoornition by his keenness as a croseexamiror and power as an alvocate，amd was appointed a U．（ ${ }^{\circ}$ ．in 1s～2．The sat in Parliament in the Liberal interest from dxentill 1＊世6，when he wats apmointer］ Athornesfremeral in filadstone＇s eabinet，aml was knighted． Among the many fammes bases in which he hats appeaper was the Parnell investigntion，in which he acted as Parnell＇s （connsel．He also appeared for the defense in a sumsatimal bacearat ease in $1: 92$ ．In 1802 he arain became Ithorney－ Genemat：was one of the british coumsel in the Bering sea arbitration case：sulecended lord liown in 1s！I as alard
 death of lord Colorider in the same year lee was made lord chicf justice and created a baron．
Rasidl．Jons．li．A．：pambor amd dranthtsman in pastel and cravon；！，at finilford，surver，Finglamo．Jar，2！！， 174．Lie was sent to the station of Francis totas，R．．．．． in Lomdon，and worked under him，as pupil amd assistant，

 work at livilford，am？returnod（o bombon in lifis．At


 served or is accossible from the yar of his heroming ath 1．Vi．S．le exhbitod at the Royal deademy evory vear until his beath，often sembine the full immber of eight pietures．In


 time amb dresident uf the lingal deademy．Ne published a
work on oil-painting, and one which had a large circulation on pastel, umler the title Elements of Painting with Cruyons. Ile was greatly interested in astronomy, and drew and engraved a lumar man and also an elaborate machine called the selenographia, for showing the moon's phases. I). Apr. 20,1806 . In the National Portrait Gallery. London, are portraits in oil-color of Writham Witberforce when a child, and the Rep. Dr. Dodd: also a fastel portrait of Richurd? Brinstey Sheridan, the dramatist and orator. It the Royal Academy permanent exhibition is Russell's diploma picture, Ruth and Xoomi, in pastel. At the South Kensington Museum are several pastel drawings. In the Louvre is a pastel painted in 1781 , i Child holding (hervies. The greater number of the pictures known to exist are in private collections. A raluable monograph on the artist amd his work, with many illustrations, has been published by George C. Wrilliamson (Lomdon, I894).

Russell sturgis.
Rassell. Joun Russella Farl: statesman: third son of the sixth loke of Berlforl: b, in London, Enghand, Jug. 18, J793: chlucated at Westminster Sehool and at the University of Edinburgh; traveled in Spain and Portngal during the Peninsular war 1809-10; entered Parliament as a ilhig 181:3. representing the family borourh of Tavistock; displayed great zeal in his opposition to the Tory ministry and in idrocaey of Koman catholie emancipation and parliamentary reform : hecane intimate with the literary men of the time; published the Life of his ancestor, William, Lord Russell (1819), An Essay on the Mistory of the Engtish Government and Constitution ( 1801 ), Allemoirs of the iffairs of Eulurope from the Peace of L'recht ( 2 vols., 1824-29), and several other works: was the parliamentary learler of the great movement which effected in 1828 the reucal of the Test and Corporation Acts, in 1829 the emancipation of the Roman C'atholics, and in 1839 laid the fommation of the modern era ol English history by the long-tlelayed vietory of the Reform Bill. In 1830-84 Lord John Russell was paymaster of the forces in the Grey administration ; Was secretary of State for the Jome Department 1835-3!, and afterward for War and the Colonies (1839-41) in the second Melbourne ministry, of which he was the leader in the Ilouse of Commons. Ile carried several important measures of reform in regrad to ceclesiastical and municipal affairs. edncation, marriage, and civil and eriminal law; was returned to Pirliament in the election of 1841 for the city of Lombon, which he continned to represent for many years; was the leater of the opposition to the Peel ministry 1841$4 \overline{5}$; rleclared in favor of the immediate repeal of the Cormlaws Nor., 1845. 11pon which hasis he was invited to form a ministry Dee., 184.5. but falled through the dissensions of Farl Gitey and Loml lahmerston. and had to yield to Sir Robert Peel the honor of proemring the enactment of the repeal. Upon the dissolution of the old Tory party in 1846. Lord John Russel] became Prime Minister and First Lord of the Treasury, and conducted the affairs of state throngh the difficult period embraeing the lrish famine, the Chart ist agitations, and the continental revolutions of 1848-49. II ministry was overthrown in Feb., 185\%, but the Earl of Derloy having been unsuccesslul in his attempt to carry on the government, 1 he Aberdeen cabinet was formed Dee, 1852, in which Lord John Rassell accepted the position of Secretary of Foreign Atfairs. He introduced a new Reform Bill 1854; became Colonial Secretary in the first Palmerston ministry Feb., 185\%, and soon afterward went as eommissioner tu the Vienna Conference, intending to put an end to the Crimein war, but lost public favor by his support of the Austrian brogramme. and retired from the cabinet July 16 . In June, 185:\%, he returned to oflice as Seeretary of Foreign Affairs in the second l'almerston ministry; was elevated to the prerage as Lual Russell of Kingston-İussell July, 1861 ; fitooret the eanse of Italian mity and independence, and protesterl against the annexation of Nice and Savor by Franco: incurren severe criticism by lis conrse towaril the $1^{\circ}$. $\therefore$. during the civil war, especially in the Trent and Alahama atiaits, as also by his frutless manifestations of symbathy lor l'oland and lommark in their struggles with linssia ami (iormany. On the clath of Lord Palmersion, Dard linsell itrain became Irime Minister, Oct., 1865, Mr. Glat]stone heing, howerer, the real leulur of the cabinet, which resignod in anne, 1866 . Aftar that moriod he acerpted no ollice, hut took an active part in the dehates of the llouse of lomls and devoted himself anew to literature. De mbited the Corrospondruce of John, H'ourth Duke of Bealfort (3) vols., $1842-46$ ), the Miemoriats amd Correspondence of C.J.

Fox (4 vols., 1853-57), the Memoirs, Journat, and Corre spondence of Thomas Moore (1852-56) ant seleetions from his own Speeches and Wisputches (1870) : and wrote the Life and Times of C. J. Fox (1859-66). The Rise and Progress of the Christian Religion in the HTest of Europe (18i3), and an antobiograjhical work. Recoflections and Suggestions, 1815-~3 (18゙5). D. at Riehmond l'ark, Surrey, llay 28, 1878.

Revised by F. M1. ('olby.
Russell, Joun Scott, F. R. S. : naval engineer ; b, in the Vile of Clyde, Seotland, in 1808; studied at the Universities of Edinburgh, St. Andrews, and Glasgow, graduating at the latter 1824; devoterl himself to applied mechanics, engineering. and matnral mhilosophy; delivered a course of lectures on the last subject in the University of Edinburgh in 1832 ; engaged at Eitimburgh in the construetion of small steamboats for eanal and river navigation, and of steam-earriages which ran unon the common roads between Paisley and Glasgow ; introduced the wave system into the construction of ncean steamships 1835 ; established himself in London 1844 as a huider of the largest class of steamships, and built the Great Eastern, which was designed by Brone? unon his system : read in $185 \%$ to the Gritish Association a paper upon The Mechanical structure of the fireat Ship; was one of the founders of the Institution of Nival Arehitects, of which he was vice-president, and contributed largeIy to its Transactions. He pmblished an elaborate and costly illustrated work, The Modern System of Nucal Irohitecture for Commerce and War (1864) and of Systematic and Technicat Education for the English People (土s69). He was well known as a philanthropist. D. in the Isle of Wight, June 8, 1883.

Russell, Jovathan, LI. D.: statesman; b. at Providence, R. J., in 1\%71; graduated at Brown University 1791; studied law, hut exehanged its practice for commereial pursuits; was an accomplished and effective writer and an active politician; was U.S. minister to Sweden 1814-18; signed the Treaty of Ghent 1814 as one of the five American commissioners, and was member of Congress 1821-23. D. at Milfon, Mass., Feb. 19, 1832.

Russell, William, Lord: statesman: son of the fifth Fiarl of Bedford; b, in England, Sept. 29, 1639 : educuted at Cambridge: entered I'arliament 1660 ; murried I ady Rachel, daughter of Thomas Wriothesley, Darl of Sont hampiton, and widow of 1 sord Francis Yanghan. 1669 ; first became prominent in 1673 as one of the leaders of the Protestant or "country party," which carried on a vigorous opposition to the unscrupulons measures of the eourt : proposed in Nov., 16:8, the removal of the Duke of Vork from the roval comncils, and on June 16, 1680, appeared before the king's bench in Westminster to present that prince as a recusant, and hetaled the deputation of 200 members of the House of Commons which carried up to the Jouse of Jords the bill for the exclusion of James as a papist from the succession. When a reaction had set in against the Plotestant alarmists, the court determined to be revenged upon lussell, Sidney, and other prominent Whigs, who were accorlingly aceused by suburned witnesses of participation in the liye llonse piot. Arraigned for treason at the Old Bailey, July 13 , 1683. Russell was refused counsel, but his wife was permitted to act as his seeretary during the trial. Condemmed to death and attainted July 14. he was heheaded in Jincoln's Im Fields July 21, 1683 . The trial was in violation of the forms of law, and no evidenee was given to prove him guilty of the specific offense charged-i. e. conspiring against the life of the king. $1 l$ is attainder was reversed after the revolution of 168 s. and in $169+$ his fither was made Duke of Bedford, to which title Lord William's son, Wrinthesley, succeeded. Lady Russell, born 16.6, survired her husband forty years, am died at Southampton 11 ouse. ticpt. 29, 1723. Iler Lefters to her hushand were publishert $17 \pi$.". beame widely popular. and have been nften reprinted. See Life of Lord h'ussett, by Lord John Russell, 1819.

Russell. Whi, iJam Clark: novelist; b., of English parents, in New York, Feb. 2t, 1844. He spent much of his carly life at seat, aml afterward resided non Lamsgate. England, and berame a eomtributor, mainly on nantion topies, to domen jouruals. Ile has published a large mumber of sea stories and novels, including The Wreck of the Grusupuor (1878): A
 (heen (188:3) ; Round the Guttey Fire (1883); Juchis Conrtship (1884): The I'rozen Pirite (1887); The Death Sthip (1888); Maroomed (1884); The liomance of Jenny /Iarlowe (1889) ; and The Goud Ship Mohoch (1895). 11. A. Beers.


Russall，Willay lloward，Lif．D．：journalist：b，in Dublia，lrelant，Mar．2s，1sel．The was efluented at Trimity College，Dublin：went to tongland in 18k？，and aftor sorv－ inar as repurter and correspondent the the ladom Times．？＂he sporling Magazinp，and Morning＇hromide，becane fur－ manently attachad to the statf of The T＇mes in 14t\％．We was special correspondent of that jomrat in the（rimest
 in the U．S．durine the civil war（1sti1），where he carned the nickname of Bull Run Russell．He Was alow war com－ requmdent of the bombon Fimes in the Franco－ferman war of $18: 0$ ，and in 1805 homane honorary secretary to the Prince of Wales，whom he acempanied on his visit to Ind－ ia．He has publishet his（riman war corpespontence（ 2 vols．，14，5－36）；My Diary in Indie：My Detery during the Latst fireat II＇ar（187：3）；The Prince of W＇ules＇s Tour（15：7）； Hesperollen（ $1 \times 5 \mathrm{~s}$ ），etc．In 1860 ho established The A mm and STrery Guzello．

11．A．Beers．
Ruscllville：thwn：lope（on，Ark．：on the Dartanelle and Russellv，and the st．1．．．1ron Mt．and southern rail－ ways；in miles S．W．of little lanek，the state capitat（for loration，spe map on Arkansas，ref．＂－（＇）．It containe cot on， saw，and grist mills，a national hank with capital of sot，000）． a state bank with capital of serano．and a weekly and a


Russellville：town：capitat of logan ea，liy．：on the Lonise，and Naslow．Ralhonl ；29 miles W．s．W\％of Bowl－ inf Green， 50 miles N．by $\mathbf{W}$ ．of Nashvilte，Tenn．（for loea－ tion，see map，of Kentucky，ret． 5 －E）．It contains Bethel Colloge（Baptist，or ranizel in 1854），Iogan Female Coblere （Methonlist Episicopal south，chartered in 18tio），flour－mills， carriage and tolaces factories， 3 state banks with combined eapital of sin6．001，and 2weekly newspapers．Popo（1880） $2,055:(1890) 2,253$.

Russia：the largest eontinuons empire in the world： covers Eastern Enrope and Northern Asia：secupies about one－serenth of the eath＇s total land－surface and extends from lut． 38.20 to $21^{\circ} 30^{\prime}$ N．．and from lon． $1738^{\prime}$ E． 10 $1 \% 0 \mathrm{~W}$ ．It has an extreme lenuth from W．to E．of 6,000 miles，and a width from N．to S．of 2.300 miles．it is bombed N．by the Aretio Ocem，E．by the Pacitio，S．by China，Iudepmilent Turkestan，lersia，Liatic Torkey，anit the Black fora．W．by hommana．Austria，（iommany，the
 sto milos（exchating the sion of Azow，14．tis st，miles）．of which 6，56t，ise tulong to Asiatie kussia，including Nube－
 the Trans－l＇aspian region，and $2,0 \times 1,02.5$ s．miles（t）Euro－ pean Rusia，to which this article is mostly restricterl．

Physiral Fralures．－L゙uropean Russia forms one vast plain，broken decmsionally by minor tahle－lands like the Fahlai Ifills in Novgorod and Tver，and stretching to the Crad Monnams on the east and the Camensus in the sumb eas，which form the conwentional division butween Enrope and Asia．In the Crimea is the isolated chain of the Yaila Mountains，rising at one point 5.000 feet．In the southwest are some slight surs of the Carpathian Mountains and in the northwest bruches of the simadinaman range．To the north and northwest the plains are marked by immense for ests and mumerons lakes：to the sonth by dry and treeless steppes．In the midhlle，Wentorn．and centrai sonthern re－ gion is the fertile wheat hant．From a broad emotrat pha－ tean the commery marally divides itself into the fore great hasins of the Arotic Ocem，the Baltice，the Black ami the
 The frozn，swampy，sterife hasin of the Aretic is compsed by the Oncga，Wwita，Jegen，and Detohora．The batio． reepice the Neva，Dama，N゙emen，and V゙ivula，Tos the
 and into the Caspian empty the［ral and the Volga，whioh is the great water ligelaw of Russia．

Geologieal sitruchere．－This cmbrames ahmast every for－ mation，but inamuch as thes cover ont another horizon－ tally it is marked hy simphicty and immensity．The Torti－ ary formations（mwer much of shath lissia ind extem］to lithania and Poland．The siburian system，concealed in harge part by more recent doposits．appars on the surfact in Esthonia，Livonia，and the district of sit．Detershures．In the north the sranite and the lermian formations prevail． The chain of the L＇ral Monntains exhibits the Silurime group，with eruptions of the most ancinat prioul．The Cri－ mea has the furassic formation whioh，with eretacems rocks，mark：the Caucasus．Carboniferons deposits coter
much of Fibstern linsia．Thute are thee important cont－ tratinig reqions，the bometz atml Buseow hasins athed the Urals．
（limnte－－limatic conditions，while exememlingly uniform owe wite expanses，newerthess present grat diforemes in the extremes．Cold wintersand hom sumers are the rule． Tha beath temperatures of the hotlent and collacol months in the differeat parts of the conntry vary an mon as s $53^{\circ}$ ． In many localitin＇s flumations of temperature exeretd these in any ether part of the eathes surftere＂Then is mump－ tion of the great homath in which toppical plants can he raised，hut there is a small area in the south in when the alimate comerames to that of contral laty on the eactern shore of Virgina．The man varly tomprature varios

 grovement of lerm and 5 ont on the Terek：the damary tempathre betwern $3 \times 3$ in the governments of Crenbury and l＇fa，II．of the（mal whin，and 3 ？in（＇rincat the July hemprature from 60 s in the sonthern parts at the govermments of Archamgel and（＂leaborg to $\mathrm{Ta}^{4}$ ）at Astra－ khan．A notable erfmatic cenmition of（emental luse ia is that the winter temperature ripiofly declines from W．to EE．：sis marked is this that N．of ©on the temperatme sinks faster fom W．Wo Fid than from S．（os．The most favered lu－ cality of the whole empire in climate is probably the gop－ ermment of Volhynia and adjacent regron．

Soil．－In regard the composition．popertips，and fer－ tility of the soil，Ruscia may he divided into iwo vast rio gions by a bombary taking in the matn at diredion from S．W．to N．Fin，from Bessaraliat to L＇fa promenting，howeser． considerable deviations，the soil ot the southern region sometimes encroadhing upon the northern and vice versor， and in places eath apraring in isolated patches in tho midst of the other，＂The sontheastem half is commonly callad the region of the（hamozion or＂black cath，＂the north－ western that of the non－C Chernozion lands．In a hotanion－ greographieal sense this difference in suils correprode al－ mont exartly to the division of linssia into the sleppe （Chemozioni）region and the forest－land region．Within the（＂heruoziom region there oceur considerable areas of gry forest land，also of lime soil．the largest of the lat－ fer being in the valley of the Volga lulow Simbirsk．Salt－ marshes oceur in patches，fand vary in amount of thom satine ingredients to such an estent that while some are compar：－ tively fertile others are entimely baren．In the nowthem region，the non－hernoziom，all posihle soils are fount，be－ gimning with a heavy clay and ending with fine samb．in－ chating soils so recky that their cultivation is impossible mitil after the remowal of the stom：Formerly all of this rugion was covered by forest．and uwing to this imblion it has mulergme less change than that of som hem Rawian

Igriculture．－In tha grater portion of hassia the cun－ ditions of chmate amb soil permit of ayricultural devolop－ ment．Cotton and rive are among the productions of the empire，and are to he found growine farther $N$ ．Than in the $[$ ．S．，or pertaps any other part of the workl，appearing above fo in the Trans－＇aucastan requon．The cereals cat also be（altivated mueh firther N．Than elsewhere on the glohe，except siandiantia．The mosa valuatile portion of The empire is thats．of the Vaddai llitls and of Moscow，ox－ temeliner to the Volga on the d．and to the fromiser of（ialicia on the Wr．，and incluting the comitry of the bon almost to the sta of Jan．The wheat yrown in this reaion is ex－ proted in vast quantitics to lomone amb Asian and also diso tributed to the lose fertite parto of linssia．lasides whent． rye oats．harley，mad maize aro prety gendaty grown， and the productio far＂xered the home chasumptini．In the Bathe prosinces thas，hempe and hops are chltivalod．In Bessarabia amb the＇rimea simeyals are mainainet with great shecens，and the wine is mich grown in districts far more morthern，even where it has to be laid nun the gromm and covered in wintur．The potater is everwhere ratised． and the coltivation of the lwetront，for the manufacture of sugat，has lecenmo at sery inpartant bratel of agriculture． Fixedent apphes，pars，apricots，peaches，phoms and dow－ rise are grown in lassaralna，the（＇vimea，and laurida． Tobacon in cultivated ahong the Colga and the Don and in Rassaratia to the aterate anmal amomat of 1.250 .000 cmt ． The amont of the pincipal emps of Europeun lisesia（＇x－ （elnsive of Finhand）（ar the yar 1 exte was，in umaters：



ter of Agriculture, the production was, in bushels, wheat, $\because 2,000,000$ : rye, $702,000,000$; oats, $63^{22}, 000,000$; and barley, 176.000,000.

The ownerslip of the $1,098,507.580$ aeres of land (exclusive of Arctic islands and of $40.925,060$ acres forming the pasture-gronmds of the kialmueks and Kirghiz) eomprising Furopean Russia proper was in 1 sol distributed as follows: The state, $110,801,860^{2}$; the imperial family, 19.890 .835 ; the peisants, $30,310,496$; pivate owners. $294,504.582$. The area unfit for eultivation, in roads. etc. Was $210,0 \% \times . \pi 0$ aeres ( $1!9 \cdot 1$ per cent.). The amount of arable land was 286.
 ete., $174.45 .7 .34(15.9$ jer cent.), forest, ete., $425,520,114$ ( $38 \cdot \mathrm{~s}$ per cent.).

The raising of stock constitutes a very important branch of farming, sometimes intimately related to agrienlture and sometimes an independent and exclusive occupation of the peasant. In the northwestern governments, in the Baltic provinces, and in Finlimd, the most important branch is the dairy and the fiattening of cattle for slaughter. In the southeastern districts and in Bessarabia work cattle and horses are of great importance, but sheep-breeding for wonl is also a profitable industry. In Northeastern Russia the breeding of horses for work purposes heads the nther departments of stock-raising, but milch cows are also largely raised for the production of hish-grade butter and cheese. In the central region the fertility of the soil precludes profitable berding on a large seale. but the breeding of milch cows, the fattening of fine beves and hogs, and the raising of good trotters and of large Iraft horses are mueh developed. In the southern and southeastern steppe districts. and also in the region of the Don, herding is of rreat importance. oring to the great amount of pasture land, but the most extensive branch there is that of herding fine-wool merino sheep, exclusively confined to lich estates, the peasants raising as a rule only horned cattle. Itrose-breeding is also centralized in this region. In 1888 European Russia, inchuting Finland, but not l'oland, haif ?1,156.000 horses, 99.190.000 cattle, 49.959,000 sheep, $10,925.000$ swine. 20,000 camels, 1.409 .000 goats, and 335.000 stags. The wide range of stock-raising in Russia is indicative of the rastness of the country and the extremes of its climate. Thus while reindeer are largely kept in the north, camels are extensively herded in C'ammaia and Turkestan. Of wild animals the ermine, sable marten, hear. ete., are found in the north (Joland and Lithuania), the wolf, deer, and fox everywhere, and the average annual value of the export of furs is abnost $\$ 3,000,000$.

Forest. - Of the total area if linssia about one-third is forest. The decrease since the nineteenth century began has been about 23 per cent. In important measure was taken by the Government in 1888 for the protection of forests, most of which have been placed under a special committee appointerl in each province. The total area of forest in Enropenn Jinssia. loland, Finland, and Coucasia is 49s.$1 \approx 1.000$ acres. In this forest region of the north there are immense districts in which the only roals are the rivers flowing betreen interminable walls of trees. The predominating species in this rerion are the conifers, the pine, and the fir, while in the lesser forests of the south the oak is most commonly to be seen, plentifully interspersed in the east with the linden and in the extreme west and the Crimea with the beech.

Mining and Metullurgy.-The mineral resources are exceedingly ureat, and the mining indnstry is carried on with advanced serentifie system and very suceessfully. Prior to the tine of Peter the (ireat only the most primitive heginnings of a metallurgical and salt industry pxisted. but that monarch gave origin and impetus to the development of the preaent extensive system, establishing in 1700 the first separate ntficial minimir administration, known as the Prikase of Miniur Afrairs. He fommed the mining-eollege in 1:19. amd in "wery way unceasingly fostered the industry. From that time to the reign of Jlexander I1. the metal interests of the cmpire underwent varions vieissitudes of rise and decademse, and were finally revolutionized by the liberation of the serfs and the consequent modifications of economic eomblitions. The dipection of mining affairs in the empire (oxclasive of linhmol) is now mainly concentrated in the mining flopartment of the Eniversily of state bonnains. and this administration direrots not only the raising of ores. but alsu their mechanical, motallurgioal, and ehemieal treatment. The vast salt and petroleum producing industries are pxephed from the direction of this department. In the most important branches of mining the figures of proluc-
tion and value were for the year 1800 (and in some eases 1892) as follows:

| Proncets. | Pounds. | Tons. | Vslue. |
| :---: | :---: | :---: | :---: |
| (iolu | 71.580 |  | S-5, 20.175 |
| Siltre. | 36.396 |  | 695.550 |
| Platiuom | 6.208 |  | 519.040 |
| Copper.. |  | * 4.109 | 2,089,500 |
| Lead. |  | * 25 | 38,250 |
| Mercury | 733894 |  | 474.000 |
| Tin | 28,500 |  | 4,000 |
| lig iron | , | * 993,000 | 16,968.Иイ10 |
| Coal. |  | * 6,800.(1)10 | 9.64\%.0n0 |
| salt. |  | * 1,405,000 | 2,546,25 |
| Petroleum |  | * 4,490,000 | 7,248,2\%5 |
| Manganese ore |  | 200.596 | 292,425 |
| Sulphur |  | 352.800 | 4,125 |
| Total value |  |  | \$66,593,775 |

## * Amount for 1892

The number of men emplored in mining intustries in $18!0$ was 435.700 . showing an increase in twenty years of almost 100 per cent. The coal-mining industry on the Don has grown rapidly, and the district, which produces about one-half the total output of the empire, increased its ont put more than 100 per cent. from 1884 to 1892 . Besides the output of the Don-viz., 3.507.000 tons in the latter year-Poland produced $2.83 \pi .300$, the Ural region 230.000 . Hoscow $1 \% 6,800$, and Altai 18,200 tons. The Caspian naphtha (petroleum) imdnstry has also extended rapidly, the output of crude naphtha more than donbling from $188 \%$ to 1892 , with a correspondingly great advance in refining.

Monufacturing.- It is only in very recent years that Russia has exhibited st rength as a manufacturing nation at all commensurate with her importance in other respects. The patriarchal state of domestie ecomony under which each family was its own prodncer and eonsumer longer held sway here than in most other countries of Eurone, and in many places the breaking away was not noticeable until abont the middle of the nineteenth century. But the rast and vigorons growth of mannfacture legan in the decade following the emancipation of the serfs (1:61), expanding in the sueceeding one in which railway-bulding was begm in a colussal seale. Dannfactures (including mining industries) amomed in value to $905.000,000$ roubles $(\$ 4.52 .500,000)$ in 18\%s, and in 1 s00 the total valuation of the ontput reached $1.650 .000,000$ roubles ( $8.88 .000,000$ ), irrespective of the smaller industries, of which statistics are unobtainable. First place among the mamfactures of liussia is held by cotton. of which the mamufactured output not only supplies the home demand, but furnishes a considerable amount for export. The enormous increase has brought eotton almost into the prosition of a staple crop in Sontheastern Russia in Europe and the Southern Asian regions of the empire, notably Turkestan. The total valuation of the output of this industry in 1590 was 48.100 .000 roubles ( $82.23 .550,000$ ), The mumber of spindles in Russia is abont one-fourth those of continental Europe and about one-seventh those of England.

The petrolenm-refining industry affords perhaps the most interesting figures. Customs protectinn was granted in the sixties. In $18 / 6$ Russia imported a large amount of petroleum products from the L'. S.. 2.666 .666 ponds ( $95,999.866 \mathrm{lb}$.) of illminating nil alone. In the eighties the importation ceased, but the export increased, reaching in $18001,128,000$,000 lb ., and the home consmmption, which, owing to the high price, reached only 14.000 .000 ll . in 18 i6, rose to more than $1,080,000,000 \mathrm{lh}$. in 1890 owing to the rapid fall of price.

The loet-sugar industry has reacheit comsiderable proportions. In $18: 11$ the growth of beets amounted to 80.000 .000 ewl. The insmufacture of woolens is suffieiently developed to clothe the army and satisfy the bome demand for lowgrade goods. Silki is manufactured to the value of $86,955,-$ 0(0): paper, 89.000 .000 : tannerg products. $819,000,000$. Of lwer there were brewed 09.606.08i gal. Tobnecn-manufaetures amounted to 34.303 .000 Ib . (of whieh $5.882,400 \mathrm{Jb}$. was in cisarettes). The number of four-mills in the enppire in 1890 was $i, 003$, and they produced $2.463 .36!$ tons of flour, ralued at $5: 3.000,000$. The total number of manufactories in linssia (exelusive of Poland and Finland) is 65.000, employing about $1,000,000$ work-peolle: Puland has 21,000, employing 142.900 ; Finland (1890), 6,496 mamufactories, employing 59,176.

Trade and Commerce.-The exports of the empire have
increased and the impurts decrasel since 1sin，the for－
 Exports in 1ste（bullion not in fahed）were valued an sold．－


 －rased more than theelold in twenty－dive years．As to the trule with the I．A．，in 1stre Rusiais impmits amometel to玉17， 890,000 ，ant her experts to $\$ 1,367.501$ ．The greater proport ions of trate were with（s reat Britain（31－\％per cent．）．


Fhe merchant sm－llect of hassia mumbers 2 Nion saling
 registered：at Baltic prote，62：3：on the black amb Azow


 sols have the ports of l＇intand every yant．＇The Caspian ports have 1e， 30 armals，and in the comang trade of the ports of the Whlute，battice：and the Black seas the entrances during the yoar are over $3: 000$ ．The interior trath is sum－ marizel as follows：Product of manufatoring and mininer，

 sengers，830．2．0．0010－total，© hold an important pusition．＇lyere are no bess than 398 of these．The groutest of all is the world－Fammen fair of Nijni－ Nurgormb，to which there wore shipped（and bearly all sohb）



 at the posts upon them；the morechandise transumed haing
 added over $7.000,000$ tums of lamber．
The first railway in Russan，from SI．Potersharg to Tear－ skoye selo and Pavlorsk，was rompleted in 1s：36．In 18.35
 （ 1,30 ，miles）amt the Trans－Caspan region（xto miles），of ＂hich abont half（in Finssia proper）was under private own－ ership and the rest owned by the state．In 1 sity 746 miles had heen completed on two parts of the Siherian raikay， which，begun in lete，designel to be tatomiles in length， and to cost at a low extimate spos，
 pissengers and 69stion00 toms of freight，their tutal gross

 state tehreraph lines，ahme ninetecn－f wentieths of all，was
 1，3if mikes．
Iopulntion and Political Divisions－－V：lhnir Elements．－ The general divisions of linsia，having a well understomel siguifiraner amons the propte，are as follows：（ireat liassia． or Muscory（comprising the whole of the nowthern and （entral part of the country）；Lithe lasaia，or Ekatime （Kiett．Chernigotr，Pobava，and Kharkoll）：New Rissia （Bessarabia，Khermon，＇Pambla，Fkaterimeshat＇，and the Bon （ossack tervitory）：Red Runsia（hithuania．Vohymia．Pondo－
 and Moghilev）：Back Russia，or Minsk；and the Baltie provinco（Courlam，divonia，St．Pettershurg，and Eishonis． The division into govermants，tugether with the area（in Faglish stuare mifes）and population of each in 1s：97．ace－ cording to the imperial crman taken on Fch， 9 of that year， is as follows：

|  | Stuare milles． | Population． |
| :---: | :---: | :---: |
| 1．Frompriay Rexsia Propear |  |  |
| Archangelsk | 31， 015 | 312．56in |
| Astrakhan | 91.34 | 1，1112．316 |
| Bexsarabin． | 17．613 | 1．936， 403 |
| Cheruigut | 20,238 | 2032．40140 |
| （b）arlant | 10．53．5 | （10，5，539 |
| Don，Regrion of 1be． | 611．．an6 | 2．575，48 |
| Fkaterimostaf | 26，112 | 2．112．151 |
| Esthonia ．．． | 7．814 | 413， 2 ！ |
| dirsalma．． | 14，1131 | 1，615，¢1． |
| Kaluga． | 11．912 | 1．11－0．35 |
| Казап． | 21．619 | 2，1910， 10 |
| Kharkoff． | 21.1011 | $2.819 .3 \%$ |
| Khersom | 27.53 | 2．02003 |
| Kieff． | 19．694 | 3.511 .1313 |
| Kustroma | 30．tre | 1．4゙ら， 413 |
| Kovno | 15，6id | 1．56！ 4 30 |
| Kursk | 12，93\％ | 2．391．4．93 |
| Livonia． | 14，158 | 8，314，＋1， |

MVISよONS OF RU゚SSlA－（O）NTINL゚ED．

| （6YERNMENTS． | Squspu，mitee． | Iojulation． |
| :---: | :---: | :---: |
|  |  |  |
| Minsik | 32． 313 | 2.1514 .3 .44 |
| Moghilav | 35．0．51 | 1．20，61： |
| Mescuw | 10.59 | 2． 4333.3585 |
| Xijni－Vovgoroul | 1！ $1-814$ | 1，til）${ }^{\text {a }}$ ，03： 1 |
| Sungorod ．．． | 4 － 2.23 |  |
| （ Honetz． | 54.433 |  |
| （1rel． | 1－1418 |  |
| 1）renlurs | 73，－\％ | 1．15心．があ |
| Jonzas | $1.1 .49 \%$ | 1．14．3．914 |
| 1 10rm | 1－3．211 |  |
| 1 Putolia | 14i．3：${ }^{\text {a }}$ | 35，131．1171 |
| Poltava． | 141．23） | ＊，it $4, \ldots \%$ |
| l＇skolit | 17．17t3 | 1．1313，．34） |
| Ry\％zan | 16．25\％ | 1， $2 \times 1.033$ |
| sit．Protersburg． | （3），－tit | ： 1111.511 |
| Siatuara． | 5， 4.3811 | 2．itil．a．il |
| Saratort | $3 \cdot 2,423$ | 2．419， $2.5 \%$ |
| Simbirsk | 19.1111 | 1．5．n）1：4 |
| Smultusk | $21.183^{4}$ | 1．550） 4 T\％ |
| 7：ambuff． | \％－7．10 |  |
| Tanrida． | $21.35 .5!$ ！ | 1， 183,435 |
| Tula． | 11.6104 | 1．431．3\％ |
| Tver． | －5， 3.8 | 1， 40.5 .551$)$ |
| l＇fa | 47．113 | 2．21！$\times$ ¢ |
| Vilna． | 16，12： | 1．8！ 1,912 |
| V＇itebsk． | 16．4利 | 1．510， 015 |
| Vaudinir | 1s． 418 | 1．57 11.330 |
| Vollhynia | 5－7．73 | ？ 9 94， 314 |
| Yoloctlat． | 155．8514 | 1．34i5．313 |
| Voromej | 25.443 |  |
| Vyatka． | 59,117 | $8.14-2.1615$ |
| Varoslav | 13， 5.51 | $1,1173,5133$ |
| Totals． | 1． 4.50 .1513 | 94.1 an． 950 |
| 11．POLASD： |  |  |
| Kalisz ．． | 4.342 | $\times 46.334$ |
| Kieter． | 3， $\mathrm{m}_{1} 12$ | 761.1047 |
| ］，omza． | 4，6tiz | 54，T－1 |
| 1ublin | 6.499 | 1．1s：${ }^{\text {atiti }}$ |
| 1iotrkıw | 1．72， 1 | 1．514．35．11 |
| 1＇lork．．． | 4.20 | 205．c143 |
| liarloni | 4.26 | －－19， 41 |
| Siedlce | 5，5i ${ }^{3}$ | 7\％ 7.1 \％ |
| Suwalkj． | 4．ぐ11 | 6， 4.9 .973 |
| Warsaw． | 5.683 | 1，43： 41483 |
| Totals． | 49.18 | 3，449．549 |
| 111 （araxd lucher of Finland（140）： |  |  |
| luดमі". ................. | 16， 4,91 | 29n， 129 |
| Nyland．．．． | 4，546 | $255, \times 34$ |
| St．Mich＋el | S． 519 | J 3 ，411 |
| Tavastelnts． | x，333！ | 20.1 .9 siz |
| 1 lpaborg．． | 133．4， | 20゙1．43， |
| Vasia | 16，051 | $4 \div 4 .+15$ |
| Viborg． | $16.60 \%$ | $3 \mathrm{~T} \times, 015$ |
| Totals． | 111．05\％ | $2.483 .2+3$ |
| Total Enropean Russin | 8081.025 | 10．3．14．3．9 |

Aceordine to this table，be per cent．of the population of the empire dwell upon what is appoximately 2 per cent． of its smftace．The total pophation of both Binvorat and


More than 110 nationsitios，befonging to the banshes and groups of the Meditarumen and Hongohian races，dwell in linssia，and they suak more than forty lauruages．The Shars constitute aboul threrequarters of the whtere poula－
 thirds of the whote．The smaller and paceertingly antipathetio race，ile fohes，form ahout one－t welf th orome－ihirtuenthof the
 orons matiman policy las heen for many wars in oppation for the Russianzing of the loles ant aho the suall man－ Slave elomente The prineipal mos－shave rane are the Fins in Finkam，the dirmans in the baltic prowimere and Sombem Rassia，the＇lartars，and ather tribes of Mongolian
 ber over $8,500.000$ ，chie fly content rated in lroland and Wisw－ ern Russia．Tha Russians themselves are sulntivided into Great，Littie，and White Rusians，the first ureatly prepron－
 the empire and used by the fivernment and a getat ma－ jority of the prople．

Giomernment．－The（Govermment is an absubute monarehy． The suprem lagislative，exwentive and julicial powers ate united in the fonpror．Their abministration is expreised through four ereat maneils．The first is the committee of ministers，tath of whom is named by，and respusible dienet－ If to the surewign，there lating but bine minister．The seend is the eomeit of the empire．It generalty nomburs from sixty to sewity members，appointel by the emperor．
including the ministers who have seats ex officio and several members of the imperial fimily. It is a consultative body in legislation. and its chief function is to review projects of laws presented by the ministers, and to consider the annual indget. It is divided into the three departments of legislation, administration. and finance, with a special department for the disenssion of appeals to the emperor trom decisions of the senate. The third of the councils is the ruling senate, whose members are appointed by the emperor chiefly from persons of high rank or office. While the council of the empire is consultative in its nature. the senate is partly executive and partly judicial. It prommigates the laws and constitutes the ligh court of justice. Seven of its nine departments are administrative, and two are conts of cassation. The former examine into the general administration, review the acts of rovernors and settle disputes with the zemstros. I special department of seven members passes jurgment in political offenses. The fourth council is the holy synod, which is composed of the metropolitans and bishops of the Chmrel, and has the superintendence of religious aftairs,

For administrative purposes the empire is divided into governments and distriets. European Russia proper contains fift g gorernments, cach of which is subdivided into districts varying from eight to fifteen. Poland, Finland, Moscow, Kieti. and Vilna constitute general governments, each compnsed of a number of the minor governments. Asiatic Russia embritees four general govermments, Caucasus, Turkestan, Stepnoye, and Imm: comprising abont thirty governments and territories, besides a number of districts which are treated as distinct. Fach general government has a governor-general representing the ezar, who has supreme direction of civil and military affairs. In the minor govermments the govemor is assisted by a council of regence, to which all measures must the referreil. A council of control is also provideal, depending directly on the ministry or Department of General Control. In the frontier jrovinces military as well as civil governors are established.

In Eulouman Russia the local administration is largely in the hands of the people. They do not dwell on scattered farms but are grouped in villages, and each of these villages constitutes a commune or mir, which is the unit of political organization. The munlier of commanes reaches $107,493$. The land held by a village is regarded as belonging to the whole community, and is apportioned among the families according to the number of their working units. The communal assembly is composed of all the householders, who elect one of their own number elder (starosta) or executive, and consider and decide all communal affairs. The commumes are umited into volosts, each containing abont 2,000 househoklets. The rolost assembly is compoused of delegates from the village communes, one for every ten houses, who elect a volost elder (starshina), and who have the same powers for the volost which the communal assemhlies have for the commune. Their freedom is, however, restricted by the supervision of an imperial official. The volost assemblies also choose a peasants tribunal of several judges, who have jurisdiction of offenses of all classes and of property disputcs involving not over 100 roubles. Disputes of larger amount come under chiefs of the districts who are taken from the notility, and have a certain control orer the peasants' tribunals. The system of local selfgovernment is extemded measurably to the district and province where the administration of economical affairs is placed in the hands of an nssembly called the zemstro, made up of nobles nossessing a certain amount of land and delegates elected by other landed proprietors, by the honseholders in the towns, and the jeasantry. The executive power rests with the uprava, who is nominated by the delegates. The powers ut the zemstros extend to matters of education, roats, watoons, public lealth, taxition, etc., and in many cases they have done valuable work and shown a progressive spirit: bit their independence is affeeted by the supervision exereised hy the gorrmor as the representative of the imperial fouremmunt. "f the votes which elect the zemstros, $6 t$ per cont. helong to the pensants, 12 jer cent. to nobles, amd the romainder to the clergy, merchant, and artisan clatises: Of the delegates elected 88 per cent. by the latest statisties belong to the peasants, and 35 pel cent. to the nobles. In Contral Inssia two-thinds of the executives are nobles and in lanal Russia two-thirds are peasants.
'The rities and towns have a mumicipal organization similar to that of the zemstros. All honseowners and taxpayers me enrolled necording to their assessment, and are
then livided into three classes, eaeh class holding an equa] proportion of the total valuation, aml eaely electing an equal namber of representatives to the duma, or mnnicipal assemb]y. The duma chooses the ujrava, or exeentive.

The anmal revenue of the imperial Government is about $1,100,000,000$ roubles, or $5050,000,000$, and the expernditures about the same. The chief sonrces of revenue are the excise on surits (about $8185,000,000$ ), tobacco and sugit, the enstoms (about $\$ 5,000,000$ ) and stamp duties, and returns from state domains. The direct land and personal taxes for the imperial treasury amount to about $\$ 0,000,000$. The annual receipts of the zemstros, or provincial assemblies, anproach $\$ 25,000,(100$, of which the bulk is in land tases. The land paying the tax pays an average of 9.6 copecks, or $4 \cdot 6$ cents, per arre. The aggregate exjenses of the zemstyos at the last aecessible accounts averaged 1.6 roubles, or 80 cents, per male of population. The expenses of the village eommunes average $1-16$ roubles, or 58 cents, per male. The total sum of direct taxes ammally paid by the peasants to the imperial treasury amounts to $118,000,000$ roubles, of which $\$ 1,000,000$ are for the redemption of debt for the purchase of land, or about 5 roubles per head of adult males.

Theoretically, each able-bodied male in European Russia (with the exeejtion of doctors, teachers, clergymen, ete.) should serve fire rears in the active army, thirteen years in the reserve, and five years in the second reserve (7ajas); in practice, however, over two-thirds are enlisted directly in the reserves, which drill six weeks twice a year. The peace footing for the entire empire is nearly $900,000 \mathrm{men}$ and ahout 160,000 horses ; the war footing is over $2.500,000$ combatants and 575,000 horses. The navy embraces powerful thotillas on the Baltic and on the Black Sea, and smaller ones on the Tasjian and on the Pacific coast of Siberia. See Sinps of WAR.

Religion and Educatian.-The established and official religion of the empire is that of the Greek Chercir ( $q . r_{0}$ ) or Urthodox C'atholic faith. There are no very aceurate figures as to membership in this Church and the various sects, but estimates made with care tor 1688 show the numher as follows: For Jussia proper. Greek Church (without army and navy),69,808,407: Roman (atholics,8,300,000; Protestants, 2.950.000; Jews, $3,000,000$; Holiammedans, $2.600,000$; United C'hurch and Armenians, 55,000; pagans, 26,000 . Jn Poland the adherents in 1890 were: Roman Catholies, 6.214.504; Jews, 1,134.268; Protestants, 445.013; (ireek Church (without army), $398,8.55$. The number of Dissenters is estimated to be at least $12,000,000$, and it is probable that many of them are wrongly aceredited to the Greek C'mreh. They have felt, like the Jews, but far less rigorously, the persecutions of the state and society. With the exception of these two bodies all religions enjoy freedom from restraint. The affairs of the Roman Catholic Church are centered in a collegium, and those of the Lutheran Chureh in a consistory, both located in St. Petersburg. The l'rotestants are mainly Lutherans, who cane into the empire originally from Germany and are mostly settled in the provinces of the Baltic. The preponderance of the Roman Catholics is in Poland, the Jews inhabit mostly the towns and villages of Poland and Western and Sonthwestern Russia, while the Mohammedans are in the eastern and sonthern part of the empire. Besides these there are a great number of small seets, embodying almost every conceivable variety of fantastic fanaticism. Sice Raskolilks.

The schools of the empire are for the most part under the ministry of lublic Instruction, and the empire is divided into fourteen educational districts, corresponding to the large cities, but some special schools are under separate ministries. The money contributed for education in the bulget tor 1893 was $81.000,000$. The educational system is as yet unly in a formative condition, and though a cood begining has been made and many exeellent schools of the higher class-miversities and special schools -are in existence, the general level of education is low. Libraries are not numerous outside of St. Petersburg, Moscow, and Warsaw, but there are valnable ones in those cities, and the Imperial Library in the capital is one of the richest in the world. In the arts, sciences, and literature Russia has reveloped much that is admirable and exhibited oceasionally the finest fruits of genius, sometimes startling and strange, and nearly always vigorous and virile. The press pours forth an immense production of hooks-9.588 in the year 1892 (exclusive of Finlami), with an aggregate of $30,639,530$ coples, the prepondorance in Russian ( 7.188 ), and the remainder in the Polish, Hebrem, German, Lettish, and Estho-
nian languages．Periodicals momhered 713 in 18：（exclu－ sive of F＇inland），of whicls wed wre in the Russimn lamage． The－rbarate publiontime for tem：（exclusive of limhand）
 in 1 sta there were Tol periodicals．

Mistory．－It was not until the alvent of leter the Gront （16：9）－1725）that Rusia really entered the arena of modern civilization，and beenme a forcefal factor in Europe．Its origin lies in obscurity，and for enturiss its history con－ sists of faintly traced migrations and condiets of primitive and rude nomadice tribes and fracments of nations．Four centuries before（＂hrist the Grecks founded commercial stit－ tions among semi－savages ealled sevthians and sarmatians． whom the discosered una the nonthern conast of the Black Sea，along the sea of Azov，and in the Crimea．There，for s00 years，this barbarous lorde hung upon the boudaries of an unknown expanse and the frontiers of the fireek and lioman world．But in the fourth century came other masses of semi－savages，the Goths anel lluns，Avars and Alans，who swept orer them in snccessive waves．Then in the sixth century the slays appeared on the pages of history： Believed to have bem related to the sarmatians，they oced－ fried the country as far N．as the upher Volya．Encoun－ tering the Finns，they drove the major purtion toward the Baltic and Aretice and，aborbing the remainter，developed the eomposite hissan type with sallow complexion and thasen hair．Flourishing in powor the slars founded Kieff and Nowsorol，each the capital in time of a prineipality． After the lape of a century，which is a blank in their an－ nals，they were overran loy a tribe of the Northmen，the Varangians，called by the slavs the Rus，from whom the name linsinm was derivet，first appearing in the ninth cen－ tury．The lus clominated both the Finns and Slays，but the latler，after thowing off the yoke．long suffered from ontward attack and internal dissension，and at a crucial moment，to a vert anarchy，importuned the Rus or Varangian chicf liurik to become their ruler．Ite went to Novgorpd in s63．and it was he who laid the fomdation of the lius－ sian empire，over which his family reigued seven centuries． Ilis comsin and suceessor，oleg（ 8 \％ $4-91$ ），a powerful and wise ruler，confuered kieff，thus greatly enlarging his do－ minion，defeated varions hordering tribes，and even attackerl． with 900 vessels，the Fimperor of Constantinople，with whom he concluded in 911 an admantageous peace．Igor，the son of Rurik（912－945），aduled to the country by conquest，made unsuccessful war against the Emperor of Constantinople in S41，and was killed in battle against the Drevlians，a sla－ vonic trib．ITis widow．Olga，whose name to this day is a national word with the hussians，reigned during the ini－ nority of her son Sviatoslatf，and introdued Christianity into the country，she herself heing baptized in fonstantinople in $9.5 \pi$ s．iatoshaf（ $945-90^{2}$ ）remained a pagan，extended the borders of the empire to the sea of Azors and in 970 dividod it among his three sons，「aropalk 1．（972－9＊0），Hfog， and Vladimir．War arising between the hrothors Oleg was slain，Vladimir llet，and Faropulk，originally ruling Kietr． reunited the empire，only to be reconquered and pat to death hy Vlatimir，who returned in ：son with a horte of the Lus or Varangians，and became the sole ruler of all linssia．Surnamed The Great beeame of his congnests and his honefient moasures，he made christianity the oflicial religion of the empire，founded churehes，schools，and new towns，and divided the empire among his twelve sons，who engaged in fratricidal war before the death of their father． after which swintopelk（son of Yiaropolt 1．．bat adopted be Vladimir）ascended the throne after murdering three of his brothers，only to be depsed in war with another brother． Garoshaf（10t：9－it），who suceeded in renniting and extend－ ing the empire by successful wars，and emmatad his father＇s example in raforins．During tho next throp centuries events led to an ultimate enlargement of dominion，and a more thorongh organzation of the gowermment，preceled by the breaking of the Hussian monarehy into a confederace，its resturation，the enstant struggle of internecine war，and the seizure of large recrions of Western linssia by the J＇oles，lith－ nanians．lames，and the＇lentonic knights．The carly part of this perion was nevertheless one of general progress，and im－ prome cities were fomderl，among then Tver and Sosenw． the latter in 11．\％But in the berimming of the thirternth century eame the sweoping Mongol invasion from bastorn Asia under Genghis lihan，which the lousians，save at Mus－ cow，cond not withitunt．This was followed be internal war，famine，and pestilence．In 1330 30，（not）men diof of the phane in smolensk，and 42,060 in Sovgorod．Then
eame another Mongol horde demanding tribute，and putting to fire and sword all who failed to render it．In the next erntary the linssians had gathered strmgth，and under the Prineer of Moscow，1）mitri benskon，they repedled the：incur－ sions of 13is and dena，only to be overwhelmed by the num－ bers of the invaders in 1－2＂？when lloscow was burned and 24，010）of its people slain．Iran the fireat（ $1+62-1505$ ）so Inilt up the power of arms that the Dhongols wore dofleated， and，decay laving set in moner thom，an era freedom from their assaults was contered upon，qreatly to the relief of the Rnssians，whe began to extend their deminion to the E．，（4）Mpheriny Kazan in 1469 ant parts of sitheria in 14.19. It was under this ruler that one of the fixed features of the ＂Russian policy，＂a jealons regard for Constantinophe had its inception．Thssia looked to Constantinople as its model of civilization，zond took its initiatives in art，esperintly arrhitecture，in literature，in religion，and in the extermals of life and when that eity fell into the hands of the＇lums in 14．0．3 Ivan beeame the devoter of the lyzantine policy which has influencer all subsequent Russian staterimanship？ lyan 1 V ．，The Terrible（ 1503 －8t），conqueral Astrathan
 of Siberia（1081），opened a rond to Arohangelsk，establisideal a printing－press in Moscow in 1560，and did many meritori－ ous acts and a single infamons one，which gave him the sur－ name of The Terrible，atamely，the slaying and torture of bin－ 000 citizens of Norgorel，that city having revolted from his iron rule in lino．The house of Rurik ceased to exist with the death of Iran＇s son Feodor 1．（ $15 \times 1-98$ ），brelieved to have been poisoned，and，after the briff reigns of several rulers and much intrigue，revolution，war，and among other exils a great damine in 1601 by which 100,000 poople perished in Husow alone，the first of the liomanoff，Michael Fen－ dorovitch，was eleeted ezar by the boyars or moblemen in 1613．He promoted the internal prosperity of the coun－ try，revived the long prostrate commere and in 16．3s ex－ tended the borders of the Asiatie possessions to the Pacific He was succeeded by his son Alexis（1645－66），and his sm Feodor 111．（16a6－82），whose reigns were signalized by many important reforms；and then，after intrigue and consjuraey． in which his sister sophia sought the rulership，and in fact exercised a regency whieh her brother overthrew，there ascended the throne as czar the most colossal figure in Russian history，l＇eter the Great．Within a few years under his guidance liussia became the most puwerful nation of Northern Europe，and was recognized as a potent member in the political system of the Continent．Weter was the first to bear the proid title of Emperor of lausia．In 1 rot he founded St．Petersburg as the new eapital of the empire．In 1606 he took Azoy from the Turks：in 1504，by his decisive victory at loltava over Charles Xil．．he ended an arduous campaign in the dertruction of Sweden＇s supremary；in 1221，by the peace of Nystadt，he added Ingria and pirts of Karelia．Pathomia，and fivonia to his realm，and in 17es，by his prowess and shrewd diplomacy，semed the provinees of Waghestan and other territory in the Caspian，ceted by Persia．Besides all this he introhuct varicel intermal ra－ forms and improvements of vast extent and importance． IH surpassing service，lowever，was in opening the floor of Russia to Western Furope and putting his people in tonch with a civilization superior to the Byzantine randard， which they had long acesplem．Never irotably in the his－ tory of the word were sobohnate and reflactory a people absolutely impellod by the will of one man to sis great an advance as that which the lanssians mado under the virile sway of Pener the（ireat．He died Feh．\＆1025，but the reforms he institutcel，the great public works he Ingan，and the poliey he intrulued．were combed forward by his suc－ cessors，for they and the people secmed to have berome in－ fnsell with somelhing of his spinit and energe．Thus Cath－
 1eth（1it1－（i？），cach contributed something to progress，the Inst named fonmtine in Moseow the first linsian uniwersity，
 erine was the most pieturesque of the rulers of Rusuia， shrewa，brilliant，capricions，of lax morals and large intal－ bet，cultivating the arts and lettors given to show and also to grat cultprises．While surrounding herself with an im－ pwins array of tatesmen．soldies，and courtiers of donbtful repmes．she was the profesed patron of publie morality．and fontuder inmumerable churches，echoobs，and benevolent in－ atintions：more imperionsly depotic than any of her imme－ diate predecessors，she newretheless convokel in anombly of Whlerates from all the distriets to frame a new and more
liberal cote of laws; apparently absorbed in the sensual pleasures of a sumptuons life and the petty personal intrigues of a corrupt court, she vet accomplishel such solidly practical works as bringing 50,000 high-class German and Swiss immigrants into the comntry. By wars, and by diplomacy which compelled admiration, she aequired 2.5000 sq. miles of territory, carrying on simultaneonsly an immense internal improvement and elaboration of the plan of government. In several successinl wars she took from the Turks the C'rimea and dzov, with other territories, and in the final dismembemnent of Poland (1796) secured to the empire two-thirds of that kinglom. Inder her rule liussia maile signal adrance as an inflnential power in Emrope. LIer son Panl ( $17: 96-1801$ ) joined the coalition against the French republic, but after the victories of Suwarofi in ltaly. followed by disasters on crussing the Alps, the fickle monarch veerel to the side of Napoleon. But his rule was unbearable. and he was assassinated. Alexander I. (1s01-25), through the shifting scenes of the long Napoleonic struggle, playell a leading rôle in the Furopean limamand raised Russia to the formost place in the continental balance of power. Ardent, impulsive, and impressionable, he eonceived larce policies, and his imagination was easily moved. Entering the thitl coalition arainst Napoleon he shared with Anstria the deteat at Austerlitz (180.5), where he was present on the fielul. The fourth eonlition with Prussia followed, and after the sanguinary and indecisive battle of Fylat (180i) and the conclusive defeat of the allies at Friedland,
 which he allien himself with his former alversary, and? closed the ports of Russia to Great Britain. The two monarehs proceerled as if tividing the worlil between them, Napoleon to take the West and Alexander the East. Alexinder moved against Persia and gained shirran. By the peace of Freterikshamn (1809) he aequired Finland from swerlen. and after a war with Turkey added Bessarabia to his passessions. Growing restive umder the continental blockiule. he broke with Napoleon, and the memorable invasion of Rinsuia in $1 \times 12$ fullowed. At the heall of more than half a million men Napoleon defeated Jlexamder at Simolensk, again at Bomolino, and entered Moscow, which the Rassians themselves then fired and well-nigh burned to the ground. Fainly seeking to negotiate peace he turned in hasty retreat, and becan the lisordered and appalling winter flight which destroyed his creat army. In 18 tS Prussia and Instria joined Russia in war against France, and the battle of Leipzir decided the contest, leaving Alexinder foremost among the victorions sovereigns, and acclaimed as the liberator of Enrope. In the reorganization of Enropean politics throush the congresses of Vienna and Aix-la-Chapelle his influence was dominant. He founderl the IIoly Alliance and becane the pillar of reaction against the progressive tendencies of the are. Hisinternal policy experienced a similar change. During his earlier years he had shown a liberil disposition. He sought to improve public education, fonmled universities, alvanced the condition of the serfs. fostered industrial and commercial enterprises, and relaxed harsh political and judicial methorls. In his later yeare, suppresion. censorship, and police riro became the rule. Detested ministers aroused general hostility, anl secret societies multiplied. The gay hero of other dirs became the eonscions object of wide discontent, and sank into a mornse and dejected state. Ilis death quickened the outbreak of a rerolntionary conspiracy. which fonnd its immediate occasion in the change of succession from the elder to the next brother: but the new sovereign, Nicholas I. (180.5-55), suppressed it with great vigor, and sternly executed or exiled the chief conspirators. Throughout his reiun Nicholas displayed reactionary tendencies. Commanding. imperious, and antocratic, he upheld the principle of absolntism with a resolute hand. In a wirr with Persiit, from 1826 to 1828, Russia completely 1 riumphed, and gained the provinces of Erivan and Nakhitehewna a heary imlemmity, and the exclusive control of the Caspian Sea. Next came war with 'lurkey in defense of the struggling (ireoks. The alliance of linssia, France. and Great Britain led to the victory of Javarino (1827), annihilating the Turkish flpot. Itassia contimmet the contest, achieved full suceess, and foreed Turkey, through the peace of A Alrianople, to cale the months of the l)ambe and pay indemnity. The heroic Polish insurrection of 1831 was energetionlly suppressen, amd followed hy measures which remberl the kingum in a province, stripped of the distinct constitution cranted by Alexander. of its own liet and its own army. The polic! of linssianizing these and other alien fragments
of the empire into a homogeneous people became one of the features of Nichaslas's reign. 'I'lie revolutionary eproch of 1848 emphasizerl his reactionary spirit. In totio he sent a Russian army to aid Austria in erushing the llungarian revolt. In 1 sja Russias demands for the protection of Greek C'lustians in Turkey precipitated the crimean war, wherein Great Britain, France. and Sardinia joineal Turkey upon the plea that Russia's demands coveren the design of Turkish dismemberment. The lefeats of the Alma, Balaklava, and Inkermann, and the siecre of sebastopol, deeply chagrined Nicholas, who died in disappointment. and left the war as a legacy to his san Alexander 11. (1855-81), who hastened to bring it to a conclusion.

By the treaty of Paris (1856) Russia relinquisled the right to keep war-vessels on the Black sea, and lost a jart of Bessarabia. But during the Franeo-German war (1870), when no resistance could be marle, she announced her resumption of surpemacy on the Black Sea, and Bessarabia was restored by the treaty of lurlin (18is). From the first, Alexamer evinced liberal tendencies. He oprenel the empire more than ever before to the arts, ideas and civilization of the West. In 1861 he gained the title of The Liberator, by llecrecing the emancjuation of the seri's. This great relorm reconstructerl the economic and political relations of the penple. The state indemnified the landlords, and the peasints hecame the collective possessors of the communal land. In 1863 a fresh Polish insurrection was suppressed by Mouruviefl with great rigor: Aside from this severity, the reign was signalized by liberal progress and unprecedented material development. Conspichous among its features was the prosucution of the Russian adrance into Asia. In 1858 , by treaty witl China, Russia acquired all the left bank of the Amm: The capture of Schamyl in 1850 ended the persistent revolt in the Cameasis. A donble alvance into Central Asia was made in 1863, and in the period from 1865 to 1868 Tashkent. Khojent. ant Samareand successively fell into linssian hands. The khiva expedition of 18.3 , ending in the capture of Khokan in 1825 , completed the conquest of Centrul Asia. Outbreaks of the slaronic Christians within the sultan's domains led Russia in 185 t to war with Turkey. The treaty of San Stetano (1878), which crownel liussia's trimmph, molified by the Congress of Berlin, liberated and readjusted the Balkan principalities, enlarging Servia, making Rommania intlepenctent, and creating free Bulgaria subject to Turkish su\%erainty. The later years of Alexander's reign were marked hy the rimpid development of Nihilism. His progressive policy. however. continued, and under the influence of the liberal minister Loris Melikoff a constitutional project provieling for a enssultative assembly of delegates elected by the provincial zemstros had been sioned and was about to be proclamed by the emperor, when, after four attempts had failed. he was assassinated Mar. 1 (13), 1881. Ilis son and sucepssor, Alexander III. (1881-94), had heen consulted as to the proposed project, and harl assented, but upon his accession other influences prevailed, and the reform which would have been the first step towarl parliamentars govermment was not promulgated. Delikotl gave place to 1 gnatieff. and reactionary forces became dominant. Panslavism asserted itself with new vigor. Violent anti-semitic ontbreaks ocemred in diflerent parts of the empire, and were followed by the May laws of 1882 , Which restricted the Jews to the jale of settlement, consisting of fifteen provinces of the soluthwest, and imposed other restraints upon them. After a short periol these laws hecame obsolete but in $18: 00$ measures were again taken for their partial enforcement, until the public opinion of other comntries remonstrated. Exeept in minor and spasmodic clashes in Central Asia, the reign of Alexander 111. was free from war. In foreign relations he sedulously cultivated peace, and came to be known as the peace-keeper of Furope. IIe threw off the subserviency to Germany which had marked mmeh of Russian statecraft, and withont alionating the frientship of the nowers of the Triple Alliance he encouragel France as a connterpoise for peace. In buggaria his hand rested heavily on Prince Alexander, who finally abdicated. In contrast with the poliey of his predecessor, he discouracred Wpatern influence, and devoted himself to developing the national spirit of his own people. He was a Russian of Fussians. Well-mmaning and eonsciontions, he sympathized with the spirit of political and religions reaction, and it stampel the character of his reign. IIe died Nov. 1, 18!4. 11 is son antl sucressor, Nicholas If.. mounting the throne at twenty-six poars of age, was married immediately after his accession to Princess Alin of Ilesse.

Rombiography－Wheides Ruswian works．the following ate amoner the more importent：lirkardt，Modern hassiat（trans－
 Free llusiat（lamdon，1sio）：lialston，Fiurly Mussian Mis－
 from Eurliest Timps to 18 s＇：（3 vols．，new enl．18s 5 ；1）． Wackonzic Wrallace，Aussiu（New Vork，1sia）；（harles Ju－
 Toyof N．Tolstoĩ，Wheut to do？（New lurk，1s4 $)$ ：Stepmiak， fiassium l＇anethlry，amd lnderyrouted Kussia（N゙ew York，

 ciut：Ilenry Morters，shetehps of limssiut（lhiladelphis， 1s：（0）：lomilia l＇arılo Bazan．S＇ussiu：its l＇euple and Liter－ ature（Chicturo， 18900 ；I＇inli，The Peoplos of liassia；Ana－ tole le kioy Beanlien，The Eimpire of the Tsars end the Fimssimes，thaslated by Z．．．Ragozin（New York，ls！）？） Thomas Mitehell，luswith l＇ieture（London，1sxi）：Murray，
 At Ilome and in H゙ar（New lork，18世8）：Kinglake＇s Crimea； Mezhoff，Bibliographical Indeses，published yearly by the Rusisun Geosraphical soeicty；Morfill．Roleanl，in siosy of the Nations Selims（Lomlon，1No：3）；Vinson＊Resenches into
 everal feogrophy，vol．$v$ ；and a work of great value．The Industrips，Mitnufachures，and Trade of $\hat{R}^{\prime}$ wsive，publisherl by the ministry of finance for the Worli＇s（olmmbian fixno－ sition at Chicaco．English translation edited by ．I．H．C＇riw－ forl，U．S．（ronsul－general to kussit（5 vols．，st．Petersburg． 1843）．sce also biblography in article on sinberia．

C＇uarles Enory smith．

## Russia Leather：Secedsather．

Rusisian lanemate ：the larest branch of the slavic family of languges．lt is spoken not only by the descend－ ants of the former slavie population of the great kussian plain between the（＇arpathians and the Don，between the Black sea anel the sourees of the Volsat，but alsu by vari－ ous tribes of Finnish，Torkish－T＂artaric，and Mongolinn ori－ gin，which have been linssianized through eolonization or suhjugation．While the slars lost gronnd in Westem En－ rope－namely，in（emmany－they made extensive gains in the north and east．Ninne of the alien tribes avaled to af－ fect the character of the Rinssion as a pure Slavic inliom，so for at least as its grammatical orgamism was concerned，but ther have empehed its rocabulary with a considerable mass of lonn－worls，which are in part monersally corrent．The grammatical type of the liussian remains entirely unon the ohl slavic basis both as to sount and form．Dobrowsky was in error in explaininer ats at Finnism the so－colled linssian voll－lunt or anaptyxis；e．s．solomen，straw，silas．steme： gorod，city，slav．grad．The linssian has intleerl of all the Granehes departed least widely from the ideal type of the slavic mother suech－a fact which may have its explama－ tion in the continnons residence in the original home of all the shass．All the other shavie peoples may be requeded an emigrants，at least in eomparison with the liamsans and their home．A portion of the lobes alone remaned ats per－ manently Incated．

Gfeneral（＇haructerizution．－The liussian lanquage，with its variety of dialects，constitutes a maty distinguisherl from the other slavic languages by the following characteristies： 1．It is distinguished from all other slavie danguages hy the poll－lutut（anaptixis）；linss．sforma：all other silavic lan－
 Russ．berreg：all others，brey：linss，motokio：all othors，mblon，
 slavic are replaced by the vowels o anul $p$ ：linss．som．but Polish，Bohemian，slowenian，sth．Sorvian san，lonlearian sün． 3．In all lassian dialects the nasal vowels e，are replaced by in，w．whereas the other shave lamenages yichd varions
 subth slas．pet．4．Thee Russian in all its dialocts changes by the so－called dental palatalization di to $2, ~ t i$ to $\vec{r}$ ，whereas the othor shavic languges show varions in part difterent，

 Pol．miedza：Moravian meza：Sloven，meja：Servo（roat，

 sinata．T．＇The mobility of the accent，emmpleil with lank of dist inction in quantity，characterizes all the liussian dialeets as a whole，in contrast to the other sliwic hameners，where in some coses the accentual mobility is lackinge us in l＇olish
and Bohemian ；in others the distinetion of quantity also ap－ brames as in the sonth slavic languase

The above－mentioned peculiaritios，aphering uniformly in all dialects of the kiusian，whereats the othert slavio lan－ ghages in these pronts follow separate pathes are to the re－ gratid as of characterizing ant constitution value．There are also to be fomme of course，phenombena of the lins－ sian which appear either in one or the other of Stavic lan－
 Remsian aceome with the servian－（roatian amel slovernian in contanst the loblish and buhemian：thas liasciane Servimu－（＇roat．，Sloven．Eupljen：I＇olish，Bohemian kupiony， E＂turnif（kowzeny）．liy the blemling of the two vowels y（hard velar）and i（snft palatal）in a millile（tierman） $i$ of the Little or conth linssian，the Russian arrexe with the sonth slavice languges，which also igntore the distine－ tion betweron $y$ and $i$ ．ln the same way the bard $e$ of
 Wherems the l＇ole pronounoes the orionimal emuch softere even than the Great linssian．l＇ibally，the assibilated promuncia－
 stitutes a notable conneetion between lasamian and Polish．

It is theredore inconred to group the limsian with the Sonth stavic languages into a sperial southeastorn division in contrast with a northwestern livision，to inclusle the Bo－ hemian，l＇olish，lasatian sorabian，ant the evtinet l＇ulathic． such a duslism can not in reality ever lave existerl．（n） the contrary，the linssian presents inamy inclications of close relationship，particulady with the l＇olisll ：thus．e．E．，in de－ clension the nse of the aceusative flural for the nominative， in conjugation the loss of aorist and imperfeet，the omis－ sion of the anxiliary rerb jewm with the partiniphe in tamb elsewhere in the mealicate．Many of the distinctive terms of civilized life suring the filteenth to the seventeenth ern－ turies entered Iassian from the Polislo．

The Russian Diulects－l＇hese alluar in two unequal groups，the morthem，or the Great lausian，and the sumtherm， or little Russian．The latter is the smaller group．＇The Little liussians，also valled Lkrains or lathenes，are dis－ tinguished frou the freat liassian not only in dialect，but also by various ethnological pectiarities，like costume， household eonomy，folk－nsages，folk－songe，tetc．Thongla dia－ lectal diverances undombtedy existed anong the finsian Slars from the beginming of the histurical period（ninth to tenth centmr A．B．），yet．owing to the literary domination of the＂hurch silavonic，only scanty traces of the popular furms of speech apmear in the oldest documents（eleventh centurs）． It is certain，lumever，that a sories of charactoristic differ－ ences between Great and Little linssian owe their extension and establishment to at later perion ithirteently to sixfeenth century）．Ilere belongs，e．g．，$\hat{\boldsymbol{v}}>$ little Kuss．$i$（narrow


 Celatively late arose in Little linsian the change of o in closed syllable to palatalized i．＇l＂has compare（ir．Inas． dom，nos，plot．reg，rod with J．．lillss，dilu．n＂is．pl＂il．r＂ih， $r \times i d$, but in ublique cases，domm，moser，plotm，robu，rolu． ＇lhe period at which l ．linso olscoured the distinction be－ twent $y$ and $i$ ean not he determined．（ir．liuss．has dym， ly，m！with velar ！／and bit＂，l＂icho，m＂ilos！＂，with fralatalized $i$ but lu．linsa．blemb both vowels in an unpalatalized（hard） ：dim．li，mi．biti，ticho，milost＂．（irnuine é is likewise palatalized in（ir．linsio．，hut hard in lo．lasso：thus（ir． linss．Pesuf＂（prom．tjosat）：1．línss．tesuli．I．Ihnss．gen－ erilly changes of to $h:$（in＂．lins．notu，mmogo：1．liuss． noha，mmoho．Jesides these ditterwees，which，as miver－ sally postablislied，sorve to grow the little linssian a distine－ tive character，there are emrain others which may be men－ thonedl：e．er．the la．liuss．mediation lutwren er and u． pronomucal neither as enamme z nor as $u$ ，but more like Fingl．w＇；thus（ir．Russo rehod．entranee，and uchond，exit becume 1 ．linss wehid．1．liuss．wts oftern a before in－ itial $o$ ，or its reprementative $i$ ：has（ir．Ross．oth：1．Kuss．
 the cases where the dir．linss．haw departed from the origi－ nal and 1. lins．has preserved it．（ir．Russ．las gone fur－ ther in the mmant of acconterl to ion．where l．Russ．has ennfined itself to the chases after palatnls：lı，limss ores．orét，
 idjos，iljoif，though writing oips，orel．net．＇The Gir．Russ． depabts from the common linssian and slavic basis in vari－ ous inflexions，where the palatalization of $k, g$, rh to $c . z, s$ before $\hat{t}$ and $\hat{i}$ is relinquished，thongh kept in l．．liuss．

Thus in Gr. Russ. the datives of nogá. ruzit are nog ê, ruk'ê (pron, nogjé, rukjé), while la. kinss, noz"i, rue"i abide by the old slavic noz $\hat{e}$, ruce $\hat{e}$. (ir. Russ. locative of duch is duch' $\hat{e}$ (pron, duchje): L. liuss. dus'i. Gr. Russ. imperative of ljegie is loay: J. Iinss. ljaz". The Gr. Russ. has lost the vocat. sing. mase. and fenin., while the L. Russ, has kept it; thus Gr. Russ. druy moj, syu moj, hut L. Kuss. druže moj, synu moj; Gre. líuss. dus̆́i moju: L. Russ dís̃o mojá.

On the whole, Great linssian has been more conservative than Little lassian, in part owing to the fact that the former has been more minterruptedly and strongly influenced by the Church Slavonic. Although the Little Russians, like the Great Russians, are adherents of the Greek contession (only a fragment of the Jittle luseian-namely. in Fa-licia-holds to Jome), and use the same Chureh Slavonic in the liturgy, yet under the intluence of the lioman Catholic Joles and thair higher civilization, which lasted for centuries, the prestige of the Church Slavonic yielded much earlier than with the Great Rnssians, and even as early as the sixteenth century the folk-speech acquirel some recognition. This is particularly true of the Rathenian dialect in Galicia, which was recosnized in the schools and in official use. In rocabulary and syntax it has been strongly intlnenced by the Polish, and differs in many points from the much parer and more original Ukrain dialect.

The rivers Pripet and Desna, emptying into the Dnieper, form the northern boundary of Little Russian against the White Russian and Great Russian. The nothern line extends on to the Jon below the cities Kursk and Voronej, whose ricinity is South Great Russian. S. of this line dwell the Little Russians, stretching W. even beyond the boundaries of lussia into Galicia, and even orer the Carpathians into Northeastern Hungary. Farther to the s. they horder in Bessarabia upon the Roumanians, the black Sea forming their southern bonnlary. They extend on the E. as far as the Don, though here mixed with the Great Russians. They also oceupy, mixel with Great Russians, the dlstricts of Kinban and Tschenmonie to the E. of the Sea of Azor:

The South or Little Russian dialect consists of several closely related varieties. Of greatest extent is the Ukrain variety which covers Podolia and Bessarabia, the provinces of Kieff, Poltava, Kherson, Klarkotf, Fkaterinoslaf, Tamina, part of Voronej, and the lower valley of the Don. N. of this extends the Polesje variety, occupying a part of Folhynia and the province Chernigoff. IW, of the Ukrain appears the so-called Red Russian (called in Galicia Ruthenian), covering Podolia, Galicia into the Carpathians, and on thence into llungary, an! lBukovina.

The Great Russian in its widest sense includes the Great Russian proper and the White linssian. The latter forms in some sense a transition to the Little Russian, and is therefore by some authorities regarded as a hranch of dittle Russian, while others prefer to treat the White Russian as a third main division. 'The linguistic facts favor, in the opinion of the writer, the reference of White Russian to the Great Russian group. The characteristic peculiarities of White Russian are, in the vocalism. the spread of the rowel $a$ or iu not only to displace o, but also $e$, generally in maccented syllables: zjuljöny (for zeljony), bjarjỏzu (for berjoza), sjuljco (for seljeoi), ete. in consonantism, the pronunciation of soft $d$ and $l$, as $d z, t s$, as lsérem for ferem, dzérjats for djerjal', etc.
The $W^{\circ}$ hite liussians occupy the provinces of Vilna, Vitebsk. Minsk, Moghilev, and alko extend into the provinces of Pskoff, Tver, and Smolensk. Plysically they are the weakest and most unenergetic of tho linssian race, and until recent years were entircly subject to the dominating inthe ence of the Joles.
'The Great linssians proper, the most numerous, the strongest, and the most enterprising linssian tribe, enrly effected from old Novgorod the colonization of the north, and later from Joscow secured the control of all European anrl Asiatic Russia. They are rivinled into two groups on the basis of the prommerittion of the unacented o-rowelan o-group (northern) ambl an a-group (southern), the former cabled North (ireat Russian, the latter Soutl Groat Russian. The North Great Jussians occupy the entire north of Enropean Rassia down to the provinee of Tver, the greater part of which speakis 0 , then on to the province of Moscow, where only a small tratory in the extreme north speakso. Almost the whole of the proviner of Chadmir and the northern pats of Nijui-Nowgorod sind lizan are inchuded in the o-group; so also the Lral region aus parts of siberia.

The South Great Russians, or the a-speakers, oceupy parts of the province of simoleusk, almost all of Moseow, all of K゙aluga, Tula, Orel, Ryazan, Tambotr, Kursk, Voronej (so fiar as it is (ireat Kussian), the southern parts of NijniNorgorod, and liazan, the province of Penza, and also Simbirsk, samara, and saratolf.

The chief difference between the North Great Russians and the South Great Jussians lies in the pronnnciation of o as o by the former, and as a (either pure or as $a^{\circ}$, i. e. midway letween $a$ and $o$ ) by the latter. This applies only to unaccented syllahles. ('f. N. Gr. Russ. slóto, míslo, zachot'él: S. A1. liuss, sloua, másla, zychat él. The a-speakers are distinguished by a broad promunciation, whereas among the $o$ syeakers the somud $o$ is often close, almost like $u$. They are therefore called also the Low Great Russians. A further difference between the two varieties is that unaccented $e$ in South (ireat Russian generally, except at the end of words, is pronounced almost as i-e. g. piro for p’eró p"izú for $r^{*}$ ezu. p’irichod for p'erechód-whereas in North Great Russian this same unaccenterl e is freely rendered as jo-e. g. pjoró, vjozu, sjoli, bjodró (S. (ir. liuss, s’ló, b’idró) ; ci. N. Gr. liuss. joró (for jegó) : S. (ir. Kuss. juv. The North Great Russian exhibits furthermore two features lacking in South Great Russian: (1) Primitive Slavic ê, which usually becomes soft e in Great Russian, is occasionally pronounceil in North Great Russian as a soft $i$, just as in Little Russian: simo for séno, su'ičlia for se'érkr, etc.; (i) the widely spread pronmeiation of $\check{c}$ as $e$ and $c$ as $\check{c}$ : cort for cort, colozélt for coloe'ék, čar` tor car', čérone for cerkoz. The confusion of the consonants is universal in the northern provinces, the old teritory of the republic of Novgorod, whereas their correct use is limited to the sonthern prosinces of the North Great Russian territory, viz., Tver, Vladimir, Varoslav, Kostroma, Nijni-Novgorou, and Kazan.

The Slandard or Literary Russion.- Until near the end of the seventeentl century, and especially since the establishment of Mosenw as a political and religions center, it was a generally accepted principle that the language of the Church should be regarded as the medimm of literature and of all that belonged to the intellectual or higher life. Its powerty in the means of expression occasioned, when it was applied to profane prposes-as in civil documents, laws, anf later, roo, in marrative literature-the adoption of popular expressions, constrnction, and phrases, even in the fiace of protest from individual writers. A dualism Was not felt ind not recognized, even thongh it may have actually existed. It remained for Russias great reformer, Peter the Great, to determine the separation of the profane from the sacred literature, and to give it outward indication through the form of the alphabet. As early as 1697 , duriug his residence at Amsterdam, Peter awarded a Dutch bookseller the privilege of printing Russian books in a style of type rarying from the alphabet then used in Russia, and distinguished by a smoothness and roundness of form evidently borrowed irom the Latin alphabet. This same form of letter was later introduced (1707) into Russia itself, and was there (Moscow) reproduced in a successful manner by the type-founder M. Jefremov. The first bonk printed in Russia in this new "civil type" appeared in 1708 at Moscow-a work on geometry. The czar approved so heartily of the undertaking that in 1710 he examined a collected list of letter-symbols and struek out with his own hand those which he did not approve, and gave orlers that from that time those which had been approved shonld be used in the printing of books on historical and general subjects. The secularization of the Russian literature in speech aml print was thus sanctioned thongh the all-powerful will ol the antocrat. The languare was nevertheless for some time subject to great confusion: every man wrote or translated according as knowledge or caprice might almit. Fortunately there arose soon after Peter the Great a sccond man of genins, who extended to the narrower fiekl of literature and science the work begun in the larger field. 'This literary Peter the Great was a peasant's son from the high north, the academician, poet. physicist, grammarian, and historian, Lomonosos: Ile remlered to the language a service the value of which can not be easily orerrated. IIe appreciated how to leal the confused and normless language into the right courses, into a healthy popular form tempered by historical traditions, and, while carrying ont the principle of leter the (rreat, he avoided laying the ban of interdiction upon the hitherto revered language of the Chureh. He concuived it as resirable that the language should not cease to draw its nourishment from the rich sonces of
the sarered literature. This conservatism framend as it were the gohben bridige betworn the olden time amb the new, and served to prevent a radical brach in tha commer tions between the old literature and the new, thus saving the Russian literature from the dimerers of dialectal tisintogration. I farther advance loward the nationalization of the Russim langrage was mate at the end of the rimpernth enntury through the work of the fanons imperial historian Faramzin, especially in his character as writer of love-talas and narratives of travel. Contemporary with him was. among others, the gifted story-teller Nirydov. latar phases in the development of the Russian lameritge as well ats lit--rature are marked by the lamons pret-princus Jouslakin amd Lermontov, the great hamorist Gogol, the exquisite novelist 'lurgenes, the unexcelled ghastic (ioncharov, to mention ondy the most aminent among those no longer living. Thankes to the immense progress mate in the eighteenth century the linssan literary languge has become in its inner character truly (ireat Ihassan and national, but at the same time has kept itself. by a reasomable atherence to the graphie representation of individual worls as historioally determined. from decadence into the valgar types of the separate folk-tlialects. As writtorn lanenage, it appears in a form suited to conciliate the differnees of dialeets. to represput the inheritance of tradithon, and so to adapt itself to the aceptance and understanding of all. 'Jhrough this combination of the traditional form for the eve with the popular spoken form for the ear a relation was establichen? between the written and spoken language similat to that now existing in Preneh and Fnglish. Pronmenciation is widely removed from orthography. The promunciation follows the recognized Noscow standarl. while the written form is hased apont tralitions that are conturies old-e. ir. the standard promumeiation of the word orel is arjofl, though orjol and orél are also leard so logo is pronommed inem, or also toho and logó dubrago is pronommeend diburave, or also dishroges, dóbroleo; and the wordstegkij. rublj are pronounced (jockiti. ruj.
From what has been said it can le readily understom] how the separate letters of the eyrillice alplabet, which were originally adapted 10 the Old "hured Slavonie and then upon linssian soil were fored into the service of representing the Rusian sounds, have with time come to possess a peculiar and often hichly complicater? value or function. For example, after a word ending in a consonant there is still written, in deference to carly tadition, a vowel which now reprevents no sound whaterer. lout at most indicates the hard prommeiation of the precediner consonant, whirly even without this letter womld be unmistakahle. This is customarily endled the "hard sign," in distinction from another letter which formerly indieated a narrow vowed betwerne amd $i$, but serves as a sign of the palatization of the preceding ennsonant. Thus the words dubŭ, bogut, rodie. mužŭ are prononnced dup, boh, rot. mus, and wlesth. zunth. m"edi, cart as rlasf". znat", mjel", cur'. 'J'he rowel-signse, i indicate a soft $j e, j i$ attecting the jromenciation of the jreceding consomant. The combinations da, de, di, do are mot uniform in pronturemation; de and do have a hard soumb, while de and di are pronomed nearly as dje. dji, or, more exactly, $d^{\circ} r, d^{\prime} i$.

The jangnage is still very rich in forms, especially in deelension, where six cascs are still freserved. "The vocative has been gratnally aminated from the liturary illom. In the verb-conjugation the lost trmse-forms for arist amd imperfect are replaterl by finely differentiated verhal stems; thus: "I spokt" js ja giovoril, allu!, witl chatuge of stem, "I used tor speak" is jo gouctriwh. The limsian has in reality oniy a present tense, which may be marle to represent the
 pombled of ry und ide, is fumbe, " ! shatl go ont"), amb a partseiple indected in number and genrler, which, without the aldition of an auxiliary, expresses the perfeet ; thas ju
 ten" (fpmin.). Besilles these the linsian pussesses only the imperative (seoond sing. ant second plur.). the infinitive, and several participloso It is in chase comrespondenoe to the positixe temper of the slavie mins that the verl, sows at Gret in all the varions subjeetive modal-signs, in which regard it is inferior to the Romanic and Tentonie kancorares. In other respers the linssian synlax is finely claboratenl and original, and rich in many marvelons 1 hirns and varieties of expression. The mondern linssian siybenshoned on French models, is brief atal mobile.
'franslated by l3exj. Im: W'HEELER.
liusuiall literaínore: literature in the lansuage of the Rushame. ln her Joterature at in her hiotiry Jiusua hats been a late comer into the family of mations. amb for the
 Lopre, she was ent off frem the commanion on thought and new life of the $\mathrm{W}^{\mathrm{C}}$ est hy hor couversion thonerl) (innotantimople to the (irerk ()rthotox form of ('hristian helinf, while ber eonganst by tho 'Tartars mate her a fart of dsia.
 fommlly modidiad lar character, and, when the yoke was at lemghthrown ofi, belt her se far in the reat of other lands that to this day he ha- mot been ablea to make up all of the lost grommd. "Ifter the conseraion of the reontry to Christianity the language of the ("harell was the wht slavonio, a dialeet of bulgarian origin into which ('yril amb Methalins, the apostles io the Shats, haml translated the seriptures, and to suit which they had ernated ble (yrillie aphohbet. "Yis abplabet was taken chictly from the (ireek,
 characters. With modiferations it has remained that of the liussians, servians, und lhalqarians, amb the wh! ('hureh Shavonic las not only intluancod for centuries the danguage of Rusisia, but is stit] aned for the liturgy. From fruece and Balgratia a lage mumber of tales and fegends were adopted, Tat the tirst infognembant mative wort whind we pusarss. thongh it dombthess had perdecensors. is the inwaluable Chronicle of Xestor (lattur jart of the cheventh (exbtury). and this was followed hy chroniseles of Vorgorod. Terer, Doserow, etco of a mimilar nature by the lives of Saints Esoris and Gileb amb of The Fatheris at hires the H'ill of locelimur Momomechas ( Welfth ventary), and the Memorial of Theniel Zehorhnik (ther Prisonery), et (e., not to mention the famosus Tate of the 'Traop of Igor. wí donltin] authenticity. At this time, as for agren alter. there existerd among the peophe a great mumber of pertical tales and legonds called bylimi, most of them monlving alsm the Jerson of the mbthical mational bero, llă Mumbnets. While others have refermence to varimas hiatorical on degembary evonts even as late as the invasom of 大apoleon. 'These bylimi, hamded down from one to another hy a meression at beasant hards. now marly extinet, first attrartad the attention of literary men abont the beginming of the ninetwenth century. 'Jhey have hem collowed and pullished in large numbers, thongh they mast ditfor greatly from their original versions.

Inring the disastrons period of 'Jartar domination Russian literature almost disabpeared. noly gradually arngyling into new existenco with the liluration of the country. 'J'le must important mommments of the time atre the Zoulonelimu. an epic joem fleseribincr the wietory of Imatriil of the lhon at
 wf the monk silvesur, the connselon of lan lV. the 'Jprio We. Ivan II]. had proteceterl the establishment of the tirst printing-press at Moscow. Which heoran its adivity with ther Aets of the Apostles and the Eyistles of laul (150t) and in 1051 the bible was printed in bittle liussian at Ostrug in Jithuania. The rontrovasy between I van IV. and l'rince Kurbskif. the works of the (roat monk Krizhanish, writterl in a mongrel jargon mant to be comprebubsible to ald slav peoples (about $166 i=$, and a leseripnion of lins-ian by Fotoshikin (about li66-(ii), al lugitive sercepary lion the foleign otlice, alo work of much historiceal and some lizerary inipurtance. Meanwhile that jart of the conntry which had buen sevored from the rest and with the kingrlon of Lithuania united to Johand awoke to fresher ake ive bife under the inllanole of the more atwancerl labiva civilization. Polish attemats to (ronvert the ()rahmbox to limman ('atholicism, and particularls the propadanda of the dennits. Led in sulf-rledense and rosution to study nf the linssian langage,
 theological works. Whose anthons comald hap to eronprote with their andromaris only attob cabolinl stuly and training. When in difis lionft was cenmulued hy the ('zar Alexis the whentor civilization and enlightembent that prevalod themeralually mate their intlonere felt at Mascow. 'The there ehief theodogians of the time of later the direat-


 prometiond ains, as an ally in his reforms. lle motified and improved the alphatet. Encouraged the printing of Vinssian books, hesth original amd translations, am? he evon owatsionally conmbuned to the st. I'pterabury dictelle. the tirst


With his reign the histury of molern ideas in his country hegins. The peasant l'ososhkov (16\%0-1\%20) was at the same time an old-fashioned thenlogian and a liberal political economist. Prince Antiokh Kantemir (1708-44), who passed much of his life abroad, turned ant satires in the strle of Buileau, which even had the honor of being rendered into French. Vasilii Tatistchev (1685-1750) wrote the first history of Russia : Trediakorskii (1703-69) translated mnch and maile a guide to rersification. while unable to write good poetry himself. Far more important than any of these was Lomonosov (fil1-6.), not so much as an author, although he tried his talents at literature of many sorts, but as a grammarian and literary lawgiver. The language of Russian books was still unter the yoke of the ehureh Slavonic. and teemed with arehaic expressions, while Western words, bronght in with Western ideas, added to the general ennfusion in which there were no accepted models to follow. Lomonosor, in his grammar (105), latd down the laws fur all to obey, his own varies works served as examples of at least grammatical correctness and by his successin] introduction of tonic instean of the previous syllabic versification he brought Russian petry back to the form suited to the natural genius of the language. The period that followed was very creditable, althongh few of the works then written are read to-day or possess originality. French inflnence and taste, then domimant in all Europe, were nowhere more supreme than at St. letersburg. Sumarokor (1715-7ั), the first in his country to have no other profession than that of author, besides shorter poems, composed many stiff tragedies in alexanlrine rerse; Knazhmin (174-91), Kheraskor (133-1807) , and others followed in the same vein, and the last namerl likewise composed a ponderous epic, the Rossiadu; von Vizin (1744-92) wrote two really good comedies, Nedorosl (the Minor) and Brigudier: Kniazhnin, with his Klurastun (the Boaster), ete., Kapnist (1\%5-1824), with his Iabede (Calnmny), suceeeded nearly as well; and the Empress C'at herine fi. herself showed cleverness in one or two light satirical plays. Khemnitser ( $174,-84$ ), and later Dmitries ( $1660-183 \%$ ). Were successful writers of fables; bogdanovich (1\%43-180:3) gained a great reputation ly his poem of Dushenke, though he ranks befor Derzlivin (1943-1816), the greatest lyric pret of Russia of his time. and entitled to an honorable phace amonr European writers of the century. lle is best known for his stately if frigid ordes one of which, the ode to Gol, was translated into many languages, including Chinese and lapanese, and hung up in a temple at Peking. The most important prose-writers of the same date were the Freemason publisher and bookseller Sovikor ( $1744-1818$ ), and Ralistcher (1749-1802) author of the Joumpy from St. Petprsburg to .1Fuscous.

The last years of Catherines reign were marked by a reaction against everything that savored of liberalism, and from then till after the fall of Napoleon the literary movement was less active. The must important figure was kiaramzin (1:66-1826), who did for Russian strle much what Lomonosov had done for grammar, discarding antique forms, clumsy expressions, and foreign interpolations, besides furnishing by his own prodnctions models for others to study and profit by. lle was a many-sided writer, whose most famous works are his: Letter's of it Trateler, his sentimental novel Bedmata ( P 'oor) Luisa, and especially his great Mistory of Russia. He also foumded the Testrik Eiropy (Messenger of Europe), still perhaps the hest magazine in the empire. In his political ideas he was national and conservative, and may be looked on as an ancestor of the mulern slavophils. In this same transition perion we find the Uramatist Ozerow (1720-1816), whose plays, thongh still following for the most part the approved rules of classical tragedy, show the beginuings of the new romantic spirit.

The Romoutir School.-The romantic school arose at alomut the same time in Russia as in other conntries. The impulse to it came from abroal, especially from Germany amb Engtanl. Gocthe, Schiller, Shakspeare, and later, atove :III, Byron, displaced the French models of the previous gatheration. The great champion and genius of the new movement was Alexander Pushkin (1790-1 3s), the initiator was his friend Thukovsiï ( $1 ; 83-15 \% 2$ ), who has left eomfaratively fow original works, but a great number of excellent translations, which made known to his countrymen manr of the masterpieees of foreign literature. Il is friend Kozlov $(173)-1 \& 40)$ did much the same thing with less suc-
 was the authar of a few remarkable poems that imitate the plastic perfection of chassic masters. Griboedov (murdered
in 1829 when ambassador at Teheran) left behind a comedy, Gore ot l'me ('Trouble from Cleverness), which ranks with the first of its kind in all literature. The war against Napoleon hat caused a general awakening that usually took on a patriotie or liberal form. The former characteristic brought about the discovery and study of the old national bylini: the latter led to the December rising at the aecession of Nicholas 1. The roung poet liyleer (1795-1826) was hanged with others of the chief conspirators, while his friends, the critic and story-teller Bestuzhev (jiseudo$11 y$ ni Martinskit, 1745-18:37) and the pret Prince Odoerskiit (180:-39), were banished to Siberia and the Caucasus. Only a fortunate absence from St. Petersburg preserved Pushkin from being in the plot. He. too, had to suffer banishment from the capital on account of his liberal ideas, but his genius gained by the change of scene and particularly hy his risit to the Caucasus. His first pocm, Ruslan and Liudmila, like Vietor Ilngos Mernant, in France, started a great connorersy which resulted in the complete triamply of the romantic seloool. Pushkin's style both in prose and poetry approaches perfection. Ilis shorter poems were the delight of his own and succeeding generations; his Fapitansfaha Doch (The 'aptain's loanghter) served as a moulel of a story : lis Boris Godunor (Eng. trans, of parts by N. II. Pole in Poet Lore Boston, No. 2, 1889; Nos. 3 and 11, 1890 : Nos. 8 and 11, 1891) founded genuine Russian tragedy; his Eegenit Imegin (Eng. trans. by Lieut.Col. Spalding, London, 1881) is a long perm recalling Don Juan and Beppo, with passages of great beauts and still oftener of brilliant wit. and has a hero who can be looked on as the ancestor of the realistic characters of later writers. Around Pushkin gathered his friends and disciples, the poets l)elvig (1798-1881). Baratynskiï (1800-44). Jazykov (180346), Veneritinny ( $1805-2 \pi$ ). Gnedlich (1984-1833), the 1 ranslator of the Iliad, and the unfortunate Pulezhaev ( 180 - -38 ). The greatest of luslikin's successors was the passionate and unbapuy Lemmentof (1814-41), the embodiment of the Byronic spirit. which he did not live long enough to outgrow. The most combative member of the romantic sehool was N. Jolevoi ( $1: 96-1846$ ) : its great critic Belinskiil (1810-48) The fort Tincher (1su3-i3) was its last distinguished survivor. Contemporary with it, but not helonging to it, were the peasant peet Koltsor (1809-42), and the writer of fables krylor (1:68-1844), who has no equal of his kind except La Fontaine.
The realistic morement begins with Gogol (1809-52), the first of the great Russian novelists. His comedy the Revisor, his shorter stories. and his Mertryia Dushi (Dead Souls) are among the masterpieces of literature. No countries, except Great Britain and France. can compare with Iussia for the number and genins of her nowelists and story-tellers of both the first and the second rank. Alnust contemporary with Gogol we find the later Nihilist Alexander Ilertzen (1812-70), Whose chief novel, hito Finocat? (Whose Fault ?), is a plea for frec love; and the series of novelists continues uninterrupted to the present day. Thrce names stand out above all others: Turgenev ( $1818-8: 3$ ), 1 ostoershiï ( $1822-81$ ), and Lev Tolstoi (b. 1488). Not far belind them come Goncharor (1814-91), the author of Oblumor'。Obylnorenryia Istoria (A Common Story), etc, and Pisemskiil ( $1820-81$ ), from whose works all traces of ideal have disappeared : and then numerous men of second rank like l'isarev (1840-6s). Vasiliï Krestorskiï (1). 1840), l'otekhin (1). 18:?), cte. Must of them have also written short stories. Among the many especial storytellers mention might be made of Follogul, and (ileb) Cespenskiz. As a satirical writer Soltykov (petulonym s/whedrin, 1896-89) has no rival but leine in the nineteenth contury. Chernysherskit's famous romance Slito Delat? (What is to be done?) has less literary worth than value as the gospel of the parlier Nihilists. Among the most recent writers are Garshin-a disciple of Tolstoi--and the Little Russian Korolenko. The poets of the latter part of the nincteenth century have not equaled those of the earlier. The greatest of them was Nekrasov (1822-76), a champion of the poor and oppressed. Nany of the most recent ones however, wilhout attaining the first rank, have written fine things, $A$ mong them are Khomakov (180t-60), the Panslavist; Nailoy (h) $1 \times 91$, distinguished by the heatiful finish of his verse; Shenshin (psendonym Fet, h. 1820), a singer of love and nature; the melancholy Polonskii (b. 1*20): the peasant poet Nikitin
 ( $1825-93)$, ctc. One of the most promising of the younger pets torday is the (irand Duke Konstantin Konstantinorich, who writes over the signature K . R. In tragedy the
first bace beloners to the tribugy on the lorath of lman the
 dramas of オatikov。（ remarkahbe amd fruittul of the aramatises of pupular life but Pisemskii，＇lurgener，Lev＇Tohstoi，and others have also betn sucemsilul in this way．The literature of transation has alau gone on increasing，almosi erory Russian prot hav ing ablecti his quota，until it is dmotfial if any sther lan－ graze possesses such fine rophotuctions of the wortis of forcion gemins．

Hisfory．－In the domain of hivory Naramain has fombl worthy suteresors，who．if they have not equaled hin in
 Russian historians have not as yot distinguished hemselves greaty in treating of other countries，but they have thor－ oughly investigatend amb satisfacomily chatiatad the story of their own，in spite of the jealous restrant of the censor－ ship．whenever they come to deal with anything like rewent times．Nostomano（ $1 \times 17-85$ ）was perhigs the ablest of them，his longent work heing his unfinished Thistory of
 twenty－nine volames，which will sorve as anme to lature historians rather than ak a book for the use ol the public． istrialov and lextualuer－litumin have likewise written gen－ aral works，aml many uher＇s have taken up particular sub－ jeets．Veograpley，ethoormphy，law，and scientific topus have attracem an incerasing nimber ol talents，and many forpion works in all these thelds hame heen trambated．Lev ＇lobsoí and others lave dwelt on roligion and morals．I＇．
 the history of language and literature

Journalisn－－la sute of the rigid watch of the censors， which．however，hatc varied very math in intansity at tiffer－ font times．Rassian joumatism has hat a vigutons and ex－ ＂iling if cherkered lift．In the nows matros，and still more in the masazines，all the literary and many of the prolitical yucetions of tho day have heren ahy and hatly disensed． The two great parties in the man have bern the slavophils， who have tembed to ultra－mationalism in（＇hurch amd state， to Panchavim，lo distrust of Wrestern Europe and the Yapabniki．or Westerners，whase name indieates their more foremand liberal tendemoies．Tha fommer have usmally
 （ Alarm Brol）．published in lombon hy the Nihilists．Alexan－ fler Ilertzen，the prot Hgatrex，and otherso penetrated into Russia by sucret means in great numbers，and exereised much inthence evern in the palare of the empuron．It lost its authority by espousing the camse of the Polish rehels in 1s63，when the position of hader ol publie opinion was taken by the enlitor of the Jousorskyra I Pdomosfi，kation，the apostle ul rastion and nationalism．The banstavists，leand－ mil by the brothars Aksikor，follown in the man the same aims，and it was they who sheremed in foremg the（forern－ ment into the war of 18：Amoner the most important jour－

 dommsti（Vionershurg（razette）．and the weekly Vedrlia（Week）．


 and the limssliti Testuik（linssim Messuger）．

The literature of bittle linssia roinchons in its first pe－ riond with that of fireat lensationarl its separato eximence becrins only with the annexation ol little lasua to lathu－ ania and Poland．In its secomal stage it wats ropersentod by theolorical writingo，mystoris，educational works，ammals．
 amd Pohand showed themsolves eqmally hostile to it．＇l＇he thimitand presont perion is hambly oldor than tho minoteenth




 （1）． $181!)_{\text {，and }}$ mumerons othere continued the work，font the
 Isif the imperial fovermment ratirely forbade the printine


 hare of tha nationality．＇They have probuect many writers．

 esting in the world．The dirst place bebones lo the Jomy
or historical songs which tell of tha lareir times of Cossack




＂the literature of White linssia comsists of amorty more than a few songs and proverbs．
 voï，and many othars．The best complate hastory wit lins－ sian literature in any Whatern lamernage is that of Rembash］

 with biowraphicall motes conn be fomml in dat hofteroture



 sultal；for a fow modern novelists，Welchior de Vogiti，？，



 from the Rusximu，by dohn Pollan（1－91），and dermontovis Itmon，by F＇，Storr（1s）d：for I＇ushkin alone，The Iaki－ chestrian Fountuin（trins．hy゙ W．I）．Lewis．I＇libladelphis．



 lish，as have a few prome works of other writers，hut mote anthors have beat rembered intos French of Geman．

Archibali）Cary（＇uollidge．

## 

Russo－Turlioh War：a conllict between lassia aml Torkey in the yuars 1 s̃a and 1sis．

C＇anses．－The true canse of the war was lhasia＇s lomg－cher－
 a view to tringiner her nearer tu the nltimate object of lar Vastern policy，the posisession of Constantinople．The proxi－ mate canse，howerer．was the tronble bet woen the lonte amb its Chbristian subjects．In the summer of 1875 Thukishoppres－ sion prowoked a revolt of the Cliristians of Posnia and Der\％e－ govina．who ware provately aided by sorvia and 31 ontanegro． Disturbed by these troubles on her fromtior，amd sympathizing with the Christians，Anstria negot iated with Russia mat（ix氏－ many for the aloption of a common poliey toward the Posta， and the three fowdre ngreet？to demand of Turky the int ro－ duction of impont ant refoms in her government of the（＇hris－ tian provinces，and the formation of a commission composen ＂保ully of（hristians and Mohammedans to ste to the rex－ cution of these refoms．These demands，ambodied in the＂so－ ralled Andrissy note，which was supported by（ireat Britain and lerance，wore accepted in all esentials by the lbote： but the insurgents，distrusting all promime till sleps were taken towaral thoir fullilhment，contimumb maler armas．＂Tho confleot was remewed，and the fanatioal fary of the＇］urks
 arminst the formentr．＂While another confermee of the there Gastern pown was in susion in berlin，news arrived
 mita by the＇Turtis．Anerom by this out rage，the confor－ enter drow up the Porlin memortomlum demandiner ant ar－ mistice of twos months and the immordiate appoint ment of
 and Italy concurverl in this action，hat hiveat britain mo

 universal sympathy with the＂lutistians，and canset a re－ valsion of ferlingr in（ivat liritain：lmt Beaconatield kept lise（invermment from favoring aby project for forcing re－
 war．linssia，ittorminme on wast if that concerted action of the powere latal of went，formed the Treaty of lache

 dertonk to liberato limentis．It the instame of（ivent Brit－ atn anothor conforence was ledd at Constantinoplo．demand－ ing of the Porte the execotion of the reforms．but T＂urkiry still remained obstinate．One final cffort was made by the


 the Gussians entomed upon the camprign with intrdemate
forces. After gaining a few snecesses in Armenia they were forced to ret reat toward their own fronties: In the Balkan peninsula they diviled their forces in Bulgaria, and thongh they ganed possession of Nicopolis, Jovatz, and other places, garisoned them by weak detachments, and allowed the approach of a Turkish army, 35,000 strong, under Osman Pasha, to escape their notice. In the first battle of Jlevna (July 20 ) the Kussians were lefeated with considerable loss; in the second (duly 30) they fared still worse. leaving a filth of their nomber un the field. Gourko, who had led a hinssian division beyond the Balkans, was forced to fill back upon Shipka Pass, where he was attacked by superior forces, and saved only by the timely arrival of re-enforements. Russia now raised fresh troops and obtained aid from Roumania. After regaining Lovatz the allied Russians and Roumanians attacked l'levna, but though they succeeded in carturing one of the fortresses the attack on the inner line of defense was repulsed with enormous losses (sept. 1112). Public opinion latd the blame of these disasters upon the Russian headquarters, for both oflicers and men had acquitted themselves well on the field of battle. Todleben, the defender of Sebastopol, was now placed in control of the operations around Jlevna. Cut off from all supplies, the Turks made a last rlesperate effort to break through the Ruswian lines on 1)ec. 10, but failed, and were forced to survender. The vietors crossed the Balkans, cuptured one Turkish army at Shipka, routed another on thoir way to Adrianople, ind entered the later citr on Jan. $22,18 \%$. The Porte land already begun to negotiate for peace, and on Jan. 31 an armistice was granted by the Rassians.

Results of the Hor.-Great Britan's dread of Russian designs on Constantinople lad to the dispateh of a British fleet to that city, and brought the two nations to the verge of war. Nor wre matters jmproved when the terms of the treaty of San stefimo (Mar: 3, 18:8) between liussia and Turkey became known. By these, Hulgaria, with its territory enlarged so as to include the greater part of European Turkey, was to constitute an autonomons tribntary prucipality, whose prince, elected by the people, was to be ennfirmed by the Porte. A Rnssian commissioner, holding office for two years, was to superintend the introduction of the new system, aml a Russian army was to occuly the country for the same perion. Improvements were to be introduced in the administration of Epirus, Thessaly, and the other parts of Emopean Turkey for which the treaty did not provide a special constitution; also in Armenia, whose inhabitants were to be grarmateed secmity from Kurds and Cireassians. In lieu of gart of the war jndemnity elamend by Russia she was to receive the districts of liars, Arelahan, Batom, and Bayazid in Asia, and the Dobrutscha in Europe, bont the last-mamed district was to lie ceded to Linnmana in retnrn tor Bessaribia, Russia still clamed a balance of $3,000.000$ rubles. A European congress was jroposed, to be held in Merlin, but, to the chagrin of Great Britain, Russia denied the right of such a congress to decide finally upon the articles of the treaty. Wrar seemed more imminent than ever, but at length Russia consented to certain modifications of the treaty, and the congress was opencd on June 13. The work of the congress was embodied in the I'reaty of Berlin (July 13 ), by which Balgaria was limited to the conntry N . of the Balkans, the Russian commissioner was shorn of his powers, the portion of Bulgaria s. of the Balkans was formed into the autonomons province of Jastern Rommelia, subject to the direct authority of the sultan, and the Russian occupation was limiterl to nine months. Austria gained Iosuia and I Icrzegovina, and Turkey retained Ihayazid. The powers reeommended that Thrkey should cete Thessaly and part of bjurus to (irece, it recommemation subsequently acted upon by the Porte. In other respects but slight changes were made in the provisions of the former treaty. see bermin Cosgress and EAstern Question.
F. M. Culbr.

Rustam, or Rustem, romstem: a mreat hero in the mythieal times of anciont Irin. Jle was the son of $Z \bar{a}\}$ and liñdäbal, aml his feats of gigantie prowess and prodigions strength play a romantio rote in the great J'ersian epic, the
 labors ol Rustam, rival those of IIeremles. The sul story of his shying his own som hohuāt, in single combat, forms our of the most pathetie episorles in the Shâh- Namah, aud has parallels in other limeatures; for example in the old (rermanis: story of lhildehrand and lowhomand amd in the Celtic tale of Cucultin and Contuel. A. V. Wílnams Jaceson.

Rustehuk, roost-chook: town of Bulgaria, on the Dannbe ; 40 miles by rail s. by W. of Joncharest (see map of Turkey, ref. 3-1)) ; the northwestern comer of the Bulgarian quadrilateral. (See Quadrilateral.) It has played an important part in the wars between hossia and the Ottoman empire. Captured by the linssians in 1810. it was held by them till 1812. The fortifications then destroyed were rapidly rebuilt, but razed to the ground again in 1899 in accordance with the Treaty of Adrianople. They were once more erected in 185\%. Rustchuk escaped capture in the Russo-Turkish war of $18: \%$. Since the creation of the semiindependent principality of Bulgaria, the eity has rapidly improved in appearance and business activity has developed. l'op. (18!3) 28,121.
E. A. Grosienor.

Riistow, rüs'tō, Wilhela : solliner and writer on military subjects; b. at Brandenburg, ]russia, May 25,1621 ; entered the Prussian armp in 1838: was armesterl and indicted in 1850 for his Der Deutsche Militürstat vor und wahrend ver Revolution (1850), but escaped: settled at Zarich; became a celebrated military author ; found practical cmployment in the Swiss army, and took part with distinction in the campaigns of Garibaldi in Sicily and Naples in 1860. Besides his Geschichte des Griechishlien Hriegsuesens (1852; supp. 1854-55) and I/eerwesen whd hripgführang Julius Cösars ( 18555 ), he published critical representations of all the recent Enropean wars, and a momber of theoretical works on tacties, strategy, elementary military organization and education : Die Feldhermbumst iles 1iten Jahobunderts (Zurich, 185\%; 3才 erI. 18:7) ; (reschichte der Infanterie (? vols. Gotha, $185 \pi-58$ : 3 d ed. Leipzig, 1884) ; - llygemeine Tuhtif (Gurich, 1858) : Militärishes Munduörterbuch (2 mols., Zurich, 1859): Strategie und Tuktīi der neuesten Zeit (3 vols., 1872-75). I). at Zarich, Ang. 14, 18.8.

Rusf: the popular name for various parasitic fungi, especially for those which produce reddish or brownish diseolorations upon the phants which they attack. Jotanists are inclined to restrict the term to the L'redinese ( $q$. rt), which inclute the rusts of wheat and other cereals, besides many species attacking other plants of little or no economie importanes. One of the species affecting wheat is the Pucciniu graminis (Fig. 1), whose first stage develops in the


Fig. 1. - Wheat rust : $a$. first stage, on harberry $; b$, second stage, red rust, on wheat (highly magnified).
leares of the barberry, where it forms many bead-like rows of spores (ronidia) in masses which are at first internal, but prentually burst through the epidermis in the form of minute cups (Fig. 1, a). The yellow spores of this "cluster-cup" stare geminate upon and penetrate the leares of the wheat, where the threads of the parasite prodnce clusters of red-dish-ycllow spores ( $\mathrm{Fig} .1, b$ ), which burst throngh the epidermis in elongated patches. This is the "real-rust" stage, so common when the wheat is about full-grown. The redrust sporus (called uredospores. or stylospores) serve to fropragate the fmog still further ; each one filling upon a wheat leaf and finding sullicient moisture germinates, and penetrates the epidermis, giving rise to another growth of parnsitie threads, and another mass of red-rnst spores. Somewhat later. the fungus forms smatl, dark-colored sporesace, whe containing two relatively largo spores (Fig. .), which burst throngh the epidermis as elongrated black patches. 'These spores (blark-rnst sports, or telentospores) being thick-walled, are capable of remaining on the straw wilhont injury doring the winter, and in the following spring urminate in the moisture of the roiting st raw, each spore forming a short. thread upon which are borne a few very minute spores (sporidia). When the latter fall upon a
young leaf of tha barbery they grominate and penctrate its tissuets, giving rise to the cluster-coups lirst described, and thus eompleting the round of life.
'l'he foregning is essentially the struethate and mode of develapment of most ol the trine rusts (lredinerr). In all the meceles which affect the gratses and the sedgeses, the clus-ter-cups are deFolopead ugon some other bust-phant, as in the wheat-rust described, hut in many specion attaking dicotyletions, amb somm monderntyedoms, all the stages are upon the same host. For a bong time it was thought be hotanists that the three ctares of fusts wro distind kinds of fungi and were therefore givemdifferent mumes. 'llus the eluster-cups were regarilod as specios of the genus, firidiom, the red rust as sjecies of the genus lredo, ind the black rusts as sjuecies of P'mecinia. Aceorlingly, we still speak of the first stagre as the aredimun state and its spores as arediospures: and the sucond stage i- oftern called the uredo stage, and its spores the uredosjores.

Inother whent-rust, wsablly marh more common than the
 Plains of the enotral part of the [̌. S. it appurs to live peremially in the uredostare withont the intervention of the recodium tato. At all times in the year, on some areat usun the region stretehing from the liou frambe to the sitskatchewan, the nredo stame is to he fommd upon wheat and other certeds, and many crawses and from this atlected area it spreals from liold to lichl every year. In the spring the uremo stine alvanees with the smaminfom the sonthern portion of the region the the nowhern. In Furopre the aecich-
 in North Imeriea, if it occols, at all, it is very fore.

The two wheat-rasts may be dintinguishenf in the urelo stace by the shaphomin size of the spores, which in P. grominis are elliptietal, owate, or putar-hajell, 2t to 4.5 micromillimeters long by $1-1$ to 21 wile, athe with 1 wo oppusite germ-spore: while in I', rubigo-rere they are ghobose, or ovite。20 to 32 mioromillimeters long by $1 \%$ to 24 wite, amd witl there or four germ-spores.

Xin mandy or preventire is known for the wheat-rusts.
-lphle-rusi is acommon lisense blithe aplle-tree, in which
 the leares luedome atfored by yellow swollen jatches: It is cabsed by a fungus of the order Credinop, and is in fact the areitimm stine of one of the specios of riymnosporungium, a genus elosely related to Puecimiu. Dixperments have shown that the spores of the aredilum taken from the leaves of 1 he apple maty be made: to produce the diseased growths in red-tedur trees kmon as ceelarapples, atm microsengioal examinat ions show that the later consist of mases of telentospores imbedded in a arelatinous matter. Iteri. as in the crase of the wheat-rust, it was for a long time not known that the ajple-rust had aty conmection with the cedar apples. hat the mattor is now settled cobelusively. The former was calbed liwestetia pyrula, and


Fig. 3. - ar, calte-rust of the raspherry (natural size) ; b, spores highty magnifited
the latter fiymmospurangium morropus, which name both staces now lutar.

The early eollection amd heotruetion of every cedar-apple will ermaicate the apple-rust.

The white rusis differ groaty from the foregning Cradinere, abil are near relatibes withe Bllalw: (q. e:), with which they agre. in mote of mexnal reprombution. I iontsmon example is the white mat of the mablatge (rystopems

 (combliat which bust throngh the epialemis in white pols:


 which germinate in the lublowings sming, amel those start the diverace atrain.
'lohis suecobs attacks many other kinds of urmeiforms
 etc. $\operatorname{vil}$ er species attack rarions ('ompusitu, lorlulucre. A martullhles, ete.
'The ctumoras? of the rarjhery and biackhergy (otherwise cabled the rasphery anthraconose) is a troublesome
 tually equsing theio thath (Fig. : parasile belongrine to tha suratled lmperterot Foungi, amb is
 tiscues of the bark. Hud its spores are borme upon very minnte erect throals in the white patelos (Jig :3, ל). The eally remowal amd lestruction ult the atferted stems, and the ajplication of a strung solntion of comper sulphate before the buds apen in the spring, will reduce the diecease.
('harles b. Beswey.
Kutabotwa: the swedish turnij, a highy important root eroje, believed to he an artificial variety of bretssice compesiris. It has many sub-variet insesme of whichare among the most valued of the turnijes. See 'lymxil'.

Ruta'ces [Mud. Rat., nimmed from liuto, one of the genera, from retu, rue]: a tanily of dientylonlonoms trees. shrubs, and berls. Rue, luchu, and the forikly ash (Santhoryhem) are representative plants. Butanists have reo cently attached the - 1 mrombincen (orange, lemon, citron, ete.) to this fanily, which mumbers nearly sot -precies. Revised by ('harless E. Besset.
 of the hhirteroth century. Jittle is known about his life pxeet that he was a pour minstrel, livel at l'aris, was twice married. made but a prearions living, kept bad company. and died abont 12s0. Ilis Mirnele de Throphile, his two livs de suints, and his completintes fumbues are rathor perfunctory berformances, hut in his lyric luems and fablimux he shows great sincerity, !wwer of realistic ubservation, and keen satire, especially agrainst the clersy. Juhinal has given
 I. C'edat, Rulebeuf (l'aris, 1s:91). A. (i. Casfieid.

Rutgers, HeNry : soldiez and bhinathropist; h. in New
 was a coptain during the war of the levolution, and subsequently a colond of milil it. Jle was a wealtly citizen of Now Yoik, a promineat membero of the Tieformed ] uteh ('hnofla, amb an active puliticime was acereal times a memher of the New York Assembly ams a regomt of the ['ni-


 elal important charities in New lork were recipiente of his hounty.

Ruterars College : an institution at Now Brunswick,

 which was to lue primarily an institntion for the ealueation ol yomar men for theministry in the liwfomen lhatels denomimtion, and secondatrily fo instruct all who minht resort to it in all the hranclues of al coblemiatar education. An
 hare went into ative murations. Tline tivt presulent was




 sont. Jh. J.. 1.l. I). The jressident is ropuired by the (sharter to he a commonimant in thas lieformed (lutelo) Chureh in Ameriea, lut mo sectarian religions instrow ion is grivel, amt students of all demonitutions have always been foumb in this colloge. Its history firm a lung time is that of a struggle with varions dibienilties. especially pow-
erty, and for a time its exercises were suspended. In 1825 it was ruvived under the name of Rutgers, in honor of its benefactor, Col. llenry liutgers of New lork. Since then its work has been carried on uninterruptedty and successinlly, its resumrees and facilities having been greatly increased. In 1863 lisutgers sicientitic school was organizet, and in 1864 was designated by the State as the New Jerser State Collewe " for the benctit of agriculture and the mechanic arts," with which, as a department, the college experiment station is connseted. In $1844-45$ the namber of students in the elassieal aml scientific departments was 237, and of professors and instructors 30 .
isustis scott.
Ruth. Book of [Ruth is from Heb., liter., appearance, heanty]: a canonical bouk of the Old Testament. It is a beantitul pastmal story, relating the love of liuth, a yonng Monatitess, the wilow of a Hebrew, for her mother-in-law, Nami, and the subsequent marriage of luth to Boaz, a rich husbandman of Bethlehem-Julah. It is a picture of domestie virtue and happiness amid the troulled times of the Julges. when might was right. Ruth was the greatgrandmother of King Davit. The date and authorship of the book must be inferreal solely from its contents and from its position in the canon. It has an Aramaic tinge. and in the LIebrew Bibles is classified as one of the five little rolls of the Ilagiographa; and from these facts some have inferred its post-exilian origin. English Pibles, however, following the Septuagint, place it as one of the five consecutive storics of the times of the Judges (Jud. xiii. 2-xvi.; xvii.-xviii.; sis.-xxi. : Ruth : 1. Sam. i,-iv. 1, first clanse), and such testimony as that of Josephus and Origen shows that this is the more ancient classification. There is no reason for lating any of these stories later than the reign of David. David's conquests over Damascus-Syria aul other Aramaan peoples doubtless had an Aramaizing effect in Israt, equally with the later events of the times of the exile. see stephen II. Tyng, The Fich Kimsman (1856); C. 11. 11. Wright, The Bovk of Ruth in Hebrew and Chaldee (London, E 6 F ): R. W. Bush, Popular Introduction to the Book of Ruth (Lonlon, 1883) : Paulus C'assel in the SchatfLange Commentary: James Morison in the Pulpit Commentary; J. Glentworth Butler's Bible Work, vol. iii., 1889. frocthe pronounces the book of Ruth "the loveliest thing in the shape of an epic or idyl which has come down to us."

Revised by W. J. Beerimer.
Ruthe'nian Rite: a branch of the Roman Catholie Church, consisting of the United Greeks of Austria, ILungary, and Polam, who, as a rule, speak the Russuiak language, a Slavic tongue resembling the Polish. They have in Austria an archbishopric (Lemberg, with two nnited sees of Sanok and Sambor) and two hishoprics (Przenysl and Stanislawow). Their number is $2,683,56 \%$. They have 2,376 priests, who care for $1,03.7$ parishes. In 1830, by an act of iraud anl violence the Ruthenians dwelling on the soil of Fiussian Polanal were sepairated from the Roman Church. See Eastern Rite, and Amudos E'clesice Rutheme. etc., Leopoli (1862): Welesz. Geschichte der Trion der ruthemischen Firche mit Rom von den ätesten Zeiter (1881) : Jordan, S'chematismus der gesumaten Katholischen hirche Oesterreich-L'ngarns (188i); Werner, S. J., Orbis Terrarum Catholicus (Freiburg, 1890).
J. J. Keane.

Ruthuians, or Russmiaks, sometimes called Rell Russians: the Russum inhabitants of Austria-Hungary, some $3.50,000$ in number, who are nsually classel with the little kussians, from whom they are distinguished by a few slight differences of dialect. Nost of them are found in Western Cialicia and the Bukovina, but about 400,000 are settled on the other sirle of the Carpathians, in Northern llangary. Owing to their long sulojection to Poland they are chielly a matinn of peasants, as the aristocracy is Polisil or Pohonizel. Ther are intelligent, quiet, and peareful, but hackward in civilization, poor, and addieted to drunkenness. The centuries of political and religious subjectinn that they mulerwent at the hands of their masters have engrenlereal bitter hatreals, which have shown themselves by cruch massacres of the nobles during Polish revolts in the nineternth century. Wespite their numbers they have succeeted in eloeting but few members to the Austrian Reichsrath, though they are leginning to gan ground. As a rule they bedong to the United (ireek Chureh, hut their politieal sympathies are apt to be with their brethren in Russia. Their literature like the little Russian, of which it forms a part, is particularly rich in folk-lore and songs. For specimens see Vaclar, Ihesui Iolski i Rusliie (1893). They translated
the lible in 1581. They have a theater and several schools and newspapers. Those in Hungary have mate less progress, owing to the crushing policy of Magyarization of the Government at Budapest. A German grammar of the language was published by Levicki in 1830, and a catalogue of liuthenian literature by kotula (Lembers, 18is). See also Biilermam, Die ungorischen Ruthenen (2 vols.. Innsbruck, 1063 68): Szujski. The Folen und Puthenen in Calizien (Tuschen, 18*2) ; Kup"zanko, Die Schicksule der Ruthenew (Leipzig, 18si). She lussian Language.
A. (. ('oolidote.

Ruthe'nium [Mod. Lat., named from Ruthenia, a name of Russia, where it was first found]: a metal discovered in association with native platinum by Claus in 1846 . It occurs chiefly in the hard grains of iridosmine in small proportion, not above 6 per cent. Its extraction is dillicult and tedions. The metal is obtained as a white spongy mass, density $8 \cdot 6$, by caleining the ammonio-chloride. Next to osmium it is the most infusible known metal, but Deville and I bebray fused it, and foum a elensity of $11 \cdot 4$. It is scarcely attacked by agua regia, but easily oxidizet by fusion with hydrate of potash, more easily with salipeter. Chlorine attacks it at incandescence. It forms three chlorides, $\mathrm{RuCl}_{2}, \mathrm{RuCl} l_{3}$, and RuCl ${ }_{4}$; six oxides, RuO, $\mathrm{Ru}_{2} \mathrm{O}_{3}, \mathrm{RuO}_{5}, \mathrm{RuO}_{3}, \mathrm{Ru}_{2} \mathrm{O}_{7}$, and RuO $\mathrm{H}_{\text {; }}$ and two sulphides, R $\mathrm{H}_{2} \mathrm{~S}_{9}$ and lus. $\mathrm{S}_{2}$. Its funes are not joisonous.
Rutherlord: borough; Bergen eo,N. J.: nar the Passaic river, on the N. Y., Lake Erie and IW. lailroad: $\bar{\gamma}$ miles S. E. of Paterson, \& miles N. by W. of Jersey City (for location, see map of Nets Jerser, ref. 2-1\%). It is an attractive residential place, built up chielly by New York business men. and contains several churches, publie schools, school-district library, and three weekly news papers. Pop. (1850) 2,299; ; (1840) 2,293; (1895) 3,972.

Rutherford. Samuel: theologian and entroversialist; b. at Nishet, Roxburghshire, Scotlamb, about 1600 ; graduated M. A. trom the T'niversity of Elinburgh 1621; became minister of Anwoth 1627: was deprived by the high commission court of Gallowar 1630, and sileneed for preaching against the Articles of Derth and hanished to Aberdecn 1636; was restored to Anwoth in 1638; was a delegale to the General Assembly Nor., 1638; Professor of Divinity in New College, St. Andrews, Oct., 1639 ; principal of that college $164 \pi$, and rector of the university; was commissioner to the $W^{F}$ pstminster Assembly 1643-47. but was deprived of his posts 1660 , and cited to appear before the next l'arliament on the charge of high treason. During the four years of his service on the commission he wrote The Due Right of Presbyteries (1644); Lex Rex (1645), which was burned under his windows at St. Andrews in 1661; The Trial and Triumph of Faith (1645); and Christ Dying and Drauring Simuers to Himsplf (164\%). D. in Exinburgh, 31ar. 20, 1661. Ile was prominent among the Presbyterian divines of his time, and auther of a large number of theological treatises, which were highly esteemed; among them were a reply to Rev. Thomas Ilooker's Summe of Church Discipline; Corenant of Life (1655) ; Civil Policy (1657); Life of Grace (165!), etc. There have been reissued Twelve Communion Sermons (1876) and Quaint Sermons (edited by A. A. Bonar, 1885). See A. A. Bonar, Letters of Rev. Samuil Rutherford, with a sketch of his life (1851; new and revised col. London, 1804); another ed. of his Letters (New York, 18!1), and the Life by Andrew Thomson (London, 1884; 2ll ed. 1s91).

Revised by s. M. Jackson.
Rufluerfuril, Tewts Morris: astronomer; b. at Morrisania. N. Y., Nov. 25, 1816 ; graduated at Williams College in 18:34; admitted to the har in 1837; retired from practice in 1849 to devote himself to travel and study, especially of astronomy. Ile was the first to apply photography to accurate celestial measurements. In 1864 he had a large telescopre especially constructed for photographic purpuses, and his pietures of celestial objects taken with this instrument have not yet bren surpassed. In 188:3 he retired from active astronomical work, and presented his instrmments to Columbiat College. I. at Tranquillity, N. J., May 30, 18:3.?

## S. Newcomb.

Rulherglen, rŭg'len: town of Lanarkshire, Scotland: on the Clyde, 3 miles S. F. of Glasgow (see map of Seotland, ref. 12-(4). It was formerly a place of great importance, but is now dependent on its connections with Glasgow for both its trade and its manufactures. l'op. (1891) 13,361.

Rutile [from Lat. ru'tilus, red, golden rend]: a native oxide of titanium used to color porcelains and artificial treth
yellow．It is widely distributed，but only in small amomat． It often penctrates quartz in hade－like or needle－like erys－ tals．and is then called Venms＇shair stome，sagenite，or fleches alcemour．When compat it can be cut intor gem． with a luster and color like cont black diamond．G．F．K．

Rii＇timeyr，\＆ownat：zoülogist ：b．at ljiglen，Switzer－
 cine and nataral science in daris under File de Beanmont and in Londm moder Owen，and in Leyden，and was in 10．g appointed lomestor of Comparative Anatumy and Zoulogy at Basel．The most impurtant of his works rifer to geolegy and padematong：Cobtersuchengen der Thierreste ans den

 Femumise der fossilen l＇ferde（lisasel，18（b3）；（in commection with II．His）C＇rania helvelica．Sommbung schuerz．Schit－ delformen（Basel，18（6））；＇ersuch einer naturlichen（ie－ schichle des Rindes in seinen Bpziehungen zu den Wiedter－ kinuern im allyemeinen（e parts，Zurioh，186i6－6ia）：Die fossiten Schildlempen von Soluthurn（e vols．，Zarich，Isti6－ i3）；Die lerêmernngen der Thierwelt inder Schueiz spit Anursenhrit des 1／ensehen（Berlin．18i5）：Beitrige zu piner nuthrlichen（ieschichte der Ilirsche（3 parts，fieneva，18so－ © 4 ，ete．

11．$\therefore$ Widldams．
Rutlame ：an indand county of Fingland，bonded by the conntics of leveceter，lincoln，and Northamptom．Area，1：0 st．miles．Fintand is divided into two portions by the Wash： the northern is level，and the southern eonsists of low hills separated by a nomber of vallers．The soil is rich and well cultivated．Raring of cattle is the chiet branch of industry． Ratland returns one member to larliament．I＇op．（1891）20．－ 659．Principal towns，Uakham and Upingham．
Rothand：（ity（ineorporated 1802）：capital of liutland co．，「t．：on the Bast and Other derceks，ind on the lintand Division of the＇cmural Vermont Railway，and the Benning－ ton and Rothand and Rotland and Wishingtom and Sara－ tuga bivisons of the Delaware and Jlahon liailway： 55 miles S．S．W．of Montpelier，the state rapital，and mid－ way between Burlington and lhallows fatls（see map of fermont，ref．$i-13$ ）．The original town was chatered by New Hamphim in 1761，and sttled in 160．The old boundaries buy betwen the Cireen Sountains on the lis and the Taeonie lange on the 1 ．，and hatd an area of di，000 acres．Present area about $8 \frac{1}{3}$ sit miles．It is in a rich min－ eral region，and hits herome widely known throngh the ex－ tent and wahe of its marble deplosit，which wats early dis－ covered and has beem surcessfully duarried since 18：50．In 1886 a division of the town was malle and the mew towns of West Ruthand ant Proctor were ereeted and set off．Jiy this action and by the subeequmt cration of the city in $189 ?$ four separate municipalities ware formeal．As a result of these change the marble quarrics all came within the boundaries of the new towne，but the mamfacture of marble and of quarrying and dhanneling machines is still carried on in the rity to a considerable extemt．＂lhere are also ham－ ber and brick yards，manufactures of mathory，chyines． and loilers，dairy and checse factory apmatns，sogn－evapo－ rators，doore，sashes，himbs，and（Ihowe＇s）scales．There is a fine water－systen，the supply hoing taken from bast creek， a pure monutain stream，at aboint 3 miles distant from the storace reservoir：a paid fire department the tiret in Var－ mont），sas and electric plants，and an electrie street－rath way．The poblie buhdings inchade the $1^{\circ}$ ．s．comethoum． the pest－dilies，the emonty comethomse，the city－hall．Ne－ morial llall（extot over sifotoon，bewides the experse of mat－ terial contributed by the guary companies）in memory of the sobliere of limland whe fell in the evill war．Baxtere Memorial Hatl．Domse of Cormetion，an oprothonse．abd many hamk ne business works．＇The city has $\overline{7}$（ fourefnes graled and high ochowle，lioman（＇stholie jurachial sehool？ a convent schoul，and the Ruthand Engrich and Clacical
 companies．buring the law ohation linthan was a fortified post on the（ireat Northern Military rod． 1 wo fonts havine heen erected within its borters．It was mate the chiof lown of the comaty in lixt，and from 1ist to twel was one of the＂capsitate of the state．Pop．＂f original town

 estimaterl．13：000）．

Rulledere Elow nro：signer of the Werlaration of how－
 law in the oflice of has brother tuhn and in the lomple in

1．ondon：began practice in（harleston 15：3；was chected a manberof the first Continental Congram 1irl：wasume of the signers of the Dedaration of hadernmathe an moner of the
 to draft（ien．Washington＇s commission（lica），and to draw ＂I 0 the first Articles of Confederation ；also of that somt to confer with Lard Howe om staton I－lame ：ammandel at emmany of artillory laring the sigge of（harlenten，where be was taken prisuner bivo；Was eleven month a prizomer at
 up the act lir the alabition of the righe of primereniture
 1734．II at（harlestun，dan，23，1suo．


 Stamp Act congrees at New Yotk in libo of the somth Caro－ lima convention of liot，and of the continentad congro－
 was chaiman of the conmittee which drew up，the state constitution：was frevident of the new gownment amd commander－in－chief of the state：resigned，through disat－ is faction with the new state constitution．1亏is；was chosen Governor with extensive powers 1 梁：：thok the find at the head of the militia against the invalers：retired to North
 the army of（ireene until 1 Nas．when he summoned the As－ sembly of North Carolina and atherward retived from the governorship and was elected to Comgros：became chancet－ Jor of South（burolina Dar．，1ixt：Wis a member of the con－ vention which framed the Feteral Constitation，where be favored assumption of sitate debts by the Federal Govern－ ment．and oppoced the abolition of the slave－trade：whe ap－ pointed a justice of the U．s．Sumpeme lomet somet．Risu； resigned that ollice 1 Tan to nccept the chief justiceship of south Carolina；was apminted by Washington chief justice of the supreme Court of the［．．．iuly，1905，mul presided at the August term，hut as he lost his reason shortly after； the senate declined to confirm the apmointment．D．at C＇harleston，July ${ }^{3}$ ，1800．Revised by f＇，StLroen Ahen．

## Riilli：Sec（irtotlo

Au＇fuli ：a perple of ancient ltaly，inhaliting the eoast of Latimm，where they boilt the city of Ardes．Thes figure cery conspiemomsy in the legendary fictions abont Eneas， etc．，but they were suldued by the Romans loffore the over－ throw of the monarehy，and they are not mentioned in his－ lory after that time．with the exception of a eurious notice found in the list given by（＇ato of the citie－that took part in the foumation of the celebrated temple of liana at Aricia．
lievised hy（i．L．Hewhrichson．
Ruvo di Puslia，roa＇völee－pond Ma（anc．Rubi）：town of
 （see map of laty，ref．6－（i）．It is surrounded by a wall，out－ side of which are extensive suburhs，and it is emtered by four gates．It is celebrated for the great number of boani－ tiful antigue vase foume in the neeropolises of the ridin－ ity．The aljacent conntry is prodnctive grain，vegutahles，

Rurblowe roishook，Jons：the patriarch of the Thath and（ieman Mystics： 1 ，about 1203，taking his hame from the place of his mativity，a village mar brumeds．Ahomt
 joined the Augustinian momastery of（iromematal，nean Whatoo，and rose to the fosition of prior 1：301．II in the
 and assimilation to him，to be adheved hy contempation． 11e aroiderl the antinomitniom of the parthertic Mystics． and hat the suirit of a reformar．He drew math from pwadn－Dionvins and Exkbart．He wrote in Latin and Flamish，and his wark，were puldi－hatal in latin tramation

 is wols．（incomplete）．Sire d．（i，r．Engedhardl＇s Pheherd is



Buyadael．Iacon：See Rembabla ot．V．
Royter，roitor，Manafl Abrindsozons，van：admiral
 went tu seanas a caldin－by in 1bis；was matrataphain in the butch mavy in $16: 35$ ，and an rar－admiral in 10th．In the war letween suan and lontugal he sunk in 16tian Age－
rine piratical squadron off the port of Salé, and subsequently distinguished himself still more in the war between llofland and England, 1652. and in the Danish service. In 1667 he sailed up the Thames, destroyed the shipping at sheerness and burned a number of English men-of-war; in 1672 he attacked the English and French fleets, and compelled England to conclude the Peace of Breda. In the war with France he commanded in the Mediterranean, but was refeated off the eastern coast of Sicily by Admiral du Quesne. He succeeded in conlucting his fleet safely into the harbor of Syracuse, where he died next day, Apr. 30, 1676.

Ryau. Harris Juseph, M. E. : electrical enginecr ; b. at Powell's Vialler, J'alo, Jan. \&, 1866: ectucateal at Baltimore City College, Lebanon Valley College, and Comell University, graluating at the last named in 1887; instructor in physies, Cornell University. 1888-8!); appointed Associate Trofessor of Electrical Engincering, Comell University, 1889. Prof. liyou is the anthor of various papers on electrical machinery read before the American Institute of Electrical Engineers, of which he is a member, and is a contributor to The Eltetrical IFordd, The Electrical Engineer. The Sibley Journol of Engineering, and numerous other U. S. and European electrical jonruals.
C. H1. T.

Ryan, Stephen Vincent, D. D. : bishop; b. near Almonet. Uper Cimada, Jan. 1, 1825: was taken when a child to Pemsylvania; was etucated at St. Charles"s Seminary, Philalelphia, Ja.: completed his theological studies at sit. Marys Seminary, Barrens. Mo.; was ordained priest June 24 , 1849, in St. Louls, Mo. was prelect and professor for some years at St. Mary's Seminary, and afterward at St. Vincent's College, C'ape Girardean, Mo., ot which institntion he became president about the year 1sj0; was named provincial visitor of the Congregation of the Mission in 1857 ; appointel by the IDoly sice second Bishop of Buifalo Mar. $: 8,1864$, and was consecrated Nov. 8 of the same year. I). Apr. 10, $18: 16$.

## Ryazall : sie liazan.

Ryhinsk': town of Russia, govermment of Yaroslav: on the Tolga; 48 miles N. W. of Yaroslav (see map, of Kiussia, ref. 0 -E). It is one of the most important centers of internal commerce in the empire, and is at the heal of the Mariinskaia and Tikhvinskaia Canals which unite the basins of the Volga and the Neva and Dwina, and thus the Caspian with the Baltic. It has a large transit trade in cereals, flax and hemp and their seeds, lard, spirits, metals, cloths, and other manufactures, and the Volga is open on an average 219 days per year. The town is an ancient one, first mentioned in history in 1137; became important in the mitdle of the eighteenih century, when the canals were finisherl. Pop. (1890) 32. 111.

Mark V̌. Marringtos.
Rydberg, rid'bärh, Abraham Victor: author; b. at Jönkoping, Sweden, lec: 18, $18: 9$; educated in the Latin school of Wexiö, studiel at the University of Lund, and was for many yeurs editor of Güteborgs II andets-och sjö̈fartstidning, one of the most influential papers of Scandinaviat. IIe has published several translations (foethe's $F$ (iust) and novels, among which Den siste ithenaren (The last of the Athenians, 18.5), a picture of the last contests between Greek paganism and Christianity, was translated into German and English; several poems characterized by timish and originality: a number of asthetieal and historical studics, Temus frin Vilo (1854), Romerska dagar (1875-77), ete.; and it series of works belonging to the philosophy of religion-bibelns lüra om hivistus (The Teaching of the Bible about (lurist, 1862), Medelutidens magi (Magic of the Midalle Ages, 18il), Romersha sagnar om A postlarin Peulus och Petris (Romish Legends about the Apostles Peter and Paul, 1871), I rpatriutiernes tafta i frenesis (The Irimitive Pat riarclis' Tables in (iencsis, 1873), etc. His ('ndersöhningur igermanisk, hythologe (1ss6: Jng. trans. 1Ns! under the title Fentomic $1 / y$ thology) is a hilliant lont wholly unscientific work. I). in Stockiloh, Sept. 21, 189.5. D. K. Dome.
Ryde: town of England ; on the northeast coast of the 1ske of Wight, opposite Portsmouth, at the other side of the Spitheal roulstemb (sere map of England, ref. 14-I). It is a fashionable watering-place ; it eonsists of Cpler and Lower Rydi-the former being on the site of an ancient village (Lia liye or la kiche). While the latter is of recent construction. Pop. (18:11) 10,952.

Rydquist, rid kwist, Joman Frik: scholar: b, at finthenburg, Sweden, Oct. 20, 1800; was editor of a literary jomrna,

Heimdal (1828-32); became a ropal librarian; was elected a member ul the Siwedish Acadeniy. It is Sivenshu surukets lagar (I'rinciples of the Swedish Language, 5 rols., 1850=74) is still. in spite of the many changes in linguistics, the authoritative work on that subject. He was also the author of a study of the early Scandinavian drama Nordens äldsta skutlespel, and the translator of a number of Moore's poems. D. at Stockholm, $18 \%$.
I. K. Dodee.

Rye: a cereal plant (Secale cereale), native of the country about the Caspian Sea. It is largely cultivated in Central and Northern Europe, where the grain is the chief breadstuff and the straw is largely used for that ching. Rye grows well in a cold climate, and will thrive on poor sandy soils better than wheat. Rye is not so mutritious as wheat, ant makes an inferior and darker-colored breat. An average analysis of rye grown in the U.S. gives: Water, 11.6; ash, 1.9 : protein, 106 ; fiber, $1 \%$; carbohydrates, 72.5 ; fat, 1.7. Fertilizer amalyses give for grain a percentage of $1 \cdot 76$ nitrogen, 0.8 ? phosphoric acid, 054 potash; and for straw a percentage of $3 \cdot 25$ ash, 0.46 nitrogen, 0.28 phosphorie acid, 0.79 potash.

In the U. S. about $30,000,000$ bush. are prodneed ammually. In the eastem States the straw is often of as much yalue as the grain. Machinery has been deviself for threshing the grain without breaking the straw, which is used largely for matting, mattresses, and sadillery. Whisky is extensively distilled from rye in the U.S., gin in Ilolland, and a liquor called kvass in Kíssia. George C. Watson.
Rye-grass: the Lolium pereme, a European grass naturalized in the U.S. In Europe it is highly estremet both for hay and pasture, and is the most important of all forage plants, but in the U. S. it is not very highly valued. The Italian rye-grass (L, italicum) is also greatly valued in Great Britain. For the Lolium temulentum see Darnel.
Rye Honse Plot: a scheme devised by some English Whigs to kill King Charles 1I. while on his way from Newmarket, and to give the crown to the Duke of Monmouth. It was so called from the Rye llouse, a farm near Newmarket, where the murder of the king was to be undertaken. The plot was discovered, and many leading Whigs, ineluting Algernon Sydney and Lord Fussell, were sent to the block, and many others were severely punished.

## Rye, Spurred: See Ergot.

Ryleer, ril-àsef, Kondratió Fedorovich: poct; b. in Russia, Sept. 18. 1796. the son of a retired officer. He was brought up in the first corps of carlets. was in the artillery during the campaign of 1814, and withdrew from the army four years later. In St. Petersburg, where he took up his residence, he served as a Government olbicial and then as secretary of the Russian American Company. At the same time he was active in literature amp politics. He published poems in tifferent papers, and with his friend A. Bestuzhev was editor of the Seiernă̆t Zuesda (North Star), an organ of the romantie school. He was one of the chicfs of the band of conspirators who brought ahout the futile military rising at the accession of the Emperor Nicholas I., althongh convinced that suecess was impossible, and was hanged with four of his conmrates July 36,1896 . Ilis character scems to have been exceedingly pure, and his patriotisn of the highest kimh. His complete works were published at St. Petershurg, 18 i ? . Ser The Pooms of $K$. $F$. Relcieff, translated by F. Hart-Davies (London, 1887).
A. C. Coolidge.
liymer, or Rymour, Thouas: hishoringrapher; b. at Northallerton, Yorkshire, England, abont 1641 ; educated at Silney-sussex College, Cambridge; studied law at Gray's Inn: became historiographer to Willian 11I. in 1692 ; now chielly remembered for the vast Latin collection of Englisin historical and diplomatic documents known as Rymer's Fredera (20 vols. folio, 1704-35, of which 15 were edited by himself and the remainder by Robert Sanderson). D. in London. Dec. 14, 1713. Rymer left 5s Ms. vols. of important historical documents, now in the British Museum. A Syllubus (in English) of the Foedera was published by Sir Thomas Juffus IIarly (3 vole., 186:)-86).
Rymomr, Thomas: See Rumer, Thomas.
Ryswick, rizwik: small town of the Netherlands, province of South Hollam1: : miles S. F. of The llague (see map of Holland ant Belgimm. ref. 6-F). It is famous for the treaty of peace between France and the allies, Germany, Holland, Fngland, and Spain, signed here sept. $20,169 \%$.
Rzhef: See Rsmef.

the nineteenth letter of the English ai－ phatet．

Form．－The form of the letter is de－ rived through the latin alphabet from the Greek sigmn，which apperts in the oldest inseriguths in the following vari－ ons：forms：Threes－atroke $4, Z$ ，rounded S．four－stroke\｛．3．rounded\}3. It remesents the twentr－first letter of the Phomician alphatert， shin．w．

Stame．－The Finglish name es comes through the old French from the latin phonetic name pss：If． ff ，ol，em．en． er．The lirepk namm sigma does not correspond to the si－ mitic name（shin）of it：letter．but is probably a corrupton of sremekh or samkit，the mane of the fifterenth Phenician letter，for which，with its new value，the Greeks had devisud the new nume hati $(\xi \in \hat{6}$ ．later $\xi \mathfrak{\xi})$ ．Sumbur was changet to sigma probahly under the inthenee of $\sigma$（hes（ $\sigma$ orubs），his－，i．e． the hissing sound．＇l＇he smitic name shin，tooth，was，like the other semitic names，applied both becanse of the fan－ cied resemthance in the form of the letter，and because of the sonnd initial in the name．

Sound．－The sound commonly denoted by $s$ is the voice－ less dental sibilant，formed hy furcing voiceless breath through a narrow channel between the hate of the tongue and the alveolar termee arainst the teeth．This smmot ap－ pears，e．g．，in English sukes，set，buse．It is also denoted by c．e．g．，in cell，pluce；and by sr，e．g．，in scene．descend． The letter shas also the ralue of（1）$z \mathrm{in}$ ．e．g．，pesy，lipes， his：（2）sh（iै），e．g．，in sure，sugur，sensual ；（3）zh（z），e．g．， in usual．pleasure．

Sources．－The main sources of the English $s$－sound are （1）Teutonic $s<$ Indo－Finrop，s，as in seren：bat．septem Sanskr．supte：sisler：Lat．suror：Sanskr．speinur：：（？）the Indo－Furop．combination dental $+t$ ，as in wise ：Lat．visus $<$ ludo－burop．rid－tors；（B）Lat，s，viâ 1 ．Fr．．as in state
 Lat．c beforo e，$i$（viâ fre．），as in cily（pron．sili）$<$ dat． cinitus；rent＜Lat．centum：roice $<$ Lat．rox，zocem；prace $<$ Lat．puer．pucem；（a）Latt，il（viâ Fro），as in rursom $<1$ atht． redemptionem；grace＜lat．gratiam．
symbolism．－$-($ in chemistry $)=$ sulphur $;$ in $巳^{s} s d_{0}=$ Lat． soliturs for shilliny：$s=$ Saturdar or sunday．south， sontheri．See Abskeviations．Bexi．lue Whemer．

Sadya bon Joseph（known in Arabic literature as saîd ibn Yaknb al louynmi）：dewish writer：h．at Fayyñ （Pithom）．Fyypt，in sus．He was ealled in 928 to he rector of the Talmudic sehool in sura（Babylon）with the tithe of Gäon（highnes．）．He died in 942．IIe was the first among the Jews to attempt an exposition of philosophy ant theol－ ogy from the standpeint of rabbinioal Jutaism．Ilis prin－ cipal work is called Brosh of Religions and Dogmas．The original Arabie text has been published by s．Landauer （Leyden，1880）．＇Ihe llebrew tandation was male by du－ fah itn Tithon in f1N6．I（iemant translation by dolins Fiirst appared at haipzig，1845，hut it is not reliable．
 1exe．）Sallya was the dirat to transate parts of the Jible into Arabic．Ite also wrote commentaries on hearly the whote of the bible．（Sed Mank，Sotioe sur $h$ ．Studiah
 Frimdauder，Life and Hirks of Stendiat in The Jewish Quarterly Revitu：v．，P．17\％．）In bonor of the thomsandth anniversary of his birth，J．Derenherg las begun a criti－ eal editioni of suadyat＇s work－（vol．i．，Iepsion arabe du Pentatenque．Paris，14（2）

Reollasid ferthein．
San＇le：the mane of several fierman rivers．The most important is the sixom or＂thuringian suate，which risw in the biehtelgohirge，flows in anorthem dirertion thrugh the Erussian province of saxony，where it becones mavigable and falls into the Fibe after a conse of about 2ll miles．
Salffeld，zaat felt：town ；in the duchy of saxe－Memin－ gen，Germany ：on the sate： 31 milhes by rail s心．W．of dema （see map of（ierman bimpire，ref．S－F），It has a fine du＂al palace，in magnificent church，several goon educational in－
stitutions．and manufactures of chemicals，vinegar．ete．On Det．10，1som，the l＇russians were defeated hare by the french．

Satarbrickon，zatar hriu－ken：town of Khenish I＇russia，on the left bank of the satar：commeded by a tlouting hridge With the suburh of st．Joham on the right bank（sere map， of（ierman Empire ref．（i－（ ${ }^{\circ}$ ）．It was the thater of the open－
 Naphenon 111．，at the had of a whotermy－corps and accom－ panied thy his som，attacket the town．which was ferbly gar－ rinnetl by the Germans，compelled the garrison to retreat． and marched into the town．．．ext tay the l＇rench eracmated the place，and on Aug． 6 a violpnt enconnter tonk place in the ricinity，the German army atat king the krench position on the hilis of suichem to the s．If：of the tumn．The Frenoln were defeated and［roced to retreat acrons Eilingen to Blittershorf，baving many prisoners，thoir camp equi－


## Natardam：see Zandam．

Satyedra，sŭu－vä－dră，Avget，de．Muque de livas statesman and poet：b．at copdova，Spain．Mar．1．1791： entered the rowal guards $180 \%$ ：fought gatlantly in the war of independence．The took part in the revolation of aso． and was elected to the Cortes，of which he haceame sacretars in 1821 ：lived in exile（Finghand，Mata，and France）180？ 34，soon after which lee inherited his dukectum：beeame see－ retary of the chaminer of peers 18\％，：Dinister of the Interi－ or in the cabinet of Isturiz May，18\％6；in exile again 1א：3i－ 43：anbassallor at Naples $1843-48$ anil later for a short
 seyos Poéticos（2 vols．1813）：Florinde（1824－23），an epice on the Jherish concuest of Spain：Et Moro Expbaito（1834）， a national epic：many dramas：and histories of Masanieflo （1sion）and of the Neapolitan revolution（o）vols．，Lsts ；new et．18： 1 ）．
Saba．saa băa ：a small island of the leeser Antilles，West Indies，crosed by lat．I\％3！S．It is hiph and rocks：the inhabitants are of scotch descent，but the island thelongs to the Dutch，and is a dependency of Curacoa．Pop＇（1sm0） 1，心8：3． 11． $11 . \mathrm{s}$
Sahadell＇：tomn in the provise of Barecelona，spain：on the Ripoll： 14 mite be rail N．W．of hareqtona（sere map of Spain，ref． $14-\mathrm{K}$ ）．It is a prosprots manfacturing town， With ：number of worlen and cotton spimng and weaving


## Sabadilla，（ehadillat（er Condilla）：Sce Astimera．

Saluéalls：the tribe of saba，anciently inbabiting Ye－ nam，the sonthwest corner of the Arabion jeninsula．．Wont 1100 18．C．they becmue of importances and abomt som 13．co their minces．who tonk the title of Kings of sabmo sup plantel the Minams，the dominant trile of Srabial．Dus－
 the 1 limyarites amb dhysimians，and drave the bater to if
 Dhin－Railã，Hhadramat，and Yomern was bome by the mon－ archs．The shyssinians made $t$ wo attempts to reocopy Saba，but wero finally driven ont toward the end of the sixth century be the Persims，who had teen cont meng with home for persesion of I Iralia．The apmarane of Hohammed put an end to the currets and for a time united the whole fan－ insula．Abont l．for Minen－subath inseriptions have been foumd．Ther are wriften in at dialeet akin to the Arabie and bithoquic，ant in arorigt which is the parent of the

 hatans is abo given to certain religions seets of Westem Asia．Sef sabisy and Mand．eas．Richard fottheil．
Sah＇aha：an Ethiopian who invaded Eogpt，defeatel and burned lace horis．the sole kins of the twenty－fourth dy－ masty，and himself became the first king of the twenty－fifth dynity．Ale is supposel to have heen the so or sereh of the Bible and the Shabe of the－l：syrian momment：．His approximate date was $\quad 00 \mathrm{~ns}$ ．c．，lut the length of his reign is uncertuin（twel se years accorling to the momments：fifty
rears according to Herodotus, ii., 137). His reign in Egypt was mild, and he left monumental remains in Thebes. Hoshea of Israel (2 Kings xrii. 4) asked his aid against Shalmaneser of Assrria in vain, and later other Syrian princes made alliance with him against Assria. Sargon, who defeated Sabaka at Raphia, S. of Gaza, and afterward exacted tribnte of him, calls him a "prince," and his cartourhe, found at Nineveh, shows him wearing the crown of lower Egypt. Stade considers him to have been simply a petty local ruler.

Charles R. Gillett.

## Sahal Palmetto: See Palmetto.

Sabanilla, său-băa-neel'yă. or Savanilla: seaport of the department of Bolirar", Colombia: on a bay $\boldsymbol{T}$ miles W. of the delta of the river Magdalena (see map of South America, ref. 1-T3). It is connected by railway with Barranquilla, on the river and is the maritime port of that place. and consequently of the greater part of the repulbic. The bay is shallow. and ressels anchor in a roadstead several miles below. The population is small.
11. H.s.
sabhath [from Heb, shabbäth. rest, sabbath, derir. of shabath, rest from labor]: the weekly day of religions rest. The observance of a weekly rest-day is very widely held to have a natural basis in the constitution of man. The persistency with which such an institution has been maintained for many ages among Jews, Christians, Dohammetans, and eren some pagan nations, supports this view. Inquiries instituted by a commission of the British Parliament in 1832. the testimony of 641 medical neen of Condon in a petition to Parliament in 1853 . and of a great number of medieal soeieties. phrsicians, physiologists, politieal economists, and managers of indmstrial establishments, go to prove that in the case of men engaged in ordinary bodily or mental labor the rest of the night does not fully restore the waste of energies during the dar, and that to maintain a condition of vigor a supplementary rest of about one day in seren is needed. This view is confirmed by the experience of France during the Revolution, when the deeale was substituted for the week, and each tenth dar devoted to rest-a proportion of time which was found to be insuffieient. The need of a weekly respite from daily toil appears also in the social nature and relatious of man as a member of the family and of the state. These aspeets of the weekly rest have been ably illustrated by Pierre Prondhon, the Freneh radical philosipher, in his essay La Célébration du Dimrenche, and more fully in papers presented at the Sunday Rest Congress in connection with the l'aris Exposition of 1859: and in pal pers read at the Chieago sunday Rest Congress in 1803, published as The Sunday Problem (Ners Tork, 18:4).

The week of seven days may be traced to the dawn of human history, and it is probable that wherever the week existed it was marked by the observance of sabbath or restdars. A weekly Sabbath was known to the Semitic Assyrians and Babylonians, and it is clamed that the name Sabattu is foumt in the inscriptions. where it is defined as "a day of rest for the heart." It seems also to have heen known to the Accatio-Sumerians, the aboriginal inhabitants of Chaldea, and their equivalent term for sabuath is explamell to mean "a day of completion of labor." (Sayee. Hibbert Lectures for $185 \%$ and Social Life among the Assyrians, 1893.$)$ The Assyrian Sabbath differed widely from that of the Hebrews, anil the connection between the two is as ret uncertain. See Francis Brown's Assyriology and J. I. Davis's Genesis and Semitic Tradition.

The first mention in the bible of such an institution is in Grun. ii, 9.3 -a passage whieh forms the elose of the earlicst of the records of whieh the Masaic history, according to the theory of many biblical scholars, is composed. The seventh day is consecrated by the Creator, who, having finished the creative work of six days, or perions, blessed and hallowed the serenth because he rested therein. The natural meaning of the passage 1s the extablishment of a holy rest-day after pvery six thys of labor for the race just created. The natural law of pieriodic rest was thus liftet out of the sphere of mere phlysical necessities into that of intellectual and yiritual privilege and enjoyment, as belitting a creature mate in the image of the (reator and eapable of holding followship with him, lts commeetion with the Creation shows that, with the family constitution. it was intended to lie at the hasis of the derelopment of all human life, inelusive of all human conditions, and not merely for any seet nr age. As to the nbserrance of the Sabbath in the patriardhal period, the Mosaie narrative, which is very brief and meager, gives us no knowledge sure what may be inferred
from the oceasional intimations of the division of time by Weeks (Gen. xxix. 2T ; riii. 10, 12; iv. 10, ete.).

The first mention of the Sabbath by name occurs in Ex. xvi. 23, seq., where its observance is not introduced with the formalities with which an institution of such importance would be inangurated for the first time, but in language which seems to imply that it was not wholly unknown to the people. It next appears among the Ten Commanalments. Which were distinguished from the rest of the Jewish law by the circumstanees of peculiar solemnity under which they were spoken on Mt. Sinai and given to Moses engraved on stone tablets by the hand of God (Ex. xx. 8). Its observance was enforced by gratitude for deliverance from bundage (Deut. v. 15), and was constituted a sign of envenant between God and the Jews. Like other of these great commands. the law of the sabbath reappears in the Jewish mumicipal and ceremonial code with special prescriptions and penalties, all of which show the importance attached to its observance and the great care taken-as by the prohibition of servile work. githering of sticks, kindling fires, ete. -that all alike, servants as well as masters, strangers as well as members of the congregation, should enjor its benefits. A single instance is recorled of the punishment of death being inflicted upon a presumptuons transgressor ( $\mathrm{Num} . \mathrm{xy} .30$, seq.). Connected with the weekly Silbbath there was ordainet] in the Jewish municibal and ceremonial law a system of sabbatical years of local and national signifieance and use (Lev. xir.). The sabbath also, in its leisure and opportunitr for social intercourse and holy convocation (Lev. xxiii. B), snstained an important relation to the free republican institutions of the Jews. In later periods of the Jewish historr, Isaiah (1viii. 13) and Jeremiah (xvii, 21, seq.) enforeed its observance with threatenings and promises: Ezekiel (xs. 12, seq.) put its violation foremost among the national sins: Nehemiah (x. 31; xiii. 15) narrates the jublic efforts at reformation after the retnrn from the Babylonish captivity. Hencetorward the Sabbath was kept with scrupulons care and gradualls to the time of Christ became hurdened with self-enforeed severities and ridiculous prohibitions.

Christ. while observing the Sabbath, sought by his example and teachings to rescue it from the juerile superstitions br which it had come to be degraded. He performed miracles of healing, and with his diseiples gathered ears of grain for food as he passed throngh the fields on the sabbath. and justified his conduct by showing that such works of necessity and mercy were not violations of its true law. He taight that the Sabbath was mate for man, for his benefit, and not man for the Sabbath. and that He, the Son of man, the one in whom all humanity is represented in its prefection. was so the Lord of the sabbath as richtfully to define and prescrihe its trme obligation and use (11ark ii. 27, 28).

The resurrection of Christ and his subsequent appearances to his disciples till his ascension, and the miraculous descent of the Holy Spirit on the first dar of the reek, led to that day being set apart for the sprecial religions assemblies of the Christians and for the simple services of their faith. For a time the Jewish converts observed both the seventh day, to which the name Sabbath continuerl to he giren exclusirely, and the first day. which came to be called the Lord's Day. St. Paul sought to relieve the consciences of the Gentile Christians from the obligation of keeping the Jewish sabhath, and warned them that such observance might even be an eridence of backstiding (Col. ii. 16; Ga]. iv. 10). Within a century after the death of the last of the apostles we find the observance of the first day of the week, under the name of the Lord's Dar, established as a universal custom of the Church, aecording to the testimony of the Didache and of Barnabas, Ignatius, Pliny, Instin Martyr. and Tertullian. It was regartled not as a contimation of the Jewish Sabhath - which was derounced, together with circuncision and (ther Jewish and antiChristian practices (Apology of Aristides, A. D. 105)-but rather as a substitute for it and naturally its observance was hased on the resurcetion of Christ rather than on the Creation rest-day or the Sabbath of the Decalogue. Tertullian (abont 200), in saying that sumday was given to joy, and enjuining ahstinence from secular care and labor ons it, makes it evident that the lord's Day was regarded as taking the trne place of the original seventh-day sibbath. Int the position of the early Church, struggling into existence, exposed to persecution. and with many of its members slaves of heathen masters, would prevent unbroken regularity of worship and a general cessation of labor, until in the time of
 rest－day was froteeted hy law．Lather in the history of the
 nal Sabbath beeane explicitly recomized．The seomal Conar－ （i）af Maten（asio，in forbidiline serodar work on that day， and rujoining that it be ocoupend with the hymus and graise of tod，satys．＂For this is the day of perpetual rest；this is shalowed ont to us hy the sorenth day in the Jaw and the
 Bucrer at first fivervel the abolition of all holy days but the

 freednom，leal then at times to demy the seriptoral oblicition nit a weekly rest－lays，＂They were mat，howevor，always con－ sistent with themstres．liather saysuf the subhath，＂K゙erp it holy for its usees sako both to bexly amd soml．but if any－ Where the day is made haly for the mere day＂s sake，if any－ where any one sets mpits otservance upon a Jewish fouma－ tion．then 1 order yom to work on it，to ride on it，to dance on it．to feast on it．to do anything that shall reprove this eneronehanent on the（harist fan spirit and liberty．＂Folse－ where he represents the abservance of simday as＂gond and necessary：＂and defems the＇lon（＇ommandinents as still
 ormation，both among lommon（stholies and I＇rotestants． the observance of the sahhath was untij hater yoars com－ monly hased upon ecolesistical anthority．i different view carly obtained in creat Britain．and there amd in the U．S．the prevalent dectrine reognizes the weekly lest－ day as fombled in the nature ol man，comserent mo the ex－ ample of（iox at the Creation，anthoritatively promulyated in the Fourth（＇ommandment，confirmed liy Christ，amb， while transferred from the swenth to the dirst alay of the Week and invested with new signifieance，perpet nated in the
 eralute of the strebtulh questiont（186．3）：1lesses．bamptom

 the Ipostolic Age and Churel Ilist．：＇Tayler Juwis，Ex－ ＂ursus in his trims of lathre＇s（＇om．on（renesios，wh．i．：
 Day：The siunday l＇roblem．its Presrat－day 1spects．Suc


Nabhallai＇Lewi＇，or Nhablatai Tsevi：see ．lews（In Turbey eme the lecuent）．

Sabbalial Frotivals：fonv fostivals enjoinct by the Jaws of Moses．＇lhese were：（1）The sabhath day：（2）The sabbath month，which was T＇isri，the seventh in the llabrew Year，corresjumding with our october．It menem witlo the fremst of＂Trumpots，ematabued the Jay of Itonement（10th），
 year，which in Fivodus（xxiii．10．II）has an argembural as－
 $1, \stackrel{3}{3}$ ）has a commercial apeet（dehts were aither to be redin－ quished or hed in aboyanee）：and in leviticas（xxy：3－7）a religinnsaspect（＂for the lame＂）．Every sesontlo your was thas interdicted to secular and selfish uses：but before the Babyonian eaptivity the orlinamee appears not lo lave heen well observed，is may le gathered from ber．xay． 11 ， 1：．compared with $\underset{\sim}{2}$（＂hron．xxxvi．21．After the（＇aptivity
 remited the tribute of the Jews every serment yours．．that they misht enjoy the haws of the lorefathers of（asephas．
 xiv．，10，（i）．Serording to dewish reckoming the year from
 uf iuhile whiph was mot，as sonne＊aty，every forty－ninth， but erary tifticth year，sothat there were then fow sueressibe years of rest．la that yemr every llehrew sorvant was to
 resentatives of its oriminal proprietors．
lavised by ハ. M. Jackoon.

 active in linne until his rxeommaniontine by l＇one＇alix－

 （260）．＇Tho heresy which lowars his mane eathell saledlan－ ism，is msentially the same us that st yed l＇atripussinaism in the Westem（＂humeds．It tomebes that the＇lrinity of
 tions and perionle in the listury of revelation．（iond is strictly une in person．but revalis himedf in at theefoln
 treatient，rexdemption，am？－anctification，Fiot his few re－


> lievined by \& M, d.aksox.



 manding the hatteries at the suge ol Fore Eive．Int：ace
 and that of l＇arry 181！1－？ 0 ，when he made inumitant re－ searebes in forrestrial magnetism，which were eommanneated



 mot ic maxde．the ligure of the arth，amd nther frohboms in meteombory amd terrestrial physjes：published A A I coment ＂f RExperiments lo determine the Figure of the Eurlh（1×2．a）： and the liariahility uf the Intensily ef shegutism＂pon
 nutiondsorvations maje at（＂alw Town，Toronto．st．Hefera． lhobarton，amal other colonial chasmatories in several large
 lioyal Sociely；was made a Kuight of the liath lotho．l）．at


## 

Silbine（sithoren＇）Pass：the moutlo of sabine river and bakiz；it has a maddy bare with shoal water amb a marow
 to impore thin pase．＇There is a buick lighthones on limant
 with a tlashing lioptric light of the thimboler．＇The touth－ ern Javitie lablroad（Sabine and Jast＇loxac Division）ex－ tends to the harbor，whicd is from ins to fo feet dee p．

Siblibe liture a stremm whish rises in llint ero．＇lex．e． flows ti．Jo．to the wentem lumadary of janisiana，and 1 J （oll furns sonthwarl．forming thomerhont the rest of its ennse the bonodary betwern＇Texas amal Innisiana for 2.50 miles． It is su0 miles Jomen，is maviglle in its lower comrse and after traversing sabine latire enters the（indi of hexico through sabine lass，its momth．

Sabines（Lat．Sabini）：the ancient inhabitants of a trant of（＇entral ltaly lying lo．and N．ol loume．＇I＇ley were at eon－ fedmation of commonilios，of whioln fores mantainod at sum of hrablaip．thas most important othor places boing limate（bisthpatee of Vare）and hmiterman，Thase manici－ palities werr，how over，of no ommmercial importance，and
 the sabhase were engaged in agricubture and graxingo abil， Irmon the simplicity of their life and their physical prowes， they abtainem a rejutation like that of the abartans for sever－ ity of discipline aml sturdiness of ehamater＂．＇The hatrow limits of the Sabine torritory madn migration mecosary． and probably in this way they came in eonnact with the growing power uf lome to which the story of the joint rale of liomulus and＇Titus＇atins point－and the fact that Nomat was ol＇sabine origin．＇J＇ley wore not timally sublued by
 admittor to cilizenship．
 ＇J＇iberius．pupil of C＇apitos，and foumber of the sehmel of sahi－ nimat．He war the anthop of siveral werres．the most im－
 and eommentol mon by later jurishs．hat is mot extant．

 M．II．
sahicm．M Zathism：the religions sysmem of the salbian
 whos adhered tomuth of their miximal nature－worship．but
 rancon they have han wrongly idfontified with the Maxthr－ Ass（y．e．）with whom sorts in kuth Bithynnia，with the


 Nohammed had only a vigue jelea who they were，hut in the Foman mentions ihem favorably loge hare with Jews amd


 rilices，shielfad themselves lyy deelaring that they were the

Sabians mentioned in the Koran. They even asserted that they were descendants of one Salbi, son of Seth or Adam. see Chwoson, Die Ssabipr (st. l'etersburg, 1856): Wellhausen. Stizzen, iii., P. D0G; Dozy, Someaux documents pour l'étude de la religion des Iturraniens in Actes du sixième congrès des Orientatistes (Leyden, 1N85., ii.. 1.1.281). Richard Gotthell.
Niale [from O. Fr. sable: cf. Fr. zibeline, suble, Ital. zibellino, Germ. zubel: luan-worl from Russ. sobolj]: a mame given to species of the family Mustelidce and genus Mustelu. The animals in extemal appiearance resemble the weasel, but they are considerably larger and their bodies are not so elongater. In summer the color is redrlish or brownish vellow, clouded with black, and becoming lighter toward the head: in winter it is dark. The length of the borly in well-grown sables does not vary much from 1 is inches from the snont to the tail, while the tail is from $\boldsymbol{z}$ to 10 inches long. The Old World form (Mustela zibellima) inhabits Northern Earope and Azin. The sable furs are chiefly obtained in siberia. This siberian form in winter often has the whule body covered with lustrous blackish-brown or sometimes quite black hairs, but witl these are generally interminglen white ones. The posterior tubercular grimiter of the upler jaw is ohlong. and nearly twice as long on the immer as on the onter side. The American sable (Mustela umericana) is most abundant in British America. and the furs in the markets are chieftr obtained by the Andson Bay Compans. It is distinguished from the Siberian species by the posterior tubercular grinder of the upler jaw being quadrate, and rather longer on the inner than on the outer side. The furs of both species are held in high esteem.

Revised br F. A. Lucas.

## Sable, Cape: See Cape Sable.

Salble Island [Frs sable, sand]: an island 104 miles S. E. of C'ape Camso, in Nova Scotia. It is a dependency of Nova scotia, and is an are 34 miles long. conver to the S.. and from $1+$ to 5 miles in breadth. It is emmposed of grasscovered sand-hills, inclosing a lake 11 miles long with a maximum depth of 12 feet. Lat, of east point, $43^{\circ} 59$ N. Jon. 59 4i' W. : lat. of west point, $43^{\circ}$ st N.. lon. $600^{\prime}$ W Many ponies are bred here. The island has a life-saving station, it being surrounded by extensive and very dangerous shoals. It is in the regular course of ships from Europe to Sonthern Nova Seotia and New Brunswick. It is said to be slowly growing smaller. It was colonized in 1.598 by forty French convicts, but five years later only twelve survived. and the colony was hroken up. The istand should not be confounded with Cape Sable islam. See Cape Shble.

Revised by M. W. Marrington.
Sables, or Les Sables d'Olonne, lásabal'dölön': town: in the department of Vendée, France; on the Bay of Biscay ; 50 miles S. by W. of Nintes (see map of France, ref. j-('). It was founded by Louis XI. who built its harbor and constructed its fortifieations. it is a favorite water-ing-place, and earries on extensive fisheries and a larce export trade in grain, wine, woot. salt, and fish. Pup. (14! ! $11,806$.

Sabri'ma: a celebrated temporary rolcanie islet of the Azores, a hort distance s. W. of Cape Ferraria, the weatem point of Sin Miguel islamd. It appeared in 181t, and the process was matcherl by the crew of the British frigate Satrina, from which its name is deriver. Sixteen days after the epuption the eone attainel its greatest dimensions -21.5 feet in height and 6.000 in circumference. It was composed of ashes and semia without cohesion, and was gradwally washed a way until in 18.50 the lead showed a depth of 15 fathous where it had tormerly stood.
I. W. 11.

Sacaline : a forage plant ( (Polygonum sachatinense) from the island of saghalin, on the Rasian shore of the Pacifir, int rulued in the [. S. in 1894. It is a peremmial wonly herb, growing 6 to 12 feet high. It is said to be relished by live stock, and the shonts and leaves are remmoneded as a kitehen reretable. The phant is supposet to resist severe tronth.
L. II. 13.

Sarcar'do, P'aftro Andrea, Ph. D.: lutanint ; b. at Treriso, Italy, Apr: 23, 14.5: l'rufesom of botany in the l'niversity of landua, and anthor of man works on the fangi.
 and the Sylloge Fingyorum Ommium huc usque Cognitorum
 lle has made a distribution of specimens under the title of Mycothera Feneta.
C. E. B.

Saccas: See Ammontus.

Saccharin'etry [Lat. saćcharum, sugar + Gr. $\mu$ ét $\rho o{ }^{2}$, measure]: the process of asectaining the proportion of sugar dissolved in a liquid. This can be effected by using the hydrometers of Brix or Balling. sometimes called sacelarimeters, which are specially constructed so as to indicate the percentage of sugar in an ayuens solution. (See Ilydrometer.) But the means gencrally adopted is by utilizing the optical properties of sugar. All sugars and their solutions lave the power of rotating the plane of polarization of light ; some. such as cane-sugar and grape-sugar, rotate the plane to the right. while lierulose rotates the plane to the left. (Sce Optu's and lolarizatios.) If $\theta$ is the angle of rotation, $/$ the length of solution traversed, and $p$ the number of units of weight of dry sugar present in a certain volume of solution, $\theta=1 p a$. where a is positive or negative aecording to the species of sugar. and has a determinate value for a given temperature. The latter quantity, which is the angle of rotation lor $l=1$. $p=1$, is callerl the specifie rotatory power. Hence $l$ being assigned, and $\theta$ and a being obtained by experiment, the Yalue of $p$. giving the percentage of sugar, is calculated. The experiments are carried out by means of a saccharimeter. an instrument of which there is a considerable number of varieties. These are divided into two classes. One measures the angle of rotation directly. while the other determines the rotation by the contrary rotation cansed by a thin plate of quartz. The latter are called shadow saccharimeters, from the principle involsed. The orginal instrument of this kind was due to Prof. Jellett, of Dublin, but it has been greatly improved upon by Guboser and Cornu. Another somewhat different form, devised hy laurent. his been adopted by the French Government. The distinguishing feature is that for certain positions of the optieal parts of the instrument the field, one half of which is corered with a half-wave plate of quartz or mica, aprears divided into two half disks, one bright and the other llark, and in another position as a uniform shalow without a dividing line. In the latter case the instrument is adjucted for use. Then if the observation tube is filled with a solution of sugar and placed in the saceharimeter between two Nicol prisms, a polarizer and an analyzer, so that the light passes through it before reaching the latter prism, the equality of tone in the two half disks is annulleal. The analyzer is then mate to revolve in the proper direction nutil the inectality disappears. The angle of rotation is slown by a scale indicating angular degrees, while another scale gives the corresponding gercentage of sugar.
I. A. Ruberts.

Naccharomy'ces : a genus of fungi, including the yeastplint. See Fermentatios.
sacchini. siăk-kee něe, Axtosio Maria Gasparo: composer: 1. at l’ozzuoli, near Naples, July 23, 1734: was educated in the conservatory of Nant' Onofrio at Naples: athievel a great suceess at Rome in 1762 by his opera Semiramide, and at Venice in 1768 he his Alessamdro nell' Indie: after composing about filty operas for ltalian theaters, went to Germany in 17 i 1 : repaired next year to London, where he was rer siccessful with his operas, but whence he at lat was compeiled to flee in 1782 on accomint of debt: found employment in Paris, but only one of his operas. Gelipe a. Colone, performell after his death, made any great impression. I) in Paris, (et. $7,1 i=6$.

Sac City: eity: capital of Sace co.. Ia.: on the north fork of the Raceoon river, aml the C'hicago and N. W. Railway; 45 miles W. hy s. of Fort Dodge (for location, see map of Iowa, ref. 4-E). It is in an agricultural and dairying region, is an important trading and shipping point, and derives goon power for manufacturing from the river. There are 6 chmrehes, graded public selools, Sac City Institute (Baptist, founded in 1894), a national hank With eapital of $\$ 50,000$, a state bank with eapital of $\$ 5,000$, a monthly and "weekly periodicals, four-mill. and windmill and lightning-rod factories. Pok. (1880) 595: (1890) 1,249; (1595) 1,601.

Emtor of "Sun.
Saccomy'ide [Thod. Lat., named from Sac' comys, the typicol gemns: Gri. $\sigma$ dккоs, sack $+\mu \bar{v} s$, mouse] : a family of mouselike rodents preuliar to North Amerien: distinguished by the hind limbs being much longer than the fore, and hence aulaped for leaping: the presence of large external cheekpruches not comeeted with the mouth. and lined with fur within: and the developmont of a long tail. The skull is thin. with the interorhital space rather broad; the tympanics inflated and vestibular: the petrosals approsimated ; the sqummosals more or less restricted to the orbit; the mastoids roofing over in part the ecrefural cavity; the nasals
are prollucel forwarl beyonl the line of the incisors；the zyromatic arches are very slender；and wo special ante－ orbital foramen is teveloped．In the dental series the ma－ lars are $(\times 3)$ ．The species are confined to the western and sonthern portions of the C．s．amb Middle America．They sary in size，some being smaller than the ondinary lumse－ monse，while others are manly as large as arat．They prom greas ehinfly by long lexps，in the fashim of the kangaron or orlinary jumpingonice．livised hy l）．S．Jorodx．

 a Camily of distaes suppuad to he related to the pels．The cambal jortion of the herly is＂xtremely elongated，band－like， and tapers into an at temmated thremb－like extremity the akin is lax amblestitute of sodles the heal is very large：the smout short，pointed，floxihle，amb like an appombare over－ lapping the raje：the ey situated far forward：the month is tissured fine backward；the teeth shenter，emrvel，with points directed inwarel：dorsal\} an! anal fins rudimentary, the former more so than the latter and indicatod by a growe bordered by a whitish line on eath side：pectoral lins small．The skepeton has thin suft bones．thefiejent in inor－ ganie mattel，anl commeted by a lax，easily torn fibrous Tissue；the stomath is listensifle in an extraordinary de－ gree，so that these fishes can swallow larger ones，and when full has a bag－like form，which is alludeal to in the name． Tha family has been instituted for the receltion of two or three species of deep－sen fishes．of which the borly is so soft that a eomparative stuly of the sumies is ditlicult．The order Lyomeri has been framed by lor．（iill for the reeeption of thrse species．Its place is probably mear the eels．but this is uncertain．Revisel by 1）．s．Jurdas．
saceulóna［．Worl．Lat．，from Iat．Sacculus，a little sate］： a genus of ront－bimmales（see（＂rRRIPEBAA）often mentinned as an instance of DeqFXERATION（ $\varphi$ ．er）．

Sacer＇dos，Maraces Plotis：a lioman grammarian of the third centory，whose thee books treating of grammar and meter are printed in Kieil＇s Grammatici Lalini，vol．vi．，Ip． 427－5．16．

## Sar－funci：See ．Scombeter

Nachan，sablahow，Kikl Eucoard：（Trientalist：b．at Nela－ mínster，Jhoskein．July 20，18．5；studied at Kiol and heip－ zig：l＇rofessor extrabribinary of somitic Ianmuares at the Eniversity of＂iemas Is 64 ；ordinary profesor $1 \times 32$ ；Pro－ fessor of semitic languages in the University of berth 1Nis：membre of the Royal l＇musian dememy of semences dune 30，isxi．He is the fonmaler and difector of the semi－ nary for（livinur）Oriental Lanquages．（sce Spricht ̈̈bor tie
 the works ar Ineditu S゙yriucu（Vienna．18．0）：Chronolugie
 Verzpichuiss s゙yrischer Ifandsheriflen（ßerlin，IN甘す）：Il－
 （Berlin．1Nis）：and the Inscherift des hönigs Punummu をon S＇um＇al（Berlin，Is！！3）．

Renarb Guttueil．

 Was for some time at toblert of history at limatzand settled in Viemna，devoting limardi entirely io liturature．Ite puh－ lished at reat number of novels，of which esperially the series（＂ain＇s Inhertunte（l）ip Libbe．Inas figgenthum．cte．） attonded much attention．Dis more reeent lublinations mhled litule to his reghtation．I！at Limbenheim．Nar．！ 15！

Revised by detore diowbel．

 dalen College，Wxford，where he beeame a fellow ：tonk order in the Chureh of England；reerived the living of limnock， Stafordshire；appointed preacher at sit．Sarionrs，south－ wark． 1 Boin ：preached a serinon at Derby ascizes Ime．1．j，and nuot ther before the lord mayor of Iontion at st．Jaml＇s Nov． i． 1 So！，in both of which ho denommed toleration of Dis－ senters，attacked low（burchmen，inenkated the tenet of pasive obetionee，and declated that the 1 harch was in dan－ ger：was impenched for these disconres lys the Honse of Commons beh，9\％．1710，foumd guilty of a mislemmoner Mar．
 the offending semons being burned by the common hang－ man．Freat excitement presailed throughout England dur ing this trial，amb large mumbers of pampluts were print ed on buth sibles，the Tories favoring the fubliedy of suther－ erell＇s sermons，of which at least 40,000 conies were sohl，
while 30.000 copies of the record of the 1 rial（ $1: 10$ ）were cirenlated．sacheverell frefteel by this easy martsrtum； he was invited by the new（Tory）Ilame of l＇ommons to preach hefore then on the day Jis sentence expirel．and was presented by queen Ame to the rectory of B ．Amdrew＇s．
 ho prommaned at the bar of the Loris was writeon by Francis Itterbury．
hesised byか．M．dickson．

 selonols and at lharard［niversity，whence he gracluatoul



 l’olyclinio 1sxa；apminted neurologist to Jometiore llome in fouly，and to Mt．Sinai lhosuital in ls： 13 ．Me has made origimal infestigations in the nervons diseares of child． hoorl．publiohing many papers on the subject．He was president of the fimerican Numologiend Assuciation talt． fimong his publishen！works are monographs on（＇erebral Ifamorrhage．Eimbohisur，and Thrombesis in Keating＇s Cy－
 Syslem of Therupentirs（1－2 ）Priminal Insmily，in Itamilton＇s System of Medical durisprudence（1s！4）：Die Mimbähmungen dor himder in sumluny K̈linischer For－ träge（LR！N）i Veroous ard Monlal Jixpeses of（＇lildheod （Neक York．1s94．Editor journal of Verious amd Mentul Dispases（1ssi and 1sss），and of The I＇olyclinic（1s！⿰⿱十口月）
－．T．AkMstrong．
sachs，zăulhs，Mass：poet and mastersinger ；1．at Nurem－ heror．Germany，Sow．万． $1494:$ attended whe of the latin schuols of his native city until he was fifteen years of age， when he was apprenticed to a shomaker，recciving at the same time instruction in the ant of the masterange：trateled all ovel（iermany，working at his trade and［ractioing his poetie art wherever he foumd schools of mastersong；finally settled in S゙uremberrs ；was married twice ：d．Ja！，20，15：6． He began his literary career as a mastersingor．prodncing his first atlempts at peetry according to the precophts of the selarol of mastersong．Later he beame an enthnsiastio ade mirer uf Juther，and an ardent adrocate of the catuse of lieformation．Jle then broke through the namow fommat－ ism of the mastersong．and in muncrous pomens，firwes，and dramas he proclamed the fumdamental truths of the Reform doetrine．lint he toes not confine himself to the bible for the sabject－matter of his poctry．Among bis sumpees we also find the German hero－legend，Roctaccio，Herodotus， llatarch，hivy，and other writers of clasoical antiouity， which，through the efforts of the llamanists．haml been trans－ laterl into German．While comparatively few of his many lyrie benems，which for the most part retain the tralitional forms of the mat tersumg．hase beceman jophlar，his short－
 aceonnt of their delightful humar and their somad hut un－ ohtrasixe moral lome．Ilanstardas is the greatue ropreatot－ ative of the derman popmlar drama of the sixterenth eren－ turs．＇labugh he was not at dramatist of oriamal power． and knew sery litto almut the true dramatio art，lue nower－ theless exprted a great inthomee won his contempararies by bis camival plays（Fosfnochlapielt），comedies，and trap－ edics，of which he wrote more than wot．The enatse commisat－ play of the fiftemth eontury he raised into a higher and purer sphere and in all of his phass he appears as at wise and good－natural teacher of his pople．There was little rum for pure asthetie coulture in fiemmany during the econtury of religions．sorinl，and mentald jexolution，amd we wonld tre Jisatpuninted if wo looked for aboulute athetic beauty in大achs：but his works will alway remain at balualde sourne fow our knowlelge of the life and thonght of his times，and his lanemage ranks in fore of expression amb idiomatic Peanty smend to that of Lather．Mis memory was revived by lionthe in his pucm Ifons sinehsents puptisele siendung． after the erreat mastersinger had heers slandered and for－
 portic worka，of which be himsolf in bifis emmmerates ovel tionn pioces，has mot buen pmblisherd．see the editions by


 （Paris，i－so）：Kawran．Mans sischs umd die hirformation
 Ifuns situlos（1s01）．

Julucs（iofibel．

Sachs, Jt"Lu"s, von. Ph. D.: botanist; b. at Brestau, Silesia, Oct. ${ }^{2}, 18302$; studied at the university at Pragne, aml in 18.59 became assistant in physiological botany in the laboratory of agricultural chemistry at Tharandt ; in 1861 Professor of Botany at Bonn: in 1867 Professor of Botany in the University at Freiburg, and in 1s68 at W'ürzburg, where there has been establishen under his guilance a great institute for the stuly of plant-physiology. He has pullisher! many botanical works, anony which the best known are Handburh ter Experimental-Physiologie der Hflanzen (1865) : Lehrhuch der Botanik (is68; th ed, 18it: the 3d and theditions were translater! into English in $18 \mathrm{i}_{\mathrm{j}} \mathrm{am}$ and 1s02, under the title Text-book of Butany, Morphological and Physiological): Geselichte der Botanik (1855: trans. into English 1590): J'mlesungen über Phanzen-Plysiologie (1882; trans. into English 18si): Abhandlungen über PflenzenPhysiologie (18:2). The inflnence of Sachs upon botany has been greater than that of any other botamist of recent times. Charles E. Bessey.

## Sac Indiams: See Algonqutan Jydays.

sackbut [from O. Fr. saquebotte, Fr. saquebute: Span. sacabuche, originally a hooked lanee by which font-soldiers drew or pushed riflers from their horses: O. F. sachier, draw out < Lat. suceare + W. F. boter (> Fr. bouter) : Jtal. bottare. Push, from Teuton. bōton. O. Eng. bëatan]: a wind instrument somewhat resembling the trumpet, having a slide like the modern trombone. It is mentioned in the book of Daniel, but the translation is probably wrong, the English sackbut being a very different instrument, derived from a morlel found at Pompeii.
Sackett's Marhor: village; Jefferson eo.. N. Y.: on Black River lay (an inlet of Lake Ontario), and the liome. Watertown and Ogdenshurg Railroad: 8 miles E. of Lake Ontarin, 1.0 miles W. N. W. of Ahbany (for loeation, see map of New York, ref. ${ }^{\text {a-G }}$ ). It has an exeellent imner harbor. with snfficient lepth of water to accommodate the largest ressels, good water-power for manufacturing, and agricultural surrounlings. Its banking is done at Watertown. The Oneida, the first 4 . S. war-vessel ever lamehed on Lake Ontario, was built at Laekett's Harbor in 1809. In the war with Great Britain (1812-15) the village was an important naval station. Two war-vessels, the frigate sulerior and the Malison, were built here in eighty and fortyfive days respeetively from the time the timber was cut. A third war-ship, partially completed when peace was declared. remained on the stocks, and was for many years an object of loeal pride. The I. S. Government has a military station here, known as Madison barraeks. Pop. (1880) $885^{\circ}$; (1890) 257.

Sackville : town of Westmoreland County, New Brunswick: at the heal of the Bay of Fundy and on the Tnterolonial Railwar, terminus of a branch railway extendiner as miles to Cape Tormentine, on Sorthumberland Strait; 129 miles N. E. of St. John (see map of Quebee, etc., ref. 5-I). It has a good harbor, a brisk trade, foundries, faetories, and a steam-tannery, and is the seat of a considerable ship-building inlustry. It is the seat of Mt. Allison College (Wesleyan) and of Wesleyan male and fermale seminaries. Pop. (1891) 1,800.

Revised by DI. W. Harringtos.
Sackville, George Germain, Viseount, better known as Lord Geurge Geryans, third son of the first Muke of Torset: soldier: b, in England, Jan. 26, 1716: edueated at Westminster Sehool and at Trinity College, Dublin ; servel with eredit at the battles of hettingen (1543) and Fontenor (1545), and under the luke of Cumberland against the l'retender in Seotland: hecame a privy comocilor: was sectotary for Ireland 1is1; made lientenant-general 1ias : eommanded the allied cavalry at the battle of Minden. Aug. 1. 1859, when he failed to exeente the orders of the emmand-er-in-rhief, Prince Ferdinand of Brunswick, to charge upmo the French infantry ; was tried by cont martial and eashiered early in 1rtio, but was restored to favor at the acess-
 was restorml to the privy rouncil ta66: entered the cahinct of Lorol South as secretary of State for the Colonies Det. 13i5: remained that post throughont the nar of the Amerifan Revolation, distinguishing himself by his bitternese against the finericans, and resigned Feb, 10se, on which orceasion he was (reated Viseount Sackville. 1). Ang. 26, 1\%8. He is one of the persons whose clams to the anthor ship of the letter: of Junius have been advocated. See Jusic*, The lattr:R of.

Sachville, Lionel Sackville West, Paron: diplomatist b. at Bourn Hall, Cambidgeshire. England, July 19, 1827; edneated at home ; entered diplomatic service $1847^{\circ}$; minister to Argentine Republic 1873: to Spain 1878 ; to the U.S. 1881: represented freat Britain in the Washugton conferenee on Samoan aftairs 1887: negotiated Fisheries Treaty of Washington 18ss: having become a persoun non grata on accomnt of a letter written hy him to a Mr. Murehison in allrocacy of the re-eleetion of President C'leveland in 1888 fon the ground that it wonld be to the adrantage of Great Britain). he receivel his pasports from the L., S. Government and retumed to England.
Sackville, Thomas: See Dorset, Thomas Sackvile.
Saco: city: York co., Me.: on the Saco river and the Boston and Maine Railroad; 14 miles W. S. W. of Portland, 100 miles E. of Boston (for loeation, see map of laine, ref. 11-A). The river. which is here navigable for vessels of 9 feet draught during nine months of the year, proviles excellent power for mamufacturing by a fall of 40 feet, and is crossed by four bridges. The city is surrounded by an agricultural region : contains a public high selool, 14 pub-lie-sehool huildings, Thomton Aeademy, ? libraries (Tork Institnte, foumded 1866, and Dyer. founded 1881) containing over 10.000 volumes, 2 national banks, and ? sivingsbanks : and has manufactories of cotton goork, colton-machinery, boots and shoes, hmber, brushes, lelting, and other articles. There is eonsilerable enasting trate. About $3 \frac{1}{2}$ miles from the city is Old Orchard beach, a ppular summer resort, with eommotious hotels, and the grounds of Methodist Fpiscopal national and district camp-meetings. 1’op. (1880) 6,389: (1890) 6.0\%5.

Naco River: a stream which rises in the White Mountains. New 1 Iampshire, and flows A. E. 160 miles through New llamphire and Maine to the Atlantic: has several considerable falls, one of which. Great Falls, is ie feet in height, and furnishes water-power, whieh is utilized at many plaees for manufaetories.

Sacrament [from Lat. surramen'tum, oath, sacred thing, mystery, deriv, of sacra're, make sacred, declave sacred. deriv. of sacer, sacred]: a term used in the Clmurch since Tertnllian (about 300), in a loose sense, of saered doctrines and eeremonies (like the Gr. $\mu v \sigma \tau \eta \rho t o v)$, and then, more partienlarly, of baptism, the Eucharist, and a few other solemn rites connected with Christian worship. St. Augnstine defines sacrament in the narrower sense to he the visible sign of an invisible grace (signum visibile gratice invivilitis). To this was afterward added by Protestants, as a third mark, that it must be instituted by Clurist and enjoined upon his followers. Sieraments are also callenl signs, seals, and means of grace. Their number is by Protestants confined to two -viz, baptism and the Lord's supper-on the ground that these alone are instituted by Christ and expressly commantell to be niserved to the end of time. The lioman Catholic and the Greek Churches add to them five othersviz., confirmation, penance, extreme unction, ordination, and matrimony. The Council of Trent anathematizes those who deny that there are more or less than seven sacraments (esse Hura rel pauciora quam septem suramenta). In the Greek Church they are called "mysteries." Is to the eflieacy of the saeraments, Protestants require faith as a subjeetive condition, while the IKoman Catholie Church teaches that the sacraments work ex opere operato-i. e. by the inherent power Gorl has imparted to the institution or by the performance of the art. The Roman Catholie Church corses any one that "saith that, in the three sacraments, to wit, hajitism, renfirmation, and order [ordination], there is not imprinted in the soul a eharaeter, that is, a certain spiritual and inidible mark, on acconnt of whieh they (an not be re1rater." (C'anous and Decreps of the Council of Trent, ses. vii.. canon ix.: Sehaff, (reeds, ii., 121.) There has been much cont myersy anout the saraments. asjucially the horl's supper. which is sometimes emphatically calluil the sacramont. Wetween Protestants and loman Catholies, and also tetween Luther. Zwingli, aml Calvin, aud their followers. The Quakers reject the sacraments as exterual vermonics, and hold only to internal haptism or regeneration of the Sirit, and internal enmmumion with Christ. See articles on the several sumaments, especially Eecmarist.

Revised by S. M. Jachson.
Sarramentarians: the opprobrious epithet applied to the followers of Zwingli by the lutherans in Reformation times beeause the former denieal the presence of the body
and blamb of thrist in the Eucharist, and aflirmot that the consecrated elements were mere symbets. 'The C"ilivinists later came in for the same designation, althongh apmath-
 tas Confesmon.
s. II. J.

Sacramento: city: capital uf the state of califomianal of Sacramemo ('unty; on the enst hak of the sateramento riber at its junctinn with the Imerican river, and on the

 of san Franciseo (for Joeation, sere mat of taliforia, ref. (;- (\%). It is at the head of magation fer large steamers.
 high water. It is an important junction on the lines of the Southern ladite Raiload ('ompany, where twenty-one trans arive amel depart daily.
 sim. miles, is baild on a plan 30 feet above sem-level, and is lain ont in rectangular bocks. It is protected from overllow by levece, which were erected at a cost of ahout Sion, 000. The dimate is semi-trophat, tempered by cool southenty brezes in summer. Witar for lonnestio and other uses is supplied from the river. The struts are lighted with electrivity, are wide and commodions, and comform to the cardinal jmints of the compasis. Thase running N ands. are designated hy numerals; those ruming Fi, and W. by letters. In the husincesportion they are cowered with conerete and bitamen, and linet with wine sidewalks of patent stone and eement. ('apitol Jork (20) arres) is matinained in exedlent order by the tate. Many of the walk are of cement, and terraces smrmand the (bpital. The plaza in the cemer of the city has well-keph hans and shate-trees. There are alsuseveral private parks. The electric street-railways have a total bength of 20 miles.

- Wotulle Buidlings. - 'lhe State Capitol, built of granite,
 spicuous. Whers are the limman t'antholic f'ubsedrat, with

its lofty siries. Agridultural Hall. the state printins-othice,


 for hy a tate commisson as and obect of histome interest.

Churchex, Schools, etr.-There ame 6 Methodist Epismopat
 Protestant Episerpal, :2 Lutheran, a Roman Catholic., a Unitariam, a 'llristian, and a dewish, hesides 10 meetingplaces of miscollaneons sects. ind luding the salvation Army. The julblie schonls consiot of a high shool, :is srammar anid 6 primary schouls, an ungraded whool a night sehool, amis


 braries and reating-romes, incluting the from Public: Jibrary und the state library. The hatter is quartered in the Capitul and comtans mation volumes. The publientions connfrise o daily ant if weckly turspupurs and a monthly purionlical. 'I'he charitathe institmions jublule the Jarenemite


 emplowes. W゙nmen's ("hristian 'T"emprance lonion Xission. and the Chidren's laty Ilome. The only peral institutions are the city and comaty jails. There are \%is fratemal, charitable, aml probective louleres and mions, and 5 clubs.

Dusiness Interests:- siarammon las a number of manufartorins and several latre (anmeric: and latking-works. The chine industrial phant emprises the shans of the south-

 There are t wo commere ial and there anving- lanks, athe the


 city deht was s. SOU 000, and the funded delat commionioners tuld

Mistory.-Sacramento was first known as a wall tradinerphat called $^{\text {whew }}$ Helvetiat. The attlement was mande and
 grant from the Slexican (iovermment fur land in and allat ente to the present city: Tha sliseovery of gate by dames W. Marslatl while digging at mill-mae on American riwer at Colsma, (6) miles away, brought 100000 immigrants 10 the city in a single your, and made it and important frating and distributing puint. The dirst laiding was erected in
 bading enterprisus of the state han their origin here amonir them the hilling of the transomtinental railway over the mondains. 'llye city has sutfered severly, twion by fire and
 streets were raised of fod and the levers st rempthenet. Sop.


## Almikt lazt.

Sacramenio River: a steam whith riow in Nothern Califoruia, thows somthward, and empaties into an arme of Sitn Francisen bay. It drains the nothern portion of the grent valley of California, lying between tha Siema Novala and Coast lange. The only outlet for the waters of this vast hasin is throush the folden (iate. S. of Xt shata the Sharamento joins litt river, which is the longer aud lamer stream, and should propurly bear the bante of the main trunk. The length of the sitcramento is alum foo miles. From the surce of litt river in the extreme northenst corner of the state to the mouth of the sumanemon is approximately 600 miles. The sacramento is navigable in lied Bluff. 2in miles, hut in recent years sfeambuts have not gum above Mc-Intush landing, 4. miles below. Feather river joins the main stram 16 milos above the eipital, and is mavigable lor 30 miles. Placer mining on many of the trihataries of the sumpmento has cansed vast quantities of debres to be deprositad in it. This and natumb obstimber have necessitated the expenditure of large sums in improving arsigation. Freight on the river during the year enting June 1 , 1893, ammuted to $481.34 \%$ tons, the greater part of which was wheat, stamento valley is wesedingly fertion and yields a large wheat harvest. labase $\mathbf{C}$. lideoth.
Samed lleart, balies of the : an ordar of mens fombed in 1800 in Franer hy J. W, Varin, a Jesnit, and Maghalen sophie Loute larat: appowed by the pope in 1 wif. In 1818 it was established in the $\mathrm{C}^{-}, \mathrm{So}$., where there are now many honses. There is also a congrgation of sister of the Siand Agonizing Heart of Jusus, with a few homses in the U. S .

Sacred Itrarts of desus and Mary. Brothers of the: a Roman Ciatholic commonity femmede at Lyons, Framee, by M. Conindre, a priest, in 1ses. They wore first established in tho I. S. in ist\%. Their work is educational.

Nacrilice [ viî O. Fro from hat, werrificum: satera. saered bites, on victims (uent. |hur, of su cir, sacred) + fuctre make, dol: an olfering to the Deity, an anderion of thankgising, penitence, or consercation. 'The origin of sac-
 antipuity. 'The earliat monds, whether satcol ur profane, show sacrifier at ath existing institntim, atul in the former as receiving the bivine alypobation. The ohere was everyWhere the sane-toprovide a meane wherelay man might ap
 vors different amone the loathen and amoner the Isameties. Wh He former satritioes wow lenked pon as in stme sort a (rombration to the gols, and their eflicaty therefore de-
 evon humat sacrities were offerd. as among rude mand in mudern times: amme the thesen people ditherent views prevalel, or at hate were dixtinctly cmbodiod in their law and tathe ly their propluts. Dere the fate was recognizad that the disturbed communion with (iond coutd be restared only on thathasis of holiness, and the primwal momise that in the long strurgle with exil the "sed of the woman"
should obtain the final vietory was alwars the central point of their national existence. Meantime, sacrifices in great variety were provided, but those especially appointed as "sin-offerings" were always of the same character and value. A more valuable sacrifice was indeed required as the sin-offering of the high pricst or of the eollective congregation, and also one slightly more valuable from a "pince." for obvious reasons ; but there was no gradation in the value of the victim in proportion to the aggravation of the offense. Their efficacy was thus made to depend simply upon the Irivine appointment.

The chief kinds of Hebrew sacrifices were the whole burnt-otfering, which was wholly consumed upun the altar, and with which an oblation of fine flom and oil, with incense, and a drink-offering of wine were offered; the sinoffering, of which only the fat and kidners were burned npon the altar, the flcsh being either " " burned without the canip" in ease the blool had been sprinkled within the sanctuary, or eaten by the prinsts alone in case the bond had been ouly sprinklecl apon the brazen altar: and the trespassofferiug, which is distimgushed clearly from the last, although the ground of the diatinction is not entirely clear. These were all mropitiatory offerings, and with them the priest was required "to make atonement" for the people. Besides these were the peace-ofierings, perhaps the most common of all, which might be offered in any number and of any sacrificial animal. Of these the same parts were burned on the altar: a portion given to the priests to be eaten by them and their families, and the rest of the tlesh enten by the offerer and his fricnds in a holy feast before the lord. There were other important sacrifices required. Such were the Passover lamb olferet in memory of the deliverance from Egypt and as a special type of Chirist by each heal of a family on the fourteenth of the month Nisan in each year, and eaten in their homes on the following night: the two goats on the great day of atonement in each year, of which one was sacrifieed at the altar, the other sent as a "scape-goat" into the milherness; the red heifer, burned without the camp and its ashes used in purifications: and a greut variety of sacrifices for individnals on special oceasions. The original comprehensive offering, from which all the others were specialized, appears to have been the burntoffering.

Under the Levitical law the essential point of the sacrifice was the bloot, the treatment of which always formed the culminating point in the sacrificial ritual. A burntoffering of a lamb for the whole people was regularly offered every morning and evening, with its accompanying oblation or "meat-offering." In regard to the sin-offering, in order to bring it within the reach of all it was provided that for the required amimal might be substituted by the poor a pair of doves. or even in case of extreme poverty an offering of four. The symbolical character and significance of the sacrifices are set forth at some length in the Epistle to the Iebrews. See G. F. Oehler, Theology of the Old Testament, Eng. trans., eil. G. E. Day (New York, 1883) ; A. Cave. The Scriptural Doctrine of Sacrifice (2d ed. Edinburgh. ts90) ; and W. Robertson Smith, Religion of the Semites (2d ed. 1894).

Revised by S. M. J.ackson.
sacrohos'co. Joannes, de : Latinized name of John HolLywoon, an English mathematician of the thirteenth century. Little is known of him, except that he entered the University of l'aris $\{221$, became professor there, and died in 1244 or 1956 . Ite was the anthon of a treatise De Sphrera Mundi, il parapilirase of a part of I'tolemy's Almagest. which he had employed in Arabic. It was first printed in 14te. and was reprinted with commentaries about sixty times until the end of the seventeenth century.

Sacrmm [Mod. Lat. (sc. os, bone), the saeren bone, neut. of Latt. sacer, sacred]: in the verturate skeleton, a bone situated below or belind the lumbar and above or before the coecygeal yoptebrie. In man it is formen of five (rarely four or six) united vertebra. It is large, roughly triangulat: fund is ponetrated by foramina tor the passage of nerves. It is developull from thirty-five centers of ossification. The rabbins ealled it luz, and said that it never lecays, lut forms the germ of the new bolly at the resurrection: the Arals suy that the julement angel sits upon it and jurges the soul of the departed.
sacy, sial sen', A stome Isatc, Baron silwistre, de: Oriontalist: b, in Paris. France Sept. 21, 105s: studied law and Oriental languages; plected to the Academie nles Inceriptions 1785; overseer in the mint $12!1$ - $9 \%$; I'rofessor of Arabic at
the École des Langues orientales: called to the Institute (section of literature and fine arts) $17!5$, but did not take his place till 1803; Profescor of Persian at the College de France 1805: represented Paris in the Corps Législatif 1805-15: created baron by the emperor 1813; administrator of the College ale France and the École des Langues orientales 1822 ; entered the Clamber of leers 1832: conservator of the Oriental MSS. of the Bibliotheque Nationale and perpetual secretary of the Académie des Inseriptions 1833. I). in Paris. Feb. 21, 1838. A few of his prineipal works are: Grammaire Arabe (1810: 2d ed. 18:31); Chrestomathie Arabe (1806; 2l ed. 1826): Principes de la Grammaire générale (1709:8th ed. 1859): Relation de t'Eyypte par Abd-allatiph (1810): Mémoire dthistoire et de littéruture orientales (1818): Les Sóronces de Intriri (1822: 2l ed. 181a) ; and Exposé de lu religion des Druses (1838). See Reinand, Jotice historique et littéruire sur silvestre de Sucy (1'aris, 1838).

Rififard Gottilell.
Sacy, Sameel Éstazade Silvestre, de: journalist: son of Baron de sacy : b. in Paris. Oct. 1\%. $1801:$ aplointer on the staff of the .Journul des Débats fess, which position he held for more than thirty years: member of the Academy May 18, 18.54 : keeper of the Mazarin Library 1836; its administrator 1848 : member of the council of publie education 1864. IU published easays, Variëtés littéruires (185s); edited Bibliothrque spirifulle and Lettres de Madame de Sérigné (1861-64). D. Feb. 14, 1879.
R. G.

Saddle: a contrivance designed to rest on the back of an animal and serve as a seat for a rider or as a support for other weights. It thus includes the pack-saddle and the part of a single harness that sulprorts the weight of the shafts: for fom-wheeled rehicles this is merely a broad padded strap buckled around the animal's bodly, but for a heasy two-wheeled cart, since part of the weight of the load rests on the slafts, the saddle is large and more heavily padded than a riding-saddle. The pack-saddle varjes mucli in forth. but that most used in the transportation of goods consists of crossed sticks, like a common saw-horse, securely fastened to saddle-bars of long bearing.

The use of riding-sadllles is of ancient origia. l'ancirollus relates that Constantine the younger was killed in the year 340 by falling from his saddle, and the Emperor Theodosius, in the year 885. forbade the use on post-lorses of sadriles weighing over 60 lb . Rining-saddles may be elassed under two trpes, Hungarian and Joorish. The original of the former consisted of wide parallel bars, joinefl at the ends hy heary bows, to which were seeured parallel strips of hide. There were no stirmps. The lingarian saddle of the present closely resembles the primitive one, while the English saddle is the most highly developed form of the type in Europe, and the McClellan saddle (named after Gen. George B. Icclellan) the best in the L.S. These two sadilles, though from the same source, wre quite different in construction. The tree of the English siddle js a slieleton on which the saddle is madle. As completed, the seat and bearings are all padded, with scarcely anything of the original ontline showing, except at the eilges. Probably in point of style it is the most perfect saddle made but one who is in the saddle all day is glad to exchange it for something easier. The Meclellan tree forms the saddle itself. The trec-bows are shaped to fit the animal's back, and padding is dispensed with, even for the seat. It is covered with rawhide, and all hut necessarystrapping is eliminated. The fender of the MeClellan is homowed from the Mexican saddle, and is improved in the modifieation of the Mcellellan saddle known as the Whitman, after its inventor, Col. Whitman, U.S. army. The trarle nomenclature of saddles of the Itungarian type includes also the shaftoe. Somerset. Kilgore, and Norgan. A later form is a pnenmatic saddle. in which a rubber bas, filled with air, is placed under the leather covering of the seat. The object is to inerease the comfort of the rider, and lessen the concussion of his weight on the animal's back. It has been most successful as applied to rac-ing-saddles.
The so-callea Moorish type probably originated in Persia. In the primitive form a nimber of skins were superimposed on the animal ${ }^{\circ}$ back. with a front and back wooden cantle, the whole confined by straps completely surrounding the animal. In the construction of its varions forms the finest fabrics have heen employed. and it has always been the most expensive sullle marle. Mexican, Texas, and Califoruia saddles are dryived from this trpe, retaining the main features of the originill. The Moorish saddle has heavy, long

Lars, a high ant broal areh, and a large knoh or horn, which wis originally in the shape of a box in wheh to earry kives and other artieles, the shap being much like the "maley" of the present time. The hom in its present shape is at Mexican addition, sorving to hold a hariat or lasso, ame as a writing-desk. It is in some cases 10 inches in dimmeter. The 'resa- and california mondels are stronger in construetion and lighter than the Mexican. A charateristic fent ure is the hang of the st inrup-lenthers, which are suspended eentrally under the body of the rider, wherens in the linglish staldile they are hung in front of the leg. The girthing is alon ditterent; strajs and huckles are moblaced by hair einehes, fastencll securely by withes.
landies" saldates wriginated with the pallion. which was nothing lont a well-stutted enshion or pad, witly depement strap foos-rest and an iron hatek, to which the rider was falstened by a strap meireling the wast. The Icedandie sadule was an improsempent on this, and partook more of the nature of a chair, the jul being built on lars, some hing like a man's saddle. The jommed and cantle were added to the sadtele in lingland in early timus. The present typeolside-siulde seems to hare eme into vogue about 1600 . Some anthorities say Ame of Bohemia introduced the sadile into England in l:30). The third pommel, or leitping-horn, appeared about $1 \times 30$. and by the firmer grip given at once eliminated much of the dhager in woman's riblins. At present the off-side fommel is meraly a slight projection.
Riding and binck saddes for animals other than horses are numprons. Thlo eamel riding-sadde is like a hollowedout wonden footstool, sifuare, with semicirenlar niches on two sides for the lems, and a kind of fence front and back to hold in the rider. The elephant howlah is made with hars and phaced on the back, or it is male to depend from the sides. The Chilian monturu is a close appratheh to the original Moorish saddle of skine and straps. The tilingsadille used in junsts in the fourteenth century was covered with hide and cancas, and gaily deeorated. The rideres seat was 10 inches alove the tree-birs, being merely two wooden rings through which he put his legs, the limbs being protected by an apron of wool. Probably it was the clomsiont siddle ever male.
E. II. H. Redulvg.

Saldaceps: one of the two great parties in Judia in Now Thestament times; unifomly representel as dividing publice attention with the plarises, who were much more munerons and much more respected. The party was pssenthally aristocratic. Its foumber was Zadok, high priest under Davil (2 Simn. xx. 25), who suceceded Ahiathar, became high priest alune umare solomon ( 1 kines, ii. 2ti, 3,3 ), and estahlished the high-priestly line which extemdeel tos the time of Jeans. Thus through all the Jewish bible history the party of the high pribst were Zatokites or Salducens. burime the snbsequent proinn and (ireck perions the priestly aristo ract controllel the pultical fort mes of their juople. This fact exphans the forldy-mind diness. They graetically rejected the distinctive spiritual daims of thit Jewish people. In theology they seem, howerer, to have maintainel the primitive fath as tanght in the Pentatench, which knew mothing of the resurrection of the body, future rotribuitm, or even of personal immortality. Ther rejected the elaborations of the lharisaic party, which had made the commandments of (iod rain ly their traditions. and maintained that only the written law was binding, not the ural. They acepted, like the lharisecs the entire Seriptures, but ther interpreted them differnty. In New Testament times the ir religions teaching embraced a denial of angels and spirits, and of divine co-operation in human af. fairs, mantaning that goobland evil are at the choom of man, whe can so the one or the other at his diseretion. The Kadokites were then ruling priestly families, for imas and Crimphas were suldueps. They joined the Phariseres in condemning Jesus, whose religious geal and Mossianic cham had stirred thoir livoliest opposition. When Jernsalem fell (a. D. of) the Sadtucers fell likewise : and as they wore linked with tho dewish stato. When that state disapipared they disappuret. som they wre completely forfrotern, so that the Trammel sarcely inemions them. Wiere it not for the New 'lestament and Josephas it mirht almost


shuce Macactery Jabsos.
Sadi. sumber: peet and moralist : b., accoringe to best suthority, about A. 12. 11st (A. A. Siv(), at shiriz, lersia,

though lis name is more corvectly given as Whsharrif addin tuen Vnsith molin. Ifon the innth of his father, who appars to have hele oflice with foror under the Ataber ruless of Firs, the youth receiven the patmonge of the Athe
 years gave material encomagement to the walou- stholar in jursuing his sthilies and ferferting his chluation at Nizanmiah College in Baghaid. In homer of his roval fatron he
 promise of reflecting renown uphi the learmed masters how hat hren his eoblege twehers, thhough his two grat woms were mot proluced until very old age. More than thity years of his midnle bife were slent in trawa or forifence in
 was over seventy yars of age when he returnold to his ohd home at siniraz under the favor of the son of his old pattron, and the rest of his long life, of more than tive seome years, he enjoyed there and died in 129: w, wording to innother statement, in 1291 (A. in. 6:10). The flate of his tomb is still shown at shiraz.
"l'he works on which satil's fame rests are the Büstun, or Garden of Derfumes (.1. D. 125: Finh , and the fiulistun (A. D. 12 es, Ethen): both of then were written when, advancel in years and after his return to his eatly home. The Büslen is composel entircly in verse and comprives tern ehapters: the Gultistan is writen in prose with verses intermingled, and comprises eight chapters. Weth these juroductions have a moral and didactic tombency; the fintiston abounds in charmingly told amedotes and bright illustrations. J'erhaps not inferior to these masterpieces is Natil's Mirü, a collection of shat lyrical prems. Lesides which he wrote a eonsiderable number of miscellaneous piecos componed in Arabic and Ilindñstan as well as in his native Persian.
 Setdi. Aphorismen und Simgerlicht, heransgeytben und ubersetzt mit Biogruphip (strastharg. 18:3): liten, Vatulogne of the Persion Meruscripts in the British Hhuseum. ii.. 1). 506 : also Sir Gome Ouseley, Biogruphical hotices of Iersiom I'oels (London. 1stio) : and for a spectial study of the poetioal and phibosophical character of जatdi. comsuli II. Ethi, Der süfismus und sine drel Henptrertrter, in Morgenlandische studien (1eipzig, 1870). There is an English translation of the Büsfüt, by W. Clarke (Lamon, 1sī9). selections have been rendered by fr Foldomer (iondon,
 inco). There is an etlition of a Bütă manuscipe prepared be photugraphic procese and collatod. by Phatts and liogers (London. 14:1): in the same year alpmaten it fommentary on the Bostion. by Fek (lume Bulur (Lucknow, 1s:1). The chan modern editions of the (iulistam are by Nrenger (Ca)(eata, 1*i). F. Johnsom (Lomben, 1N63). Platts (1andon, 1874), and likewise a lithographed edition of the taxt (Lacknow. 1ssen). Among transtations of the (inlistan may he

 and wincrially the transhation and introluct ion by East wick.
 see among the literary remains of F . Kitickert, Politiseche Giedichte übersetzt mit Línlritumg über Stumbi's Leben und

A. V. Wilıan! Jackson.

Saller, or Sadleir, Nir Ramb: b, at llackmey, England, in 1 iot : was a protege of Thomas (romwell: umplowd hy Henry VIfl. in effecting the disonlatinn of the religions

 ated a traty for a marriage betwem l'rine bidward amb Mary, the infamt Quen of souts. Iuly 1 , which was, how-
 himself in the ensuing war with senhamd, beine mate knight-
 mato privy councilor by the will of llemy Vill. and master of the warlrole som afterwanal : hare a prominent part in the alministration umler Fidwad V1. : hived in repiement during the reign of hary: was realled to the prive pomeid on the areession of Flizathe th, and again semt on a mission to
 - mees at Vork resperting the wheres mand amanst Mary Chem of seots, (cto I. 15fis: was her kerper when impris-
 hand about 15xi. If, at standen, Mar. 30, 15s\%. Ilis intoresting Lefters und Jegotiutions, first printed in 1020 , were
edited by Arthor Clifford, with a memoir and untes be Sir Walter seott, under the title State lapers and Letters of Sir R. Sudler (2 vols., 1809 ).

Sado, satd $\overline{0}$ : an islamd in the sca of Japan: about 30 miles from the Japanese mamland; hetween $1: 38$ and 1396 E. lon. and 3 at and $3 \times t^{\circ}$ N. lat. It forms part of the prefecture of Niigata, and has a population of ahout 103, 010 : it possesses famous gold and silver mines. but the ontput from these has not of late years much more than coverel expenses of working. The istand, which is chiedy of limestone formation, is very hilly, with one plain between two mountain groups.
J. 11. D.

Nadoleto, săatu-lãtō, Jacopo: carlinal; b. at Moulema, Italy. July 14. 14\%: was ordainel priest in Rome in tove: appointed secretary to Leo X . in 1513 ; made Bishop of Carpentras, in France, in $151 \%$, and cardinal in 1536 . D. in Rome, Uet. 1s, 10ti. The mate a favorable impression even on the most zealous hefomers by his conciliatory spirit, and he was often employed in the diplomatic negotiations between Charles V.. Francis I., and the popes. Mis writings, Philosophice Consolutiones (1502): De Liberis recte instituendis (1533); Ihudrus sive de Laudibus Philosophive (1538), etc., and his Letters were published in a collected edition at Terona ( 4 vols., $173{ }^{2}$ ) and at Rome ( 5 vols., 1259 ). See Joly, Etude sur Salolet (Caen. 18.⿹i).

Revised by J. J. Keane.
Sadowa. saado-evara : village of Bohemia: on the Bistritz; 9 miles N. W. of Königgrïtz (see map of Austria-Itungary. ref. $3-\mathrm{F}$ ). This is the name given by the Austrians to the hattle of Kïntegraitz (q. 2 ). in which, on July 3, 1866, 240,000 Prussians defeated 200000 Anstrians and Saxons. The Prussian loss mas 9,000 men, while the Anstrians lost over 40.000 men in killen, wonnded, and prisoners.

Sa'fed [= Arab.; Heb. Tsephath, liter., wateh-tower]: town in lalestine, in the ancient province of Galilee (altitude, 2,i49 fect), with splendid view of Jebel Zebāt. Jebel Jermak,'Tabor, and Carmel; thought br some to be mentioned in Matt. r. 14. A fortress was bailt there br Fulke 1140, defended by the Templars: taken by the Sultan of Damascus 1230; reconstructed by the Templars 1340 ; taken definitely by the Juslems 1266, and made capital of a province. In 1799 it was occupied by a French garrison. Jews settled there in large mumbers in the sisteenth century, exfrecting that the llessiah would make it his capital. Tis bizaar is of little importance. Sce Nenbaner, (ríugr. d. Talmud (186s. 1 . 293): Baedecker, Palest, und Syria (al erl. 1894. p. 258): Tristram, Lethe of Isruel (London, 1~6.5, p. 576).

Richard Gottheni.
Safes: structures designed to protect papers. moner, or other contents from lows either by theft or by fire. For the latter see Fire-proof safes. Those suppoed to be proof against burglarions attacks, lirectet either upon the inclusing walls or merely against the lock (see lock) securing the door. shamb successfully resist for twelve homrs at least any attempts to open them ; hut such is the perfection of the mechanical and chemieal means used that 1 robahly there are none of the socalled hurglar-proof safes the contents of which conld not be abstracted by an undisturbed burglar in very much less time.
Burglar-proof safes are of two distinet eonstructions: 1. Those whieh have walls cast in one mass of iron or steel or of some alloy of these metals. 2. Those having their walls built up of bars or plates of iron or steel secured together by bolts or rivets. The first class may be subtividen as forllows, viz: at safes in which the resistiance to attack depends upon their form, and the extreme harlness and toughness of the cost metal used. Such are the spherical safes mate from an alloy of iron and chromimn. b. Safes having the (ast metal of their walls re-enforced by a net work of wronghtiron or steel roms, about which the molten iron or steil is poured, and which is solidly inclosed hy the cast metal when it cools. The secom dass may also be divided in the following way, viz: $c$. Safes mate of bars or plates of homogenenus wrought iron or stepl. d. Safes in which the bars or plates are compsed of layers of iron and steel welled together. Hafes mate of layers of bars or plates of wromght iron or stem, botween which are interposed one or more layers of hats of hard cast iron.

For most burglar-prof safes of recent construction great rains have hen tatien to conceal the heads of the bolts or rivets, and in some cases thes have been marle so short as to simply fasten cach layer of pates to those adjacent, but in
no instance extending throngh the whole thickness of the walls. The doors have also been fitted with the greatest accuracy in order to prevent the introdnction of explosives.

Apertares through the doors of safes for the passage of spinilles for operating bolts and locks have been fonnd a sonrce of insecurity. and therefore doors for burglar-proof safes have been contrivell so that when slat they are fastened by bolts operated antomatically, and they are provided with clockwork which can be so arljusted before the door is closed that at a certain hour the holts are drawn by the release and action of powertul springs. W. F. Dírfee.

Safety-lamp: a lamp so construeted as to be safely employed in an atmosphere so contaninated with fire-damp as to explode when a naked llame is exposed to it. FreshIr exposed coal underground often gives forth one or more kinds of gas. such as carbon dioxide ( $\mathrm{CO}_{2}$ ) oxygen, nitrogen, and fire-damp $\left(\mathrm{CII}_{4}\right)$. To the latter other names applien are carburetted hydrogen, methane, and Marsh-gas (q. r.). From a single ton of anthracite coal more than 600 cubic leet of gas have been emitted, of which 93 per cent. Was fire-damp. Bituminous coal, being softer and more porous, parts with its gas more easily, thongh the total amount per ton is not so large. If the atmosplere contain from 6 to 17 per cent. of fire-lamp the mixture is dangerously explosive. Outside of these two limits it is still inflammable. It is of the ntmost importance therefore that the rentilation of a coal mine shall be gooll enough to prerent contamination of the air with fire-damp. Since prerfect ventilation is impossible, the miner neets a lamp for illuminating porposes that may be used in a slightly contaminatel atmosplere, and the inspector needs the means of detecting such contamination. however slight.

Between 1812 and 1816 sereral forms of safety-lamp were devisent, that of Sir Homplny Dary being the one which has remained most extensively in use. For any giren fuel the temperature at which ignition begins is lower than that developed by the snbsequent process of combustion : for example, the ignition-point of phosphorus is below the boilingpoint of water, while the temperature due to its combustion exceeds that of rethot iron. Javy discovered that in a fuiet atmosphere a mere partition of wire ganze is enongh to prevent the transmission of Hame, the ganze absorbing and radiating enough heat to reduce the temperature below the ignition-point. To a small, eylindrical oil-lamp he attached a cylinder of iron-wire gamze abont 6 inches long and less than 2 inches in diameter, which inelosed the flame. It was sullurted in a framework of small metal rols fittet into temninal flat brass rings. One of these enclosed the body of the lamp, while the other was covered with ganze and served for attaclment of a handle. The meshes of the ganze permitted frec access of air to the Hame and transmission of part of its light. The standard adopted as a limit of safety was iron ganze with i8t meshes por stuare inch, the wire being about $\frac{1}{50}$ inch in thiekness. When such a lamp is carried into an amosphere contaminated with from 3 to 6 per eent. of fire-damp the flame becomes elongated and smoky, being smromnded by a zone of mixed gases less rich in oxygen than air is, and containing earbon and hydrogen, both of which are combustihle. The flame therefore oceupies an appreciahly larger volume, and indicates the approach of danger before an actually explosive atmosphere is reached. Within a dangerous atmosphere the entire space within the eylinder of ganze becomes occupied with flame. hut this may for some time fail to be transmitted through the gamze. such transmission may occur after the ganze beenmes red-hot, or if the lamp is exposed to a dranght. The indication of danger shond be sufficient to cause the withdrawal of the miner from such surronndings. Modifications of the Wavy lamp have eome into use, chieflr with a view to surrounding the flame with class so as to inerease the effective radiation of light ; but in each case access and egress of air are effected through one or more thicknesses of wire gauze. Mueseler's lamp is extensively employed in eontinchtal Europe: besides the glass chimney it has a conical metallic chimney above the flame to increase the dranght of feed-air.
Of late years electricity has been extensively applied in mining operations, and the most obrous application would maturally seem to be the substitution of the incandescent clectric lamp for the miner's wirt-gamze safety-lamp, since the former, if carefully handled, is quite safe in any atmosphere whatever. The difliculty attendant mon the attainment of eflective insulation, suitable wiring, and the pre-
rention of rourl nsare hy miners have thos far（lso．made
 large nomerground eavities have beensatislacturily illumi－ nated with the are－lamp．
lieront imprownmons in the safety－lampl labe all hem directed with is view to its use as a fircolsump indirator． lortahle indicators have heret baced upon tho heating of a plationm wire in contare with an atmosphere contaminer tire－tamp when the wire is traversel by an electrice courent： hut the tramsportation of the smare of earrent is incom－ vonient．botter suceess hats been attained in increasing the sensitiveness of the flame in the safety－lamp．Not only does the thane lowethen in an atmosphere containing tire－ dand，but it is eapleel with an almont non－luminoms ante－ ole the length of which indientes quita anemately the per－ centage of contamination．To measure its lejight lest the lmminons part of the oil－flimene must be hidilen or suppressed． Mallard abal le Clatelier，in lish．showed that atureoles mueh lareer and more exsily visible are given hy thanes of
 soon afferward emstructod a Diwy hmp suplied with aleo－ hol instead of oil．and furnished with a slate survoumber the thame．Any elongation of this is sern alowe the edge
 contamination becomes propetible．Pieler＇s lamp is widely in use in licrmuny，fut is unsate．In lstge important im－ prowements were indebendently made by（hesmean in France and（＇lowes in Finglanel．In Chesmomas lamp methylic aleo－ lon is used．with a small admixture of copper chloride （ ${ }^{\circ}$ ut ${ }^{\prime} l_{2}$ ），whith eolors the thame green and the atareole tates a grenish blue．The constuation of the lamp）is more complieated than that of licler＇s，but it is quite safe，and the indications are delicata emongh to reveal $0-10$ per cent． of contamination．C＇lowes＇s invention consists in the at－ tachment of a small steel eylinder of compresed hydrogen to a suecial but simple form of safety－lampe containing oil． On opening a value a small quantity of the gas is discomeged throngh a marow coldure tabe which traverses the oil－res－ ervoir and terminates at the side of the wick．The issumg jot of hydrown is igniterd．and the oil－flame is then turned down to extinction．＂lhe height of the aureole in the sus－ pected atmowhere is then noted，and the corresponding per－ centage of tire－dampread from a soble．＇The sensitiveness of this indicator is memely if mot quite equal to that of ches－ nemm：aml it has the advantage of grater simplicity，in aldition to the fact that it may be used for illummating jurposes and for the rough estimation of tire－damy with the luminons oil－flame before applying the more deliate tust with the non－luminous hydromen flame．The method is aptlimd with equal suceress to the measurement of eon－ tamination with roal－gas，witter－gas．and petrolemm vapor， and is therefore useful in many other places hesides coal mines．

IV．le Conte Nitevexs．
Nafoty－valve ：See STEAM－BorLER．
saflor ：See Consat，
sallawer，or（＇arthamus［saflower is from O．Fr．sa－ flew（hy amalogy of O．Fr．flewer，flower．and safiran，saffron）， from irah，usfür，satlower，deris．of sufriz，yellow］：the

flowar of the farthrmas finctorins，uf the thintle tribe indigenous to bigyot and the devant，but now cultivated in
 atte Jrovinces of linssiai．the Fiant luilics，and sumth Amer－
 phoks，refls．scarlets，aml lidase on cottom，flax，mul silk，oss－ fordally for dyemer rod taje ame for froparing pink sint reve．It is still nsed in hamoashire fin certain shades of

 matlers－one，yedlow，is an areid，hitlon，suluble in water，ant useless；the other，rerelhetmine or certhataric arid．rede，in－ soluble in water．but swluhbe in aleohos and in alkuliwe，and valuable as a doe．The saflowere corlors an fatries abp wery flecting：light destroys the coblor rapilly．ame［atods dyand with it must he drief in the shmde．Agre is mearly as inju－ rious as light．especially when the growls are thamp．sul pharexted hydromen eonverss earthamio acid into colorles couthamous and：heme this gas acts injuriously on goots dyed with saflower．The extrae of satlower eonsists of the carthamic acid in suspension in water．The ronge used for the toilet is at mixture of earthamie ged with fine barned tale（Fromels chalk）．Pink subcers are conted with cartha－
 Ule＇s Dicliomary；Muspratt＂s rhemistry；schütaenberger， Wee Furbstoffe．Dee also sarroanine．

## Revised hy Ira Remeen

sialford，James Merrikio Pit．U．．M．1）．：geologist；b．at
 ami continued his studies at Vala＇l＇rofessor of（hem－ istry，Natural llistory，and（ienlogy in（＇umberland L＇mi－ versity，＇lemm．，1848－i．？was elected to the chatir of Chem－ istry in the medioal department of the Lniversity of Nash－ ville 1sia：to the same position in Vamerbilt University 1sit：and to the chair of Mineralogy．Botany，and Econ－ omic Goology in Vanderhilt Lniversity Is\％．Ibe became state gealogist of Tennessme in 18．5．＂ 11 is general repurt published in lng！is the stamdard treatise on the ereology of the state，as well as an important contribution to the geol－ ogy of the $\mathbb{C} . ふ$

Rerised loy G．K．（inlbert．
NaHord．Triman IJenry ：astronomer：b．at lioyalton， Vt．，dan．6．1836；obtained in early boylood celebrity for his wonderful mathematical powers：prepared an almanace at the age of nine rears：calculated in 18.50 the ellijnie elements of the first comet of 1849 ：improved mothods of a－tromonical calconation：graduated at larvard 18in；was some yars engaged in astronomical studies；became in 1stio adjunct observer in the（ambridge Observatory，acting di－ rector Feb． 1 E6．⿹\zh26灬．and director of the Chicago Ohservatory Dee．Ds，1Ni5．Ilis work at the Chamon ehaservatory in－ claded discovery of many new nebular，ame the begriming of a zone for the international sursey now nearly completed， but was cut short by the consconenoes of the Chiongo fire． Ile then took part in Capt．Whetere＇s surveys of the far Went，and other astmonnical work for differcht lareats in
 tronomy at Willimms（ollmes：there completed vol．iv，of the annals of Jarvarl（＇ollecw blsevatory and a star－cata－ logue for the $\mathfrak{l}^{\dagger}$ ． S ．enginers：built a merilian observa－ tory，mombed the instruments，and published a batalogre of polar right ascemsions from his $W$ illiamstown ohserva－ tinns．bosides contrihnting frequently to astrommical and educational journals；anil has eamestly labored for more moxdern illeas of instruction in mathematices

Naflanine，Nalranime．Aniline Pink，or New Rose ［safranime is from l＇r．seffen，satfron］：a rlye，whiclo las To a large estent superseded satlower for dyoing silk and



 and appents to be noarly related to Perkins manveine．For dyeins．the saffranine is disshlved in boiling water and care filly filtored，amd a vory littlo sodium carbonate added he－ fore it is put in the dye－bock．To dyo wool n rose pink，
 silk．atd the solution of the aolor to the lath，in which
 hath lukewam．To dyo eonton，it is a goom plan first to
 the fenme of entom，to deatroy the lase iritese of chaloride of abloinn．Fur a rose pink，mordant the cotton in vither of the following wars：（1）soak cotton half an hone in the eloar solntion of acetate of alaminimm，whatare br dissolving ${ }^{2}$ ath． of alum and 1 lh ，of acetate of lead in $\sim$ ipuarts of water；
dry : soak lalf an hour in a cold fat-soap bath: dry ; then dye lukewarm in the solution of saffranine. (2) soak the cotton from four to six hours in a lukewarm bath to which the extract from $\frac{1}{2} \mathrm{Jb}$. of mutgalls hats been added: wring: soak one hour in a cold bath containing for every pound of cotton to to $\frac{8}{4}$ oz. of perchloride of tin crystals; wash: dye in a lukenarm hath to which the color is added in three or four installments to secure an even color. For a dark-ruse or cherry color use the second method doubling the quantity of mit-galls and increasing slightly the quantity of perchloride of tin. For ponceau and scarlet, first give the cotton, after treatment with hyposulphite, a bottom of turmeric (hot), then continue by the second method. To darken the shades, let the cotton soak in the gall-bath over night. Tamnin may be used in place of nutgalls, $\frac{3}{4}$ oz to the pound of cotton. Lastly, pass all cotton dred with saffranine through a cold bath slightly acidulated with acetic acid.

Revised by Ira liemsen.
Saffron [from O. Fr. safran (whenee Germ. safran), from A rab. zu'furān, saffron, derir. of safra, yellow]: a yellow substance, consisting of the stigmas, with part of the styles, of the saffron-crocus (Crocus suficus), a plant indigenous in Greece and Asia Minor, and extensively cultivated in Austria. France, and Spain, and formerly in England. Spanish saffron is the best. It is said that 100,000 flowers are necessary to produce 1 ld . of saffron. This dre is often adulterated with safflower, marigold, pomegranate, and other flowers. The stigmas of the true satfron are from 1 inch to $1 \frac{1}{2}$ inches long, narrow and roundish where they are attacheis to the style, lut spreading and club-shaped near the extremity, which is truncated. They have an orange or brownish-red color. yellow in the narrower part, an agreeable aromatic, almost intoxicating, olor. and an aromatic bitter taste, and impart a yellow colur to the saliva and to water, aleohol, and oils, Strong sulphuric acid colors them Hhe then red, and finally brown. Saffron was formerly a favorite dye, but is now rarely used as such. It is employed in medicine for coloring tinctures and for liqueurs, varnishes, confectionery, and especially cakes in the west of England. The coloring-matter of saffron is a glucoside to which the names saffranine, saffron-yellow, polychroite, and crocine have been given.
lievised by Ira Remsen.

## Saffron of Mars: See lron (Medicinal l'ses of Iron).

Sa'fi: an Atlantic port of Morocco, Africa, well fortified, with a fair harbor (see map of Africa, ref. 1-13). It is visited occasionally by llamburg and other steamers. but its former considerable trade has been largely captured by Mogador. S. of it. Pop. 9,000 , one-third Jews.
Ga'sam: tow and railway eenter in the province of silesia, Prussia: on the Bober (see map of German Empire, ref. 4-II). It has a fine palace with a beantiful park, and extensive manufactures of woolen and cotton eloth. l'op. (1895) 13, 183.

Sagar, saa-gur', or saugor: an island in the dejta of the Ganges, at the mouth of the Hugti: 23 miles long N. and $\mathrm{S} .$, and $2 \frac{1}{2}$ to 8 miles broall. it is celebrated for its disasters, and as a station for llindu pilgrims. Its misfortunes are due to the storm-waves that sometimes sweep over it. According to the Calcutta Review 200.000 people were destroved by the storm-wave of 16.58 . Before the cyclone of 1864 it had 5,625 inhabitants, of whom only 1.488 survived. It has few jermanent inlubitants, but is visited annually. in January, by from 100,000 to 200,000 pilgrims. The celebration attendeck by them lasts only three days, but a certain proportion remain for weeks to take bathe. The island contains a meterrological observatory, a lighthouse, and telegraph station. It is infertile. covered with jungles, and infested by wild beasts. Mark W. Marrington.

Sagar. or Salusur: city of the Central Prorinces, Britich India, and capital of a distriet of Sagar: Jat. 23 50 N.. long. is 49 F . : on the border of the artificial hake Sagar (see map of N. India, ref. - E). The lake is about 4 miles in circumferenee, and is surrounded br temples with platforms for bathx. The city is picturesque, well buitt, with wide strents. Xear hy is a large and old fort commanding the town, a prison. and a eantonment. Its chief commerce is in salt. lopp. (1891), 44,64.-SAbar is also the name of a town in Hysore, and of one in Hadarabal. M. W. II.
Sngas: See Icelandic Literatcre and Scandinaytas Literatire:
Suras' 1a, Prixedes Nateo: statesman; h. at Torrecilla de Cameros, Spain, luly 21,1827 ; studied at the Sehool of

Engineers in Madrid; was eleeted to the Constitnent Cortes 1854 ; took part in the insurrection of 1856 and fled to France: returned to Spain on the proclamation of the amnesty and becune professor in the school of Engineers in Madricl, and editor of La Iberia, the principal organ of the progressist party ; after the unsuccessful insurrection of June, 1866, he again fled to France, but returned after the fall of Queen Isabella 11.: member of Gen. Prims first cabinet; Minister of State Jan., 1870: declared for the monarchy: Minister of State in the first cabinet of King Amadeus: successively Minister of Foreigu Affairs, Minister of the interior, and jresident of council. 1874, under Marshal Serrano: gave in his adherence to Alfonso XII. 1875; joined the new liberal party, 1880; came into power at the head of a colition in 1881, 倬hich was superseded in 1883 by a cabinet formed from the dynastic left. On the death of Alfonso X1I.. Nov. 23, 1885, he again took charge of the Government at the request of the queen regent ; but in 1890 the eonservatives returned to power noder Cíhovas. Sagasta was in power 1893-95, being once more suceeeded by Cánovas; and in Oct., 1897, two months after the death of Canoras, he again took charge of the Govermment.
C. H. T.

Sage [Fr. sauge]: a plant of the genus Salvia of the mint family (Latiate). S. officinalis is a familiar garden-herb. Its leaves are employed in flavoring meats and other dishes, and sage-tea, a decoction of its leaves, is a useful domestic remedy, having aromatic, stimulant, and tonic powers.
Sage, Alain Rexé, le: See Lesage.
Sage-brusil: the popular name of species of bitter shrubs of the genus Artemisia (family Compositee) growing upon the Great Plains and in the locky Mountains of North America. A. tridentata is from 3 to 6 or even 10 to 12 feet in height, and is the common large sage-brush of Idaho, Montana, WY yoming, and Colorado, extending also eastward to the plains. Among other common species are A. cana and A. titifolia.

Charles E. Bessey.
Sage-eock, or Cock of the Plains: a kind of gronse, the Centrocercus urophasianus. It is characterized. anong the tetrionine forms which are feathered to the toes but with the toes themselves bare, by the tail being much elongated and cuneate, and the consituent feathers narrow and attemuated, and the shafts of the feathers on the lower part of the throat very spinous. The color above is hrownsh yellow, with blackish areas on the inner fields of the feathers; the wing has light-colored shafts to the feathers of the coverts; the lower portions of the lreast are whitish, the abdomen marked with a broal black area. The male bird has very large, dilatable, naked, and yellow air-saes on each side of the neek, bordered ly stiff, seale-Jike feathers. The species is the largest Anericin representative of the family, the mate having an average length of orer 30 inches, and the female alout 21 or 2 : but these dimensions are frequently much exceeded. It is confined to the arid plains of the western parts of the U . S ., ranging from the Black liills in the E. to Catifornia and Oregon in the W., and from liritish America in the N. to Arizona in the $S$. In those plains the sage-brush (Artemisia) grows in abundance, and the sage-cock feeds upon that plant, whereby a litter flavor is imparted to the flesh; but it is said that if the bird is eviscerated at once after being killed this taint is not so marked. There is a simple muscular membranous bag, contrasting with the peculiarly developed gizzard of the ordinary species.

Revised by F. A. Lucas.

## Sag'enite: See Quartz.

Saghalien, satu-gă-leen',or Sakhalin, knownas liarafuto by the Japanese and as Taramo by the natives: a ling and narrow island off the east coast of Asia. stretching directly S. from the mouth of the Amur river, between Jat. 45 54 and 5424 N . Its length is 670 miles, breadth from 15 to 80 miles, its area 20.036 sq . miles, and it is traversed by parallel mountain ehans, thickly wooded. the highest peak being kitönspal (la Martiniure). near the center of the island. 4.860 feet high. The chicf productions are coal of good quality, furs, and timber: the climate and soil do not favor agriculture. At Iui on the west coast, and Mauka Cove farther $s$. are fovernment penal stations; the last is also a fishing center. Since 18j5, when Japan ceded her rights over the sonthern portion of the island (see Kuriles), Saghalien has been altogether Russian. Pop. (1892) 25.495. The natives mostly of Ainu stock, number 3.200 ; a dietionary of their tonguip was compiled by M. M. Dobrotrorski, and completed and published in $18 i 6$ by his brother lvan. J. Ml. Drxon.

Sig Harbor：village ：suthotk co．（long l－hand）．N．V．； on（fitrliner＇s bay（an inlet of the Athantic＂cean），and the Long lsland hahomat： 10 miles $s$ of ofrempert． 100 miles E．Wy N．of New lowk for location，see map of Now York，refl，$x-1$ ）．It has at good harbor，considetrable trade by rail and water，regular steambiont communication with New York，cotton and llour mills，and manufactories of leather，cigars，watcomers，and tools，Many New Hork business men lave rostly summer residences here．There are a union school with high－school department，the Acad－ fomy of the Sacred lleart of Wercy（Roman（＇atholic，opened




Narenaw：city；mpital of sughaw co．．Mich．；on the Sugaw river，and th＂（＇in．，Say and Jack，the lootroit， Laths and N．，the Flint and Pere Mary．，the Mids．（＇ent．， the sig．，Thicula and Humon，and the Sag．Val．and St．h． railwas： 64 miles K．Fi．of lansing，the sitate capital， 100 miles ぶ．H＂of Detroit（for lowation，see mapof Michigin，ref． （6－I）．It oecupies a site about 30 feet above the river，which is navigable from suminaw Bay on Lake Huron to this point，and is here acosind by several bridges，and is sur－ rounded by a rich agricultural region．The city is provided with gas and edectric light plants，sewerage，water－works， and street－railways，and contains 12 churehes， 2 high schools， 22 public－sehom huiftings，public－school property ralued at over sis $50,000,4$ pullic libraries 5 national banks with com－
 000,3 saving－lanks with capital of $8250,000,2$ private banks， and $\frac{1}{}$ daily and $s$ werk！perioticals．In wio the census returns showed eli mantucturing extablishments（repre－ senting 50 industries），with a combined capital of $\$ 11,117$ ，
 and Stieno． 44 for materials，and turning ont products valued at $\leqslant 10,346,96 i b$ ．Thirty－one lumber mills hat an ontput valued at şi．431．5．5．and 10 fondries and mathine－shops an output ralued at © 814.098 ．There were also 16 tobacen， cigar，and cigarete factorico and if carrage and wagon， 4 firniture 4 （opplerage，and 5 malt－linum phants．Another important article of manufacture is suth，of which，with lum－ ber，the eity exports buge quantitis．In 1s94 the eity han an aseesed galantion of \＄17．417．000．and a net debt of Sl，162，500．The present cit 5 of Surimaw was crented by at of the legislature of Mar． 3,1890 ，which consolidated the former cities of siurimaw City and Eust Sugaw，on op－ pmsite sides of the river．Both citios had the Ilomy system of water－works，gracplants，sewerage，street－railwiss，and exerllent public shouls．East Sugiaaw was the mone im－ protant of the two eitios，was hocted in 184\％，was laid out hy New Vork rapitalists in 18ta，and was dhatered as a city in 1854．The development of the cities was rapill be－ muse of thoir sumerior ralway and lake shipping facilities．
 T＇he present eity covers an area of netrly 13 sto．miles；p $(1890) \cdot 46,323$ ；（1504）＋1．61？

F．D．（＇owhes，emitor of Courier－Heralo．
Surinaw ISifer：at river in Michigan，fommel hy the junction of the Flint and shinwasee rivers．It flows X． 30 miles to sarinaw bity，and is navigable for 24 miles by steaners drawing 10 feet．

Shgitla：a gemus of Chatognatha（q．r．）．
 the sign of the zalian：into whieh the smen enters about Noy． 22．There is also a constellation sigitarins，corresponding to the sign Capricornus．

Sigo［from Malay saigut：a varinty of stareh obtained from the menhluary matter or pith of tho stom of Metroxylon rumphii．11．lifee．and various other pahens．M．rumphii grows in low lamps in the bast Indies．It is a bow tree，with a thirek trunk，of which the wordy part is but an inch on two in thickness，the whole eavity being filled，at a certan stare of ite prowth，with the tarinaceons pith．This is mixel with water，which is paseed through sievers and the starehy matter is allowed th settle．There are averal varieties：com－ mon sagn，whith is．like other varieties of starch，insolubla in coh water，but swells to a transparent jelly on brilins： and peat－sage，which has been granulated and suljeedol th some propess，probahly involving hat，which eanses it to lw somewhat soluble，even in cold water．If potato－stareh be mixed with sago for purposes of adulteration，the miernsonp will detect its granules，ats they are larger and more regulat：

Sago－cheese：a corrupt name given in the［＇．S．to Schab）－

Sugu－palm：a pralm that yivils saten：also，a mycad that

Sagogewatha：Se fred dack：T
 tarice of the st，hawrene canseing the surphas waters of Lake st．Iohn a distane of orer $1: 30$ mides to the barent
 its chamel is narrow，and runs through an extomste forest raginn over waterfalls and rabids to the tidal limit nowr （hicontimi．Bbsides the waters from Lake Sh．John wee Sr． Anos，Lake）the sugumay river receives on the left lank the Shinhaw，the Bras du Canot，ind the Harmerite，and wn the
 the waters of the river（tpikabay and the Mars．The whole region is famons for its hofatal striking senery，＂spectally budow the inlet of the Rivier à Mars，whide widine ont intio the beantinn lla ha Bay．For 0 oniles the river pheses with－ in the rugged highand of the lammatides，letwem banks that doscend precipitonsly for 1,500 fect to the surface of the water，with heree and there a more striking promontory rising even higher＂．Hore the water is dele and flows slowly， the depth in some pares heing over 2 ，uto thet，the river bi－
 The river and its tributarios are fanoms for their disheries of salmon and tront．
d．M．Habper．
 of Spain；in Mispmia Taramonsis：fumbay by（irek colonists from Zaryothon（modem Zante）．It prosered and became very wealthy．In 219 B．c．it was besidged ly lan－ nibal．After a vait of energetic revintame aganot an army of 150,004 men the Saguntines，presed be tamine．set fire to their eity，ant while all the women and duhdren perished in the Hames，the men isued lorth to battle and were killed． This enneques by llamibal oreasioned the second l＇unic war： The homans afterward robuill the city and celled it Mur refreses（the old walles），whence the mame of the city．Mur－ viedro，which ownplies the site．A theater and a thmple of Bachins are still left of the ancient city，the former in com－ paratively goorl condition．
Sahagun＇．Berxardiso．de：hisorimi 13，at salagun， Tpain，about 1499．He studied at Galamanea joined the Francisalus，and from 10？was a miswonary in Vexim．Br－ sides works on the hadian languages he wrote a Misturia qniteract de la V＇uera B＇spunte，which was long used in manseript by historians，hut was first publishey at Noxico 150？－30，and by kingsorongh in 18：50．The portion relating to Aatec history has been criticised as unrelialde：the de－ seription of the conquest is valuable．10．，probalny at the convent of Tlateploke，Fab，5， 1590.

11．11．

## Sahapian Indiams：See shabaptan Ixmaxs．

Salta＇ral［from Arab，sukrā，desert plain］：the great desert of Northern Africa，the largest on the carth and the princijal member of the series of deserts whith extemds from
 and ends in the great Shamo or Desert of tioni in Monzolia． The Sahara extomis on the N．to the Atas amb Aervan Momentans and in＇l＇ripmis to the Meditrramemn sea．On the W．：it extemes to the Atlantice and on the $s$ ．it is limited by the margin of forest growth in the sudan．＇The waterin hommary is artificial，but is usually taken to lo the westem margin of the besin of the Nile．Thus limited it has an area of 4.000 .000 sq ．miles．If the grasey nombern versant of the northern mountains，the comparatively fart ile anses， and the extensive fastural ste0り路 on the subthem burder are excludet，thus limiting the desert only to that part in－ eapable of ombinary agrienture and erazigg，the area is re－ dued to 2 dow，0u0 sta miles．Of this the area covered hy
 righth of the Sahara as at whole and one－fifth of the desert proper．These emimates are sulber to the uncertanty due （1）incomplete knowledge of the blawit．＇Two comsiderable arons are yot unknow－one to the N．of Late（＇lath，the wher the som hern part of the lilvan dentrt．

Sufface－The suhara is not a level faine as usumlly im－

 foct hy Clavanne．Only two mall areas are known to be below the level of the sem．The first is a strins of shotts in
 syrtis．Water could be admitted into this area from the

Mediterranean, but the resulting seas combined would not be as large as Lake Tanganyika or Lake Nyassa, The other depressed area is in the northern part of the Libyan desert (the oases of Araj and Siwab), nearly IV. of Fayoum and 150 miles from the Mediterranean, from which it is sejarated by an elevated platean.

A mountainous region stretches through the desert S. E. and Ň. W., extending from S. of Algeria to Darfur, dividing the eastern or Libyan desert from the Central and Western salhara, and haring its backbone in the Tassili and Tibesti Mountains. They make a nearly unbroken range 1,100 miles long. culminating in Mt. Tarso of Tibesti about 8,000 feet high. To the W. of this range and connected with it are the mountain complexes of Shaggar and Azjer, which oceupy the gengraphic center of the Sabara. with elevations of from 4,000 to 5,000 feet. These, with areas of lower mountains to the $N$. and $S_{\text {., make an elevated band which crosses }}$ the Sahara nearly centrally from the Syrtis on the N. to Sukoto on the S .
The remander is much diversified by plains, hills, and rallers, and is furrowed br the bets of streans, generally dry, but having, nevertheless, as well-definet basins as in ot her parts of the world. The surface is sometimes a shingly, denuded, arid platean (homata of the Arabs). drearily uniform. slightly undulating, but little intersecterl. from the surface of which the wind swecpe every particle small enough to be carried away. This may be succeeded by a region of ravines and valleys (wadies) which are sometimes simple coulées, sometimes extensive, with a full series of ramifications. With these are associated sharp escarpments, which are the edges of the higher plateans, and sometimes isolated buttes (gara, plural gour. of the Arabs). Not rarely the wady ends in a closed basin (sebthot), which may be always dre or oceasionally filled with water, making a temporary lagon. The latter when dry are eovered with a layer of saline efflorescence which, under favorable conditions, forms a veritable crust. Elsewhere are plains of sands heaped into dunes. The latter are grouped irregularly, and reach sometimes a height of 300 or 400 feet, but are not so subjeet to shifting by the wind as is sometimes represented. They remain fairly permanent from generation to generation, and, although heavy wind-storms may carry consilerable fuantities of sand, the trails are not generaliy obliterated nor the wells covered. These seas of sand have the name of erg, and of these four large ones are known (two in the Libyau desert and two at the W. and parallel to the Atlantic coast). Besides these there is a series of smaller ones from Southern Algeria to Fezzan, and some other isolaterl ones of small size.

A few of the rivers of the Sahara debonch into the Atlantic. the mincipal ones being the Draa and the Sakiet-elHamra, near the northwestern angle of the Sahara, the former with water, the latter without. Many smaller vallers debouch into the Syrtes of the Mediterranean. The Libyan desert has few of the wallies. The richest part of the Sahara for these stream-beds is the central elevated region of Ahaggar, Azjer, and Tassili. From this region radiate innumerable stream-hels, some of which are lost in the samd at lower levels, while others can be traced to the Mediterranean or to the basin of the Niger. Lake Chad has a similar hut less extensive system. The existence of these stream-beds suggests that formerly the Sahara may have been a well-watered region. If so it was prohably in late geological, certainly before bistorical, times. Perhaps they are due to the occasional filling which ther undergo, which is due to the intense local storms (cloud-bursts), in which the rain comes when it comes at all. The stream is then filled with a torrent which advanees with impetuous foree and continues until lost in a lagoon, in the sand. or in some regular outlet, as Lake Chad. Such streams exert powerful erusive action, doing in a few hours the work which it wouht take a tamer stream years to perform. To such streams is probably also due the subterranean water which forms permanent or temporary wells, and whose existence renders jusible eommeree across the Sahara.
Geology.-The Sahara is grologically as liversified as other regions. The core of the elevated center about Alaggar is formed of the warly prefossiliferous crystalline rocks. About this core. with prolongations to the Atlas on the one sille and Titmst on the other, is foumd an enormons area where Palicozoic rocks come to the surface. The next in the series is a large development of the Cretaceons, which extends from Tunis 10 the Nuhian desert and Korlofan. The Eoeenc ant Miocene eover a large area in the northern part of the Libyan desert, and the Pliocene and Quaternary vecupy
the southern and central part of the Western Sahara. Evidence of roleanic action is found in the Ahaggar and Tibesti Mountains and to the E. of Fezzan.

Ctimate.-The mean annual temperatures of the Sahara are ahout those of Northern Mexico, passing from $68^{\circ} \mathrm{F}$. at the north to $86^{\circ}$ at the south. The January means vary from $40^{\circ}$ at the north to ${ }^{2}$ at the south. In summer it is hottest in the center, the July mean temperatures over a large part of the interior being $95^{\circ}$ or more and falling to $86^{\circ}$ at the margins. The mean annual range varies from $20^{\circ}$ at the margins to $40^{\circ}$ within. The true features of the temperature only appear when the extremes and the tlaily range are consulted. The difference hetween day and night often runs to 50 or more. In the northern and central parts of the desert winter temperatures below freezing are common. In summer temperatures of about $120^{\circ}$ are not rare orer the Sahara, and Rohlfs once reeorded $127^{\circ} \mathrm{F}$. in the shate. This record has been surpassed in the Colorado desert of Southern California, where a record of 128 F. was made in July, 1887.

In winter the desert surface is occupied by a part of the high-pressure band which surrounds the earth. The winds then flow gently out in all directions, except in the N. W., where an inflowing enrrent from the N. W. enters by crossing the Atlas Mountains. In the summer the surface is occapiet by an area of relatively low pressure. The winds then generally flom into the desert, but there become dry because of the high temperatures.

The moisture of the air is generally verr slight. In many eases records of only 2 per cent. of relative humidity have been made, and in a few eases the instrument has failed to find an appreciable amonnt, making a recort of 0 per cent. Under such conditions the sky is intensely blue, except when the air is loaded with fine dust. and mirages are common in the heat of the day. Dew and hoar frost are almost unknown. Yet there is probably no part of the desert where rain does not fall oceasionally, but sometimes years interrene between showers. Beginning at the sonth. the rainfall on the parallel of 10 N . lat. is abont 50 inches, and the rainy seasom is in middle and late summer. This is gralually reduced northward until, on the parallel 20 N., the amount is only from 5 to 8 inches ammally. North of this, regular mid and late summer rains occir in the mountainons regions. lomt elsewhere the rainfall hecomes irregular and occasional onls, giring. hewever. an annual average of 5 inches or more. This condition contimues to the Atlas Mountains on the W. and to the Mediterranean on the E., except that in Algiers the Mediterranean regimen of rainfall (spring and late autnmn, with dry September) obtains over a narrow slrip on the edge of thie desert.
The winds that eome from the Suhara and blow out over the neighboring regions are of a peculiar and sometimes destructive character. They have received many namesharmattan, leste, leveche, siroceo (of Sieily), chamsin, simoom. They are charaeterized ly heat, dryness, and dust. The heary winds of the interior, carrying much sand, are generally from the $S$.
Ciuse of Aridity.-This desert has eontinned from the earliest known times withont material change, except a possible progressive (bnt slight) inerease in aridity. From what precedes it appears that it is not due to solar heat (as thought by the ancients), nor to recent elevation above the sea, nor character of surface, nor is it due to the northeast trade wind, to which it was attributed by Humboldt. The aridity is a purely atmospheric phenomenon, due to the outflow of wind in winter, and to the great heat when the inflow takes place in summer. The direction of the winels again is due to the clistribution of atmospherie pressure. As the details of the last are due to the distribution of land and water, the Sahara must have been a desert ever since the continents took on their fresent form.
Flore and Fauna.-The flora, though poor, is interesting because peculiar, and net formed by an intermingling of that of the Sudan and. Mediterranean cwast. It is rarely enticely lacking: even in the sandy deserts and the oases (comprising about $50,000 \mathrm{sf}$. miles) are true islands of verdure. Here the chief plant is the date-pahm. The fama is even poorer than the floma. In the erg or hamada one ean travel for days without seeing an animal. In the mountains are jackals, wolves, antelopes, and sometimes lions and tigers. The hirds are very few in speeies and number. The reptiles are relatively abindant, and permanent waters are stocked with fish and other water animals.

Populution.-The central part of Sahara, from Tunis and Tripoli to the Central Sudan, is oecupied by the Tuaregs,
divided into the northern and southern tribes. Although occupping nearly half of the area, they number only about is.000. The Tibbus ocecuy the eastern part, having 'Tihesti as a center. They are probably of Necro allinities, and are estimated at es, iou. The 16 citern salara is urcuIiell by Murs-people of nixed race-Arall, Derber, and Nagro in varying propertions.
The sillarat is (Trused in all directions by tradr-rontes, properly trails along which a considerable commeree has been conducted from the carliest times. The trale is one of transportation, except for salt, which is eoflected in the desert in large quantitics, and carriced to the sulan. Alont twothirls of the Salharat is now in the French sphere of intluence, anm about half of the remainder under 'Jurkish authority.
hempriesces.-Pollfs, Quer durch lfrika (15it), Drei
 Xachtigal, saturn und S'ulen (2 vols.., 18:9): Lenz. Timbuktu: Reise durch 1furakho, elc. (2 vols., 1si4): Maekenzie, The Flooding of the Sahurn (1sia): Rondaire: Erumen din projet de mer intérienre duns le sud de le 1 t lgirie et de lat Thansie (15se, (ior. lepport): Schirmer, Le Sithura (1893); Reclus, Louctelle grogrtiphie universetle. vol. xi.

Mark W. Marringtos.
Saharamphir' a district and eity of Meerct (q.r.), Northwest Provinees, British Indiat. The district lies between ?
 the Ganges and the Jumma (see map of 工. India. ref. - E'). It is the northernmost wertion of the Ihat or alluvial plain. heing bounderf on the . by the siwalik range of hills. It is fertile. well waterell, and idevotel to cereals. Area, $2,2,2$ sq miles. Pop, alout $1,0100,010$. The city is the administrative hearlquarters of the district; lat. 29 os Nan . is 3.) E. : ! 100 feet above sta-level. Among the buildings are an old lablilla furt and a handsome $\mathbf{M o h a m m e d a n ~ m o s q u e . ~}$ The prineipal trat e is in grain, sugar, molasses, and native eloth. Pop. (1891) 63.194.

Mare W. Harringtos.
Sahill, Thppon: See Theron Samb.
Sailla, san-ecta : town: in Seria, on the Mediterranean: 20 miles $s$ of Beymut (sere nap of Palestine. ref. $3-1$ ). Thungh its harthor is partly fillel, it earries on an active trate in srat shims, oil, rass, silk, totacco. aml especially fruit, for which the aljace nt conntry is noted. Its immense French Khan, formerly the main entreput of Syrian commeree, is a bazar. fortress, and city in one. Prob in,000, hald of whom are Mussulmans. It occupies part of the site of ancient Shex (y. (\%).
E. A. G.
said Pawha. Vieeroy of Fgypt: See Egypt (Modern).
Siliga: See Smaide.
Saicoider, or Saisi'ne [Mod. Lat., namen from shign, the typical genus from liust, saign, suigal]: a peculkir family of antelione-like ruminants, or perthap: a sub-family of the Borcide, distinguisthel by the peculiarly enlarged muzzle and the co-ordinated modifications of the nasal region of the skull. The form is that of the antelopes or sherp, and the horns are persistent, ringed, and somewhat lyriform. The olfactory orvan is extremely expaniled and inflated above, and the nasal bones are mich thortenel. directed npwardi and catirely separated from the smpranaxillaries, as well as the lachrymals, by the projection of the frontals between the harhrymals anil the nasals; the supramaxillaries and intermaxillaris: are reduced and attenuated forwarl: the posterior nasial eavity has its walls intlated outwarl. The form thus distinguished is represented by hut a single opecies, the stiga (Šuign turlaricu), which was made known by Pallas in liat under the mane Intilope suign. The saiga is an inlathitant of the plains of Sorthern Avia, "opecially in the rerion of Mt. Altui, but extends also into Eastern Europe as far as the C'rimea. It is ahout the size of a small deer, and its body is yellowish above and whitish below. It associates in large herds. The lhesh is very disagreeable, but is eaten in winter, althongh in summer it is rejected, beenuse then there is fomm under the skin the larva of a gall-1ly. Siee tames Murie, on the suaga intelope saiga tartarica, in L'ruc. Zoül. Suc. London for 1xin. 1p. 451-503.
herived ly F. A. Lreas.
Saison, si-gon: capital of French indo-t hina; situated in lat. 10 It X... Ion. 106 ter 10, , wh the saigon, a branch of the Dunat, 3 miles from its montlo in the china sea bee map of Bast Indies, ref. 4-I). The Domnai. which here winds through a distriet of exuberant fertility, is mavigable for large vessels at fivorable tille, and forms at saigon one
of the finest harbors of the east eoast of Asia, lined with stone fuays and surroumded with dockyards, arsenals, and magazines, and various maval establishimats. The town itsilf is well built, and carries on ans active trade. expurtins anmally more than $8,1 \ldots 0$ tons of cutton, rice. shgar. indigo, mul dyewoods. L'ob, with sulurls, wamated at 65, 000, of whim many are chinere whe carry on the retail business of the phace. See (or bus-('masa (frinch).
lievised by. 31. W. Markington.
Sai'so. Takanóri or lichivasike, kere-ehee-nos ke: general aml statesman; b. in Sitsuma, dapam, in 1se5; culueated under the able lord of that prowince, who instilled intohim imperialist notions and hatred of the Yedu shomsunate, then in power. In 18:5ith was placed maker armest as a political suspect, and syent several years in exile. His oppurtunty eane in 146e, when the conrt, instigated br the sonthern clans. deelared against the shogmate. As lien-tenant-general in the imperial anny, and later as its com-mander-in-chief, he was conspumanly associated with the complete trimmph of his party. Accepting oflice in 1870 as conucilor of state. he remained for a few years in co-operation with the new ministry. (irowing disatisfaction with the Furnpeanization of everything Japmese. and the desire for a more warlike policy in Korea, sent him into retirement, and the final resuit was the Sitsuma rebellion. I). Cept. 24, 18\%\%. In 1800 the ban of degradation was removed from his name, and posthumons honors were granted him. He is, to the Japanese mind the type of a brave warrior and thorough patriot.
J. M. Iniox.

Saikin. si'kyō [liter.. Western capital = Chinese, Si-king]; the eity of Japan usnally known as lioto (y. c.) and formerly known as Miaco (literally, "the capital").

Sail [O. Eng. segel: 0. I1. Germ. spgal > Mod. Germ, segel, sail]: a sheet of canvas or other matcrial used to propel a vessel through the water. The invention or origin of sails has not been iletermined, but their use is known to date from a very remote period. Sails are made hy sewing cloths of canvas together with twine in a double seam, and binding the edges around with a boll-rope to relieve the strain mon the eauras the whole being so fitter as to present a flat surface to the wind. Bands of cansas are placed wherever additional strength is reguiret or the sail is exposed to chafing, as the reef-bonds, buntline-cloths, ete. Sills are in shape either quadrilateral or triangular. In all quadrilateral sails the upper elge is callet the hrad, the lower edge the fout. and the sides lephes. When the head and foot are parallel, the upper corners are called the head-earings and the lower ones clews. When the head and foot are not parallel, the foremost corner at the heal is called the throut or neck, the after upler corner the peak, the forwarl lower corner the tack, and the after lower corner the clew. In triangular sails we find the head, tack, and clew. In all sails the friremost edge is called the luff or fore-lefch. and the aftermost the after-leerh. Sails are classed as square suils and fore-ted-aft sails. The former, all quadrilateral, are those which make a large angle with the direction of the keel, and are spread by gards, as the principal sails of a ship, or by yards and booms. as the shulding-waik. The latter, either quadrilateral or triangular, are those which make but a small angle with the line of the keel. The triangular are spread by a yard, as luterststuits: ly a stay as stuysuits; or by a mast, as shombler-ofomuttom suits. The quadrilateral are extended ly means of gatls and boums, the head of the sail being attached to the gafl. In all fore-ami-aft sails the luti is atrachor? throughome its length to the gard, stay, or matt. Tho principal satis of a ship are romerso, the lowest ones: fopsenfo, next above the courses: Iopputhent-sails: royals: and, sometimes, shyswils. These sails are atached by the head to their proper vards, and. excepting the courses, are sprad by laving their clews drawn out hy ropes callend whets to sheares in the ends of the yards below then. The elows of the courses are in like manner drawn to the chesstreps and bumphins on deck. Studding-sails are set he yond the leeches of the foresail, foretopsails and maintopsails and foretopallant-sails and math-topgrallan-site, the hoal being extemed by a studding-sail varl. and the foot br a boom run out beyond the end of the yard next below, daysails are hoisted inon the stays between the mants. the fort heing streteled ont by a rope or whip called the sheet. All sails take their names from the mast, yard, or stay to which they are attarhed. Thas that upm the manyard is callod the mansail. atove which are the mantoprail, maintopgrallant-sail, and mainroyal. Joats'
sails follow the rules given as to form and class, but have becorliar names. The ruost common are spritsails, standing lugs, dipping lugs, and sliding gunter's.
sulllslı: any fish of the genus Mistoophoms, haring a remarkably long imd high dorsal fin. The rentral fins are morlified into elongated styliform appendages of two or three rays, and there are small persistent teeth. The species lave ath elongated sword, as in the swordfishes (Xiphiidec), but are requarlecl as the type of a special family (Ilistiophori(lev), including also the spearfishes (Telropturus). They are inhabitants of warm seas. esInscially the Indo- Pacifie. but IIistiophorus umpricanns ranges N. to Cape Cod in summor. The dorsal fin, erected when the fish tioats on the surface, has been likened to at sat. They are known also as hanner-lishes amd sjikefishes

Sailing: Siee Navigation anl Great-circle siating.
Sainfiniu [ = Fr.: sain sound, wholesome (<Lat.. sumus) + foin. hay (<lat. fienum)]: a perennial lecruminons for-age-plant. (bobryohis sativa, vary valnable on dry, chalky limels. but not much raised in the [.S. It is prized as green forage, as hay, and as a crop, to be phowed moter.
saind [viâ 0. Fr. from lat. scmétus. holy: sacred, (as nomn) saint, trinss. of Gr. äyos, holy, saint]: in the New Testament a title of all Christians (Rom, i. f: 1 Cor. i, 2; Eph. i. 1: Phil. i. 1. etc.), in the sense that they are called out of the world, regenerated by the Holy spirit, and consecrated to Gorl and to holiness. In the Ajostles' (reed as now recited "the eommunion of saints" is one of the articles of faith, closely related to the preceding article on "the holy eatholic ("hurch," but the clanse is not found in the earlier forms of that symbol. The ollest IN. copies of the Gospels bear simply the numes of Matthew, Mark, Loke, and John. without $\because s . "$ attached to them. After the fouth eentury the term began to be applied to particnlar persons of special eminence in piety and services to the Chureh. as the apostles, evangilists, and martyrs. It became the exelnsive title of a spiritnal nobility or aristocraty. special honor was paill to their memory, which gradually assumed the chatacter of a limited Christian heroworship, ealled by the seholastic divines donlia or remerutio (as distinct from latria or adoratio, which is due to God alone, ant hyperdulid, or a peculiar degree of veneration which is clamed for the Virgin Mary as the mother of mur Lord and queen of saints). The Greek and Roman Churches, believing in the active intercession of the saints in heaven in behalf of the struggling Christians on eartly, consider it proper and useful to pray to them; with this lliflerence, that coul is to be implored as the giver of all blessings, while the saints are to be implored as the friends of Got, that through their adroeacy may be obtained from him all neeessaries of life (hence the lorm Ora pro nobis, Pray for us). Protestants reject the worship of saints, images, ani relics as ineonsistent with the first and second commandments and the exclusibe worship of Got, and hence they pray directly to God and to Christ.

Who are the saints was a question for a long time left to the public sentiment of the C'hristian prople in the particular nation or province or monastic orter to which the saint belongrd. The voice of the people was regariled as the roice of (ionl. But to provent the immolerate inrorease of the number of saints, the popes since Alexander 111. (a, D, 11/0) have monopolized the right of ennonizationi. e. of deciding and pronouncing a lepanted Christian to be a seint, and authorizing and preseribing his worship within the Joman riatlolie C'hurch. The aet of canonization is prechled by a remular process of law, in which one acts as the acouser of the eamdidate another as his atroeate. The necessary qualifiations for the honor are besirles the high${ }^{2}$ st sunctity, the power of working miracles, either during their lifetime, or after their teath throngh their pioctures or relics or the invocation of their aill. In Italian proverb says it requires a mirncle to prore a miracle. This is especially trme after the lapse of soveral conturies. Which nsually intervene betwon the leath of a saint and his canomization. In 1862 Pope lias IX. solemnly canomizerl twenty-six Japunnse micionaries amb converts who died in a persecntion in 1597, nearly 300 years before. , Dee Descrizione delle cere-
monie che si celebrano nella Basilica Taticanu per le solennit C'inomisuzioni llei Sunti (Rome. 18ita).
The Roman C'atholie ('hurelı celebrates the memory of each canonized saint on the day of his death (which is regarded as his birthdity in heaven). Its ealendar of saints ineludes (1) the apostles, evaugelists, and most emment martyrs, fathers, schoolmen, imi missionaries down to the Iieformation, who are the genaral property of ('hristemtom: ( $\sim$ ) the specifieally lioman saints who lived after the Reformation and zealonsly opposed Protestant doctrines (as Ignatius Loyola, Charles IBorromeo): (3) a few popes. The last canonized pope was Pins V'. ( $1.566-i 2)$, who excommunicated Queen Elizabeth.

The biograply of saints has given rise to an immense body of literature. The most learned and extensive work on the subject is the -tcta Sanctornm of the Bollambists, hergun in 1643 , embracing 60 vols. fol.. and not yet eompleted. A convenient abridgment is Alhan Butler's Lives of Suints (in many editions, e. g. 12 vols., Inlblin, $1 \times 66$ ). ('f. Baring-(rould (Prot.), Simes of the Somts (1) vols., London. 18:2-12) ; Lives of the English Suints. edited by Cardinal Niewman ( 15 vols, $184+45$ ): R. 11 . Sitantun (R. C.), $A$ Menoloyg of England end Hales (1888).

Revised by S. M. Jackson.
St. Albaus (ane. V'erulamium): city: in Hertfordshire, England: on the Ver, a feeder of the Colne: ${ }^{2} 0$ miles N. N. Wr. of London (see map of England, ref. 11-1). In emmuemoration of the martyrlom of St. Alban (303) Otla. King of Mercia, founted a Bencdictine abbey here in 7!3, whiel obtained precedence over all other abbers in Englanal. The abbeychureh was rehuilt by its abbost. Panl of ('aen, after 107\%, and consecrated in 1115. This, even after many alterations and additions, still remains the most important example of Norman architecture in Englatid. It has been considerably restored by Sir (iilbert Scott and Sir Elmund Beekett (187185). Its extreme length outside is 5ts feet, aml the Gothic nave ( 284 fect ) is the longest of its kind in the world. A feature of interest is the substrneture of the shrine of st. Alban, pieced together from 9.000 fraguents. The abbey gate-house, which alone remains of the monastic buildings, Was converted from a jail in 1869 to the use of the grammar school. St. Albans is historically interesting from the two battles fought here during the wats ol the Roses in 14in and 1461. Staw-plaiting, bont-making, and silk-manufacture are carried on. Pop. (1891) 12.895.
R. A. Roberts.

St. Albans: town (settled in 1,68) : eapital of Franklin co.. Vt.: on the Central Vi. liailroad: 3 miles E. of Lake Champlain, 82 miles 5 . of Burlington, 50 miles $s$. of Montreal (for location, see map of Vermont, ref. 2-B). It is picturesquely situated on a plain 3it fect above lake-level and 300 feet above sea-ievel, is surroumted by high hills, and is the ceater of a large agricultural and dairying region. It eontaing 8 churches. high school, publie graded schools, academy, 2 convents, public library, hosital, a home for children, a mational bank with capital of $\$ 100.000$. a trust company with eapital of 8.50 .000 , and a daily, a weekly, and a montlily periodical. The town is principally engaged in making butter and cheese. contains the healyuarters of the C'entra] Vermont Railrowd, with offices, ear and machine shops, and two roundhonses, and has manufactories of iron and steel bridges, viaduets, turn-tables, iron roofs, and marble and granite monmments. In 1864 the town was raided by a band of Confelerates from Canada, and in 1866 was the rendezrous of Fenian invalers of ('anada. Pop, (1880) т.193; (1890) т.\%71.

St. Andrews: town; in Fifeshire, Sentland ; on a rocky plateath adjoining St. Andrews Buy; 4? miles N. N. F. of Fifinburgh (see map of scotlamt, ref. 10-I). The schools of St. Abdrews were notell as early as 1190 ; and in 1411 the university, the first ju Seotland, was fommerl. It has a museum, and a library with over 100,000 volumes. St. Andrews contains ruins of a cathedral (1160). a bishop's palaee (1200), and many (e]tie and prehistorie remains. It is a popular watering-placo, and widely known as the headquarters of golf. Fop. (18!1) 6,853. See Sto Andreus, by Andrew Lang (1.ondon, 18:18).

St. Andrews: a port of entry; capital of Charlotte County, N('w lirunswick; at the montli of St. Croix river; on Passamaquomlly Biy: 66 miles by land H . of st. John: on the Canadian Piteifie liailway (see map of quebee, ete., ref. 6-6), It has a good harbor, a weekly newspaper. a marine hospital, a custom-house, a pustal savingr-bank. and various public builitings. It is un attractive place of smmer resort. Pop. 1,800 .

Si．Anthomys Fire：Sice Fibsinfelas．
Saint－Juhain，săito hăi，Avdreas Nikolar，de（rierl Bernherd）：now list ；b，in（iopenhagen，Denmark，Nor．IU， 17at．He was a nephew of Fro（igllemtomeg，and themefore a consin of I．L．Hofhrge（see llbiblat，Jomas Latidi），amd in lis：writings shows the influmere of the lleibery selhoul． In matition to a mamber of tales，written bet ween 1830 and wis：，he was the anther of several historical nowels，of which the beat is（iamle Mimler（ 1 Ml Memories，？vols．，144）．the scene of which is lath in the time of struenser．Or no less interest are the cluse stadies of later Conenhagen life con－ tained in the tales．Among these one，Et Lëde（ 1 Promisis， 1s：3，is is distinguished by a ralistic force and moternity suggestive of lacebsen．The others are simple，often senti－ mental storion of（weryday life．1）．Now i．5，166．5．（＇omplete works， 14 vols．，Copenhagen， $18.0-6 \%$ ．1）．Ǩ．Donie．
Si．Angustiaf ：city：capital of st，John＇s en．，Fla，on a narrow peninenla formed by the Matanzas and San sehas－ tian rivers， 11 ．of the notherin end of Anastasia ishant，and on the Jack．，St．Aure and had．liv．，and the sit．Aug．and S．heach railways：is miles S．F．of Jacksomville（for loca－ tion．sere map if Florita，ref．3－K）．The ancient city ex－ tented from the lrancison convent（nowst．Francis har－ racks）N．to the eastle of San Marco（now Fort Marion），a listance of nearly a mile．From the castle W，to the can sebastian river extembel at moat and wall，which formed in that age a sulstantial defense agaimet any encroachment from the mainland．The former may still he casily traced along Orange street，hut the only remaining evilence of the latter is the old city gateway－a most picturesque rum －with 30 feet of the origimal wall on each side．The wall also extended s．along the san schastian river．

At min carly periorl a sea－wall was brilt against the en－ croachments of the tille，extending from Sun Iarco Castle to the Franciscan convent．It was robult in a more sub－ stantial manner by the U．S．Government in 1835－43，and given a coping of granite ：fect in wilth．This sea－wall has always been a popular promenade．As late as 181 i entrance to the eity from the mainand was effected by means of a drawbridge．Nidway between the fort and the barracks and commanding a view of the Matanzas river is the I＇laza， a small public park．Fronting on this，to the W．，is the enstum－honse and post－uthee，formerly the residence of the spanioh governors．The wity extends about a mile $\mathcal{A}$ ．and half a mile 5 of its ancient limits．The principal st reets
 St．George sitreet，the main thoroughfare，only if lew in width，runs through the center of the town to the eity gate－ Way．Beyom that point it is known as san Maren Aveme． Treasury Stret，crossing st．George one block N．of the Plaza，narrows at the eat end to only if feet in wilth．The hotels of si．Augustine are among the finest in the world． The Ponce de leon，an erlifice in the siyle of the Spanish Renaissance，js one of the most magnificent and interesting structures on the continent．＇The buillines and furnishings cost upward of $\$ 2,000,000$ ．The mural clecorations are most elaborate and signifiestat．those of the loggia and lining－ rom furnishing a pictorial history of Florida and suanish adventure in the Sew 1 Orth．
A majority of the population are lioman（atholic，though the lipiscopalians，Methoklists，I＇reshyterians．and Paptists have churelaes．The Manorial l＇restyterian church，of the Venetian homaisance type is the most remarkable build－ ing of the character in the city．There are two excellent graded schaols，one for the white and one for the colored ＂hildren．St．Ioseph＇s Academy is a high－grade parochial scheol for young laties．comducted he the lioman（atholic sisters．St．Angustine is also the seat of the Floridn Insti－ bute for the Balucation of the Deaf and thr blind．The First Siat ionat Bank of st．August the is the only hak．The mann－ facturing interes is confined to cigars，lint this is sunsider－ able．There are a bi－weekly，？daily，and 2 weekly perioh－ icals．
S．Augustine is the whust wity in the［．s．＇rhough Ponce de lam in hine landed near its present site，the city
 Aviles，with 1.800 followers，disemtarked lare ant tew pos－ session in the mame of lhilip 11 ．of Sym．The rity ar－ guired a population during the two centuries of spanish
 British tork pessession，in 1：6：3，there were about ：100 honses of copuina（a natural concere of bowem shells cee－ mented with shell－lime），a formation foumb on Amatiasia
island．The walls of the city，the fort，and sem－wall were also made of this matorial．The present Fort Marion is the most notahle and bet－preserved of the works of the spanish mign，and is a dine sprimen of the military engrineming of that ase．With the exwetion of at watoratery，which the
 the fort is as completed in ling．It was in conere of cont struction over 10f years，and is saild to have lam hailt mainly by Intian pristhers am Mexican convine The whe Liman Cotholic（＇athedral，begun in Bata，waw Inmed in 1ss：－lout the front wall remained alman intact，and in re－ building it was careuly preserved and incorprated in the now stracture．The oft bell bearing the date lowe was aloo preersed．In the lhaza is a shatt of martbe ceectem in 1512－13 to commemorate the athotion of the spani－h liberal
 ordered lod destroy the momument，but the zathorities were satisfied with the remowal of the tablet－lenoting it object． These were later restored，and are still to be sien．Poplo

st．Bartholomew，or Nt．Bart ：an island of the Lexsed dutilles．West Indies：crossed ly lat． $17 \mathrm{~A}^{\prime} 54^{\prime} \quad 30^{\prime \prime} \mathrm{N}$ ．：arma， Esq．miles．It forms a part of the Fromeh colony of（iuade－


## Si．Barthohomew，Massacte of：Sce Bartholomew，sro．

 Massarre of．st．Bemard Dugs：See bors．
si．Beruard lass：See Bersard，Great st．
si．Bernard．little：a celehrated pass acruss the Graian Alps．on the fromtier of saroy and I＇iedmont．ltaly．S．of
 the lave into that of Doma baltea，and has near the sum－ mit a consent for the relief of travelers，beliesed to have Deen fommed ly st．Bermard of Henthon．The pass is com－ paratively easy．and is supposed to have been the ronte taken by Ilannibal in his invasion of Italy
St．Bmiface：town of Manituba：suburb of Winmipeg． from which it is separated by the lied river（ree map of Camada，ref．9－H），it is a French－（＇analian town as dis－ tinguished from Wimmipeg，which is lritish，and is the headquarters for the forthwest of the lioman Catholic Church．It was originally known as Let Fourche，becanse of the junction here of the Assiniboine and the lied rivers， but on the arrival of Sishop Provencher in 1sis the name was changed tos．Buniface．Here are schools for loventh－ fanadians，and in the cemetery attaned to the cathedral is the grave of houis Riel．the half－bered relbet，Dowked on by his Cellows as a marlyr．Iop． 2000 ．NI．WV．II
si．Broulan．limalan，or Brama＇mos：an Irish monk famons for his soa－wiges．alont which many legends have been landed down from the Diddle Ages：flourinhed probs aloly in the sixth century A．D．He was said to lave gone on an me yars royge and risited unknown lanes，which are tescribed in the work Ite fortmatis insulis，pmblished in the elcrouth century in Latin and translated into lirend？ about 120 ．Virsions of his voyges alnared also in fier－ man．Fnglish，and butch．A perpalar tradition has iten－ tiliad the Fortunate islands of st．Bremban with Amer－ ina．and given to the Irish saint the creedit that beloness to Colmons．hat his clams have no historical fommation． sice the relsions of si．Brentan＇s travels by Wright（hom－ Thon，1844），Scherider（Erlangen，18：1），Blomimart（in omd－
 Sore alsu luhinal．Lat legende de Suint Brantuines（I＇aris， 1N36），and briel．lien Sinte birtedtene（ironingen．1871）．

st－－lirienre sǎil bri－iz：caplat of the dupartment of l＇ôtes－ du－Nord，France：un the fonct：thi miles for uf brest（see map of France，rof．：3－13．It has am ameient eathodral，a lycemn what a litary of 9.0100 wolmo and a statue of Bertrand du（iuscelin，and is engaged in the whale ant cowl fisherites．l＇op．（1896） $21,665$.
St．Catharimes：city：capital of Limeoln Combty，om－ 1ario．C＇anada：on the Grand Trunk and si．＇atharines and
 Thtario，ref． $5-10$ ．It is celetrmet fur its mineral artesian wells，which atford st rugly saline waters with valaable tonie properties．There are several the hotcle，\＆daily and 3
 tant manufaturs．Tha town is in a perturespur and fertile regiva．［＇口）（ $\mathrm{i} \times 51$ ） 9.180.

St. C'ésaire, sun süzãr : town of louville Countr, Quebec, Cimmia; on Yamaska ri*er: 33 miles E. of Montreal (see map of Quebee, ter., ref. 5 - 1 ). It has a harge trate, a fine water-power, thriving manufactures an astronomical observatory, a musemn of mineralogy and zoillogy, and is the site of Ste. Croix College, a commereial school, and a Presentation convent. Pol), of parish, 5,200 , almost all French-C'anadians.

St.-Chamond, sann'shamomorn : town: in the department of Loire, France: at the confluence of the Gier innd lan: miles by rail S. E. of st.-Étienue (see map of France, ref. 6(i). It has several silk-mills. iron-works, and manufactures of ribbons amblace. The vicinity contains rich coal mines. Pop. (189(j) 14.46.3.
st. Charlos: city; Kiane co., Ill.: on the Fox river, and the Chi. and S. WV. amd the (hi. Gt. Weet. railwars: st miles $\triangle$. of Flgin, 34 miles W . of Chicago (for location. see map of Illinois, ref. $2-\mathrm{F}$ ). It is on both sides of the river, which furnishes gool water-power, and contains foundries and machine-shops, malleable iron-works, manufactories of butter, cheese, flour and feed. and paper. a private bank, and a weekly newspaper. Pop. (1850) 1,533; (1890) 1,600.

N1. Charles: eity (settled in 1880 , incorporated as a town in 1809, chartered as a city in 1849 ) ; eapital of St. C'harles co. Mo. : on the Mlissouri river, and the Burlington Route. the Mo. Kian. anl Tex. and the Wahash railways; 20 miles S. Wr of st. Lonis (for location, see map of Missouri. ref. 4-J). The main business street extends along the river front, and the residence portion lies on and beyond a hill that rises a short distance back from the river. The rive is here spanned by an iron railway and highway bridge 6.53: feet long. with appronches, completed in 1sil. cost $\$ 1.50000$. St. Charles contains 9 churches, several public schools. Roman Catholic and Lutheran parochial schools. Lindenwont College for roung ladies (Presbrterian, opened? in 1830), Sacrel Ileart Academy (Roman Catholic, opened in $1 \sim 18 \%$. St. Charlps College (Methodist Episcopal, south, chartered in 1838$) .4$ libraries with about 11.000 volumes, a national bank with capital of $\$ 50,000$, 2savings-hanks with combined capital of $\$ 100,000$, and ? daily and 5 weekly nemspapers. There are 3) large flour-mills, a grain elevator with storage capacity of 50,1 mo bush., a tobacco-factory with annual capacity of $1,010,000 \mathrm{lb}$. of manufactured goods, 2 breweries, extensive car-works, brick-works, large corn-col, pije factory, ank other industrial plants. Pop. (1880) 5,014; (1890) 6, 161 ; (1845) estimated, 8,000. J. H. Alexasder.

## St. C'hristopher: siest. Kitts.

Nt. Clair: city (settled in 1S2S) : St. Clair co., Mieh. ; on the St. Clair river at the mouth of the Pine river. and on the Dich. 1 ent. liailroad: 1 ? miles S . of Port Huron, the countr-seat, 4.5 miles N. F. of Detroit (for loeation, see map of Michigan. ref. r-L). It is in an agrieultural region, has ferry connection with Courtwright on the Canadian side of the river, and contains 6 churches. 3 public sehools, Ladies Library Association, Walker system of water-works, completed in 1856, a savings-bank with capital of \$50.000, and a weskly newspaper. The manufactories include siltworks, brick-yarils, breweries, iron-works, planing-mill, sash, door, and blind factory, foundry, tannery, and ship-yards. Pop. (18ヶ0) 1, 023: (1690) 2,353; (1894)2,5\%5.

## FDitor of "Replblican."

Nt. Chair: borough: Schuylkill eo.. Pa.; on Mill creek. and the Pemn, and the l'hil. and learling railways; 3 miles N. of Pottsville (for lowation, see map of Pemsylvania, ref. 5-11). It his 10 churehes, 4 public-sehool buililings, a parochial sehool, improverl water-works, eleetric lights. electric railway to lottwille, and $\underset{\sim}{\text { wenkly newspapers, and is prin- }}$ cipally engagel in mining aml shipping anthracite coal and manufacturing mining applatus. Pop). (1880) 4,14! ; (18!0)


S1. Chair. Arrutra : soldier: b. at Thurso, Caithness, Scotlame, in 1704: was gramdson of the Farl of Rosslyn: educand at the Cnixprity of Edinhargli : entered the British army as an ensign May 13.175 : served under Amherst at the taking of louinbure ituly 20.1758 : became a lientenant Apr. 1 , 1Fin! was distinguished nnder Wolfe at queleme resigned his commission Apr. 16. 1762 ; settled in ligonier Vallex, Pa.. 1ifit, wrecting there a fine rosidence and serval mills: was ulpointed colonel of the second
 in the experlition agrinst (buctuere: was appointed brigabiergencral Aug. 9, 1576: joined Wrashington Nov., 17if; ren-
dered raluable service in connection with the battle of Princeton dan. $2.17 \%$ : Was for a short time adjutant-general: was allointed major-general Feb. 19. 1777 ; succeeded Gates in command at liconderoga Apr. 1 : was forecel to evacuate that post duly t, thereby incurring umpopularity and retirement lrom his command, but acted as a volunteer aide at the battle of Brandywine Sepe. 11.1:\%; was aconitted with honor by a court martial in 18is: was a member of the court martial on Maj. Andre; commanded at W"est Point from Oet. 1: distinguished himself in tle Southern campuign which terminated at Vorktown, and subsequently in that under Greene: was a member of the Continental Congress $1785-8 \%$ being its president during most of the latter sear : liecame first Governor of the Northwestern Territory in 1 is: and retained the oftice till 1s0!: made the treaty of Fort llarmer with the Indian tribes 1789 : became commander-in-chief of the U. S. army llar. 4.1791 : made an experlition against the Indians of the Miani and the Wabash, and suffered a severe defeat near the Niamsi villages Nov. 4, 17!1; was vindicated from blame by a committee of intestigation alpuinted by Congress: resigneal the command of the amy May 5.1792 : was removed from the pust of Gorernor $\} \boldsymbol{5}$ Jefferson Nov. 22,1802 , when he settled near Greensburg. Pa.. where he passer? his remaining years in porerty. D. near Grepmshurg. Aug. 31, 1818. He jublished a Trirrative of the Hanner in which the Camprimm agrinst the Intions in the Iear 1301 wets conducted (1s12). sue The Life and Public Services of Arthur St. ('lair (Cincinnati. 18x. )
\$1. Clair. Lake: the smallest of the Laurentian chain of lakes: receives the overflow of lake Iluron through st. C'lair river, anf nlischarges through Detroit riser inta Lake Erie. The lake is 30 miles in length from 5 . to $s, .24$ miles in maximum and 12 in mean breadth. Its area is 396 sq. miles, ami its mean elevation above the sea 536 feet, or $5_{1}^{4}$ fect lower than Lake Ifuron and 3 feet higher than Isake Frie. Its mean depth over a large central area is about 19 fect. Its bottom is of fine blue mond. covered in many places with a thin later of sand and fine gravel, and is overgrown throughout with regetation which supports an abundance of low forms of life. The northern part is exceedingly shallow, being filled with serliment from St. Clair river. Sce Sot. lawrevie River and Gulf.

Israel (! Ressell.
St. Clair River [originally named Sincluir, from Patrick Sinclair, a British othcer, who purchased land along the river from the Imlians in $1: 65]$ : the outlet of Lake Huron. It luas a length of 41 miles, and a fall of $5_{1}^{4}$ f leet. The mean discharge is 205,00n cubic feet per second. The river has built a low-grade delta at its mouth. known as the St. Clair Flats. aml diviles into seven principal channels before reaching lake St. Clair. In summer the delta has the appearance of a luxuriant prairie of grasses and rushes, which grow in a few inches of water. Several hotels and hundreds of summer cottages have been built on the flats, each house being supproted on piles or on embankments formed by dreiforing neighboring canals. It is one of the most charming summer resorts in America. One of the branches into which the stream divides has been improved for mavigation, and its course sortened by the dredging of a canal almut $1 \frac{1}{3}$ miles long. 300 feet wide, and with an original depth of 16 feet along a central area 300 feet broal. The embankments on either side are 40 feet wide, and $\overline{5}$ feet high above mean water-level. The arailable depth of water in the canal in 1803 was 18 feet, but contraets have been awarded by the U. $九$. Frovernment for deepening it to 20 feet, this being one of the improsements necessary to complete the navigability of the route from Jutialo to Duluth for vessels of 20 feet draught.

Ifrael C. líussell.
St. Cloud, sy̆n $k l o o$ : town ; in the department of some-et-Oise, France: on the Seine; 6 miles S. W. ot Paris (see map of Franee, ref. $3-F)$. It derives its namt from st. ('lofloalif, grandwn of Clovis, who founded a monastery love in 551. The rlace was burned bs the English in 133s. and again by the Armagnaes in 1411. In the palace of st. Clond, built in 15:2. Henry 111. Was assassinated in 15s!: amd here the coup détat of Nov, 10, 1790. which placed Napoleon Bonaparte at the head of the Frencly Goverument, was effectral. The cajntulation of Paris in 1s15 was signel hereand also the decreps of Charles $\mathcal{X}$. in $1 \times 30$ which catused the seeond Revolution. This Duke of Orleans, hrother to Lonis XIV., made axtencive mindinns to the royal chatom. In 18:0 the palaed was seriously injured by fire but many of the valuable works of art were preserved. lop. (1856) 6.3) 4.

Sl．Cloml：city：（apital of starns eno．Winno：on the Misisepp ip reve and the（it．North，ant the N．Paw．rail－ ways： 3 milus s．of suak liapide．in miles N．W．of st．
 hoth sides of the Mississipgiver，关 miles helow the mouth of the samk river ；is in an igricultural and hard－wool tim－ ber requon：has more than so granite－tuarries in its vicin－ ity：and derives goot pawer for mandaturing from the river．There are 10 charelus，public high schaol，graded
 11 igh School，and State Sormal sioholl，a state whomatory
 banks with（ambined capital of suntorn，a private hank． and ？dialy and $: 3$ wokly newspapers．The city contains saw and grist mills．artitiecial－stone works，indurated－fiber works，speral fondries and machine－shops，and harye grain elevators，and is the commere ial and mamiseturine center
 （150．7） 0.1 人

EDTor of＂．TimLs．
Si．Croix：Sme Sista（＇rezo．
St．Cruix（sint－kroi）River：a part of the bomblary be－ tween Maine and Jew Bronswick．It Hows from Grand Lake in a general F．S．Fi，comso and fatls into Pamana－ qumbly bay．It is marigahle to Calais，Me，above which it alfords fine water－power．It is is miles in length．It is also called the schoorlie．
st．Croix River：a stremm which rises in Douglas co． Wis．；blows S．W．to the Minnesolat line：from this point smuthard，for more than 100 miles，it is the 1 mommary be－ twern Wisemsin and Yimmenta．It is some 1.00 miles long． and is navigable at miles to the Halles or Falls of the sit． Cruis．After gescine through Lake st．Croix it flows into the Mississippi at Presutt．Wis．At its lalls it descents 50 feet in 3100 yards．llaif a mule below there is a pietur－ esulue cañon throug whicla the river fows．

## st．Culburts Buals：See（rivonem．

Si．－Cyr，suil sect ：village of France：in the park of Ver－ sailles（sies map of Franee．ref．3－F）．It is noterl for the cell：－ brated estahlishment which Madame de Maintenon foundeel here in 16 wf for the relncation of 2,0 naughters of the French nobility．The buidting was erected by Mansaral． In lig3 it was iransformet into a military hospital，and in 1406 Sapoleon remowed the military academy from Fon－ tameblean to this place．Pop．（15：96） $4,2(1)$.
St．－Denion，săndp－nee ：town：in the department of Suine， France： 4 miles N．of Paris，on the Great Northern Rail－ way（see map of France，ref．3－F）．It is celebrated as the site of the ancient Benctiotine ahber，the chosen place of burial of the kings of France．The abhey of st．－Denis Was fommed by Wagolert 1．in 613：a church bergun hy Popin，the father of charlemarne，was completed by the later and consecrated in ang．This edifice was demolished during the reign of Lonis Vil．，and a more imposing one erected in 1144 ，the porch and two towers of which yet re－ main；the rest of the present building was reconstrurtend hy louis VIII．［1，to the time of the Revolntion the ro－ mains of the kings and princes of France were depositod lere．The conwention in $18: 13$ orderet the remowal of theme hoties and in 1 itas the destruction of the milating；the porisions of the hater decree，howner，were not fully car－ ried ont．Sapoleon I．reatored the churell，which has been further protered by subsegunt expermments，and is con－ sildered one of the most beatiful specimens of Gothic archi－ tecture existing in France．Pop．of the commune（1896） 54.4 ？

Sl－－Menis：eapital of the French islame of Romion，for－ merly Bhorton；on the motheastem shore（see map of Africa，ref．\＆－1）．It has a college and a botanical gatiden， and carries on a considerable trable．Jop，of the commune （15x： 1 ） 30,560 ．

St．－Bire vindee：town：in the department of bosese
 （see map ul Franee，ref．4－H）．It ha－a cathedral，a lyceumi， amt large breweries．cothom aml thax pinming－milts，iron－ works，tamorims and de－works．la the vicinity are sev－ eat rich irm and copper mines，and tuthell finc matble is


 of Chatons（see mat of France ret． $4-11$ ）．It lias anderal irmofoundries．ative ship－bailding，and a trade in irmand timber．Pup．（1590）18．94

## St．Domingo：Sec Saxto Dosmake，

 County，पuchere C Banala，contuining a shrme to which many pilgrimages are made see map of（suebere ref． $4-1$ ）．Thi
 Charlavix halway；abont milns S．E．of（unthere at the month of the st．Anme river，a lefthand afthent of the st． lawrence．＇The parish church comtains relics of At．Ampe． to which many miraculons cures have been atributent．The great tay for pilgrimages is buly ？ 6 ．the feat－ilay oi the patron sitint．In the charel is a line painting by í Brun，
 the Matenis de Tracey．Ahont 3 miles distant are the beant $i$－ ful falls of sit．Ame，near which is grod fiching for trout and salmon．

Mark W：Пabhegtos
 critie：1，at Boulogne，France，Ihe．23，1s04：stmicel medi－ cine in Paris：entered in Lset on his literary carer as a con－ tributor to the（ilute：published in 1ses his Tablean fis－ turique et critique der la Itovise fronguise an $X 1 \%$ ．sierle （improvel eation，Is4：）：remowed after 1830 from the（ilcole to the Jutiunnl and herum dos Ifrux $1 /$ ondes：recerived coll－ ployment at the Mazarin Library in 1．40 after publi－hing the first whme of his celchrated work．Port－Royal 13 whl．．． $1540-48$ ；later much improved ：5th ed．F vols．． 1 wos－！11）： beame a member of the Acatemy in 145：became in $1 \times \mathrm{f}^{2}$ Protessor of French Literature at Liege：returnet to P＇oris in 1 sty and hed variuus ！ositions under Xapoleon 111．con－ tributing steadily to the Comstitutionnel and the Monitene： was made a senator in 1465．D．in Paris，（lct．13），1－69）． The sarious seris of his（＇ritiques．Portraits，（ialeries，and （rauseries，comprising uver thirty volmmes，contain some of the finest，most delicate，and most striking delineations of characters from history and literature which have ever been written．Sdections have bern tramated intu English：Por－ triets of（＇pletrated Women（loston，1vis）：English Iortruits
 and the collections of prems I＇vesies et Penserss de Josr phen Delorme（ $1 \mathbf{N}^{2}+9$ ）：Consulutions（1s，30）：and I＇enséss detuñt （1s3i）．There are bingraphies of sainte－Reuve hy Hamesm－ ville（18ia）．Vattier（3）（al），1892）and others．

Sainte－Claire Heville，Hexbl Fithexae ：chemist：bat st．Thomas．West lmbies．Mar．I1，1818；was educatel at the College Rollin，Paris：was apminted lean of the lac－ ulty of science in Besancon 1841：in 1851 obtained the chair of Chemistry in the Sormal Sclaool，Paris，and shortly atterwart the similar prost in the Sorhome．1）．in Paris， Jnly 1．18s1．H 1500 he diveovered anhydrons nitric acin！； in isin the succeuled in making in mass aluminium，which hefore had been obtained only in globules：and with Inolray he studieat the six phatinum instals．Along with Troost he experimenterl on the artificial froduction of minerals，amd produced in this way the salphire，ruby，and emerald．＇I＇lase and many ot her investigations were publishen in the（omp／es Rendas and the Amultes de chimie et de Physique．II is principal contribution to theoretieal chemistry was hise ex－ phanation of the phemomenat of dissociation of whech be gave a comple necount in a lecture delivered hofore the
 minium（I＇tris， 1859 ）and Melallurgie dhe Putine（2 vols．， laris．1N（63）．

R．A．Hmerts．

## st．Edmumbloury：See Bury St．Enmoxds．

Nle．Gombieve：city ：apital of Ste renerieve co．．Mo．：

 and atock－ritising region，has mines of copper and yuarrics of samdstone in its virinity．and is also harely interesterl in
 1，ixf
 1.10 in 4 art It has an elevation of 15.100 feet，as deter－ mined by the P ．S．Coat amm ciendetic survey．It is not a voldanic momman，as has heen frequently stated，but the miturned horeder of a block of the earthis comet lamoned lyy fande．It is covered with ice and show from base to summat． and surrombed on all sides by glaciers．The timber－line has an clevation of 2.001 to 3.010 feet on the foothills at its mouthern hase，fut on the monntain itself thele are nut tres，aml but slight traws of vegotation wem at its base． Its summit has not been reachod，but although it enmelern shope is exemedingly prepipitoms and avalaberewept，the northem side is accessible and not too steep for momenneers
to ascend. In 1891 an clevation of 14.500 feet was reached on its northern slope. Consult Report on Second Expedition to Mft. St. Elias in Thirteenth .Inn. Rep. L. S. Creol. S'urt. IsRAEL C. JiL'sselal.

Ste- Marguerite: Sue lekrins, The.
Ste- Marie: town of Beatuce Comty, Quehec. Canarla: on the river ('loundiere: 30 miles $s$. of Quebec (see map of Quebee, ret. 4-1), It lies in a fertile region, has a fine homan Catholic college. a spacious convent. a good trade. a large number of mills, and ores of copper and manganese. Pop. about 2.800 .

## Sainte-Manre: See Bexoit lne Salste-More

Saintes, sarnt (anc. Mediolanum) : town: in the department of Charente-lntérienre, Frunce: on the Charente: :88 miles hy rail s. E. of Rochefort (see map) of France, ref. $6-I)$. It has several interesting Roman remains, numerous breweries, distilleries, tanneries, and potteries, and an active trade in grain, hemp, leather, and wine. l'op. (1896) 20,285.

St. Etionne, sănt'äti-en: town: in the department of Loire, Frumce; on the Furens, an affluent of the Loire: 36 miles by rail $\therefore$. II. of lyons (see map of France, ref. 6-(i). It is situated in the center of rich coal-fields, from which over $3.000,000$ tons are anmally raised, and which have given to the city a most vigorous manufacturing impulse. It arose in an astonishingly short time; it han 40,614 inhabitants in 1851, and $136,0.50 \mathrm{in} 1806$. Its principal brancles of manufnctmre are ribbons and firearms; looms. some of which (1895) are driven by electricity, employing about 40,000 persons are in operation. and produce ribbons to the value of nearly \$10,000,000 annually, which are sent all over the world. and are minsurpassed in beauty of design and colors: 20.000 nersons are emplored in the ironworks, and produce besides large quantities of cutlery. files, nails, ete. nearly all the rifles and revolvers for the army. The first railwia in France, the Chemin de Fer de St.-Étienne à Lyon, was constructed to carry coal to Lyons.

Nt. Eusta'tins: an island of the Lesser Antilles, West Indies: crossed by lat. $17^{\circ}$ ?9' N. ; area, 7 sq. miles. It is little else than the summit of an extinct rolcano. and has no running water. It now forms part of the Dutch colony of C'u raçua. Pop. (1s.9\%) 1,6:3.
H. H. S.

Naint-Evremond: See Evremond.
St. Francis River : one of the six great tributaries of the St. Iawrence. It rises in Lake St. Francis, in Beaure County, Quebec, flows first in a southwesterly direction till it reaches Lennoxville, when it flows northwesterly and falls into the St. Lawrence at Lake St. Peter after a course of 130 miles. It is the principal river of the Eastern Tomships. The tributaries are the Salmon. the Coaticook. the Massawippi, which drains the beautiful lake of the same name. and the Magog, which drains the magnificently picturesque Lake Memphremagog. The river runs through a fertile and wellcultivated territory, diversified with highlands and traets of woodland. The towns and rillages noon the riser's banks are Angus, with its large paper-mill: Lennosville, with its unversity: Sherbrooke, with its extensive manufactures: Wiurlsor Mills, with its lumber and paper trade: Richmond, an important railway center: and Drummondville, the eenter of a rich farming district. Its course is frequently interrupted by shallows and rapids, and destructive lloods are often cansed by the blocking of the ice on or near these in early pring. The scenery amid which the river llows resembles in many places the character of an English landsonpe, more particularly in the vicinity of Richmond and sherbrooke.
J. M. Harper.

St. Friumis Rivor : a tributary of the Mississippi, forming part of the boundary between Nissouri and Arkansas, It rises in the Iron Monntain district of Nouthwest Missouri, and flows S. W. 4. 0 miles, entering the Nississippi near llelena, Ark. ; is navigrahle 150 miles, passes through a continuous swamp after entering Arkansas, and spreads into numerous lakes, one of which. 50 miles long by 20 wide. is supposed to have heen problueel by a sinking of the soil at the time of the qrent earthguake of 1811 . It serves as an important backwater in orertlows of the Mississippi river.
lievised hy M. W. \#larrington.
St. Francis Xavier (ăy'i-er). Colleqe of: an institution of learniner in Now York, founted by the fathers of the Nociety of lesus in ©et., $1 \times 4 \%$, and endowed with full collegiate powers he the rarents of the University of the State of New York in Jan, 1861 . The college buildings are loeated
on Fifteenth Street, W. of Fifth Avenne. with a fontage of 275 fect and a depth of 200 , extembing to sixpeenth street. The library contains 25,000 volumes. The regnlar course proparatory to the degree of Bachelor of Arts embruces the study of logic, metaphysies, and theodics: English, Latin, and Greek: rhetoric. loctry. and elocution; mathematies and the natural seiences; history. geology ; and mythology. The degree of Haster of Arts is griven to graduates who enter the post-graduate class. pass two examinations in ethics and sociology, and write three creditable dissertations on the subject-matter of the year. The president of the college is Res: Thomas F. Murjily, of the Socicty of Jesus, and the teaching staff includes twenty menbers of the same society. The students number orer $000: 200$ in the post-graduate course. 150 in the collecriate, 400 in the grammar department, and nearly 200 in the preparatory department.

EDW, I'. Splllane, S. J.
St.-GaIl: canton of Switzerland: bounded E. by the Rline and N. by the Lake of Constance. Area, $\boldsymbol{T}_{6} 9 \mathrm{sq}$. miles. The surface exhibits a thnoughly alpine character -momntains covered with forests, pastures, and snow and ine. and valleys studted with vineyards, orchards, and grainfiells. Agriculture, clairy-farming, and wine-making are the principal branches of industry. Pup: (Junce, 18:4) $\because 41,055$. of whom more than half are Jioman Citholics and the rest mostly Protestants.

St.- (iall: capital of the canton of St.-Gall. Switzerland: on the Stemach. in a valley at an elevation of 2,102 feet (see map of Switzerland, ref. 3-I). It was formerly fortified, but its walls and ramparts have been transformed into promenades. The town has a fine cathedral. many good educational institutions. two large public libraries, and extensive manufactures of woolen. linen. and cotton fabrics, especialIy fine muslins and printed calicoes. Pop. (1807) 34,025.

St. Gall : a saint of the Roman Catholic C'lureh; a native of Ireland, and a pupil of st. ('olumban; originally named Cellach or Caillech; b. in 554 ; followed Sit. Columbin to switzerland in 590, and became the apostle of the suevi and the Alemanni. In 614 he built his cell in a dense forest on the Stemach, in Switzerland. where now stands the flomishing eity of St. Gall, and gathered around him a number of hermits, who lived together according to the rule of St. Columban. 1). at Arbon, 15 miles S. E. of Constance, Oct. 16. 63\%. From this beyinning gradually developed the famous monastery of St. Gall, one of the principal centers of learning during the Middle Ages. Abbot Otmar, $720-759$, substituted the milder rule of st. Benedict for that of St. Columhan, built a church, founded a hospital, organized a school, ete. Under Gozbert, 816-837, the monastery was made a free royal abber, with right to elect its own abbot, and exempted from any episcolal control. U'nder Solomon IlI., 891-920, the institution reached the culminating point of its prosperity. The monks of St. Gall were celebrated not onlr for their learning, but also for their skill in music, in copying ant ornamenting manuseripts, ete. The first check it sulfered was the revolt of the eity of St. Gall in $\mathbf{1 4 1 5}$. The abbot was compelled to recognize its freedom and inclependence. After the Reformation it gridually fell into decay, but it retained its enormous revenmes unt il the Revolution. It was secularized in 1798 ; its estates were confiseated, and its territory was formed into a bishopric. See Ildephons von Arx, Geschichte des Kantons St. Gullen (3 vols., St. Gall, 1810-13); Franz Weidmann. (ipschichte der Stiftsbibliothek St. Gallens (1841): C. J. Greith, Der heilige Gallus (18(in) ; and the edition by R. Shuli of Whalafrid's original life of st. Gall (1890).

Revised by S. M. Jackson.
St. Georgie: one of the Pribilof Islavids (q.v.) in Bering Sea. It is triangular. 30 miles aromd. with an area of 27 sq . miles. It is the highest of the group, reaching an clevation of 90 feet.
II. W. II.

St. (reorge, Caple: See Cape St. George.
Nt. (ieorrés: Sce Bermioda Islavids.
St. Feoreres: capital of the island of Gremada and of the British colony of the Windward islands, West Indies; on a hay near the sonth end of the island (see map of West Indies, ref. (1-M). The barbor is one of the beat in the West Indies; the town, built in part on hills, is very picturesque: it has a consillerable trate with the other islands and with Europe and the U.s. Pop. about 6,000.
11. 11. S.

St. (ieorme's Channel : a borly of water connecting the Irish sea witl the Atlantic and separating Ireland from Wiles, It is 100 miles long and 65 miles brond.


 of France，raf．： $\boldsymbol{3}-\mathrm{F}$ ）．Tha＊magniticent patace is used for harracks．l＇op．（1896）16．は！）．
 matso of the Alps luetwern the swiss cantons of［＇ri aurl Tieino：the watarshed of the rivers lihine．Rhone．and Ticino．It is a ridere alomi 20 milase loner convex to the


 betwern the heal－waters of the Reass．an afllant of the ${ }^{2}$ Rhine through the latie of lazern ame the dar，and of the：Ticino ath atluent of the Po through Latk Magerome． This pass las bepa traversed for many centuries，and ant il
 for vehiches，it was the dief ronte betweon the northern
 under the pass was hequn，and in $\mid x=1$ the first locomotive paseal through．The thmel is a little more than ！miles

 the surface．The thmm！and its appoadhes formed the most important engine ering work protuced np to that time， and it permits of at raty und direct basage from bavaria to Iambardy．Thac pasis of stratergic importance and is fortilierl．

Mark W゙．Harravgtos．

 It is $10 \pm$ miles long amd fit homd，incoosing in area of 47 sop．miles．［＇口p．（15！り）4．116，St．Helena was diseovered by Juan de Nowa Cintella．the Portugnese navigater．on May

 It remainol mambabited until the Duteh look possession of it．In 1603 it was taken from the Dutch bẹ Fongland，but soon after the lisst India Company wat granted atharter ly（Harles II，for its promession．In 1s．3t it pasmed into the hambs of the erown．＇The omly wool inlet is st．James＇s Bay， on the $\Sigma$ ． $\mathrm{IV}^{\circ}$ ．of the island，prosessing a good harbor，where the ehief town（olamestown）is latilt．Though fon miles from the nearest land．Isla of Avernsion and 1.140 miles from the nearest point of the African eontinent，it is one of the liest known islands of the wonld，as heing the place of exile and death of Napoleon Konapratu．Sue Naboleos I．

SI．Hnlena：town ；Napateo．（＇al．；on thes．l’ac．Jiailroad； 8 miles S．of Catistoga；60 miles N．of sam Francis（o）（for lo－ （ation，see map of（＇alifornia，ref．6－13），It is in a momentain valley uoted for the extent and richness of its vinevards，and is principally engaged in grape－growing and wine－making． ＇1＂here are mathine－shops，sola－works，fommery a national hank with rapitat of si50，000，two state banks with combined ＂apital of Ello，000，and a werkly new paprer．Pol＇．（1880） 1．353！：（ $1 \times 30$ ） $1.7(1.5$.

SI．Hedens：town in Lancashire Finglam：12 milos
 ing to the meighborhoorl of colliteris and tratle facilities sit． llebens has rapidly dovelonef into a areat center of industry． It is the prineigral seat in Eurphat of the mannfacture of eliffrent kinds of whas，ant has＂xtensive alkali，coprer－ smelting，and iron works．A town－lanll with a publice librasy
 momber 10 P＇arliament．Pup）（1491） $31,24 *$ ．

Si．Heliorn：（oxpital of the insathe of Jersey．om its south－ ＂ru const，on the east side of st．Aubin biay（see map of france，ref．：3－（＂）．It has a grod harhor，is fortified and de－ fumbed by two citadels，and curries on an extensive trade． 1＇0p．$(1 \times 51):!1,12: 3$ 。



 page at the conrt nt Napoleon L．，hut，luft without any am－ jhoyment after tho Rustomation，（owk mp literature merely as a meatus of living，writiner hormphise of the buke of herri amb the eonartesams uf the jablais lioyal，and comb－

 （＇our impuriale（2 vols．， $1 \times 30$ ：Les limlits 1 pmartoments de


 many mose nome of which has any historn＇al\} value. One of his later works was the／listeire de Inpertaten／／I．（Nois）．
 whithermal spring on the departmant of Sevore Frane ： 6
 ame is from the nearest railway station（ Vambemesse－siant－ Honore\％．＂lhe thermal extahlishment utilizes five sprame of Wators with sodium suld date in sulation，hatang tumperit－
 in considerable abmolanere prowing that this is the suciant －Legue bisimei．I＇ol＇aboltt 1，800． 11． 11.11.
St．Hyacintho：city：（apyital of st．llymeintle（＇manty
 Dif＊lamaskand Black rivers；3n miles V．．N．F．of Wontreal
 lie college ant seminary，three convents，a hoisital，an acade－ my，four laror briders，and mumerous manufactories．Among the tine buiflings are the hishops padace，city－hall，and mat－ ket．＇There is an atetive trade by rail ant sume by steaner．

 north of lake Suprour，selarating Xipignon bay from the boty of the lake：hedongs to（Jntario：arma about 530 se ． miles：prab．about 200 ．It is sepratrated from Plack lay Peninsula by a long passare less than a mile hrond，lat from ？ 0 to 30 fathons derg．Its highost elevation reaches an al－ titude of 1,440 feet，and is of basalt．

II．IV．Il．
S1．Ishact：city：capital of Mackinate co．．Mieh．：on the straits of Mackinae，and the Duluth，S．shore and Atlantic Ralway：oplosite Mackinaw C＇ity，fir miks N．of letosky （for location，see map of Nichigan．ref＂。 ？－1）．It is in an iron－ mining and lumber region，has a buatiful hamor，and is a terminal port for several lines of stamers and a port of rall for others．大ix miles distant is the national park of Mackinac Island，a popmlar summer resort．＇I＇le vity con－ tains four churohes，of which the（＇hurch of st．Ignatius． foumded by Sacques Marouctte，is the oldest in Northern Hichigan．It contains a famous old paintinge st．Igratios Renommring the Horld．There are B gradert union schools．a Ruman Catholic acudemy，a national hank with caurital of \＄00．000．anh ：weekly newspapers．The principal industribs are those conncoted with jron mining and manufacturing and with lombering．st．Ignace was the seat of an early desuit mission，which was the rembervous of many exploring expeditions．Pop．（18＊0）934：（18！0）2．704；（1894）2．06s．

Fintor of＂Ieflblican．＂
Saintin，sătitări，JuLES FBMLE：genre and portrait pantur；b，at Leme disne，drance A1m．14， 1 s29；pupil of Drölling．J＇ient，and Lebonther：medals．Mialons，lef66 and 1820：chevalier wh the Iegion of Ilonor 1sir：third－class medal．Paris Exposition，1xs！．I），in Paris，July I4．1syt． Ile passal several years in the［．．t．and painted，amoner other protraits，that of itephen A．Douglas（Isto）．Two of his hest－known works are The Iomy firmose（1N6B）amd Abradonod（1sso）．He prainted the portrait of Madame Carmot．Wife of the prosident of the brench republic，in 1s 10 ．Jlis wotk is acmdemic in style and withont distin－ gruishing pualities of color or drawing．
 lantface，D，in l＇aris．Framee，fuly Jo，17！心．He published a whlame of poems，surval novels．and（atone ore in con－ neetion with serilm，Jotvert．Masson，and uthers）atmot aun phas．Ile is hest known for the skoteh Jeciola，which ran thringh forty editions，was tramshatel into all Einropean lammages，and recoived the Xontyon prize from the Aende－ my．D．in lamis．Jan，こ1，1＊（3．

N．Intos：town：in the county of Cormwall．Englamd：on
 lame ref．15 B）．lt has a barmor，a pior，and a breakwator， atal is the chiof soat of the（＇ornwall pilelamet－fishery．It is a favorit watering－place．1＇op\％（1N！1）6．0！2．

N1．Sow：town；in Huntinglonshitw．Fingland：on the What＂ 5 milne Fio of lluntingion（ser map of England，refo 10－I）．It has a parish chumeh dating from the fifteenth ceon－ tury，and a six－irch stond loridge built ly the ahbots of liam－


St．Jérome．sŭท่ zhē rōm ：town of Terrebonne County， Quebee，（＇matala on the Riviere du Norl，and a branch of the Canadian l＇asific kalway：＇3 4 miles N．W．of Montreal
（see map of Quehee，ref．5－A）．It has a very fine water－ power in the rapuits of the river，which descent 300 feet in Pat miles．The power is used for flour－mills．sawmills，and other factories．In the vicinity are mines of iron and plum－ hago．The climate is celebrated for its salubrity，Pup．（1＞11） 2，u：3，mostly Freneh－Canadian．

M．W．II．
St．Johm，West Indies：See St．Thomas．
St．Jolnn ：the capital of Antigua，West Indies，and the seat of several military and civil anthorities（see map of Weat Indies．ref．6－L）．It is beautifully situated and has a good and fortified harbor，which，however，is mot accessible for large vessels．The torn is generalls well built，especially on the hills surrounding the port．It sometimes suffers greatly from late of witer，and it was serionsly injured by the earthquake of Feb．8，1843．Pop．（1891）4． 88.

Revised by M．W．Harrington．
St．John ：city，seaport，and shiretown of St，John Coun－ ty，prowince of Sers 13runswick，C＇anada；on the St．John river at its entrance into the Bay of Fundy，and the Cana－ dian lacific，the Intercolonial and the shore Line railways； 276 miles N．W．of Halifas．AN1 miles E．of Montreal for location，see map of Quebec．ref．6－H）．It has one of the finest harbors on the Atlantic coast，protected by a break－ Water 2.250 feet long．and always free from ice．Partriuge island，at its entrance，contains a fine lighthouse and a quar－ antine hospital．St．John river enters the harbor through a rocky gorge abunt 100 yards wide and has al fall of 17 feet at low tide：but as the tides in the hathor rise from 25 to 35 feet，the waters of the river and harbor are at the same height twice daily，and then permit the safe pas－ sage of ressels either way．Inchuling Carleton on the W． and the former city of Portland（annexed in 18s：1）on the N．．the city has an area of about 6,000 acres．one－quarter of which is built up．It is laid out regularls with broad streets running N ．and s ．and E ．and $\mathrm{W}^{\text {．．some of them }}$ hewn through 30 feet of solid rock，the principal ches laid with block pavement，the sidewalks generally being of as－ phalt．Water is supplied by gravitation from little river， 5 miles distant．The plant j＊owned by the city．and in 1 sum hat cost $\$ 1.32 \mathrm{i} .421$ ．The eity has a thorough system of sewerage and gas and electric－light plants．

Public Buildings．－Among the notable buildings are the custom－house，post－othce city building，General Public IJus－ pital，Provincial Lumatic lisylum，Protestant and Roman Catholic orphan asylums．Home for Aged Females，Sailors＂ llome．Wiggins Orphan Istlum for sons of seamen，lie－ formatory for Boys，Free Public Library，Mreehanies Insti－ tute．Masonic and Odd Fellows halls，Iominion Savings－ bank，and the railway station．
Churches．Schonls，elc．－St．John contains 8．3 churches and 81 schools．The finest church buildings are the Ronan Catholic Cathedral，and the Centenary Metholist，Trinity Episcopal，St．Andrew＇s Presbyterian，and the Germain Street Baptist churehes．The school system is public and non－sectarian，and is ably maintained．The Victoria，Cen－ tennial，and Albert schools，the Mt．Pleasant Convent School （Roman Catholic），the Davenport School for Boys（Cburch of England），and the Madras School are of high grade．A reference library is maintained by the St．John Law society， and there are 5 daily． i weekly，and 2 monthly periodieals．

Transportation．－The gorge is spranned by a suspension oridge for vehicles，and br a steel cantilerer bringe（opened in 18,5$)$ for railwars．The Intercolonial Railway connects the city with all parts N ．and E．；the Canadian Pacific with all parts IF．，including the valley of the st．Joln ；and the Shore line with st．Stephen and Calais．There is regular stramship connection with Prinee Edward Island，Nowa Scutia，Boston，the West Indies，and European ports．A srs－ tem of electric street－railway connects all parts of the city．

Business Interests．The city has excellent facilities for manufacturing．Ship－building，once a great inthistry，has almost crased since the introduction of iron and stecl in the construction of vessels．The chief industries are the manu－ facture of lumber，cotton goods，rolled iron，nails，nuts and bolts，engines and twilers，furniture，lead pipe．paint．car－ riages，and sashes and dowrs．The exports in the fiscal year


 outwarl．osi．t？Sanking facilities are athorted by the bank＝of New Brunwick．Nova Siontia，1Ialifax，Mantreal． and British North America，and there is a Dominion bank fur savings．

Govermment and Finance．－The city is divided into thir－ teen wards，and is governed by a mayor with a loard of fitteen aldermen，all elected by the city at large．The city and county return three menibers to the Dominion IIouse of Commons and sis members to the Provincial Ilouse of Ascmbly．In 1893 the revenue from taxes was $83.3,203$ ， from other sources s？ $21.11 \%$ ：assessed value of real and personal property，${ }^{2} 4.250,500$ ；debt， $83,592,00 \%$ ；assets． S4，0．51，804．

Mistory．－The site was risited by de Monts in 1604：was occupied be the French as a fort under Charles de la Tour in 1635：passed under British rule in $1: 13$ by the treat of ITtrecht ：was settled by American loyalists．principally from New England，in 1583 and was incorporated by royal char－ ter as a city in 15＊．Pop．（1881）26．12\％：（1891）39，179．

Alfred A．Stuliton．

## Nt．John，sin jŭn or sānt－jon＇，Hexry：See Bolingbroke．

Nt．John，dayes Argustus：Urientalist and miscellane－ mus anthor ；b．in Caermarthensise．Wales，Sept．24．1s01： acquired a grod knowledge of languges，ancient and morl－ em，including Arabic ant Persian：was at an early are engaged as sub－editor of The Oriental Ileruld；started the London Weekly Review 1897：settled in Cormandy 180？； traveled in Norway the same Year：visited Egypt and Nu－ bia，ascending the Nile to the second cataract：mate ser－ eral discoveries in physical geography and archarology，in－ cluding that of the site of the tomb of Osiris on the Facred Isle ：explored Lake Moeris ；followed the（supposed）track of the Israclites throngh the Desert of Sinai：gave an ae－ count of this journey in his Egypt and Mohammed $A / i$ （1834），Description of Egypt and Jubia（1844），and 1sis，an Egyptian I＇igromage（18．i3）：wrote at Chantilly，France， The Hellenes，or the Mamuers and Customs of Ancient Greece（ 3 vols．，1842），in which he was assisted by his son Bayle；published The Nemesis of Power（185）：the Mis－ tory of the Four（＇onquests of England（2 vols．，186？）：a Life of sir llulter Fulteigh（2 vols．，1s08）：several novels： two religions treatises．Ihitusophy at the Fuot of ther Cross （1854）and The Ireuching of Christ．ils Aature iend Conse－ quences（185̄5）：a bingraphy of Lokis Jopmben．Emperar of the French（185i）；and a treatise on The Educution of The People（1858）．D．Sept．22， $18 \div 5$.

St．Johil．sint－jon．Joux Pierce：Governor of Fansas：b． at Brockville．Franklin co．，Inıl．，Fet． 26.1833 ；went to C＇ali－ fornia in 185\％：made royages to South America．Mexico and the Sandwich islands；remowed to charleston，111．in 1860 to study law：fonght in the civil war，and was made colonel ； settled in Kansas as a lawyer：was elucted Governor of that State in 18：8，and re－elected in 1880：Was the candinate of the Prohibition larty for President of the U．S．in 188\％．

St．Jolm，sinjŭn．Percy Bolivgbroke：author：eldest son of James A．St．John ；b．at Plymonth，England，Mar． 4． 1821 ：aceompanien his father in his Eastern travels while a boy．and early deveted himself to literature ：made a tour throigh the［＇゙．S．．Texas，and Mexico about 1840 ：hectame Paris correspondent of The North British Duily Hail 1eti； wrote the Book of the Wrar（1553），for which he received the thanks of the Greek l＇arliament；wrote many novels and wus a contributor to many magazines and literary leriod－ icals．Among his best－known bonks are The Toung Tatu－ rulist＇s Book of Birds（184）；Three Days of the French Rerolution（1848）：Aretir Crusoe（18ず）：Qundroona（1861）： The Creale Bride（1464）：The Snow Ship（186．5）：Good as Gold（1870）：The Yorth P＇ole（18i5）：and A Daighter of the Sea（1884）．D．Nar．，1889．Revised by II．A．Beers．
St．Jolin，Sir Speserer：diplomatist and Orientalist ；son of James A．St．John ：t．in Lonton，Dec．22， 1826 ：devoted himself to Uriental literature ：became proficient in the Malay language：was appointed seeretary to Sir James Brooke． rajah of Sarawak（Bornen），in 1848：was secretary to IBrooke＇s mission to Siam 1850：was acting British commissioner and ronsul－general in Borneo 1851－55：was full consul－general 1455－62；published Life in the Forests of the Far East．com－ prising Explorations of the Interior of Borneo．Suramek： etc．，uith Illustrations（2 vols．．186．）；went to II aiti as chargé draffaires 1stia，and wisited Spain in 1866 with his father， whom he asisten at Simancas in researches prepalatory to the publication of the latter＇s Life of Sir lt alter Raleigh． Ile was appointed minister resident to Peru in 1881，aml minister plenipotentiary to Mesieo in 18st．He was the author of The Life of Sir Jumes Brooke（1sin）：nd Mayti， or the Black liepublic（184．4）．Revised by 11．．1．lseens．

St．Jolan（siant－jon ）．Lake：a large circular bedy of water lying abont zoomiles \＄．of the city of Quelwe，and forming the source of the riversumenay．It is ex miles long and 25 bromb，and receives the waters of seceral large and navi－ gathe streams，namely，the I＇ribonat（the curbus river）， Which is satid to be over foll milns homs the 1listassini（river of the hig rock）， 300 miles long：：and the A Ahapmouchouan （rimer fir moust－hunting），sometimes called the comtimation of the ragnenay，over $\mathbf{D}^{5} 0$ miles long．Dasides these there are the Blathetchona with its fallo of satio feet in height at its mouth，and the（Guiatchoman，litsing its somer neat the Load－waters of the st．Marioe．Tha lake lies in the center of a fertile phain of 31.000 wo miles，which has been con－ neeten by the lake st．John lailway with the city of Quebec．The principal sethoments are along the shore of the lake，including loberval，st．Jerôme．Hebertville，st． feedent，and donguiere．The chief trade of the distriet is in lomber．firewood，and fam produce．Uver twenty townsips hase been surveyed，and over b．ono settlers have taken af their aboule in them．The whole district abounds in game， while the lake and its streams term with tish，including the muanamehe or lake－sahmon．Fur the accommodation of set－ thers and sportamen the tioverment has placed at wall steambat to run between laberval and the river inlets or bays．
d．M．Hakper．
St．John of Jerusalem．Khights al He Order of．also Kown as Kniehts Hospitallers：a military and religions order that orginated at the close of the aldemth century： Farly in the eleventh century sone merehants from Amalit fommed a hospital and hostelry for pilgrims in Jerusalam， and a confratemity of patroms took charge of the edablish－ ment．wheh subsequently incremed much and was largely endowed．During the sioge and capture of Ierusalen hy the erusalers in 10：m this emfraternity，under the direction of lierre ferard，excited general admiration by the heroism with which it administered halp to all who sulfered．Cond－ frey of bouillongave it a lave emboment．and several knights juinel it as Ilospitallars．The montraternity was then orgmized as a monastic order with philanthronic pur－ poses，Popre l＇uschal 11．laving formally sanctimed its a－ tablishment in 11：3，and the members assmend the bats Augustiman garment with a white cross．After corard＇s death in 1118 ，Raymond du l＇uy succeeded as pmonet of the order，and he immediately unidertock a reorgmization of the whon institution on a military basis，adding the defens． of Christianty and war against the intidels as the new and the principal burpose of the order．Many edebrated kuithts joimed it，great endowments were enferred on it from all＇hristian comntries，brilliant exploits were achieved by it，and in at shor time it rose to be one of the richest and mond camme of the Christian orders．soon it also be－ gran to exhibit the wane signs of groed，intrigue，jealonsy， and elissipation which characterized the other oriders，mid its quarrels with the Trmplars cansed mach semmal．Aftor the compust of the lloly Lam ly the saracens the knights removed in 109 to Limasol in（＇ipros，and thence in 1：00 to khonles where they acted as tha bulwark of Christemon arabimst the Turks．la the meanwhid their revemos were inereased from the confiseated estates of their former rivals， the＇remplars，whese order hat been suppressed ly lhilip the Fair．In $1.15!$ ，while d＇Minsson was grame mater they repelled Molammed It．，who berieged them in the cily of Hhodes with a fore far supurior their own．Sever－ theless，in spite of many brilliant exploits，they were com－ pelled to surrender Jhodes tosuleiman II．in foen，and at the same time they lest many of their possessions in Eng－ lamb，（xermany，and the Samdinavian countries，In 15．\％ Charles V．gave them the island of Mala，and hore sulai－ man 11．attacked them in 150．5 with an immense fores． Guber the grand master La bathete they offered a most heroie resistance，and，to the axtonishment ant cuthasiasm of all Furone，they tinally suceeden in repelline the Turks． som after，lowever，the imere legan to sink into in－ignifi－ canes－les，perhaps，on aceont of any fants of its own than bremse the alvancing spirit of the times hat no mone use for such an institution．Ihming the lievolution the
 his way to beyp，Sapmon thewe them from Malta amb the liritish，who congured the island in 1800，refused to reinstate them．In wain tha last gramd master， 1 lompesh， resigned his dignity and transfered it to l＇anl，Emburor of limsia．The pope would the recornize a mat latonginer to the Greek Church as grand master，and appointed an
obscure ltalian to the dignity．The exertions of the mem－ brose to revive the institutim by the aill of the lomgres of Viema railed，and since lime the order has existed only numinally．see＇laatie Mistory of the Oreler of Metica（Lan－

 ville lae houls，Archices de l＇ordre der st．drun de diru－ sulem（l＇aris，18＊：3）．
st．John River：of Maine and New Bromswiek：Mas on the boundary of Mane and Cueber，near the hew of the Penobsent．For nearly domile it is the houndary between the $L^{\prime}$ ．s．amd Canada。 It then traverses for 112 miles the wilds of Sorthem Maine．and is known as the Wathoutonk
 with the st．Francis，and changes its monthenterly to a mome easterly course．Below the mouth of the st．Frameis it in the noth bountary of Mane for about miles．bindow this part of its chuss it is wholly in（anadian temitory． shortly aftor entering which its frand palls oceur，de mili－ ahove its month．The river here falls is teet luthendicular－ 1y．From its mouthat si．John，New bronswick，it is navi－ gable ly large stemmers for so miles to fredericton and at high witer to Wouldock， 14.5 miles，and by small stemm－ boats，at grod stages of water，cren as high as the（irmol Falls，above which it is aguin marirable sme 40 milos．At the month of its atnary a singular phenomenom orcurs． Tha water，compressed inte a marrow chamel，falls at low tide some 12 feet in ordere to rach the harbor，bat at high ticle the fall is reveraml，and the waters of the bay of Fundy thaw into the extuary．Viesels and donsumenty pato from the river to the hamber，or from the harther for the fiver：mily at the thrn ol the tide．The total lenget of the river is 500 miles．Its hrainage area is ohato sug．miles．It navipation Whas made free to $\mathrm{U}^{2}$ ． s ．citizens hy the Ahburton Treaty．

## Revised by larael C．Reseell．

St．John＇s：city：the port of Anerica nearest to bimple ： rap ital of the colony of Xewfomdlaml：on the $A$ valom gen－ insula ame the Atlantic Ocean； 540 miles N．Fe．of Halifax，
 lon． $524.510 \mathrm{H}^{\prime}$ ．from（ireenwich（ree mip）of＂anata．ref． 7－1）．It has a spacions and secure harlor．With to leet of water in the channel，and is aceessilde for the larget vessels att all ferionk of the tide．The entrane is through an opening in the rock－bonnd coast called the Narrows which is lind fert wide at its narowes part．（In the north side of tho Sarrows is Signal lliil． 510 fert abowe sithlevel． and opponite is south site llilh，which rises abmpthy to a height of nearly foll feet，and has the Fort Amberstight－ home at its base．It the hemel of he harlore is a dry dock． completed in finst at a cont of shongo，which is forl feet long．1：32 feet in extreme hreath，and 26 feet dow．The city is built on the north side of the harhor，on a maderately sterj incline．Wa the sonth side a narow vilip botwon the water and the frecipitons hills is utilizet for nil－factoriss ant ware－ housiss．Whater is supdied from Windsor Lakio $4 \frac{1}{2}$ miles distant．and 4010 fert above the highest grit of the city， the works heing constructed originaliy at a cont of stomenio． The eity is lighted by gas and encericity．lation the ther astrons fire of 1846 nearly all the baldings in the city wore of wond，hat after that the stores anol hidings on Water Street，the principal masines thormghtare were mhait with stone or lrick，as well as many uthers farther lamek from the hartent：The endmian buard of works，which had
 ipal comeil，under which many neded imprownemt－were made．After the sreat fire of iste the streets were lath out on a new phan and the principal mes widened and provided witl fire－breaks
Pablir Buiddings．－The most eonsjut nons ohjeet in the eity is the Roman＂atholic（＇athedral，wn the highest gromet，
 The conlonial haildings induth the（fovernmont house．Itome
 honse，market－honse，courthouse，lmatic asylum（i）miles bevond the city），and the surings－hank．
（Thurches und sthook．－There are 11 churehes－4 Wes－
 trian，and a Congresatimal．Paxides the colonial erherts

 terian culleges．
Buhk－－The bank of circulation weme formery the Dinem


Commercial Bank, established 185\%, caphital in $1803 \leqslant 306$, 000. All Government business was transacted through these banks. (On Dec. 10, Itht, buth were forced to smspent, coinsing heary losses to sharchohlers and others, and ereating a scrious financial erisis, during which several of the olfest and most extensive mercantile establishments failed. 'I'hey have since gone into liquidation. and three Canadian lanks have opened branches in st. John's. The savings-bank is a Guvernment institution, the Government controlling all its expentitures and the gencral reveme of the eolony being liable for all its deposits. On Dec. 31,1893 , the amount of deposits mas s $3.068,285$.

Trausportation. -The edt is comeeted by rail with Harbour Grace, Placentia, etc. The Illan line of steamships eall at St. John's on their ontward and inward passares, carrying mails and passengers. The service is weck! dnuing nine months of the year, and fortnightly during three. The city has also steamboat communication with the principal ports N . and S . Steamers ot two lines, ylying between Liverpool and Jialifax and between New Tork, Ilalifax, and St. John's respectice], eall at intervals of about ten days.

Business Interests.-The people are engaged principally in business connecter] with the fisheries, which form the staple industry of the colony. Seal-oil and seal-skins are exported mainly to Great Britain, and codfish to freat Britain, Spain, Jortngal, Italy. Brazil, and the West Indies. On Jan. 1, 1892 , there were registered at the port of St. John's 2.230 vessels, of $94,5 \times 3$ tons. The imports in the preceding year agruegated in value $\$ 6,869,458$ and the exports $85,43 \%$ 158. The export of confish was $1,244.834$ quintals, valued at $\$ 4.864,525$. The nmmber of sailing ressels clearing from St. John's for the seal-fisheries was once very large, but these hare been superseded largely by steamers. There are several sawmills. machine-shops, iron-fountlies, furniture-factories, breweries, tobaceo-factories, tammeries, and boot and shoe, and rupe, twine, and net fitetories.

History. -Sinee 18.50 . when a responsible Government Wis granted the colony, the progress of the city has been rapid and snbstantial. In 1846 the city was visiterl by a fire which destroyed three fourths of the buildings, and on July 8,1892 , by another, which lati] waste more than one-half of the eity. Nearly 1,800 buildings of all kinds, unany of them built of stone and brick, were destroped, eansing a total loss of about $\$ 16,000,000$, and two-thiris of the large mereantile establishments, with their stores, perished in the flames. Eleven thousand people were left homeless. The jrortion of the business part of the eity which had been destroyed was rebuilt on a larger seale, and much finer shops and otlices than the old sprang up. Pop. (1*y1) $29.00 \%$. J. Marver.
st. Johns: ehpfliele of St. Johns Counts, Quebee: on the west bank of the Richeliou, and on the Grand Trunk, Canadian Pacifie, and Vermont Central railmays ; $2 \%$ miles S. E. of Montreal (see map of Quebee, ret. 6-B). The principal mannfacture is earthonware goods. There is also a silk-factory. The river trade includes exports of lumber and grain from the lake champlain distriet. The place is of some note in connection with the war of 1812 , and near the barracks and military selus) there are still to be seen the remains of old fortifications. The river is spanned by three bridses, which eonnect Humville with st. Johns. Poj? (1800) 4, 202.
J. M. Ilarper
st. Johus: village; capital of Clinton co.. Mich. : on the
 18 miles $\mathbb{W V}^{2}$. N. $\mathbb{I V}^{\circ}$. of Detroit (for location, see map) of Niehigan, ref. $7-I)$. It is in an agrionltural region, and contains cawmills ant grist-mills, fonmilry, culliagre-shop, and one of the largest table-factories in the world. There are ? State hanks with a combined capital of s.s.000, a national bank With capital of 5100,000 , a Ladies Library Association, and 3 werkly newspapers. Pop) ( 1880 ) 2,370 ; ( 1890 ) 3,127 ; ( 1894 ) State census, 3,440 . Eibloh of " ('LiNton Replblican."
St, Jolnshury: tomn ; eapital of Calealonia en., Vt.: on the l'asinmpsie river, and the Boston and Maine and the St. I. ant lakp ('hamplain railwase : 21 miles $\mathbf{N}$. of WVells river. :3l miles E. N. F. uf Mumpelier (for lueation, see may' of Vormont, ref. 4-1) . It is noted for having the largest manoficotury of scales and babanoes in the world, and contams also fumblrims, machine-shops and agrieultural-implemant works. Among the notable institutions are the st. Tulmsbury Acamemy, built and endowed at a cost of sizou, Ono by Thathkus Fairbanks: the St. Johnsbury Athenimm, built and prosited with a library of 10,000 rolumes amd an art gallery by Ilorace louirbanks: and a museum of natural
seience. The town has 2 national banks with combined capital of si00,000, 2 surings-hanks, and ${ }^{2}$ weekly newspapers Pop. (1880) 3,360; (18!10) 3.857: (1845) town and villagre, estimated. 7,100 .

Editor of " ('aledonian."
St. Johns College : an institation at Annapolis, Ma. It originally existed as an institution of learning under the name of King William's School, which was fonneled in the year 16:\% so that the continuity of its history would place it immediately after Ilarvard in regarl to age. In 1784 the funds and library of the school were transferred to the infant eollege by sjeeial charter. and its name mas changed to st. Johns. It was formally opened Nos. 11, 17s!. Among those who were active in promoting the welfare of the college in its infancy are to he found Res. John Carroll, the first Joman Catholie archbishop of America, and the Kt. Rev. T. J. Claggett, Irotestant Episeopal Bishop of Marylamu. The college is nou-sectarian, but roceives a large shate of its patronage from the Protestant Episcopal body. In Oct. 1894 . there were abont 190 stndents in attendance. The president is Thomas Fell, Ih. I.., LL. D., and there are fiftern members in the faculty. The eollege receives annually from the State of Naryland about $\$ 15.000$ for its support. It also has a small endowment.

Thomas Fell.
St. Jolins Dance: a name given to the medizval DANChg Mania (q. í).

St. John's River: a stream whieh rices in the swamps of Brevard co., Fla, and after a course of nearly 400 miles reaches the Atlantie. It is regularly navigated by steamboats to Enterprise, 230 miles from its month, and small stcamers have aseended some 60 miles above that point. It has but a slight fall and a rery gentle eurrent. Its hanks are elad in rich half-tropieal redure, and for nearly two-thirds of its course it is nowhere less than a mile in breadth, and often expands into spacious lakes. Its lower course is nearly parallel with the coast and abont 20 miles from it. For nearly 100 miles from its month it furms a wide, sluggish slueet of water, more resembling a lagoon than a river, the distance from shore to shore in some places being fully 5 miles. It is fed by springs and by the sluggish overflow of swamps, and is bit slightly influenced by freshets. After passing the var at its mouth there is a depth of 14 or 15 feet to Jacksonville, 10 feet to Palatka, and 8 feet to Lake George. The minimum depth at mean low tide on the bar is 7 feet, with an average rise and fall of 54 feet.

## Revised by Jsrael C. Ru'ssell.

Nt. John's Cniversity: an institution at Collegeville, Stearns co.. Minn. : foundied in 1857 hy Very Rev. Demetrius Ilarngna, who was first president amd died in 1869. It was chartered in 1857; empowered to confer university degrees in 1-69: received from leo XIll. in 1878 power to ereate doctors in theology, philosophy, and eanon law; received title of university by act of Legislatme 1883.

Revised by J. J. Keane.
St. Johnsville: rillage: Nontgomery eo., N. S. : on the Mohawk river, the Erie C'anal, and the N. Y. Cent. and llud. River and the West shore ralways; 64 miles W. N. W. of Albany (for location, see map of New York, ref. 4-1). It is in an agrieultural and dairying region, and contains manufactories of agricultural implements, japer, pianos, and woolen goods, it national bank with eapital of 50.0000 , and a week] newsjaper. Pop. ( 1880 ) 1,0~2: (1890) $1.26 \%$.
St. John"s-wort Family: the Hypericacere, a small group of 240 species of choripetalons. dieotyledonous herbs, shrubs, ant trees. The flowers are regnlar and hemaphrodite, with five sepals, five petals, many hyrogyous polyadelphous stamens. and a one-celled mans-ovnled ovary with from three to five earpels. The leares are ofposite and punctatedotterl. The fortr species of North America, some of whieh are showr, belong mainly to the genus IIypericum. The common St.-John's-tort (II. jurforalum) is a rellow-flowered perennial weet, naturalized in the L. S. from Eurone, which is most difieult to eralicate from fields. C. E. B.

SI. Joseph: island of the St. Marys river, between I ake Huron and Lake superior belonging to Ontario and separated from the Canadian side br a narrow channel. It is bont 45 miles long and half as liroad, hillr, and fertile. It was parly settled hy French Canadians, and now eontains a brosperous population of farmors and fishermen. There are three small towns, named st. Joseph, Ililton, and Tembroke, cu the island.
M. W. J.

Nt. Joseph: village : eapital of Berrien eo., Mich. ; on Jake Dichigin, at the mouth of the st. doseph river, and on the

Chi．and W．Mich and the Vandalia line railways： 2 milns
 cation，see map of Michighn，ref． 8 －（i）．It is in a rich fruit－ growing region，cencecially for peaches：has a large trate in fruit and lamber：is noted as a smmer resort；and has： State harks with combinell cajpital of s．j0，000，－ew ral saw－ mills and grist－mills，machine－shops，fruit－hasket and pack－ age factory，a publicochool library，and a daily and ？weekly
 census，4，it！

Ebhror of＂Prens．＂
Nt．Juseph：city；capiat of luchaman co．，Mo．：on the Missouri river，amil the Atelo，Topo and santa Fö，the laur－ lington limate the Chi．，dit．West．，the Chi．，lioek Is．amd
 miles S．W．of kansas＇ity， 140 miles S．F．of Umaha（for lowation，see map of Misemi，ref． 2 －1）．It is the center of a fertile agricultural region，ind is located on hilly ground that rises yralually from the river．The business partion is compactly built along the river fromt．The streets are hais ont regilarly．pavel with brick，asphalt，and macadum． and lighted by electricti．There are 6 lines of electric street－malway，with 20 miles of track．The wsidence pro－ tion is on high gromml，beantifinly adromed，and many dwellinge on the hills command line views of the river． ＇There are 5 public parks or squares，a large park given to the city by Henry Frug，where the city mantains green－ homstra anil 4 smaller mes．
Prblia：Building．－The city－hall anel markethonse is on a sumare donated by Joseph Robidoux in the original flat of the town：the comnty haildings are large and substantial：the i ．$\therefore$（iovernment huilding is a stone structure accommodating the phet－ollice ami customs le－ partments：the（nion bepot is of brick，ant has hotel ac－ commolations：an iran railwar and wagon bridge aeross the river facilitates transportation：and the Free Pablic library was estahlishel in 1 sion contains 14.500 volumes． and has a yourly circulation of $10,5,010$ volumes．There are 3 hospitals，one the property af the city；a llome for lattle Wanderers，a llome for the Friendhes，a Free limdergar－ ten fur the chilluen of the poor，and，within half a mile of the city，the Misomuri State Insane Asylum Noo．？．

Cherrbes and Schools．－There are ${ }^{2 l}$ chnrehes，represent－ ing io demminations．The publie－schon system is liber－ ally supported．There are 26 selnot buildings，with 1 no teachers and over 7.200 pryils．＇I＇he hish sebool has a four yerrse term，ant offers a choice of five diterent courses of study．There are 11 parochind and private selowels，？med－ ionl colleges and a moness college，and 4 daily， 5 weekly． and 3 monthly periodicals．

Busines．Interest．s．－In is 9 ，there were isi manafactur－ ing establishments，which employed 5.540 prersons，paicl 8．5，060，000 for wayes，and had prodicts valued at $\$ 11,150,000$ ． The manufactories of men＇s shirts and overalls are satil to We the largest in the $k^{T}$ ．$\therefore_{0}$ ，they cmploy from $\$ 000$ to 3,000 pasons．Other important imamfactures are boots and shoes，harmess，bowe－eollars，tinware，woolen growls． plows，pumps stoves，and furniture．At the sonthern limits of the city are ample storkyard accommonations，with I parking－homse for eattle ant $: 3$ for hogs．The value of the parking－house product in 1893 was 8 t． 000,000 ．There are ． thomromills with a combined daily capacity of 1.0 on barrels： clevatur eapucity．tun，000 bush．The grain shipments in 1 Na3 were，com， $11,757.500$ bush．：wheat， 9.100 .000 imsh．； and onts，500，50 bush．St．loseph has a large jobline trale， ＂xhoting urar the Western states and employing nearly 1，000 traveling saldesmen．

Finances and Banking．－The total debt of the city in
 the erection of a new high sthool ann other public－school builings；the assessed froferty valuat ion was sel，183，sio， representing a cash valation of nemply \＄00，0n00，010．There were 4 state banks， 3 national．and 1 private，with com－ bined eapital of sesionoot，and if building and loan associt－


7history．－The eit was fomed by foseph Robidonx，who for fifteen years wis rombected with the Americm Flur Company．In 10sg he left the company and establishma traling－post here．He was the only white man in the rugion for many years．In 1 s：3 what is known as the Platte pur－ chase，incluting Buchanan Connty，was acepired by the Government from the sac and Fox lnolians，and opened for settloment．In lxas soveral white fanilies came to the Black－ snake llills，as the site of st．Joseph was then culfed，and the
bidding of the fown hegan to take detinite shane In 1843 the original town was laid ont and calted st．Joseph；in
 and in 1ssis a city of the secomel class，maler a new charter． The growth from its fumming until the onthrak of the civil war was large and stealy．It wan the prineipal nut－ fitting point for parties crmsing the plans in wams tor （alifurnia before the baiding of the lacitio railwas．It suffered severely，in common with all the hamer towns， during the war，hut with peace canse a new era of pros－ perity．Thare was a mable inerease in jupulation between 18so and fern，bargely due to the efforts of the city tanat of trade，which has since been sncerelesl by the Commereial Ciub．Since the first plot was laid out by Mr．Robidoux there have bsen serenty－four additions the reto，amb the con－ foration li its now include over i spomiles and extend $\frac{1}{2}$
 824 ；（185．5）estimated，58，000－60，000．

II．I．V＇lminmoref，libkarlay Free Puble labraky．
Naint－dush，văǹ zhüst＇，Antone locis léos，de ：revolu－ tionist：13．at becize，depaitment of Nievre，France，Aus． 25，15：\％：studied literature：mblished in 1759 a long pem， Oryunt；cmbraced the itces of the Revolution nith en－ thusiasn：wrote in 1 iget Esprit de le Récolution；and entered the Convention in 1792 as a member for disnc．As the firm supporter of Rohespierre．he allweatol the most extreme measures：became al memher of the Committee of Public satety，and was one of the most conspienots fadors durine the lieign of Terror．110 became president of the Convention in F（b）．1794：brought banton to the guillo－ tine：attempted on the ath Thermitor to dafont Robes－ pierre，but was armeted，and executed the next day，July 2as 179．This（Ebures politiques were collected anil pub－ linhet in 18：\％．His Life was written by Flenry in $185{ }^{2}$ and by Hamed in 1859．
st．Kills，or St．Christopher ：an island of the British West lndice（Leeward islands chlany）：cronsed by lat． $15^{\circ} 18^{\prime}$ N．Area， 65 sif．miles．It is montanons，though with no very highpeaks：is fertile．well－watered，and has a salubrious climate．Nearly all the available land is planted with sugar－ cane，and sugar and rum are the principal products and ex－ protti．Pop．（1s：1）30．876．Capital，Basseterre．This town was devastated by a fire in 180 and in 1880 by a flool from a momatain－stream，in which ono persons perished．Nepen－ dencies of St．Kitts are the islands of Nevis，immediately $\therefore$ E．of it（area， 50 sq．miles：pop．13，050），and Anguilla．i
 ducts are simila to those of the main islamel．11．I．s
st．Lawrener lsland：the northermmost great island belnging to the U ． $\mathrm{S} \cdot \dot{\mathrm{j}}$ in Bering siea，just S ．of bering Stmit，and nearer the simem than the ilaskan coast．ex－ tending E．and W．．about 10 miles long ly 30 broad．The conats are genarally low ；in the northwest the hills reach a height of about 500 feet．and they are somewhat higher in the eastern part．The elimate is aretic in character．There are no trees，thongh plenty of small shrubs：the bird fama is rich．I few E．kims，five on the shores following the chase of the seal，walrus，and whate，and the trude with the mainhand is in the products of these animats．Amber is sometimes found on the shores．The island was diseoverel？ by bering in 1728 ，and fitty years after was taken to le 1 wo islands by Cook，who named them St．Lawrence amd Clark．

Make W．Markhegtos．
St．Lawrence River and（inll：＇The river St．Lawrence is the outlet of the Cireat lakes of North Ameriea，and drains a total area of approximately TB0．man sy．miles，alont two－thirds of which is in Camala and the remainder in the IT：S．From the extreme heml－waters of the si．Lawrence， II．of Lake Suprior，to the month of its estuary，near Ahti－ cost island，is about 2.200 miles．This vast draimage system is divided into three natmal pertions－（1）the hake－region， embracing the lireat Jakes an the land draming to them， above the ontlet of lake ontarin：（2）the river tract，from Lake Ontario to Qucbee；（（B）the estury and gulf tract，from Quebere to the sea．

The Lakepregion．－The primeinal lakes in this division are describen in this，cychatian muter their resuective names，and only sueli facts as protain to them collectively are given here－
The combined water－surface of the Great Iakes and of their connecting rivers is w．e．5 so．miles；total land－ares draining to the lakes．17．son ：of．miles：total hydrographic basin above the outlet of Lake Ontario，ero，0is s．mikes

The length of the shore-hine of the Great Lakes and connecting rivers is 5.400 miles, or about mal to the Atlantic eoast-line from Maine to the lsthmus of lanama. The discharge at the ontlet of Lake Ontario is 300.000 cubic fect per second. or slightly less than hali the estimated rainfall of the hadrographic basin, and nearly egual to one-half the discharge of the Mississippi. The total volume of the Great Lakes is estimated at 6.000 cubic miles. or sufticient to sustain Niagara Falls for 100 years. Evaporation from the surface of the Great Lakes is from 20 to 25 inches annually. and the average unnual rainfall for the entire lake-wgion about 31 inches. For additional lata, see Chart of the Gireat Lukes, br Charles Crosman (Milwauke, Wis.): Report of U.S. Lake survey. and Reports of the chief of engineers. U.S. army.

The genogical history of the Great Lakes has not been fully stuliell, but the following conclusions are generally aecepted: The basins which the lakes occupy are depressions principally in but slightly disturbed Palanzoic strata. due to erosion or the removal by mechanical and chemical agencies of the rook which once filled them. The last-formed rocks in the lake region. with the exception of the superfirial deposits noticed helow, belnge to the Con-measures. the roungest member of the Palacozoic. It is believed that between the close of the Palarozoic and the coming on of the Glacial periot the region was a land-area in which strams exeavated broad valleys similar to those which characterize the upper llissisilpi region at the present lay.

During the Glacial period the entire lake-region, in common with a vast surrounding area, was buried beneath ice which moved southward and greatly modified the previously formell topography. The changes in the relief of the region produced by the passage of glaciers over it, consist in part in the wearing down of prominences and the planing, grooring, and pulishing of rock-surfaces. Still greater changes were made, however. by the deposition of ice-bone debris. consisting largely of bowlder-day. a tenacions blue clay filled with angular and suth-rounded stones which are frecquently striated. and bowlders, often 6 to 10 feet or more in diaineter. that were carried southward and strewn over the conutry in great numbers. There are also vast dejosits of gravel. sand. and clay that were wished from the ice hy draining streams and deposited beneath the glaciers or about their retreating borders. In much of the lake-region this assorted material exceeds in volume the direct glacial deposits. Over vast areas the hard rocks which fermed the surface before the Glarial period are baried from 100 to 200 feet deep by the deposits just referred to. The preglacial valleys were thus greatly olsstructed. and on the melting of the ice new lines of drainage were initiated. Ancient rivervallers were thus dammed and lakes formed. In addition to the changes in the relinf of the land thus producet, there were changes of level due to elevations and depressions affecting large areas which would have modified the drainage and converted the ancient river-vallers into basins had there been no olstructions produced by glacial deposits. The glaciers extended $\kappa$. of the lake region to an irregular line passing through New Jerser, Pennsrlvania, Ohio, etc., and the abundant streams profluced by their melting had a free discharge southward so long as the slope of the land was farorable. When the southern inargin of the glaciers retreated to the S . of the drainage divide ruming E. and W. throngh Nes York, Ohio, etc., the flow of the stream was obstructed by the northward slope of the land in front of the ice. and lakes were formet. This was the beginning of the fireat Lakes. It first the lakes were small, and were retained at the N. by the glacial ice which still filled the northern part of the st. Lawrence basin. Their outlets were sonthwarl, through rarious channels, across the high lands which retained them. As the ice retreaterl the lakes expanded and bectame united one with another. and new and lower outbets were uncosered. several of these ancient nutlets have then disenvercul, ant the courses of the draining streams traced. One untlet was at the south end of Lake Nichigan, another at Fint Warne to the W. of Lake Erie, and still anothror near ltha: N. Y. It a later stage the drainage was through the valley of the Mohawk. The beaches formed about these glacial lakes still remain, and have been traced in some instances for hundreds of miles. The highest of the ancient shore-lines about the shuthern and western borders of Lake Watario, named the Iropurnis beach. has an elevation at the 11 . of 116 feet, lint increases in altitule toward the $\mathrm{F}_{\mathrm{w}}$, where it is 500 fect above the present lake. At the N. Lake lroquois is supposed to have washed the foot of the
retreating glaciers, and shore records are wanting. About the southern margin of Lake Erie the ancient shore-ridges are well defined. the highest having an elevation of 220 feet above the present lake. The Algonquin beach, to the E. of Lake Huron, has an elevation ranging from 618 to $870^{\circ}$ feet above the sea, with other similar records both above and below it. The surface of Lake Huron is $5 \delta^{2}$ feet above the sea, and at its southern end the Algonquin beach disappears beneath it. Around the northern shore of Lake Superior. from Duluth to Sault Ste. Marie, a series of beaches has been traced. the highest of which is ahont 600 feet above the lake surface. These reeords of abandoned shores were originally horizontal, and their present departure from that 1msition is proof that movements of elevation or depression have taken place since the ancient lakes existed. The last chapter in the history of the drainage of the St. Lawrence hasin began when the ice retreated to the $\mathbf{N}$. of the present rivertract of the St. Lawrence, and the last and lowest ontlet was established. The Great Lakes during their varied history spread sheets of sediment over their bottoms, in which bowiders were dropped from floating ice. These deposits are of broad extent. and are limited on their onter border br the ancient beaches. About Lake Superior the ancient lakesediments are pinkish, finely laminatel clays. and around the border of Lakes Erie and Ontario they are blue clays, covered in places by yellowish sands.
?. The River-tract.-The st. Lawrence river poper may be said to extend from the outlet of Lake Ontario to the island of Orleans below Quebec, a distance of $3: 30$ miles, where it becomes an estuary. Ocean steamers ascend to Montral, 160 miles above Quebec. and the lowest rapids occur above that port : for these reasons the river-tract might be considered as ending whore tide-water is reached, but the stream does not expand so as to have the characteristics of an estuary until after pasing Quebee. 'Throughout this distance it is a surface-stream. for the reason that its clear waters have hut little power to erode. It is ohstructed by numerous islands and rapids, and at times expands into lakes several miles hroad. There are no vertical falls. Stumers drawing less than ? fect descend the rapids. but the return trip is made br a system of nine canals having a total length of 42 miles. The waters are pale blue, and carry 16 parts fer 100.000 of mineral matter in solution, of which one-half is calcium carbonate (carbonate of lime). The volume of the river at its somrce, as already stater, is 300,000 cubic feet per second. Near Montreal it is joined ly the Ottawa from the N. W.. which adds about 50,000 culic fect fer second of clear, amber-tinted water. The Ottawa derives the most of its waters from areas of erystalline rock, and is much purer than the st. Lawrence: it carries but 6 parts in 100.000 of total solids in solntion. of which abont one-third is calcium carbonate. Before widening into an estuary, the st, hawrence receives many other tributaries, the most important being the Richelieu, which drains Lake Champlain.
3. The Estuary and Gulf Tract.-Below Quebec the St. Lawrence loses its river-like character and becomes an estuare 250 miles long. which widens seaward matil its shores are 35 miles apart: it then merges with a still greater estuarr known as the Gulf of st. Lawrence. The estuary together with a large part of the gilf, is really a submerged river-ralles. There is unmistakable evidence in its physical features that a recent subsidence has taken place, which has allowed the sea to encroach on the lower course of the stream. This interesting fact is shown still more definitely by soundings that lave been made. A submerged river-channel has thus been traced for 800 miles on the lonttom of the estuary and gulf, to the submerged border of the continental plateau which lies about 100 miles berond the present const-line. The seaward position of the submerged river-valley is 3,600 feet helow the 1 resent sea-level. When the St. Latrrence occupied its channel throughout and discharged at the true continental border, the land was elevated at least 3.600 feet higher than at present. and the rapid strcam cut ileeply into the rocks. Its tributaries were similarly affected, and were enabled to excarate deep cañons, as is shown by the saguenay, which juins the St. Latwrence from the north in the central lart of its estuary-tract. This remarkable river flows bet ween precipitous racky walls sereral hundred feet high. aml has a depth of 840 feet. It is a river-channel montified sliglitly by glacial action. and is evidence that the land was high when it was exwavaterl.

Observations show that after the Glacial perind, but long before written history began, the valler of the St. Latwrence

was more deeply submpremel than at present，and that the luad of the estatry was then above Montreat．Phas groat submurance is proven by clays and samk cuntaining mar－ ine shells，which excups the St．Latwothe and Champlain valleys up 10 an chevation of atmut $6(t)$ feet above the pres－ cat level of the beman．Incient sea－beaches not yet fully studied conlirm this entolusion．

The submeremer of the lower gortion of the sit．Latwrened valley is not only an interesting phate of the histury of the stroan，but its eflects und（ivilization and eommeroe are du－ structire By reason of this submergenee Jontreal is now a seaport，and ncean ressels are enahled to reach a point Which wond he wer $1,0 \mathrm{n}$ miles inland were the land ele－ vatul so that the river combld occupy its former chammel to the seat．

InraEL（＇．Resoselal．
st．Lawrente I＇uisersity：an acmemic and literary institution of the coullexe ervile．at［＇anton，N．V．：fommaded in lsis．It comprised formerly there deprrments．hut now consist：of two．a colloge of letters．sciulle and arts， and a thenlogionl seminary maintained by゙ the l niversalist （＂hureh．The two tepatments are semarate and indepemb－ ent in their erovermment and fums，thonerh maler the diree－
 tiful site of 2z actes are fonm university buildings．besines
 Gieen open to women atm？men on the same conditions from the beginning A nearly egual number of women with men have been mheated in the enllage．While not far from thirty women have otulied in the seminary．The president
 Vine assumate protessome comprise the fanolty．There are funt resident and three non－resident profescors in the smi－
 sominary $3 ?$ ．＇Tuition in the scminary is fren．＇Thes eollege
 the seminary amoment to sist， 04 ．The salme of the build－ ing－qromala，librarios，cte．raisos the total property of the unversity to a digure considerably in excen of sitmoon．

IsAde 11．A TWOOD．
S1．Leonards．Fidwarn Bertexsinaw scodes，Baron：See S＇GDEN，F゚DWARD BURTENSHAW．
 ment of Danche：on the Vire： 1 ju miles $\mathbb{N}$ ．by S．from
 of druggets，dammels，sorges．©alicoms，and baces，sereral hatga printing astablislanento，and an active trade in cattle，horsts， ponltry lonerg，wax，and buttor．The Chureh of st．Croix was bililt in sut．Pop．（14！6） 11.121 ．
st．Lonis：（rapital of the French cohmon of semeqal．West Africat on an island at the month uf the river semegal（see mat，of dirica，ref．1－1）．It is fortifiul，has a good harbor， amd carrites on ath impurtant trate：chatf exports are fruits and crains，vils，gums，Inlia－rnbher，worls，and skins．The expert of ivory formerly impmant，is alight．Pop， 20,000 ．

Nt．Lonis：city：Gratiot co．，Vich．：on the l＇ine river，and

 miles W．uf Saginaw（tor lexation，ser map of Slichigan，ref． （i－I）．It is in an agricultural reqion，has viluable water priviloges．and contains sureral moted marmetic spings，a fare sanitarimm．sawmills．loul－mills，flour－mills，amo fron－
 enllece，a mat iomal hank with capital of S．50．001m，a Stats hank with capital of s．j．ano．and a sumi－wokly and 2 weekly


 purt of entry metropmlis of Jissouri ：wn the west bank of the Missisipu river． 20 miles below the month of the Mis－
 and manmlizetures（for location．Een map of Dicanmi．ref．
 built on ralling aromad，risine at－ame points＊00 fivt above the level of the river：have ariver－fromtage of about $1: 1$ Hiles：and with anmoxed partions cosors an and of Git sto miles．Beyomb the thirl wrow the surfate spreads out in a picturesque platean．＇The climath is temperate and healthtul，and the moratity low．Thare ure wor 400 miles of strents．fli of which in the hasiness prortion ane pured with granite，awhalt am！telforl beine used in the remidontial parts．lanal transit is facilitamel by two sys－ tems of cable rabway，and by electric railwas operating

200 miles of track．For unetric lightiog thors is a phant
 amb anether，the largot altwrating ineandescont bant in
 in resillemes．＇The water－sulaly is lawn from the Missis－ －ipyi rivere，about ！miles above the city，the inled hing hat
 the water is es．utially from the Missmariant its erat butk is from the melting show of the lionliy Whantans．The water is reenived in eighat great settling las－blls，umt is pumpert thence into distributing rearvoirs，the total＂abate

I＇ierse and I＇ublic Suldings－at．Jomis is nutm\} fur the


 bronze statnes of Conlumbus．llumbolatt and shakspuate；the
 fonticetum，herbaceons ant foral gardans，labyomah，ma－ semm，and hotanical library：（arombledet Park（1sib；い＂Fallon
 of flomdon＇s Washinglon and a statue of Thomas II．Bentom；
 phithater＂．＂Tower（irowe l＇ark and the Nissonri lintanioald Garden adoining were laid ont and presemted to the eity by Honry Nhaw．In the nothara batt of the city，and andoin－
 vaty（ 415 ）combterics．Amens the publice buildings of mote
 now theol by eivil comrts．hailt in the form of a fireck croses， with an irom tome $;$ ou fert higll in the contar，cont 8l．250：－



 fost sh．250．000：Chamber of Commerce built of smulstonte． in the Renaissance style，cost nearly \＆2，000．000；binigrants Ilome．Musemm of Fine Arts，Mercantile（＂ub，and the I＇ub－ lic Fablacation tuilding．

Charches，schools，etc．－The churches inclute a Roman
 （irand dremue Jrosbyterian chareh．Church of the Jhemish （L＇nitarian），First l＇estoyterian．l＇ilgrim Congregational，aut sevral syagognes，and number about 830．The puble－ shoml system originated in a grant of land within tha dis－ trict of ot． 1 onis by Congress in 1．20．In 5831 this grant was marle etlective by additional legislation：in 18.33 the first puhlic achool－board was elected ；and in 1846 the first publice schmol was opened．In ther school－rear $1890-94$ there
 of the hoard was $\$ 1.510 .945$ ；expenditures wore sl．496． 1220；and the value of schont－huthtings，extusive of lant． was sos．s！n． $44!$ ．The system includes a cantral high molmol and a city normal school．Amoner the institutions fur higher
 Enirersity（lioman Catholie，opmed 1se？）：the（bileqe of

 nary of the German Evangelical Symor of Surtla America





 st．Lonis＇Traming－h honl for Surses（｜x，J）；the St．Janis
 Sbluol of tha trome shepherd（lrotestant bipisenpal）．Wal－
 man（＇atholic），Jary lnatitute。losmer llatl，simith Jeath－


 Deaf Jntas and a deaf－mane institute coomereded with the convent ol Maris（masilin．In ls！n st．Buns had 2．lihra－


 Louis law sobonl．1s．13＊：an！the sit．lonis Jeatemy of
 semi－monthly，fi：monthly， 1 hi－monthly，and \＆quarterly perinticals－intal．152．
 for fond yerrs，atombicil of $1: 3$ members，a len：ase of chelegates
of 28 representatives, one from each ward. and a board of public improvement, consisting of a president, i street commissioner, a water commissioner. a sewer commissioner, a park commissioner, and a harbor commissioner. The first three commissioners must be ellucated engineers. The bonded debt in Apr., 18:9, was s? $1,106,711.55$; assessed ralhation of real and personal property, $\$ 310,3+1,850$; rate of taxation for municipal parposes, exclusire of the tax to pay interest on the boneled debt, limited to 1 per cent.: total tax within old limits of citr ( 1893 ) $\$ 2.05$ on 8100 . In 1893 there were 26 banks in the citr, which together had $\$ 16,50,000$
 137,039 current deposits, and $\delta(1,0 \times 0,850$ in loans, currency, bonds, stocks, and real estate. The clearings of the year aggregatel \$1,139.014.291.

Manufuctires.-The census returns of $1 \times 90$ showed 6,148 manufacturing establishments, with a combinel capital of $\$ 140,7 \pi 5,342$, employing 03,610 persons, paying $\$ 3,165,242$ in wages and spou. $010,8(0,5$ for materials, and turning out prollucts valuel at $829,714.31 \%$. The principal establishments. according to the value of products, were breweries, capital $\leqslant 15,910,41 \%$, whe of products $\$ 16,155,560$; tobace 0 fictories. capital $53,894,320$, promets $814,354,165$; flourmills and grist-mills, capital $\leqslant 4,320,959$, products $\$ 12.641,-$ 000: slaughtering and packing houses, capital ş, 2t $4,6 \div 1$. prolucts, 12.04 i .316 f fondries and machine-shops, capital \$10,184,926, prolucts $811,94,493$; manufactories of nen's clothing, capital $85.765,150$, pronlucts $\$ 9.630 .688$; publishing houses, capital $85.192,065$, prolucts $\$ 8,5.51,249$ : shops for making and repairing steam-cars and street-ralway cars. capital, $5.453,443$, products $\$ 5.6+1.25=$ and mannfactories of hoots and shoes, furniture, carriages and wagons, paints, saddlery and harness, iron and steel, brick and tile, and lumber.

Transportation.-The trade of the city, which tepended a long time upon navigation by river, receiver great impulse from new railway conncetions, aml the deepening of the channel of the Mississippi at its month, so as to admit seagoing vessels of the largest size, gave St. Louis further importance as a recciving dépot for much of the grain of the Northwest consigned to Europe. There are 25 trunk lines of railway, comprising $5 \pi, 000$ miles of track, entering the city. The receipts of freight by rail aggregatenl $10,133,44$ tons in 1893 , and the shipments $5,350,108$ tons. The city also commands over 6.000 miles of direct navigation by river, accessible to steamers and barges during a large part of the year. St. Louis is an interior port to which foreign merchandise can be transported without appraisement at the port of original reception, and during the fiscal year ending June 30, 1 s:33. it hat imports valued at $30,305,351$. Transportation by rail is facilitated by five bridges aeross the Mississippi and Missouri rivers and by a [nion station in the city. The most noted brilge, as well as the most noted structure in the city. is the lofty steel viaduct across the Mississippi for railway and highway traflic, designed and built by James B. Eads. (Sce Arcu and Bridges, Arched Bridges.) The Merchants' bridge, bnilt of stecl on the truss plan, and completed in 1890 at a cost of $\$ 3,000,000$, crosses the same river 3 miles above the Eals bridge, anl the Bellefontaine brilge crosses the Nissouri river just above its junction with the Mississippi, and connects with the Alton bridge across the Mississippi, furnishing a new approach from the N. and the E. The Union Railway Station is nsel by 21 railways, has a train-shed of steel and glass covering 30 tracks, each accommorlating 8 fullleneth cars, and with its site cost $\$ 6,500,000$. Its electrieal lighting plant furnishes 300 are-lights and 5,500 incamlescent lamps. Cupples Station, a regular ralway station within the city ant about a mile from Union station. consists of sewn tracks rumning into the center of a large hlock of buildings. in which eight of the largest commercial tirms do business. The facilities for loading and monding cars are perfect and the sped with which the work is done is remarkable. 'Yhere are 2,000 trucks, capable of holding ? tons each, in use, and hydraulic elevators carry them to all floors. Durings scpt.. 1894, there were 330,000 tons of freight handled without the use of wagmens.

Ihistory-St. Louis was founded Feb. 15, 1564, by Pierre Ligucste Laclète as it traling-pnot, and named in honor of Louis XV. of France. In 1265 it was made the capital of L"рит Lonisiana, with Saint-Ange de l3eherive as governor. Althangh subject to the authority of Spain by the treaty conclutled at Paris in 126:3, st. Lonis was practically unter French control, and remained so until formal possession was taken by Don ]'elro P'ierras, Nor. 24, 1720 . The transfer
br France to the L.S. of the territory of Louisiana took place in St. Louis Mar.9, 1804. The town was incorporated Nor. 9. 1809: the first brick building was erected in 1813; the first steamboat arrivel Aug. .. 1s17; John Jacob Astor located the Western denartment of his company here in 1819: the town received a city charter in 1802 : sutiered fearfully from cholera in 18ts: C'arondelet was ammexed to it in 1870; and the city was mate indepentent of the country in 1875. During the civil war it was held fin' the L'nion throngh the foresight and courage of Gen. Nathaniel Lyon and Frank P. Blair. It was constantly occupied by troons, was a base of supplies for the army, and contained a large military hospital. The Western sanitary commission had its heatquarters here, and at a single tair, lasting twelve days, 854,591 Was realized for the commission. Pol ( 1880 ) $3.50 .520:(1890)$ U. S. census, $451,7 \% 0$; local claim, $46(0,35 \%$; (1804) estimated, $545,500$.

Calis M. Woodward.
st. Lonis Series: a division of the Subcarboniferous or Mississippian group of rocks, typically exposed at St. Louis, Mo., whence its name but nccurring as an important dejosit of limestone, sometimes oölitic or brecciated, and passing into calcareons shale in Missouri, Jowa, Illinois, Indiana, cte. The rocks are commonly from 200 to 250 feet thick, and yield a great variety of invertebrate marine fossils. Spergen Ilill. Ind., is notel for the abundance and variety of fossils there ubtained from rocks of this group. See Correlation Pupers-Deromion and Carboniferous, by II. S. Williams, Bull. No. 80 L'. S. Geological Surver.

## Ierael C. Ru'seell.

Nt. Lu'cia: an island of the British West Indies (Winclwarl islands colony); one of the Caribbee group, N. of St. Vincent. Area, 243 sq. miles, It is of volcanic origin, mountainons, and has a crater which emits sulphur fumes and, rarely, flames. The scenerre is very picturesque, the mountains assuming strange forms, aud having their sides clothed with tropical forests. The soil of the valleys is very fertile: sugar and cacao are the principal products and exports. This is one of the islands infested by the poisonous fer-delance: the climate is somewhat insalubrions. St. Lucia was long disputed by the French and British: the latter have held it permanently since 1803. Pop. (1891) 43,208 . Capital, Castries, with alout 5,000 inhabitants.
II. H. s.

St.-Malo, san ma 10 : town: in the department of llle-et-Yilaine. France : near the mouth of the Rance, on a small island in the English Channel; connected with the mainlant by a causeway 6.50 feet long (see map of France, ref. 3-C). The harbor, which is pertectly dry at chb-tide, has from 40 to 50 feet of water at flom-tide, is large and safe, and defended by fortifications both on the mainfant and on the island. Fishing for cod and herring in the channel, and for seals and whales in the Arctic Ocean, trading along the coast and to foreign purts, ship-buitding, and the manufacture of sailcloth, ropes, etc., are vigurously carried on. Pop. (1896) $11,456$.

Silint-Marc (iirardin : See Girardin, Fraxcois Auguste SANT-MARE:
st. Martio, săn'marar tan': an island of the West Indies in the Caribbec chain: crossed by lat. $18^{\circ} 4 \mathrm{~N}$. Area, 37 spl. miles. It is mountainons, but less than 1,400 feet high; is fertile and has a salubrious climate. By an arrangement oriminally made in 1648 , this island is nearly equally divided between France and the Netherlands; the French portion (pop. in $1855^{\circ} 3,44^{5}$ ) is a dependency of Guadeloupe; the Doteh portion, pop. ( 1892 ) 4,023 , is attached to Curacoa.

Saint-Martin, Alexis: See beaumont, Willam.
Gaint-Martin, Louis Viviex, de : See Vimien.
Saint-Martin. Lacts Claude, Marquis de: generally kiown minder the name of le Palosopie incosnu, the name under which he publishel his writings; b. at Amboise, department of lutre-et-Loire. France.Jan. 18, 1743; served in the army until 17\%1, but afterwarl devoted himself to the sturly of thenlogy and philosophy, especially the mysties Martinez, Pasqualis. Swedenhorg, Jakob Bühnic, and the dissemination of their teachings. Ite entertained very lofty views as to the incoming of a purely spiritual Christianity and as to the final restoration of all things through Christ. D. at Paris. Oct. 13, 1803. Ilis writings, Des Erreurs et de la Térité. par un Philosophe inconnu (Paris, 1755): Tableau naturet des Rupports. qui existent entre Dieu, lillomme et C L'nivers (1782); Ecce IIomo (1796); De l'Esprit des Choses ( 1800 ): L'Homme de Désir ( 1 :90), etc., are all against sensualism and materialism. In France they made no great
impression，but most of them were transhated into fierman． Soe Matter，Suint－Murlin，le Philusuphe incomn（Paris， $186 \%)$ Revised by ふ．Nl．J．lckson．

## Sl．Marlins simmuer：Sife tadnan Somyer．

St．Martinvillo：vilhage；capital of st．Martin parish， La．；on Bayon＇reche，athl the s．l＇afife hailrad？；about a0 miles s．W\％of Baton lionse（for location，se map）of Lomisiana，ref， $10-\mathrm{f})$ ．It is in a cottom，corn，sugaremene and rice region，has direct steanhoat commanication with the finlf of hexico，and contans is churehes． 5 publice schools． contomsend－nil mill，：cothon ginneries，sumal sugar retiner－ ies，a state bank with capital of elodrot，and two wedly newspapers．P（p）（1880） 1,606 ：（ 1890 ）1，814：（1894）est 1 － matel，2，500．

Edutur of＂لlesievtiek．
Si．Mary：village：Auglaize en．， 1 ．；on the Miami and Frie Canal，and the late Lrie and Wist．Railread： 10 miles W゙．of W＂apkoneta，the comuty－seat（for lexation，see map，of Whio，ref，4－1 $)$ ．The st．Mary reservoir，a mile $\mathbb{W}$ ．of the village，is a feeder to the eamal，covers an area of 1ande acres，and is sait to be the largest artilicial hody of water in the work．The village contains i churehes： 2 public－ schowl buildings，？2 oprothouses， 3 hotels，wil ant matural－ gite wells， 3 lumber－mills，：machine－shops，flour，woolen， linsed－oil，and tow mills，straw－board，chain，spoke，mond rarriage factories，a mational bank with capital of sionomo． an incorporated bank with capital of s．34，0100，and ：3 week！

l＇ublisher of＂Argis．＂
St．Marys：town of County l＇erth，Ontario，Camula；on the northwest branch of the river Thames；at the junction of the London branch with Gram Trunk Railway ：Ee？miles X．of London（sce map of Ontario，ref．i－（＇）．It is a pros－ perous and well－huilt town．has a large trate in grain，puar－ ries of line limestone，two splemdill railway vialucts，and important manufactures．Poop．（1891）3．416．

St．Mary＇s Cape：See Cape St．Maryos．
St．Marys River：a stream which flows from Lake Su－ perior to liake Inurom，and has a length of abont $t^{\prime} 0$ miles it divides into two main branches，whieh embrace large islands，and cach branch expands so as to form lakes 4 or 5 miles hroan．It receives the direct drainage of about so0 sy．miles of land，and has a water－surfice of 150 st．miles． The fall of the river is 20 feet， 16 feet of which is at st． Mary＇s rapids．The rapils，cansed by an onterop of Pots－ dan samistone，are about a mile in length，and may be de－ scended sately in canoes．At first there was a portage about the rapils for semels earried in canoes：later a tramway was build on the Michigan side to aid in making the damser． In 18.50 a grant of hand wass made to the state of Michican hy the IT．S．Government to defray the cost of building a canal．Work wat bernu in 18．3，and the camal opened to navigation tune 18, isin．The eanal was 5.400 feet long and provided with two locks，each i30 feet．long，in feet whe，amb wonle allow the pasage of vessels drawing 12 fert ；eost，$\$ 1,000,000$ ．In 1500 the U．S．Government brean the enlargement of the state canal，and replaced the two locks originally const meted by a single lock．515 feet long， 80 feet witle in the center and narmwing to bo leet at the gates：depth， $39 \frac{1}{2}$ feet，with a lift of 18 feet ant a depth of 1i feet of water on the sills；total length of camal，；，0mo
 0to．The growth of commeree soon wenderel this magnifi－ cent work inalequate，and still further eulargements were
 tion．The new lock oecupies the site of the old state lowks． and enters the canal jut above the lock deseribed above． It is sth feet lomg， 100 feet wide．with a depth of water on the sills of 21 feet．and a lift of is rect．Other improve－ ments in st．Marys river are in progress which suphement the great lock，and will enable vessits drawing ？0［ort to pass from one lake to the other．A cmal with a luck of equal dimensions with those built by the $\mathrm{l}^{\circ}$ ．$s$ ．（iovern－ ment was later constructed on the enst sithe of st．Marys river，at the rapids，by the Camatian fovermment．The im－ protane of thase improvements to commere is shown by the faet that during the vear ending olune $30,1892,11,5$ ni $^{2}$ wes sols，earying $10,10 \pi, 603$ tons of ireight，pased through the
 ing through the Sue\％Canal is of lenswergt，ahthogh of greater value．

1shame（．R10seble
it．Matrice Rivar：one of the six areat tributaries of the St，lawrenee，wheh it joins near the town of＂lhree
livers，not far from the expansiom of the river into Lake St． leter．It has a course of $36{ }^{\circ} \mathrm{l}$ milho and dration an area of
 Bostomais，the＇roehe，the＇remehe，and the Mamoman． The river is matigable for a comsterable distane of its conrse helow and hetween the interruptions of the Foalls of （irand Mere and the Shawenaga loblis．From ha Tuque． the Hman bay butport，th frandes Piles steumers can ply tor at histance of To miles．The shaweman Fralls． 30 miles from ？llwe livers，are 130 feet high and form the conter of an attractive landsape．The basin has an abondane of fine timber．with gend water－power．Iron ore is fomm，and there are fuartis of marble，granite，sandotone，and mica． Though the surface is generally hilly there are sume lexel fertile stretches near the upper waters．J．M．Warber．

St．Michasel：Lown：Tallow cero，Mal．；on a navirable indet of Chesurpeake Bay，and the Balt，and E．Shore lailromd； te miles W．of Easton，the comoty－sat，2e miles $s$ ．F．of Aunapolis（for levation，sce map of Maryland，ref．4－F）．It is in an agricultural revion，is prineipally engaged in the orster and fish trade，and in ship－hmilding．and has a sav－ ings－bank and two weekly newspapers．I＇op．（1880） 1,1 各； （1s90） $1,3 \times 9$ ．

Nt．Michaels（Portag．Sat Miguet）：the largest of the
 area of 300 sq ．miles，with a pmplation in 150 t of 120,664 ． It is the most fertile and best coltivated of the Azores．ant exports annually to England alone 100，000 boxes of oranges． Gimin is experted to fortugal，coarse linen and pottery to Jirazil．Chief towns．lonta Delgada and libeira Crande．

St．Nichaets：the most important Alaskan station on Buring sea，and the port at the month of the lokon see map of Alaska．ret．3－1）．It is a fair port，hut shallow：the region is low，swampy，and subject to immation．It was a station of the Russian fur company，by whom it was callet Mikhtilorsk．

M．W．H．
St－－Nızaire săn̆ nutazã＇：town：in the department of Loire－Interieure，France；at the month of the Loire，on the north side；has a larye and commotious harbor（see map of France，ref．5－C）．As the navigation of the Loire has become difient for iarge ressels on accoment of the amome of sand whieh it carries with it，St．－Nazaire has become the chief entrepot of the great traffie of this river，Pop．（1806） 30．s13．

## Ni．Nicholas：See Nicholas．Saint．

 ince of East Flaters，Belgium；12 miles by rail W ．by S ．of Antwerp，（see map of Hollan］and Belgium，ref．9－［i）．It lats a large tlax－market．and extensive manfactures of linen， woolen，cotton，and silk fabries，hosiery，hats，soap，leather， salt，and tobaceo．It is situated in one of the most fertile and most densely peopled districts of Relgium，athl besides the exportation of its manufactured goods its home trade is very important．Pop．（1596）29，45\％．
si．Nicolas：village：in Tevis Comty，Quehec，Canada； on the south shore of the st．Lawrence： 15 milesabure quebec， with which it is comected by steamer（sere map of Quebee （rf．4－1）．It has a large lumber－trade and many manfac－ tories．Pop，of sublistrict．2eno．
S1．－Omer，santamite ：town：in the department of Pas－ de－falais，France：on the da ；dif miless．．h．of Calatis berail （see maty of frame ref．1－l．）．It is fortified and well built． and has extensive manufactures of salt，beerrout－shgat，soap， brandy，and clay pipes．Fop．（1890）21，481．

Nainfon－Dolby，Charfotte Hflfs：composer，singer．
 tered the hoynd Aemdemy of Mase，and was subsequently electend kinges scholar：ILar first public appenance was on dane 1．1，1841：Mendepsolan dedicated to her his set of six songs，op．5：and he wrote the contralto music in Elijelt with a sperial view to har singing it．She sang in coneert tours in France，（iomany，and the LT．S．with grat sucers． In 1 wio she was married to P＇rosper Saintom，and in 1870
 emy．She was one of the finest cont rates Fingland has pro－ ducel．Be－vibes a number of pxellent songs she eompered four eantatas，The Legend of s\％，Dorohhea，promeed dune It．INith：The story of＂Faithful Soul，June 19，1879： Thulasset（the foem by soseph bennett），Ihe．21， 1881 ：and Flurimel，complotel just lefore her deatly and performed persthamonsly．1）．Fob．18， 1885.

1）．bi．Iiervey．

St. Paris: village: Champaign co.. O.; on the Ohio s. and the Pitts., ('in., C'hi. and st. L. railways: 11 miles W'. of Urbama, the county-seat, 15 miles E. of Piqua (for location, see map of ohio, ref. $5-\mathrm{D}$ ). It contans a public high school, flour and planing mills, broom and carriage factories, a national bank with capital of sis. 100 , and two weekly newspapers: and shijs large quantities of grain, flomr, lmmer, and live stock. 1'op. (1880) 1,099: (1890) 1, 145: (1895) estimated, $1,400$.

Eiftor of "Era-Mispatch."
Nt. Panl: the principal one of the Prabilof or Seal isl ands, in Bering fea. It is the largest and the northernmost of the gronp, triangular in form. Area, 3a sg. miles. The highest point is bogoslof, reaching about 650 feet above satevel. Pop, abont 300 Alents, devoted to the hanting of seals. The elimate is severe. Potatoes and puas can be raised, and many swine are kept.
M. IV. II.

St. Panl, Fr. pron. san'par': town of the French islam of Remion, on the western side of the islant: has a gom harbor and consiterable trale. Pop. (of commune) 26,000 .

Nt. P'anl : city; port of entry : capital of the State of Minnesota and if Ramsey Country on both sides of the Mississinpi ; lat. $44^{\text {ED }} 46^{\prime \prime}$ N.. Ion. $93^{\circ} 04^{\prime} 54^{\prime \prime} \mathrm{W}$. ; 410 miles N. W. of Chicugo (for location, see map of Minnesota. ref. 9 -F $)$. The city is mainly on the east hank of the ripr, and the two sections are connected by three sulistantial highway bridges. It is built on three plateans, the lowest being the river flats; the second, the main platean, on which the business portion and a part of the residence portion are hailt : and the ligher, a range of irregular blifs. on which are the principal residences. The city limits inchule 35.48 actes, within which lie the suburles of Merriam, St. Antouy, Union, Groveland, Macalester, and besmoyr parks. Arlington liills, and others. There are 4.49 miles of pared streets and 51 bridges, five of whieh cross the river, the others being built orer maines and tracks. The water-supply is obtained from a chatin of lakes N. of the city. the daily consumption and suply being $8.000,000$ gal, : length of conduit for water service, $4 \frac{1}{2}$ miles; serfers, 14.3 .71 miles: water-mains, 207 miles. There are 24 parks, with a total of 4.00 acres, including Como Park,


State Capitol. St. Paul, Mimn.
with $37 \%$ acres. The notable buildings are the State Capitol, city-hall. IT. S. Govermment building (eost over \$800. (000), D'onecr Iress, Manhattan, New York life, Germania Life, (flohe and Endicott oflice buildings. There are is musiomal, litiorary, social, and sporting organizations, 10 librat ries, and ith newspapers and periodicals.
('hurches and Schonls.-St. Paul contains 167 churches: Lutheran, 28: Metholist Episcopal, 26: Roman Catholic. 21 : Chngrequtiomal, 18 : Raptist, 18 ; Preshyterian, 17 ; Promestant Episcopal. 16; Evangolical, 5: Jewish, 5; People's. 3: Unitarian, $\mathcal{Z}$; ant ome each, 'lhristian, Christian seience, (Gospl| Tabernacde, Salvation Army, Spiritualist, and Swi1) mhargian. There are 44 public schools with 4 s 4 teachers and an corrollment of 19.000 pupits. The publie schools incluble a harge and fincly equipped manal training-sclenol and 26 pubtic kindergartens. The tutal immual expensi (1sy.t-95) was \$4.5, 500. There are 60 parochial and private sehools, with an wimated corollment of 8,000 pupils. The colleges are: Ilamline University, for both sexes (Nethodist

Episcopal, established in 1854), endowment $\$ 175,000$; Macalester College for buth sexes (Preshyterian, ineorporated in 187t), endowment sonomo; St Thomas's seminary (lioman Catholie, established in 1885) : St. Paul's Sminary (Roman Catholic, established in 18:4), endowment 800,000 ; and Concordia ('ollege (German Lutheran, established in 1894).
Cheritable Institufions.-These inclute two lioman Catholic orphan asylums, Protestant ulphan asylum, Roman (atholic Infints" Home. Protestant Babies" Home. Day Nurscry, thome for the Aged. Home for the Fricndless. Honse of the Groul shepherd (Roman (atholic) Woman's ('hristian Ilome, st. Paul Bethel, and the Friendly Inn. Other benerolent institutions and societies are: Board of Control, Children's IIome society, Needlework Gruild, Newshoys Home Association. Parish Settlement, l'ree Dispensiry, St. Vincent de Panl huciety, Ilehrew Relief Sueicty, Society for the Relicf of the Pour, Society for Prevention of Cruelty. St. Mary's Home, Young Women's Friendly Assoctation, City and 'County Ilospital, Rethesda Ilospital, St. Jose ph's Ilospital, St. Luke's Hospital, and the Homeopathic Hospital.
rity Finances.-The total bonded debt, Jan. 1, 1895, was 48.392 .100 , of which 82.460 .000 was for the eity water system. The revenues of the water department are now sulficient to provite for tuture extensions, pay interest on these bonds, and provide a sinking fund for their redemption at maturity. The thoating debt was $\$ 235,000$. The anmul cost of the city gorermment is abont $\$ 2,000,000$ : assessed value of real estate is $\$ 119.094 .861$, of personal property $\$ 15,242$,448 and the ammal tax-rate 2 mills on the dollar.

Business Interexts.-The manufacturing establishments reported in the census of 1890 mumber 1.442 (distributed anong 61 industries), representing an invested capital of S20.501,211, employing 18,5.5 persons, paying $\$ 10,3 \pi 3,396$ in wages aml $\$ 15 . \$ 6.573$ for materials, and turning out products to the value of $\$ 33,035,073$. St. Panl does a large jobling bnsiness (about $\$ 150,000,000$ anmually), the arailable trale area, covering Minnesota, the Dakotas, Montama, Idaho, Washington, and Nurthern Oregon, being 58.2 .164 sq. miles, with a population of 2.536 .170 . There are 22 Lanks, of which 5 are national, 5 savings, and 12 state: total capital, with surphas and undivided profits, $\$ 8,527,615$.

Metens of Commmication.-St. P'ul is an important railway center. from which extend seven mastern trink lines and four transcontinental systems. It is conncetel with the East ant South by the lines of the Chicago, Milwankee and St. Panl, Chicago and Northwestern, Burlington and Northern, Chicago and Great Western. Wiseonsin Central and Minneapolis and St. Lonis, now part of the Rock Jsland system. The "soo" line. throngh its relation to the Canalian l'acific. gives an outlet to the East imelemendent of the Chicago systems. To the West connection is male with the Pacific enast over the systems of the Northern Paeifie, the Great Northern, Canadian Pacific, and Union Pacific, in comhination with the line of the Chicago, St. Panl, Minneapolis and Omaha. The St. Panl and Duhth, Eastern Mimesota, a part of the Great Northern system, and the Omala all lave lines extending from St. Jaul to the head of Lake Superior, and a very large part of the commeree betwen st. Pitul the the Fast is conducted over the lake route. The city also has 103 miles of street-railway, electric and cable.

Ilistory. - The first honse in St. Panl was huilt in 1 H:38. The early settlews were principally French, and engaged in the fur and whisky trade. A Roman Catholic mission was hegnu in 1841, from which the city takes its name. The site was surveyed and plot recorded in 184\%; the sett lement Was incorporated as a town and made the lerritorial capital in 1849, and hecame a city in 1854. Si. lanl owes its early growth to its situation at the head of narigation on the Mississippi river. The assistance of the Fedural Government has been secured in extenting the navigathe wammel to Minneapolis, and a surver of practicable rontes for a ship)canal to comect the eity with Lake Superior has hern authorized hy the forernment. Pop. (i880) 41,4 7 : (18:0) 103:106; (3895) $140,242$.
d. (i. I'vee.

Nit. Paul : city (fountel in 1886) : rapital of Howart co, Nelo: on the Loup Fork of the Platte riwro and the Jurlington Lonte and the Thion lac. railways: 23 miles N. of Grand lesam, 174 miles W. of Omaha (for location, see maj of N(braska. ref. 10-F). It is in a grain-growing and slockraising rewion, and has 5 churehes, a grammar school, sevcral fiour-mills, 3 national hanks with combined capital of 8100,000, and 3 weekly newspapers. 1'op. (1880) 482: (1890) 1,263 ; ( 1894 ) estimated, 1,500 . Editor of " Relublican."
st. Panl de loanda, or simply lamala more eorrenty Thendu, i. e. trimute): the first setthment of the Portuguese ( F-1). In early days the Kimba tribe day shellish here and pait an ammal tribute in shells to the king of ('ongo. whence the native mane, which the Portugnese have purpetuatel. Lamma is the capitad of Angola, is favorably sithated in Bengo bay, near the month of the Brogo; in hat. \& 18 s. and len. is 13 E , and is well adapted for commere. It is the termims of a railwar extentiner eastward to Ambata, 1 ion miles distant, and is the largest town on the west coast between Laros and Cape "lown. Popro atout 15,0M6. While Loantal saw its most thriving days when it was the eenter of the slave expurt trade to Brazil, the growth of fegitimate trate has saved it from predieted rum. Abont 1,00 ships and stamers sisit the port avery
 buildins and boropean resibences ate weld buibt of braziwood, stome, or brick. (rond water is bronght for some miles from the Bangorver. steamers comnect the port with the rich platations on the Cuanza river. C. C. Abans.
st. Peter: city; capital of Xieollet co., Minn.: on the Minnesota diver, and the Chi. and N. WF, and the Chi, st. P., Minn, and Gmaha raidways; 11 miles N. ol Mankato, in miles S. W. of sit. Paul (for location, see map of Minnemta, ref. $10-\mathrm{D}$ ). It is situated between a stretch of prairie Jam? on the $11^{\circ}$, and one of timber band on the F.: is the seat of (fustavis Adolphus College (Lutheran, chartered in 18it) and of the State Hospital fur the Insane (cost s.mon,000) ; and contains a high school, a national bank with caljital of seno,000, a state bank with eapital of s.0,000, thour-mills, founiry and mathine-shops and a monthly and three weekly
 Edithe uf "Ilerald."
S1. Peter Port : eapital of the island of Cuernsey. It is an old and pieturesque town with many interesting huiddings. Among thom are the Government house, the Elizabeth Conjoge, and the liauteville Ilouse, where Vietor lhugo spent his exile (140-i0). The harbor, formed by 2 wo piers which inclose 73 acres, is a favorite resort of pleasure-yachts. Fop. (ot marish with garrison) 16,6os.
II. W. H.

St. Petershorr: gowernment of European Russia, borlering N. on the Gulf of Finfant and Lake Latoga; area, 20. ing sq. miles. The ground is low and levet, the chimate lampand colf, the soil thin and little productive. Marshes and forests cover two-thirds of the surface: hemp, flax, and rye are the common erops: market-gardening is extonsively carried on around the capital, the city of At. Petersburg Pop. (1897) 2,104.511.
st. Pelorsburtr : capital of Russin; the residence of the czar, and the seat of the Govermment; in lat. is 5030 S.. Lon, 30 19' E.; on the telta of the Sera, about 80 miles E. of its purt, (romstalt (see map) of Russia, ref. 5 - 1 ). Its location is not very favorable. The climate is severe: the Seva is coveren with ice for five months, and with a mean winter tempraturw of the themometry is known to have fallen to -is. The elexation of the site above the river is so small that, although both the river arms and the camals are lined with high sone guats destructive immations have taken phace, as in 1834. Xor is the ground itself salubrions: it is matshy and oozy, and, in opite of exten-ive draining, typhoid fevers are frepurent. To form a sullieiently solid foundation for the Sikolateviki briuges three sets if piles had to he driven into the gromm, one on the top sf the other: and the fomulation of the ('hureh of st. Istac is satil to hate cost St, 000,000). Neverthelesa, Poter the Cireat, who foumind the eity in [803, and dedared it his *pitad in 1710 . and Catherine I., who wan wery solicitme lur its erowthand prosperity. suceerdell in buibling uphere one of the most brilliant catiotals of Europe amb forming a commorcial and intustriab ento ter of great importanee. The dity consists of two parts-the Grat Side (Bolshoym Storone), ituat on on the mainland. on the smithern sube of the dimat Nevat and the l'etersharg side, situated on the mumeroms islank formed he the arms
 Aptckarki. Krestorski. Kamemmi, and Velaginski. Only one permanme bridge lents across the direat Neva-namos the Xikalaievoi, from the English guay in frent of the admitalty buikline on the southern branels to the Pasili Oitrow dhore. It is a magnificent structure of granite, 1,200 feet Jong, resting on seven elowant arches, aml was com-
 are aft temporary, sujported on boats and removed eath
autumn when the frest comes. 'The Anmithboff bridere.
 fed longe derobated wih four gromps of wild hores. About lion bridges comare the istands with eath other. The (ireat Gile is the more clecrant pravt of the city, mmanine a great number of palares, charches, fovermmont buibling. ctec., all of which are of immense dimenstons. genorally engeonsls decorated, amb oftert of a fine architeetural eftect. Thic Nerski Prosjekt, Jeating in a southenstern direction from Ahmiralty square is one of the finest strects in Buteree 1830 fret broad, 4 miles homs. lined with jalacerend phated with treses. The Petershurg sible is princijally the arot of the conmercial and indundrial interests; some ot the indadzare oremped by viths and gartens. The most remarkathe of
 290 fert broat, B30 fect high, built in the form of a tiretk (Toss, enteral from wach side throngla a matrifient peristyle compusal of twder or sixteat monalithie colums ot polished granite bio fert high and ofeet in dianeter at the base, and summunted by a done rising 120 tert ahove the peristyes, resting on thirty eolumas, eovered with eoppere and riohsy sided. In the (hured of st. leter and st. l'aul, whose degant gift spire riser son feot and can he sont from all parts of the citr, the lansian czars have been buried sime the time of Peter the (ireat. In the ('hureh of st. Alexamber Nevski the buly of lhis saint is preserved in a sarcophagus of solit silver. 'The Winter Palace one of the larent palaces in the worla, forms a square 450 feet long, 0 oll feet hrond, contains immense wealth in its decorations and furniture amd is inhabiteol. when ocenpied hy the ezar, hy 6.001 permons: it was humed
 Catherine II., and connected with the $1 \mathrm{H}^{\circ} \mathrm{intar}$ Pabace, contains a famons picture-gablery. rich tspectially in works of the Sipanish schon, collections of stathary, gems, rases, urms, a fibrary of 120,000 volnmes, atherter, cte. The Annitehkoff Paluce was the residence of Xicholas I. Uf the public sequares. Admiralty square is the largest. The Palace Subare contains the Alexamour column. 150 feet hiyh, whase shaft is a monolith so fiet high, of reel granite. In I'eteres Siluare stands a fine equestrian statue of Deter the Great. The educational and benevolent insitutions are numerous. The 1 mperial Library contains about $1,100,000$ wolumes ant 35,000 315 Si. The dealemy of seiences, founded by Patar the Great. has a library of 300,000 rohumes. an excellent ethographic museum, Jarge mumismatic and anatomita\} collections, rtc... and a botamical garden with the Jargest palm-honse in Enrope. The miversity. founded in 1819 , is attended by orer ?.n00 atudents. The mining-scheof has an unsurpassel collection of minerals. Many special sthoris and grmasia for girls are established, amd a number of compubsory efementary schools were opmend in is73. A cefobrated institution is the fomdling hospital. The manufactures, imperial and private, comprive ofase, 1 wreplain, and malachite ware, Gobelin tapestry and embuidery arms surgieal and optionl instruments, finen, wowlen, cotion, and sitk groads, paper, soap, tohacco, ete. A maritime canaj from Fronstadt primits vensels drawing 18 to do fret to reach the quass of the eity. I system of fresh-water canals giver readr and inexpensive communication with the interfin. and railways connet the city with Moseow, Warsuw, and Berlin.


> Revised by N. W. Hamangoos.

## St. Petershurar berbaration : an agroment eoncluded

 and Persin, calleal toget her at the suggestion of the Empror of linssin to "examine into the "xpedinney of forhidthing the use of eertain prometiles in times of war lux tween civilizal nations." The prinaide gherming the comrention was that the hase of wrajmis whith "undenty ageravate the sulferings of tisableal men we rember their death inevitable " is contrary to the laws of homanity. . lecordingy the contrating partice pagaged "mutually to ronounce in ease of wir amone thenselves the employment ly their military of maval trools of any frojectile of a weight below dow grammes (a little less thum a jumad) which is wher explasive or charged with fulminating or inflammable substances." 'The magainerifle. (Ha mitraillouse, new explosives, mires, and similar insentims for carrying on war are mot leminaten against, but subly the malif explosive ball, un the gromed that the ebjeret of war is to disable the greatest munder pussible, but not 10 rismber recosery from womms impasible or to increase theirsererity. This
principle of the St. Petersburg convention has been ineorporated into later codes like that worked nver by the Brussels Conterence in 18:4. The T. S. has never aceeded to it. The ubligations of this St. Petersburg Decharation are reciproeal only, so that its signatories if at war with the U.S. would not be bound by thell. Theovore S. W Oolsey.

## st. Peter*s Church : See Peters, St

st. Peter's saudstone : a deposit of friable white and yellow samblone occurring principally in Wisconsin, but coming to the surface in the auljucent portions of Minnesuta. lowa, and Illinois: named from St. Peter's (nor Mimnesota) river, at the mouth of which it is well displayed. Its aserare thickness is from 80 to 100 feet. with a maximum of 219 . It is one of the minor divisions of the rocks deposited during the Cambrian period ; it rests on Lower Nagnesian timestone and is overlaid by Trenton limestone. By many geologists it is considered as the equivalent of the Chazy of New York, hut is probably more nearly equivalent to the basal member of the Trenton. Fussils are nure, and consist of tubes made by worms when the sands were soft, impressions of seareeds, and shells of Lingulepis. It is an important source of artesian water. Consult Geology of Wisconsin, vol. i., by T. C. Chamberlin. Israel C', Ru'seele.

St.-lierre, saln pi-arr : prineipal town and port of the island of Martinique, French West Indies; on a bay of the west coast (see map of West Indies, ref. $-\left(\begin{array}{rl}\text { r) }\end{array}\right.$. It has no harbor, properly speaking. but the roalstend is protected by the island itself exeept during hurricanes, when its esposed position makes it very dangerous. The town is partly on fow and somewhat insalubrions lands, partly on picturesque hills, where the residences are charmingly placed among trees and flowers. The botanical garden is one of the finest in the West Indies. Pop. about 20,000 .
II. II.
st.-Pierre: town of the French island of Rénmion, formerly Bonrbon: in the Indian Ocean; on the sunthern shore of the istand. It has a good harbor and a rapidly increasing trale. Pop. of commune, 24,500 .

Saint-Pierre, Jacules Hexri Pervarmis, de: author: b, at Harre. Franee. Jan. 19. 173 ; ; studied at first for the Chureh; went in 1250 to Martinique as a sailor, and on his return a few years later attented the school of engineering at Rouen, but in 1760 lost his position in the army on aceomt of insubordination. After menecessful ventures at several employments he went to St. Petershurg. and was appointed a eaptain in the engineering corjs of Finland, but failed to interest Catherine 11. in his schemes of a motel republic. Leaving the country in $1 ; 66$ be fought against the Russians in Poland, inspired by a Polish princess: then again in sixony against the Poles, to avenge himself on his former inspiration. After this he returned to France and recervel a position as an engineer in the Isle de France, but settled in 1 irl in Paris and devoted himself to literature, asooclating much with Ronsseau. who exercised a considerable influence both on his style and his ideas. He published in 1713 Toyage à l'Isle de France, etc.: in $178+$ Éudes de lu Nature ( 5 vols.), which gave him rank among the best French prose-writers; in 1 Fss Pal et Jirginie, which became one of the most celebrated books of the age and was translated into all European langnages: in 1790 La ('haumiire indienue and Le Cofé de Surate; and subsequently many other works, none of which attained such success as I'ud ef Tirginie: was made director of the botanical garden in 1792. Professor in Morals at the normal school in 174: received a pension under the empire. D. at Eragny-sur-oise, Jan. 21, 1814. Aime Martin, who marriod liis widow. published a collected elition of his works in twelve volumes in 181:3-20: his posthumous works, letters, and a biography in 1833-36.

St.-Pierre and Miquelon, -meek'lon: a group of three istamis and many islets at the mouth of the Guld of St. Lawrence, near the south coast of Newfoundland, constituting a French colony ; raluable only as a rendezrons for ressels angaged in the cod-fisheries, of which sone 1.500 anmually enter the port. Area, 91 sif. miles. Pop. (1889) 5,983. St:l'ierre, the capital, has a pupulation of 800 .

## si- Privat, Battle of: See Grayelotte, Battle of.

S1-(Qupntin, san' kăan'tan' : town; in the department of Aisuc. France; on the simme; 05 miles by rail N. F. of Paris (spe map of France. ref. :2-F): has extensive manufactures of cotton yarn. linet, tablechoths, lace, muslin, and ganze, besides large listilleries and somp-works. It contans mancieut Gothic ehurch. and is surromed by beantiful prome-
nades oceupring the site of its old fortifieations. Pon. (1896) 48, 688 . I battle took place here on Aug. 10, 155\%, between the army of Philip H. of Spain, assisted by an English contingent, and the French, in which the French were defeated. During the Francu-German war, on Jan. 19, 1851, the Germans under von Goeben here defeated the French muder Gen. Faidherbe; the former lost 3,000 men and eaptured 10.000 prisoners.
Nt. Regis Falls: village; Franklin co.. N. Y.; on the St. Regis river, and the N. Adirondack hailroad; 22 miles S. W. of Malone, the comm-seat (for location, see map of Sew York, ref. 1-1). It has excellent water-power, large inmber trade, several manufactories, and a weekly newspaper. Pop. (1880) not in census; (1890) 1,210.
St. Rofue, Cape: See Cape St. Lioque.
Saiut-Naëus, sàn saa ăuñ'. Charles Camlele: organist and composer; b. in Paris, France, Uct. 9, 1835. Ite showed a remarkable aptitude for music in his chilthood, and made rapid progress under his teachers: entered the Conservatory in 1812. obtained second organ prize in 1849, and first in 1851: composed his first symphony when sixteen rears old: in 1853 became organist of the church of st. Merri, and in 18.5 organist of the Madeleine, which post he resigned in 185. Ife has composed largely in amost prery art-form. Among his operas Le Timbre d trgent, Elitnine Marcel, Henry FIII., iscanio, and Phryné may be specially notieed, as also Stmson el Dalilu, a sacred cantata. He has written four very popular symphonic poms for full orchestra, entitled respectively Le Ront domphale, Phä̈ton, Danse Macubre, and La Jennesse d' ITercule.
D. E. H.

Nahtshiry, Georiee Edward batemax: critic and literary historian ; b. at Sonthampton, England, Oet. 23, 1845. He graduated at Oxford in 1867: was classieal master in Elizabeth College, Guernsey, $1868-i 4$, and head master of the Elgin Educational Institute 1874-i6. Among his publications are a standard Frimer of French Literature ( $1 \times 50$ ) and Short IIislory of French Literature (1882) ; a lite of Dryden ( $18 \times 1$ ) and of Marluorongh (1885): A History of Elizabethan Literature (188i) and several volumes of sclections, translations from the French, etc.
II. A. Beers.

Saints Days: in the ealendar of the Chureh, days set apart for the special commemoration of any saint. In the lioman Catholic Church the number of saints is very great, ant a consilerable number of saints are commemorated on each day of the rear; but it is the enstom to assign to particular countries. districts, or dineeses a certain number of saints for special eommemoration. These saints days constitute the calendar for that district. Any day not a saint's day in the local calendar, and not a festival nor a smonday, is called a ferio or vaeant day ; other days are either holy duys of obligation, doubles, semi-doubles, and simples, accoding to the solemnity of the occasion and of the service for the day. see the firdo, published ammally. J. J. K.

St.-Scrvan, săi'sãr răni : town of Franee; department of Ille-et-Vilaine ; at the mouth of the Rance, opposite St.Malo (see map of France, ref. :3-('). It has two goom harbors and an active commerce. It is fortified and much frequented as a watering-place. Poj. (1896) 12,240.
Saint-Simoni. săñeémōn', Clatde IIevri, Comfe de: foumler of French socialism: b. in Paris. France, Oct.17,1760; received a military education and aided the American colonies in the Revolutionary war. Early conceiving the idea that a great destiny awaited him, he sought by every means to enlarge his knowledge of men and things by varid experience. He gave up the military eareer ani proposel a scheme for a Dutch and French expedition against the British East Indies, but neither this nor a subsequent project for commecting Madrid with the sea by a canal attracted the attention of the authorities. In the revolution he tonk no prominent part, hut was impriscned for nearly a year during the Reign of Terror. If speculated in the confiscated estates of the emigrés and realized a small fortune, but spent it all in a little more than a year. An unhappy inarriage, dissolved by the mutual consent of the parties, completed his experiments. Reduces to absolute penury, he lived partly on the charity of his frients and partly on the preearious results of the literary work to which lie now devoted himself. The first of his writings was Leftres d'un IIubitonf de Genere (1803). This was followed hy several seientifie am political writings whieh passel almost without notiee. Ilis characteristic views were first proponded in Li Industrip (1817) and further developed in $L \dot{O}$ Organisateur (1819) : Du Systime

Industriel（1821）：Cuthchisme des Imlustriels（1823）；and， most important of all，lonerem（hristionisme（1se5）．The last two work；present his social philomphy in a systematic form．Wespite their diffuse st ble ant want of hogical ar－ rangement his writings reveal a keen eritical faculty and considerahle constractive power，qualities which won over to his views some of the most brilliant yomeg men of the dar，as Comte and Thicry．1），in l＇aris，May 19，1405，

The school of socia！or economic philosonhy called after ils founder simut－simonimism demands thorough apthen－ tion of the prineiple of assorition to pronduction．The ex ex－ Hoitation of man by man＂must give way to the expluita－ tion of the grobe by man associated with man．To do this all instruments of habor must be bed as soe ial and not as pri－ vate property，the law of inheritance must be abolishol，and a system of ilistribution hased on the merit of the individal must be introdned．This idea of rewarding the labomer aerording to his merit was strongly insisted upon he the Suint－simonians，who atroated the grading of the latorer in the new sueial system acending to his rapmety，and re－ warding him according to his work．The new philusophy had little effeed in the lifetime of the foumber but under the leadership of Exfastix amb Bazarb（qq．e．）athacted mueh attention in the lievolution of 1830．The filobe be eane the argan of the suricty，which inelund many of the ablest young men of the time；but dissensions arose between the two lempers on aceonnt of the immotions favored he Fufantin，who temed towned mysticism amd lax ideas with regard to the marriage relation．Bazand and many of the strongest membors withlrew，and the sect represented he Enfantin was broken up in 1832．

1．31．Colby．

 the army in 100：distinguished himself at the battle of Necewinden，but haft the army in 1 ion for the court，where ho aequired emsiderable inllume，both under Louis Nil and the regent，and developed a great activity，martly in futile intrigues，purtly in diphomatie negotiations．He never attained a pusition of commanding inlluence even under the requer of his friend and batron，the Duke of Orleans，thengh in 172！he diguret prominently and ambator to the enurt of spain．Ifter his return he had little to do with pmblic affibirs，and on the death of the regent，in biey，he retired to his Pamily estate．D．in Paria，Mar．足，1955．This long term of heisure he employed to prepare his Memoires，which wore intended to be published by his grandehidren：hat at his denth the Govmment seized them，and a multitude of on anthentic extracts came into circulation and considerathe curiosity was exeited．At hast Charles X．returned the manu－ seript to the family of the buthor，and an edition appeared in twent 9 －one rolumes（ 1829 －30）．This was followed br one of twenty volumes edited hy（heruel，and in 1504 by an edi－ tim which was estimated to contain thirty volumes，of which the eighth volume aptumed in 189．The work，though mared the prejadice is of grent historisal value and is com－ sidered the most remarkable collertion of memoirs ever written．See Simate－Benw，C＇auseries de Lomdi：Collins， Saint－simon in Ëoreign（＇hessics：and（＇aman，The Ihhe of sainl－Simun（hondon，1s4．⿹\zh26灬．Revisel by l＇．N．Colbs．

St．Stephen：port of emtry of Charhate Comaty，Now Brmbsiek：phemantly sitnated on the east hank of st． Crois river，opposite Calsis，He．，with which it is eomnected by a bridge（sed map of（Quetheo，ette．，wfor，（i）．It is on the Canalian lacife and shore hime ratways，dors a heary business in manfacturing and shipping himber，and has it enstom－house and many fine residenees．l＇op（1s：n） 2.680.

N1．Thomas：an island alf the westem comst of Africa； in the Gulf of（ininem：in lat． 10 2a＇K．．．Jon． $6^{\circ}$ 3＇12．Area， 3．3：sq．miles．The island，whim belongs to lomagal，is high，of whanie origin，exeredingly fertilo but extrenmely unheathful．sugar was fomerly the principal product colfee is more extonsively cultivated．Forents atomad，yied ing exeedtent timber and the tinest varidies of wert．＂Pop， 18，000，of whom 1,200 ane white．（hief town，St．Thomas．

St．Thomas：one of the Virgin ishmuk．Weet Imales：R
 The surfare is mountamous：fortions are fertile，but wey lithe land is coltivatent．The imporfance of the joland is （ontirely due to the free port of chandote Amalie，wher most of the whathitmes aro gathered．Formerly moch of the emmeree of the Wiat Indies eentered here：the where still has mach trade with the wher inhats，and is an impur tant port of eall and coabing－station．It is oceacionatly vis
ited by severe epidmics of ydhaw fever．The harbor is good and ortinarily wery safe；but the islam is freonenty visited by hurrianes，and when than blow trom the $\begin{gathered}\mathrm{S} \text { ，the anchor－}\end{gathered}$ age in rery langerons．In 1wifis every vessel in the harbor was wrecked by an carthunke wawe，which alon swent part of the town．In 18T0 Iresident（iran sernent the purchase of the islam for the U．S．for si， 5010,000 ，bat fongres re－

 sq．miles；pop．（ix4），ishads near it．Hemmat ll，suman．

S1．Thomas：capital of Elgin Connty，Ontario，Comata on London and loort stanley and Comala lir－line railways： 9 miles N．of lort stanley．on Kettle creek（ste map uf（on－ tario，bef．5－13）．It has a large grain－trade and two weekly

St．Whes：See semtmal．
st．Vinceut ：an island of the Windward islands colony， British West Jodies ；bet ween st．Lueia and the（irenaliner， Arat 133 sq．mikes．It is momenthons，with fertite vallers． and half the surface is still covered with lorest．Neme the northem end is a quiesent wheano，the soufriere，with two craters，one of which is occupion by a deep lake：the wther was formed by the great eruption of Am：27－May 1 ， 1812，which devastated part of the island and darkened far－ batos，so miles to windward，with a shower of ashes．The principal exports of sit．Vincent are sugar and arrowront ： it supplies the markets of the world with the latter．The island was the last stronghokl of the West Intian Carils． who were finaly conquered by the British in lan－ab，ant tramported to liuatan in the Bay of llomlnas：a few re－ turned and now have a small reservation．l＇op＇（1801）41， （nd：nearly nine－tenths are eolored．（＇aphital，Kingstewn， with 4,54 inhabitants．The Grentlines，excent（arriacon， are dependencies．

Ilerbert II．Smith．
St．Vincent，Cape ：See Cape St．Vimeat．
St．Vincerit，Earl of：See Jervis，Sir Jomin．
si．Vilus＇s Dance：（1）a disorder of the Midale $\operatorname{Ages}$ akin to taratiom（sue Daxelng Maxia）：（2）anther name for Chorea（q．${ }^{\circ}$ ）
Saird：See Seurt．
Sa＇vas：worshipers of Siva（q．e．）．
Sikhalin：See Saghalifex
Sakharill：Sce SapQaran．
Sakyamuni：the＂Sakya Sage．＂a name frequently given tu Gotama or Cautama，the historiva！Brodna（q．o．）．Shiflo kite－mu－ni is the Chincse form of the name，ant Shetra－mumi the Japanese，See atso Gactama．

Sala．George Augustus llevry ：joumalist and author b．in london，England in 1828 ：educated ats an artist，lut at an early age devoted himseff to literature as a constant contrihutar to Dickens＇s Ifonsehold Words and other peri－ mbieals，especially The Ilustrutrd Londum Vers and The Cornhill Matuzine：visited the U．S．1s63－64 as corre－ spondent of The Daty Telogreph，and published 1 Ineried in the Vilat of War：represented the same maper in ． $11-$
 the＇ontinent during the Franco－ferman war 1so－it，amt in Spain，Morocert，and Tenice 1sio．He pultished semal nowets（Quite sloues．C＇pltuin Dangeronis．cte．）．work：of travel，etco，inchuding litris lhemelf atgain（1．sal）：Im＋rim

 fommer and editur of the Temple Bor magazine．He visited

 Ditily teldyruph．In was he stated shates dournal in


Silatam［from Arab，satem，］emee，safcty］：the trienta］ silutation of which there are varoms foms，mostly acem－ panied hy the worde meaning＂leace he with yom！＂and sametimes by an inctination of the lowly．strict Johatm－ medans never give the salam to an unbeliever．

Salado，Rio，rea＇ō－sh－ha do：a river in the northern part of the Argentine lipmblie：rising in the Andes of salta
 rand．it coinciles nealy with the sonthwerm side of the regim callod the Gbas（＇mam（q．e．）．Lenght about 1,11 （n） mites，After entering the phans the Salado is party hom in great marshes ant satines，and heromes impregmed with salt．It is shallow and not navigatle．

11． 11.

Sal Aëra'tus [Mon. Lat., aërated salt : sal. salt + ä̈rahus, Latinization of atrated, from Lat. aer, air]: a somewhat impure and impertecty earbonated bicarbonate of potash. made br exposing a concentrated solution of neutral potassic carbonate to an atmosphere of carbon dioside proceerling from fermentation or other source; hence the name. The finely gramular form of the commercial artiele is probably a result of agitation during the absorption of the carbonic acil. Medicimally, a purer crystalline bicarbonate of jotash is used. which is, or should be, fully charged with 2 equivalents of carhonic acil for 1 of potaish. Sal aëratus was at one time extensively used as an article ot clomestic consumption, but has been chiefly displaced by the cheaper ant better compound bicarbonate of soda, known as cooking-soda, sometimes as sola suleratus.

Revised by Ira Remsen.
Sal'ahdin (F'usuf-ben-Ayub-SuItuh-ed-Din): Sultan of Egypt and Syria: bo in $113 i$ at the castle of Tekrit, on the T'igris, of which his father, the Kurdish chieftain Aynb, was governor. His uncle shir-koh in 1163 was sent by 犬ur-ed-din Mahmud, Sultan of Syria, to Egypt to reinstate the dispossessed Emir Shaour. Salahdin accompanied him, and in the subsequent campaign showed great courage and military ability. Shator became suspicious of his protectors and joined the crusaders, but was defeated and beheaded. Thereupon shir-koh becane governor of Egypt as Nur-eddin's representative and on his death was succeeded by Salahdin, who manifested remarkable capacity as a civil ruler. On the death of Nur-endidin (11it) be became indepenilent sultan of Egrpt, to which Srria was speedily added, his title to both being confirmed by the Caliph of Bagdad. The Christian knights in Palestine constantly violated their treaties, attacking ancl Ilundering the Mussulman earavans. To end these ontrages Salahdin invadel Palestine and destroyed the C'hristian army at the bat tle of Tiberias (Iuly 4. 115\%), where the king of Jerusalem, Guy of Lusignan, was taken prisoner. The eapture of Jerusalem followed (Oet. \& 118\%). The king and inhabitants were treated kindly, but the knights of the various orilers were put to death as violators of their treatics. Excitement at the fiall of Jerusalem cansed the third crusale (1189), and after a siege of two years Acre was captured by the Christians. The contest between Riehard Creur de Lion and Salahdin was really a species of tournament, wherein the most brilliant exploits were performed on both sides, with little gain by either. A three years' truce was coneluded (Sept. 2. 1193) whereby the coast from Tyre to Jatia was ceded to the Christians. Salahdin diel at Damascus, Mar. 3, 1193. 11is estates were divided among his seventeen sons and his brother Malekel-Alil. His fatne was deserved!y great. Hagnanimous and just. skillful and intrepil in war, judicious and far-sighted in civil affairs, the founder of a vast and wisely whinistered empire comprising Egypt, Syria. Mesopotamia, Palestine, and Arabia, he is the hero of Mussulman chivalry.
E. A. Grostemor.

Sal Alem'hroth. or Nalt of Wisdom : a componnd of corrosive sublimate and sal ammoniae, once used in medicine, but now discarded.

Salaman'ca (Rom. Salamantica or Elmantica): tomn of Spain; capital of the province of the same name; on the right baak of the Tomes, which is here crossed by a magnificent bridge of twenty-seven arches (see map of Spain, ref. 1t-D). It is surrounded with old walls, but several portions within the walls have been in ruins since the occupation of the city by the French in 1812. The streets are mostly steep, narrow, crookel, and dark, but they are often linerl with lofty erlifices most interesting in architectural respects. The unisersity was foundel in 1200 . It is the first institution of its kind in spain, and enjoys a high reputation all uver Europe. I'op. (I885) $\geq 2.200$.
Salamanca: a town of the state of Guanajuato, Nexico: on the river Itermand the Mexican Central Kailway; 34 miles $\therefore$ of (inanajuato (see map of Mexico, ref. 6-(i). It hats manfactures of cotton cloths. Pop. aboit $10,0 \mathrm{n} 0$.

Salamanca: villare: Catharangus co., N. Y.: on the Alleghany rivero and the Rerie, the louffaln, Roch. and I'its... the U. X. l. and l'emn, ami the N. Y., Pemm. aml U. Milways; 31 mikes k. of damestown, 60 miles S. of Futfalo (fur loca-
 union graded schoot with three buildings, ? Roman ('atholic sohool. puhlic-sehend library, sewerage, natural-gas and elec1 rie-light plants, gravity sysm of water-works, 2 mational Lanks with combined calpital of $\$ 100,000,2$ weekly news-
napers, railway-shops, sole-leather tannery, 4 saw and planing mills, 3 cigar-factories. 2 grist-mills. wire-mattress factory. foundry, and embroidery-fictory. It was intorporated as a village in 1878. Pup. (1880) 3,4!s; (1890) 3,642; (1894) entimated, with suburbe, $\overline{5}, 500$.

Elitor of " Cattaracgus Iieplblicax.:
Salamander [riâ U. Fr. from Lat. sellomand dra $=$ Gr. балана́vspa: cf. Pers. scemander. salanander']: any one of numerous forms of tailed amphibians, especially the species of salamandride ( $q . r$.). These are small and of Iizarcl-like form, and are terrestrial as distinguishet from the aquatic newts of the same family. They inhatit damp, shady places, and feed mostly on worms, slugs snails. insects, etc. Salamondra maculosa is the common spotted salamander of Central and Southern Europe. The black salamander (S. atra) is Alpine. and in this species the larre attain the ar-breathing stage within the body of the mother. The salamanter has been popularly identified with the fabulous animal of that name formerly supposed to be able to live in or to extinguish fire. The salamander of Marco l'olo was asbestos, The animal locally known in the southern parts of the U.S. by the name is a pocket-gopher ((ieomys tuza), a rodent.
salaman'dridar [Mod. Lat., from Lat. salomon'dra, salamander. See Salamander]: an Ohl World family of anphibians of the order Urodela (q. r.). including the typical salamanders and newts. Ther have posterior palatine processes, with teeth on their inner margins; the parasphenoid toothless: no post-frontosquanosal arch or ligament; and opisthocelian vertebre.

Sal'amis (motern Folouri): Greek island; in the Gulf of Egina: 8 miles W. of Athens. Area, 36 sq. miles. Pop. ( 8880 ) 6,254. It is arid. rocky, mountamous, and well woorled : produces cotton, olives, and wine. The village of Ambelaki oceupies the site of the ancient eity of Salamis. In the strait, hardly over a mile in width. bet ween Salamis and Attica, the Greeks mader Euribiades utterly defeated the Persian tleet (Oct. 20, t\& B в. c.).
E. A. G.

Sal Ammoniac: See Anmonia.

## Salamstone : See Corvaty.

Salaverry, săa-lăi-ver-ree, Felipe Saxtiago. de: soldier ; b. at Lima, leru, May 3. 1806. Ile was a stulent at Lima, and with several classmates ran away and joined the patriot army in 1821; served throngh the revolution; was lieutenant-colonel under Lamar: headed revolts against Gumarra 183:, and was general of division in the campaign against him 1834: deelared against Orbegoso Feh. 23.1835, seized Lima, and proclaimed himself supreme chief of leru. ln the ennfused condition of affairs most of the people of the repuhlic adherel to him. Orbegoso invoked the aid of Santa ('ruz, president of Bolivia, who marehed into Peru; Salaverry was defeated, captured, and shot at Areguipa. Feb. 19. 1836. lle was a brilliant and popular leader and a writer of some note.
II. II. S.

Galdanlıa Oliveira e Dann, săal-daan yăa-o-lěe-vāi-răa-ā-down', Joso Carios, Duke of Sildanlad: stateman and soldier; gramtson of the Marquis of Pombal; b. at liston, Nov. 1\%, 1月1)t fought against the British and was taken urisoner, but was soon permitted to join the Portuguese court at hio de Janciro, where he served in the army and held important official positions. When Brazilian indenendence was declared he returned to Portugal, and afterward as a molerate constitutionalist and su!porter of Dom Pelloo tonk part in the war against Dom Miruel. At first monsucessful, he was again forced to leave the country, but retumed in 1832 , and after repeated successes received the capitulation of Imm Mignel at brora $18: 34$. lhe became Minister of Wrar and president of the eouncil May 31, 18:35, but resigned in November of the same year. Ilaving taken part in the unsuccessful conservative revolution of $1 \mathrm{~s}: 36$, he lived abroad until realled by the queen in 18.46 . In the following year he formed a ministry: was rollaced by the seemm ilictatorship of Costa Cabral 1845 ; werthrew that atministration by force of arms 1851: conelueted the govermment mat the aeression of Perlro V. (1s5̈ti). when he be(ame again the heat of the "prosition; was minister at lione
 188!9 ; inatigaterl a revolution in the palace May 19.1890 , in con-equenor of which be again hecame Irime गinister. but resirmal in ducust, amd was sent to London, where he clied Nor, 21. 1-if.
F. N. Colby.

Sale (of emonti): the transfor by the seller of the general property in erouls to the buyer, pursuant to contract, for a
mmey consideration. If a special property only is trams-
 Int is not a sale. A partoowners inturest in gronds is a fremeral propecty. When gonds are thansferred for gombs on serviees the transaction is not a technical sabe, but a barter, although for most zurposes, except that of common-kaw pleating, the rules governing the two transactions are the same. An urrement to sell is one whose mertomance is to result in the transer of the general property in goods at a futhre time or on the fultilment of some condition.

Quasi-sule.-The property in gools may be transferred for a price withont a contract betwen the parties. This happens where the owner sues for trespase to ur conversion of grons and reoovers and collects a judgnent for their full valne. It has heen called an involuntary sale. Thite thes not pass matil the judgment is pad: but there is considerable authority in the C.S. fur the ductrine that unon payment of the judgment the rquasi-purehaser's tith, as against the judroment ereditor, relater hack to the origimal conver-

siubject-matter.-This, in the ease of a present sale, is goress then owned by the seller, hut in the case of and areement to sell it may be gooks thereafter to be procured or froluced. According to the eommon law, the uwner of property can make a valid present sale of its prorduct. growth, or inerease; for example, the oftpring of his anmals, the wonl of his sheep, the milk of his conse, the crops to be grown on his hand. sumb future goods are treated as baving a potential existence, and, as soon as they come into actual existence, berome the broperty of the fayer. 1 contract purporting to toe a present sale of property whiel has neither actuat nor potential existence can neratio only as an agreement to sell. In such a case the legal title will not pass to the purchaser until the gools are delivered to him by the seller, or until he takes possicsion of them under authority derises from the seller. "the rule in equity is somewhat different. It is stated as follows in the lealing English case of Holroyel w. Marshell ( 10 Homse of hords Cases 191): "A man can not in equity, any mom than in law, assign what has no existence. I man can contract to assign property which is to come into existence in the future, and when it has come intor existence? equity, treating as done that which ought to be done, fastens upon that property, and the contract to assign thms beromes a cumplete assigmment." It shonld be borne in mind that even mider this doctrine the furchaser gets only the equitatife interest and nut the legal title. so that his claim to the property may be defeated wholly by the seller's transfering it to another purchaser for value withont notice. This mitity roke is not aceepted in

Where parties agree for the sate and purehase of a partienlar thing which, without their knowledge, has perished, there is no contraet, for there: is no suloject-matter. Where they agree to sell and to buy a particular thing which pershes without fanlt of the siller before the property passes, the agrement is a voided. In such a case the contract is conditioma on the prrformance remaning possible.

The Price- This is generally determined by the agreement between the parties. It may he left, however, to ine fixed in the future as by reference to the price then current. or even by the valuation of a third party. In the fatter case, if the third party can not or does not inake a valuation, the contract is avoided, but if the buyer has appropriated any. of the goots, he is bound to pay a rasmathe price therefor: and if the third party's fallure is cansed by the funt of either contracting party such one will he liabla to the other in damases. Where grandsare shat withont any statement or provision as to price the purchaser is himbes at common law to pay a rasonable price: that is, the prion which the jury shall decide to le reasonable. White the market price is treatemataranily as reasonable it may be highly unrasonable wwine to a cormer, a pool, or a trisi.
Condition rend Hisrrenty. - A briof statement of the leating principles of these impmant and dillemut tomes mast sullice. I conelition is a materind term of the comeract of sale. the treath of whirh gives the nther party the right to trat the contract as repodiated. It may be expmesend lay the parties on implial he law. Some of the implied conditions in sato are the fothowines: That the seller has a right
 respund with the deserigtion: that the bulk of gand wold hy sample shath correqual wh the cample in quality, and that
 them. I stipulation as to time of payment is not tratent
as a condition ordinarils, althongh in surveral of the L". S. it has brem held that a sate of sporitic gonds for cash is conditional, and that titfe does not fass until such prament is made or waived.

In the law of sales a warranty is not $a$ term of the sale ontram, hat is underement resuecting the goode subsiliary and collaterak to the sale contract, the breacb of which thens not give the other party the right to treat the contract as reo gudiated, but only the right to damages. Such at leane in the doct rine established by the English courts, amblacelared by the Sale of cioods Aet of 1893 (ind and 57 Vict.. c. il to be the law of lingland and Irelamd. The same statute provides that in Sootland a breach of warmaty ly the seller may he treated by the buyer as a breach of cometion. and that the latter may within a reasomable time after delivery rejeet the goods and treat the contract as reparfaterl. This dectrine obtains in some of the U . s. (hee Smith vs. Hele, 1 as Mass. 178.) Warranties are wither express or implied. 'the word warrant is not neessary to an express warranty, no is antual intention to warmant on the part of the seller essential. It the bunguage employed contains an assortion, as distinguished from a mere opinion, that the subject of the sale has certain qualities or will answer certain requirements and the assertion is retied upon by the hayer in making the purchase, there is an exprens warranty. An example of an implied warranty is found in a sale hy samplethat the goonks shall be free from any defeet, rembering them mumernanable, which is not apparent on a rasonable examination of the sample.
Tramefer of Property.-This, in the case of aseertained or specific goods, is determined by the intention of the parties. Frequently they fail to disclose thoir intention, and the courts have foum it necessury to estaldish roles. more or less arbitrary, for the decision of such cases. These rules are fummlated as follows in the british sale of foonds Aet (suru): linle 1. When there is an unconditional comtract for the sale of sprecific goods, in a deliverable state, the property in the goods passes to the buyer when the eontract is male, and it is immaterial whether the time of pament or the time of delivery, or both, be postaned. 'This role is moditien in some of the L. S. hy the doctrine that in cash sales the property dues not pass unti\} payment. Rule : Where there is a contract fur the sale of spereific goorss, and the seller is bound to do something to the goods for the parpose of putting them into a deliverable state, the propry does not pass until sueh thing be done, and the buyer has notiee thereof. Rule : When there is a contract for the sale of specific goods in a deliverable state, but the seller is bomm to weigh, measure, test, or do some act or thing with reference to the goods for the purpose of arcertaining the price, the property wes not pass until such act or thing he done, and the buyer las notice thereof. If the lnyer is to do the weighing, pte., or the goods are delivered to the buyer bure weighing, wte. property passes at once. In the lt. there is authority for the view that, if the gonds atre ancortaned, property will pass, althongh weighing, ote, may be nemsary in ordor tor arive at the total price. (Sienger ys. W'atterdury, 116 S. ソ. :37.) lanke t. When guals are deliwared to the buyer on apmoval, or "on sale or return " or other sinilar thms. the property thorein passes to the hayer when he signifies his approwal or aceptance to the sedter or dnes any other art adopting the transaction: if he dows not signify his approsal or aceptance to the sedter, but retains the groaks without giving mater of rejection, then if a time has been fixed for the return of the goods. an "xpiration of such time and if no time has been fixata on the expiration of a reasonable time. What is a remomalle time is a gues tion of fact. In the $U^{2}$. s . it is held gemerally that a cond tract "of sale or return" of ancertamed grends vomts the property in the buyer at omere, with an option to return.
In case of an agrement to sell grouls of a partioular desoription, as distinguished from a present sale, proprery will pass when goals of that deocription and in a deliverabic stats are appopriated uncenditionally to the contract. I'lie assent of loth seller amd hayer to the atpropriation is neres. sary, hat either farty may give his ansent in mance, and the asont may he express or implim. "The selection of the gromb hy the one party, and the adoption of that aret tye the wher. cinnerts that which wats before at mere agrement to sell into an notual salto ami the froperty therehy pawes."
 the forere orders gonds to be sent to him ly the seller. ime phed asent is siven by the purehaser th the sellor to make the appropriation; and the appropriation is complete mon
the delivery of the groods to the buyer, or to a third person for transmission to the buyer. If such appropriation is unconditional. and the goods conform to the order, property passes. But the seller may appropriate the gools conditionally. In such case property does not pass until the imposed conditions are fulfilled. For example, the seller mar take a bill of lading of the gonls in his own name, attach thereto in iraft for the purchase price, and require payment of the draft as a condition of the burer's acquiring the propertr. Where the comlition is expressly imposed the rights of the parties are clear. Frequently the language and acts of the parties are equivocal. and the question whether the seller intended to appropriate the grods absolately to the contract or to reserve to himself the right to their disposal becomes a ditlicult one. This is exemplified by the case of The Calcuttra Compamy rs. De Mattos ( 32 Lau Jommal, Queen's Bench 322: 33 ibid. 214), the julges of the lower court being equally diviled as to the intention of the parties, and, on appeal, two of the jndges entertaining a third view.
Where a contract is made for the mamufacture and delivery of an article, the property therein does not pass, accorting to the English decisions and those of many of the U. S., mitil helivery and acceptance, or until the article is ready for delivery and approved by the burer. In some of the States it is held that the buyer assents in advance to the appropriation of the finisheil article to the contract, and that title passes upon the seller's tendering it.

Whether a contract for the sale of a part of a larger bulk of goode, of nniform kind and quality-e. g. 1,000 bush. of Wheat from a grain elevator, of 100 gal of oil from a tank, or 50 harrels of flour from a car-load-is one for a present sale of specific goods, or one for the sale of goods thereafter to be ascertained, is a question upon which the authorities are divicled. The English view, which has been adopted in many of the U. S., is that the contract can not be more than an agreement to sell. and that property can not pass until the portion contracted for has heen separated from the bulk. It is said there is no individuality until it is livided; the law knows no such thing as a floating right of property, which may attach itself either to one pareel or the other, as may be found convenient afterward. (folder vs. Ogden, 15 Penn. St. 52s.) On the other hant, it is maintained by many state eonrts that the subject-matter of such a contract is ascertained or specific qoods, where it is a desimnated guantity out of a speeified mas of uniform quality (Kimberly v. Patchin. $19 \mathrm{N}$. Y. 330): and that the pronerty in such designated quantity will pass, upon making the contract, if the parties so intent. This doctrine seems to aceord with commercial uage. In some States it has been adopted wholly or in part by statute. See Mass. Pub. Stat., c. 没, § 7 .

Risk of Loss.-This, unless otherwise agreed, passes from the seller to the buyer with the propertr in the goods, without regard to their possession. If delivery has been delated throngh the default of either burer or seller, the grools are at the risk of the party makine default as regards any loss which wonld not have occurred but for such default. Shale of foomls Act, ? ? ? 0 .

Transfer of Tifle.-At common law a person can give no better tille to gools than he possesses, nuless he acts as the true owner's agent, or unless the true owner's conduct respecting the goods has estopped him from denying such person's authority to sell them. (See Estoppel.) In Englami this rule dines not apply to sales in Market Oyert (q. i.), and there, as well as in most of the U. S., it has been monified by Factors' Acts and similar statutes. The chief feature of this legislation is the power it confers on arents or consignees, who are intrusted by the owner with geond or with docmmentary eridence of title thereto, sueh as a hill of lating, warehouse certificate, delivery order, or the like. to give a perfect title to bome-fide purchasers. See Lope rs. Butler (189:3), 2 Quen's Buch 318: Gnodrin rs. M/aws. Compray, $150^{2}$ Mass. $1 \mathrm{s9}$ : Soltau vs. Gerduu, 119 N. Y. $380^{\circ}$. applyiner sueh legislation.
AS melivery is not necessary to the transfer of ownership of gonds, it hamled follow that one who has soled grods to A can mot give title to them to 13, although they are allowed hy it to romain in his pessession. Such is the general rule. In a fow of the [. S. the enorts have held that a seller who has never deliverat the gonts to the first purchaser may ennfer a perfoct title ipmon a seend bond-fide buyer. (Thushle w. Morris. 131 III. is in.) The adoption of this dnetrine in the Britith Sale of Goods Act, Sin, $_{25}$ is "the mesult of a long striggle between the mereantile community
on the one hand and the principles of the common law on the other."

Wee have seen that the owner of goods may deliver them under a contract that the title shall remain in him, until the performance of some condition by the buyer, such as the full payment of the price. Here the common law does not recognize any power in the conditional vendee to pass any greater interest than he possesses. (Ifrriness rs. Russell, 118 U. S. 663.) A different rule has been declared by the Pennsylvania courts, and statutes have been passed in many jurisdictions requiring contracts for conditional sales to be in writing and recorded, in order to be effectnal against the buyer's creditors and bona-file vendees.

Seller's Imties.-The most important is that of delivery. If the contract specifies the time, place, and manner of delivery, its terms must be fullowed. In the absence of agreement or custom, the seller must deliver the goods upon parment or tender of the price: the place of delivery is the seller's place of business, or residence, or their place of deposit at the time, according to the subject-matter of the sale: or, if the seller is to send the goods to the rendee at a distance, the place of their receipt by the common carrier; delivery must he made at a reasonable hour; the exact quantity agreed upon must he delivered. Anr expense incidental to putting the goods into a deliverable state must be borne by the seller. IIe is also bound, when delivering goods to a carrier on behalf of the buyer. to make a reasonable contract for their transportation, and to give aceurate direetions for their delivery to the buyer. If the buyer has not had an opportunity to inspect the goods, the seller must arford him a reasonable opportnnity for inspection so that he may ascertain whether they are in accordance with the contract.

Buyer's Duties.-The buyer is bound to accent and pay for the goods, and, if the terms of the contract require it, he must seml for them. While the buyer is under no obligation to aecept a different quantitr of goods from that Which he orlered, if he does accept it he must pay therefor at the contract rate. In case the buyer rightfilly rejects goods temered to him by the seller, he is under no duty to return them : he need only inform the seller of his rejection. The courts have experienced much diffienlty in some eases in determining whether the buyer has accepted the goods. Perhaps no better rale can be framed on this subject than the one laid down in the British Sale of Goods Act, $\& 35$. "The buyer is deemed to have aceepted the goods when he intimates to the seller that he has accepted them, or when the goods have heen delivered to him, and he does any aet in relation to them which is inconsistent with the ownership of the seller. or when, after the lapse of a reasonable time, he retains the goods withont intimating to the seller that he has rejected them."

Seller's Remedies.-If the property in the subject-mafter of the sale contract has passed to the buyer. or if the buyer has agreed to pay the price on a day named, the seller can maintain an action for the purchase price. In other cases the buyer's hreach of his contract will give the seller the right to maintain an action for damages for refusal to accept and pay for the gonds. (See IMayges, Meastre of.) Aceording to English decisions, the refusal of the buyer to take and pay for goods, the property in which has passed to him, does not divest him of such propierty, unless by the terms of the enntract sneh a result is stipulateil for, and with slight modifications such is still the rule moder the Sale of Goods let (s.s 39 and 48). The doetrine which generally obtains in the U.S. is as follows: "The vender of persmal property, in a suit against the vendee for not taking and paying for the property. has the choice ordimarily of cither one of three methorls to indemnity himself: (1) He may store or retain the propert for the vendee, and slle him for the entire purchase price: (?) he mar sell the property, acting as the agent for this purpose of the vendee. and recover the difference hetween the contract price and the price obtained on such resale; or (3) he may keep the property as his own, and recover the difference between the market price at the time and place of helivery and the contract price." (Dustan vs. MeAudrew, 44 N. Y. is.) Other remedies of the seller arc diseusser mider Stoppage in Trasisite (q. r.).
Buyer's Remedies.-These are an action for damages for breach of the seller's contract, or for Conversios (q. c.), or for Spertate Performavee ( $q$ - r.).
Other topies conneeted with sales of personal and real property are presented in the articles on Derin and Frauns, Statete of (q. $v$.).

Actmorities－－Benjamin on Sules：Blackburn on Sules； Campsell on Sultos：Nownark on Sules；Williston，Cases on Sulex：Binghan．Expectory Coutracts for the side of Real Property：Clerke aml ITumphrey，Siales of Lond： and suglen，Vendors and J＇urchterers．

Prancts M．Blamek．
homas and Modery Earopeas Law of sabe．－The con－ tratet of sale imposes upm the vendor and vemete obli－ gations sulstantially intatieal with those of the English common law．The chief puints of ditterence are as fol－ lows：（1）The rentor impliedly warrants that the vendep Shall met he disturberl in his possession of the thing sold （rem habre liere）；and this warranty is not a collateml or sumbiliary obligation，but a part of the contract．Many of the modern codes have changed this waranty of quiet pussession moto a warranty of title；but since，as a rule， no liability is incurred by the vendor until the purenasor is deprived of possession，the elamqe is of theoretical rather than practical importance．（z）The vendor impliedly war－ rants that the thing sold is what it appears to be．If important defeets are diseoverel，which were not obvions． and of which the rendee was unamare，he has his choice be－ tween a rescission of the sale and a suit for the ditterence betwen the price paid and the real value．The fact that the vembor was also igromint of the defects is no bar to either action：but the fact that he knew the defeets and did not mention them may make him liable on the gromet of fratul．

A．far as the reciprocal obligrations of the remtor and vende are concernet，the lioman law draws no distinction between the executory and the executed contract．It has， indect，no technical terms to express this distinction．As far as the passing of title is concerned，sale is treated simply as a form of conveyance（tratitio），and the rule is，as in other conveyances，inat title passes ohly with delivery of possession．The French colde tleclares，imbed，that title passes with the conclusion of the contract；but since this rule does not affect honest thirl parties，the change is rather apparent than real．The German coles retain the Roman rule．A further rule of the Koman law of sale is that title does not pass with deiivery until the price is paid，muless it be expressly or impliedly igreed that the price is not to be paid at once．This rule is generally discarded in the mod－ ern corles．

It is a rule of the Roman law that with the conclusion of the contract the property sald is at the risk of the ventee． II．therefore，the thing shld is destroyed or damaged befure delivery，without fante on the part of the sendor，the ventee is still homed to pay the full pitee agreed upon．This rule is cortainly inconsistent with the theory that title does not pass before delivery，ind it has been discarded in the Prussian and Anstrian codes，and in the German draft cote．

Among the more recent treatises are those of couetnox （Paris，1sit），Bernhïft（Jena，18it），and Bechmann（Erlan－ g．n．1ss4）。

》！NROE S゙MITH．
Sile．Georab：Orientalist：11．probably in Kent，Finglamd，
 a lawyre wrote the Oriental biography and reritiesm for Ur．＂Thomas lireh＂：Irandation of Basle．entitled A dieneral Hictionury，Historical ame（＇rifical（10 wols，fol．．London． 1：34－11）．and executed a still univaled transtation of the Romen（ 1 \％h），to which he pefixed a schaturly Prelimenery Ihscourse mpon Arahian history，maners，customs，and re－ ligion before Nohammet．The liberal manner in which sate spoke of Yohammed fatened upan him the reputation of heres．W．in Lomenn，Nov．14．12．3日，

 of the Eant India Companys service：（ancont the army at the age of thistem：was cigaged in the sorming of serin－
 at the calture of Mantin： 1810 ，and in the Burmese war of 1 sed $4-2=$ ．He was appointed in $1 \times 3 x$ to the command uf the first Bengal brigate in the armye on the Indus，which comstitutem the alvance grard of the expelition against Afganistan；commandef the storming party at Cihazai July 23，1s33．on which oecasion he was suverely womeled： was knighted and promoten to the lecal rank of major－gron－ eral the same year；sububal the kohistan enmery sift． 14．10：aptured several fort resoms defeated Dost Mohammal Khan at Purwan，ohbliging him cosurventer．In evarobating Afghanist：a in 1411 he hul to light his way thromelt the Khurl，Cahul，anel Jagelak pasees and uther strongholels，
but was compelled 10 retreat uno Antalahne，where he was besiegel by Aklar khan from Nos．12，1841，to－1pr，9，1842， when he attacked and utter）y ronted the Alghans．（apturing guns，ammanition，and camp－a feat whicle proverel him the thanks of Parliament and the highest military reputa－ tion：took part in the general action of＂pown and the re－ capture of Cabul：and in the l＇majabls campagu of 1845 as fluartermaster－gencral，but was mortally wommet at the
 wife，lamy Flortaria Ursch Sale．bo in Vinglant，Whe a witness of mach of ler hushant＇s cureer in India，and wrote A dournal of the Disasters in 1 fogumistan in 1891－4：（1s．4：）． Sle also furni－leed deseriptions of the platers to a folio volume entitlond Sale＇s Defense of Jellulubal（ $1 \times 46$ ），and sumplied materials to Liev．©．li．（ileig for his book，Sinle＇s Brigude in ilighenistan（1s46）．

## Sile，Bill ot：See Rill of Saie．

Salem（native Selam or Shelam）：town of British India： eapital of a district of the same name in the I＇rosidency of Matras：on the Toiromanni，at an eleration of 1．0to feet above sea－level（see map of s．India，ref．6－F）．The town has a raibay station and is well built．and has important cotton and silk manufactures．I＇op．（1891）67， 110 ．21．II．I1．

Salem：city：capital of Marion co．，Ill．；on the Palt and Ohw s．IV．Nailway； 16 miles $\mathcal{N} . \mathrm{E}$ ．of Ceutralia，il miles E．of St．Louis（for loeation，see map of Illinois，ref．3－E）， It is in an agricultural and coal－mining regim：grows， evaporates，and ships large umantitios of fruit ；and contains a natimal bank with calpital of si00000，and three weckly new：

Entor of＂PeppullcaN．＂
Salem：town：capital of Wachington co．．lmi．：on the Lonisw．，New All，aml Chi．Railway： 25 miles N．N．W．of Sew Alhany（for location，see maj；of Theliana，ref．10－E）． It is in an agricultural region：has fuarriss of wititic lime－ stome， 3 sawmills， 2 phaning－mills，stemm－tannery，and chair－ factors，and contains 5 churches．high school，：2 public－ sclool huildings．Eikosi Academy，water－works，electrico－light flant，a state bank with capital of 0.5000 ，a private lank． and 3 weekly newspapers．1＇op．（1siso） $1.615 ;$（1st10） 1.975 （1894）estimated， 2,500 ．

Ejitor of＂leader．＂
Silum：eity ：chief comnty seat of Essex co．，Mass：on Massachasetts Bay and the Koston and Maine Railroat；15 miles N．F．of Boston（for lowation．see map of Massachu－ sotts，ref．1－1）．It is on a penimsula between two arms of the sea，with an excellent drive along the North or Neck shore ；is irregularly laid out，but compactly built；ant has a commodions，theltered harbor，which is a refuge for consting ressels in stoms．There are two fublic parks－ IVashington sinare，of 8 acres．in the center of the city，and The Willows，of 30 atres，a mile E．on the Neck thore． The city is a mondern Mecca for historical pilgrims and anti－ quaries and an impurtant center of trade and shopping for a large district which is connected liy an claborate sy：4．m of electric strect－railways．It contains many time revidences， two courthotwes，it V ．S．custom－honse（see introduction to Llaw hurne＇s sicarlot hofter）：city－hall，jail，water－sulpl！ from Wirnhan lake．of miles distant，and gas mud electric－ light plants．

Churches and schools．－Salem has 21 charelies： 4 I＇ni－ tarian， 3 Congrogat ional．3 haptist． 3 loman（at holice， Protestant Efiscopat，？Methotist Episopual，and one cald swodenhorgian．Frimds，（＂niversalist，aml Alvent．＇The publicoselomal syatem eomprises a siate nurnal school for frime，a high schond．of erammare schmols， 12 promary schouls． + kimdergatoms， 2 evening sohools，and a lrawing and an

 （not）．There are 3 large Roman（atholic parochial and mang privatreshools．
（harituble and Bpamolent Inafitntions．－With the ex－ ception of the city alms－hnmee and the administration ex－ jemese of the pmblic library．all scientific．literary，and charitalfo instithtions are maintainel hy grivate trusis and subseriptions．The aity holds，in abdition，trust funds for charitable and equcatimal purpses amonting to $\$ 110,000$ ． The primipal intitutions arr a free hopital，ohel Mens
 scheol for boys，a lloman＇s Erriend Suciedy，and the Fra－ ternity．

F゙и＂


S28．360．000，of which $\$ 16.463 .000$ was on real estate：and the
 banks with combined capital of siv．000．000，D savings－banks with combined dejosits of $\$ 12,000,000$ ，and 3 mutual insur－ ance companies．

Business Interests．－Galem merchants early establisherI fishing industries：in $16 \% 0$ sent vessels to the TVest Indies and Europe：and immediately after the lievolutionary war opened trade with China．India，Java，Sumatra，the Philip－ pine islands．Ariabia，Cape of Goud Ilope Rusaia，south America，and other foreign parts．For many rears the city was noted for its large foreign trinle．and at one time haid almost the monopoly of the East Inelia and China trade：but it no longer las a foreign commerce．There is a Jarge coasting trade，and an immense tonnage of coal is here landed for transshipment to interior cities．The manulac－ tories comprise a cotton－mill with 160,000 spindles．a lead－ lactory，and sereral tanneries．machine－shops，aud shoe－liac－ tories．
－Wotable Buildings．－There are a few buildings tspical of the period of 1634－1：00．The public library（established in 1889 ）contains 89.000 volumes；the Essex Institute（soci－ ety established in 1848）has a library of 40.000 volumes．and 100, H00 pamphlets on science，art，local history，and music， a large collection of historieal relies and portraits，and the frame of the Puritan meeting－honse of 1634 ；the l＇eaborly Acalemy of science has a museum of ethnolory（including an East India marine museum（lating from 1 Fig）and zoöl－ ogy，and special collections of Essex County zoülogy，botany． and archaology ；and the Athensum has a library of 20,000 volumes．

Mistory．－Salem was settled by lioger Conant and the ＂Old l＇lanters＂in 1626 ．Endicott，with a second charter， came in 1629 ．limished by the magistrates，against the wishes of his people，Roger Williams went from Salem to settle lihode Island in 1636 ．In 1692 ，as the result of the witcheraft delusion in Salem village（Danvers），nineteen persons were hanger by order of the court．appointed by the royal woremor，siting in Salem．Jere，too，the awakening filst oceurred．and in 1693 all convicted and aeensed persons Were set free．In the levolution the first provineial assem－ bly sat here in 1754；the first armed resistance to British anthority（Leslie＇s Retreat）ocenred at the Nonth bridge Feb．26． 1755 ：and sulem furnishet large mumbers of troops and 15 armed privateers．The U．S．frigute Essex was luilt in salem in 1799．In the war of $1510-15.40$ of the 250 Imerican armed vessels went from Salem，and in the war of $1861-6.5$ the city furnished 3.000 men and gave 200 lives to the Gnion calse．Pop．（1880）2～，563；（1890）30．801： （1－9．5）34．4．3．

John Robinson．
Salem：cits（fommerl in 15．54）：capital of Dent co．．Mo． on the St．L．and San Fran．Railway： 127 miles s．W．of st．Lonis（for location．sce map of Missouri，ref．6－1）．It is in an agricultural．stock－raising，and iron－mining region； amd contains 7 ehurches．Sialem deademy，it roller－process flour－mills， 3 steam planing－mills．several sawmills． 2 state banks with eombined capital of $\$ 40.000$ ．and 4 weekly news－ papers．Pop．（1－8゙0）1．6こ4；（1890）1．315：1～！ $2,000$.

Editor of＂llowitor．＂
Nulem：city：capital of Salem co．．N．J．；on the Salem riter，and the $W$ ．Jersey lailromd： 14 miles $S$ ．E．of Wil－ mington，Jel．， 34 miles S．W．of Philadelphia（for location， see map of New lersey．ref．6－B）．It is in a rich agrieultural region，has reqular stembont communication with Philatel－ phia，und contains 13 charches，high schonl，several public schools，Fliends＂school，［ublie library（fommlerl in 1s0．4） 4 lutels． 2 national hanks with combined capital of sezo．000． ami ：3 wedyly newspapers．There are 6 canneries for truit and regetables， 3 iron－foumlrjes， 3 manufactories of glass． mathine－shops，mills，hosiery，and hollow－ware and oileloth


W．II．CHEW，EDitor OF＂standard．＂
Nalem：village ；rayital of Washington co．，N．I．：on the Helaware and llutson liailroat ： 25 miless．of white－ hall． 41 miles．N．F．，ut Troy（tor lociation，sor mip of New York，mef．1－K）．I！is in an aqricnltural，dairyines．and slate． Guarying requan，is at pepalar summmer resort．and contains

 national hanks with combined capital of sion，000，2 wereky

 turneal：（1891）entimattell．1．410．

Salem ：city（foumted ty Moravians in 1766）：Forsth co．．N．C．：on hranches of the Norfolk and Western and the Southern railways；arljoming Winston，the railway sta－ tion and banking－place： 112 miles $W$ ．of Taleigh（for loca－ tion．see map of North（arolina，ref． $2-\mathrm{l}^{\top}$ ）．It was the cen－ ter of important movements in the carly Indian and the Revolutionary wars and was visited by［＇nion and Confeter－ ate armies in the war ot $1 \times 61-65$. It is the seat of salem Female Academy（Joravian．fommed in 1802），whieh re－ tains its original name，although it has become one of the leading collcges for women in the southern states and has collegiate aml post－grarlante courses，schools of music，art， and languages．and commercial and industrial departments． The manufactories comprise cotton and woolen mills，to－ bacco－factories．ant iron－works．lop．（1880）1．340：（1840） 2， 111 ：（ 1844 ）estimated， 4,000 to 5，000．John H．（＂lewell．
Nalem：city：Columbiana co．，O．：on the Salem and the Penn．railways： 70 miles W．of Pittsburg．Pa．（for lacation， see map ol＇（hio．ref．3－J）．It contains 7 churches， 3 grarled public schools，a public high school， 9 national banks with combined capital of $\$ 300.000,2$ private banks， 2 daily and $\because$ weekly nowspapers，and manufactories of machinery，en－ gines，shect－iron，church－organs，wire nails，pumpls，stoves， furniture，and other articles，art－works，church－furniture works，tile－works，and brick－works．Pop．（1880）4．041； （1890）5， 280 ；（1893）-.320.

Editar of＂DAily News．＂
Salem：city：capital of the State of Oregon ant of Ma－ rion County ：on the Willamette river，and the southern Pac．Railroad： 53 miles $\underset{S}{5}$ ．of Portand（for location，see map of Oregon，ref． $3-$ C）．It is in an agricultural and frut－ growing region：is latit out with streets 100 feet witle，and blocks 330 feet square，with 16 －foot allevs；ant is one of the handsomest cities on the Pacifie coast．It has commu－ nieation with lortland twice a day by railmay and once a day br stemboat．Water for manufacturing purposes is bronght to the city from the Willamette and Santiam rivers by a canal is miles long．In 1800 over $\$ 1.000,000$ was in－ vested in mamfacturing industries，which included several large flour－mills，a woolen－mill．foundries and machine－ shops，tanneries，tobaceo－factories，plants for fruit－drying and canning，carriage and wagon factories，brick－kilns，and agricultaral－implement works．The city contains 2 pub－ lic parks，？ 0 churches，a putblic high school and is grammar schools．a state．a Mazonic，and 2 eflucational libraries，Wil－ lamette University（Methodist Episeopal，opened in 1844）． the Aeademy of the Sacred Heart（Roman Catholic，opened in 1860），a Friencls Institute（opened in 1892）， 2 national banks with combinerl capital of 8175,000 ，an incopporated bank，＂～private banks，and 4 daily， 4 weekly，and $\stackrel{2}{2}$ other periodicals．The reformatory anil charitable institutions comprise the State Penitentiary，Reform School，Deaf Mute School．Institute for the Blind，Insane Asylum，and Or－ phans＇Ilome．The eity is an important business center， and is very progressive．A Methorlist mission was estab－ lished 9 miles helow the present city in 1834 ：the eity was incorporated in 1853．amd became the state capital in 1860. Pop．（1880） 2.585 ；（1840）4．515：（1855）estimatel， 15.000.
$\therefore$ T．Richarinsos．
Salem：town；capital of Roanoke co．，Va．：on the Ruan－ uke river，and the Narfolk and Western liailroad；（60 miles W．by S．of Lynchburg． 180 miles W．hy S．of Richmond （for location．see map of Virginia，ref．6－E）．It is in an agri－ enltural and tobacco－raising region，is the seat of lownoke （＇ollege（q．$\cdot$ ．），has good water－power，aud contains a graded public scluol，a national bank with capital of 555,000 ，a State bank with capital of 86,300 ，a loan and trust com－ pany with eapital of siono00，and a weekly and a monthly periodical．Pop．（1880）1．759：（1890）3，270．

## Saleratus：see Sal djaztis．

Salerno：chief town of the province of Salerno．Italy： 3：3 miles hy rail s．Fo．of Naples，on the Gulf of Salerio （sce map of Italy：ref．$-\mathrm{F}^{\mathbf{F}}$ ）．The chiof object of interest is the oled Noman cathedral（ 1024 ），injuriously restored in 176s，but still the most imposing specimen of N゙oman archi－ tecture in southern ltaly，amb eontaining．besides rich mar－ bles and moselics，twenty－eight magnificent granite ant por－ phyry collmms from thi temples of Pestum．Tradition as－ rorts that the booly of st．Matthew was brought from the lease in ！！：0 aml repusited in the erypt of the catherlral． salerno was orisimally a laman colony：it became the eapi－ tal of a prineipality in the ninth century and in $10 \%$ it was taken by Robert ifuisearl，who made it hiscapita］．The
 shloul. Its great reputation drew to it during mathy renturies invalids amd pupils of all chasses mol mations. T'he Schola Sulernifunt, at sot of hysienie rales drawn ip in latin at this schond in the twelfhe contury, and dedicateal to the
 ghaces, and putlishal in mamerous editions sonn attur the invention of printing. Tha Erberio, a still carlier merlial work, also emmateif from salemo, and was widely colren-
 $39,1000$.
levined by Il. W. H.artiveron.

 ands situated te the S. of the ishand of Celehos in the bant
 hammedan Jalays, rulal by mative chiols. but suloject to the Netherlants. ("btton, cotfee, sugar, inper, and mustart are cultivated; also maize imd botle (a kind of millet), but not rice, on mexount of certain superstitions ithens of the matives. Fine timber, both sambal and teak, abounds.

Sallord : city; in Lameashire Fingland; on the west bank of the lrwell (see map of End lanl, ret. i-F). It practiondly forms one town with Mavenestek (q. i.) on the east bank of the lrwell, It is commected with Manchestor by 16 iuddres as well as by sworal milway viaducts. Salforil covers an area of 8 sp. miles; has 4 pimblic parks \& public librames, and a muxam. It returns thre members to Parliament. Pop. (1世!24) $205,828$.


Sal'icia [from lat. sali.r, su licis, willow]: a bitter crystalline principle contained in the hatk off all the willows and of some puphits: Its compmation is Cisll and $\left._{8}\right)_{7}$. It has no alkaloid brymerties. like quinane, stryehnine, and some other erystalline bitter prineiphes, but is is gheoside. By the action of hot dilate iloins or ol the fement FMmLsix $\left(q . r_{0}\right)$ or synaptase it breaks u! into rycose and amother compound called salirenin:

$$
\left({ }_{13} l_{18}()_{7}+\| I_{2} O=\left({ }_{6}{ }_{6} H_{12}\right)_{6}+\left({ }_{7}\right] l_{8} U_{2}\right.
$$

Sialiom has valuable mectional virtues in the treatnent of intermittents, thongh mutola less elliobiat than gumine.
sillic law [transl, of lat. Lex sulicu]: the law of the Silian Franks, who established a litukish kingdom in fand in the fifti century: esperially that provision of the satic corle which prevents women from inheriting my lambed estate which is not an achuired but inherited possession in the family. 'llhis princople was appealed to in reance in the controvers betwern Filward lll. amd IMhlip of Valois, with respect to the inhuritance of the crown; and in spain, whore previously the Visignthic law provailed refognizing the surcession of women, it was introdurad by the Bontion, Philip,

 the crowns of Great Britain and Ilanove Inerame separate in 14.3\%. Sce Lex shelira: the Ten Thrls with the Glowses


Saliryl'ic deill (formma $\left.C_{7} H_{6}\right)_{3}$; arybenzoic and peraoxybenzoic actuls have the same formalat) : an organie arid existing in the flowers of sipircere utmeria, nnd in combination as atoll methysalicylate, fomment the essential wil of


Mistory,-It was discornted by Piris in 18:38, who formod
 with chromice aciul : in 1814 ('ahours obtanonl it foom uil of wintorareen; and in lsho liolbe amblantormann disoovemp the monleof makine it from phonol (carbsalie acin). In 1sit kothe modified and improved his origimal process for the manufature from phemol, and therdyy elatapened the artiale sumuch that it conlal be bought into use in madicime and as an autiseptic. Some chlomist-lobleco., Feser, and Freedmerar-have made vperiments with it. in whith

 B. and 4 .

Fobmation.-Salicylic arid maty be othtained in sowral ways-as (1) by treatment of satieylol with an oxidizing apent, as chronie neil: (e) be faxing stlucylul with amstice potasia: (3) by trating oil of wintergreen with st momernttwh lye or (f) with gencons hydriotie acid: (i) by henting
 ing phenol (earbulic acid) with sodimm and catbon dioxita.
(i) with sodium and ethylhhhrociblumate, (s) with acol jon= lassium cathomate or (!) with čatustic smba, the misture being heatod and cartmoth lioxide pasect into it.

P'epration.- loar use, saliculic acid is matho from oil ot wintergreen or from phamol. In making it fom the formar the oil is simply heatml with stronit potash lye mat menthyl alcolorl cases to be evolved. The resulting gratuet is fio-

 by dissulving am! reerystallizing from alooltol. To propare it from phenol, the phanol is dissolsed in canstice sula. the
 the other having a consinderable effect on the yiph ohtainable), and the solution is evaporated to drymes. 'The mass
 rent of earbon dioxide pasad thromgh it at is temperature hetween 120 and 140 C. undur pressure : or. Ixtler the sudinm componnd of phenol is mixed with lifuid! cathon
 The temperatur 120 to $140^{\circ}$ ( $^{\circ}$. The mass hat in the retort consist-on surlinn saticeylate, which is dissolved in water aml predipitated by hydrochlorice acid. It is ustally bownish. in account of a resinoms impurity, which may he mome or less perfecty rembed by resolation and recrystallization or passing the solution through bome-black.

I'roperties and L'ses.-silicylic acid when pure ervatallizes in white loumsidul prisms, which fuse at $155-15{ }^{\circ} C^{\circ}$. It has a sweetisfi-sour taster redalens litmus strongly, is slightly soluhle in cold water (in proportion uf 1 bilit to 1,000 of water). more su in lont, still more so in alcohol, wher, and oil of turjentine. liy heating with strong hydriotic or hydrochloric a*id or with dilute sulphuris aciti it meromposes into phenol and curtmonc acid. It is a dibasix acid, forming acid and nentral salts. In very small 'fuantitios it acts as an antiseptic, and experiments have shown its eflicieney in preserving wines, beer, milk, egors, and othor artirles of foom from the changes which unfit them for use. It can not. however, he used for milk and hutter, as it gives them a peenliar tasta. Experiments in the preservation of matat gave unsatisfachory results. Its action as a disinfectant is Bot so powcriul as that of carbolic achil. When acting as an antineptic it appears to umbergo nochemical change. Its sults have mo disinfecting of antiseptic: properties. On atccount of its being oburless and less irritating than canbolic acid, and not poisonous, it has been usud with advantage in surgical treatment, where it can be used for every purpose for which carbolic acid is usen, except for the eleansing of instruments. In medicine, salicylic acid is used as an antipretic, and as an internal factor as antiseptic in cases of Ajphtheris. The dose is from 7 to th grains. It is treguently disjonsed in solutions of alkaline phoshates, in which it is more sobuble than in prace water. Its use has been proprosed in the manufiteture of glue, leather, ete., of perfumery, and as a dye in fonmection with iron salts, with which it grives a fine purple. It has been used with great sucerem shas andmedy in the "ase of certain diseases that affect bees. It lats mane into estensive use in the mannfacture of elyestuffo (ertain azo-ontors ohtained by its use aro much prized as yelluw and orinnge dyes.

Revised by lra liemises.
Sali'da: city ; Chaftee en.. Col.: on the Jenter and lio

 It is in a region in whicle goli, silver. "0pler. leand, whel iron are mimed, amel mathes, onys. and lime ate thatriod; has large stock-raising interests ; and fontaths 6 colureltes, the Rio Grumbe (iemoral Huspata, extensive milway-shops,

 semi-werkly, at wokly, amla amonthly periodical. I'up. (I880)


Fimtor al " لlata."
Salicn'tia [Mod. Iatt. from lat. Sulions, nent. Mur. salientio, mos. partio. of suli re, leapl: that omilor uf Ba-
 which. from tho fact that in the adults the tail is lacking,
 gills and tail atm prament, white legs are absent. With erowth The gills amd tail awa atosotherl (the tail is not dreptred as is Oif(ch supposel), and the logs grow wit, the fore legrs boing thes tirst to form, althongh owing to the finct that thes are corered by a fote of the skin they do not alpear until after the bimber patir. Wiala the lose of the grlles the lmers begin to functions, and these ares suplemented lyy the skin. In the
adult the following skeletal peculiarities mar be mentioned Ribs as a rule are lacking, their place being taken by the transverse processes of the few (usuatly ten) vertebra. "The caulal vertebra have been replaced by a hony rod (urostrle). The skull is very complex; the ethmoid bone is in the shape of a girdle ( $o s$ en ceinture) around the cerebrum, and the qualrato-jugal arch is usually complete. Teeth never vecur in the lower jaw, and they may be lacking from the upper one. Pectoral and pelvie girdles are alwars present, and the two halves of the former may either be firmly anited or ther may play one orer the other, differences seized upon by Prot. Cope to divide the otherwise homogeneous order into two subdivisions. The skin is naked (i. e. without plates or seales), but it is not infrequently "warty," from the presence of large defensive glands which secrete an aerid tluid. In all except a few tropical forms a tongue is present, and is used in capturing the prey, which consists to a large extent of insects.

Some of the Sirlientice are aquatic (frogs), some (toads) are terrestrial, going into the water only for the purpose of oriposition in the spring. and still others (tree-tnads) live in trees and bushes, and have the tips of the toes modified into sucking-disks to insure a firm holl upon the branches upon which they dwell. All of the Salientia have vocal organs, but these are most exerciserl at the time of reproduction. Host interesting are some of the reproductive habits. The eggs are laid in gelatinous strings or masses, usually deposited freely in the water. In the ease of the obstetrical toad of Europe the male wraps the egg-strings around himself. In the members of the genus Yololrema of South America the skin of the back becomes folded into a sae in which the eggs are carried until hatched, In the Surinam toad (Pipa) the eggs are received upon the back of the male, the skin of which grows up around the separate eggs until each is inclosed in a cup and covered with a lid of skin. In these cups the egrs develop until ther have obtained the adult form, when they escape to begin free life.

None of the Salientia is marine. Their great home is in the tropics. The typical toads are especially developed in tropical America, Africa, and Asia; the true tree-frogs and related forms are most abundant in Australia and tropical America; and the trpieal frogs are most numerons in tropical Asia and Africa. while they are entirelp excluded from Australia. Comparatively little is known of their geologieal history, but frogs and toads have been found in the Upper Encene of Europe.

Literature.-Eeker, Anatomie des Frosches (1864-8\%); Boulenger. Cutalogue of the Batruchia Salientia in British Museum (London, 1582); Cope, Batrachia of North America (1889).
J. S. Kingsley.

## Naligenin: See Saltors.

Sali'nal : city : capital of Saline co.. Kan.: on the Smoky Hill river, and the Atch., Top, and S. Fé, the Chi.. Rock Is. and Pac., the Mo. Pac., and the [nion Pac. railways: 47 miles ST. of Junction City, 118 miles $\mathrm{IF}^{2}$. of Tupeka, the State eapital (for loeation, see map of Kansas, ref. $\overline{5}-\mathrm{G}$ ). It derives power lor manufacturing from the river, has 5 grain elevators, flour-mills, paper-mills, and planing-mills, foumlry and machine shops, gas, water, and electric-light plants, and strect-railways, and contains 16 churehes, 5 public schools, Kansas Wesleyan U'niversity (Methoulist Eniscopal, chartered in 18*5), Normal U'niversity, St. John's School (Protestant Fpiscopal), 3 national banks with comhined capital of saj0.000 a State bank with capital of 500000 , and a daily, 5 weekly, and 3 monthly periolicals. There are valuable saltspringe and gypsum-quarries in the vicinity: Pop. (1880) $3,111$; (1890) 6,149; (1 $\mathbf{1 4 5}) 5,203$.

## Emior of "Repcblicas Jourxal."

Salina Gronp: an American geological formation of Upper Silurian age, otherwise known as the Onondaga salt group. It consists of red and green shales and impure limestme, containing large masses of grpeum, and is best developed in ('entral New Tork, where if is about 1,000 feet thick sund foms an chat-and-west belt averaging about 10 miles broud, passing through syracuse. It is the source of brine from which $8,000,000$ to $12,000,000$ bush. of salt are made amm

1. C. R.

Sali'nan Indians: a linguistic stock of North American Imiluns deriving its name from the Aulinas river, California, in the manand tributary valleys of which, in Monterey and San huis ohispo Counties, they formerly residet. It is represeutel by a single known tribe, the Chalone, whose villages were Aspasniagun, Cholare, Ekgiagan, Eslanagan, Tocharone, Ichenta. and Cunanagam. These settlements smplied the
neophytes of the missions of San Antonio and San Miguel, established by the Spanish padres in 1711 and 1798 respectively. A large proportion of the natives connected with the soledad mission, fonnded in 1791, also belonged to this family, and some of the Aspasuiagan were neophytes of the mission of San Carlos.
In their general habits and customs the Salinan Indians resembled the Costanoan, Esselenian, Mariposan, and other southern Central California tribes. By Galiano, in $179 \%$. they were described as of medium size, dark color, and as being the ugliest and filthiest of the natives of America. They led in part an agricultural and pastoral life. Their houses were circular and were constructed of stones or adobes and roofed with thatch.
Thongh the San Antonio and San Miguel tribes were probably never very populons, the missions bearing those names iwhen first established contained resurectisely 1,400 and 1,200 Indians. In 1884 only a dozen Indians of the Salinan group were known to survive
Al'thorities.-I). A. Galiano, Viaje por las goletas Sutil y Mexicana en $1 \% \mathrm{H}_{2}$ (Madrid, 1802): Alexander S. Taylor, Indianology of California, in California Famer (Ban Franciscn, 1860-6:3) : II. H. Bancroft, Mistory of Califormia, vols. i.-sii. (San Francisco, 188t-90); H. W. Henshaw, Missions of Califomia, in Pomlar Science Monthly (Aug. 1890); J. II. Powel!, Indian Linguistic Families, seventh report Bureau of Ethology (Washington, 1891). See lxdiass of North America.
F. W. Ilodee.

Salinas: citr: capital of Monterey co., Cal.; on the Soutlern Pacific Lailroad: 94 miles S. E, of San Francisco (for location, see map of ('alifomia, ref. 9-C). It is in an agricultural, stock-raising, and wool-growing region, and has 6 churches, a public high school, 2 State banks witl combined capital of $\$ 420,000,2$ agricultural-implement factories, a large beet-sugar refinery. electric lights, and $\stackrel{2}{2}$ daily and 2 weekly newspapers. T'up. (18s0) 1, ©54; (1890) 2,3:39; (1895) estimated, 3 ,500.

Eiditor uf "Juurxal.
Saline'ville: village; Columbiana co., O. : on the Penn. Railroad; 30 miles S.S. E. of Alliance, 63 miles W. N. W. of littsburg (for location, see map, of Ohio, ref, 3-J). it is in a coal-mining region, and contains a private bank and a weekly newsnaper. Pop. (1880) 2.302; (1890) 2.369.
Salinometer: a form of Hidroneter (q. i.) for measuring the amount of salt in a given solution.
Salisbury, sawlz'berry, or New Sarmu: capital of Wiltshire, Englam; in a valley near the confluence of the Aron, Bourne. Wily, and Nadder; 84 miles W. S. W. of London (see map of England, ref. 13-H). It has a magnificent cathedral, Which is the purest and richest specimen of the Early English style. The main building was constructed $1220-58$ in the form of a double cross. The cloisters and chapter-house were added in 12:0, and the spire, the highest in England ( 400 feet). Was crected about 1330 ; it leans over ? feet toward the s . It is 449 feet long and 81 feet high in the interior; the length of the great transent is 203 fect. It was much damaged by injudicious restoration (1782-91), but this has been considerably remedied by a restoration begun by Sir Gilbert Scott in 1863, and continued afterward by street and Sir Arthur Blomfield. Old Sarum (Sorbiodumum) in Roman times a camp ol importance, stood about a mile N . of the present city. It consists of a conical hill encireled with intrenchments. Salisbury returns one member to Parliament. Pop. (1891) 17.36?.
R. A. Roberts.

Salishury : fownhip (settled about 1200, organized in 174(0): Litchfield co., Conn.: on the Honsatonic river, and the Phila.. Reading and New Fing. Railroad: 63 miles N. W. of llartford (for location, see map of Connecticut, ref. i-D). It contains the rillages of Salisbury, Lakeville, and lime Rock, \% churches, public schonls, kindergartens, a parochial school, Scoville Memorial Library, Connecticut School for Imbeciles, sit. Mary's Convent, llotehkiss School. a sarings society, and a private bank. It is picturesquely loeated and has 6 large lates and a variety of montain scenery. Salisbury contains iron mines (yielding the widely known Silislury ore), blast furnaces, car-wheel works, and cutlery and cutlery-bandle factories. The assessed raluation of the township is about \$1,800,000. Pop. (1880)3,715; (1890) 3,420; (18!5) estimated, 3,500 .

Dosald T. Warser.
Salishury: tomn; capital of Wicomico co., Jd. : on the Wiomico river, and the balt. and E. Shore and the N. I., Phila. and Norfolk railways: mines S. F. of Annapolis, the state eapital, 140 miles S . E. of Baltimore (for location,
see map of Maryland, ref. 4-13). It has a large coasting and inland trime: "xports lumber, grain, fruit, and vowetables: and has sevoral saw and planing mills, the largost yellow
 for anmally in making eases for petroleam oil), flomemills, and a wool-erding mill. It has a national bank with catn-
 monthly nad two weekly periodicals. P(opo (1ss0) $2,5 \times 1$;

 Suntherm liailway; 44 miles S. S. li. of charlotle. $1: 31$ miles W. of lateigh. the sitate capital (for location. see map of
 ing region, is the seat of livingstonc ('ollege (Jfriean Methomist hyiscopal Kion, chartered in $1 \times 20)$ and of at state notual solocol for coblored pupils, and has a national bank, astate bank, at monthly and tomr werely periodicals, several
 the work-hups of thes southern Iiailway, a woolen-mill, ete.


Salislowry, Enwarn Fimbrame, LL, D. : philalorist: 1. in Buston, Mass.. Apr. 6, 1N14: graduated at Vale College 18:3:
 and burlin: lrofesor of Arabie am? Sanskrit in Yale (oblece 1841-5t, and of Irabic alone for sevoral vears later: was one of the fonmders of the - Imerion loriental suriety, editor of amd leading contributor to its Jomrorl, and endowed the profemorship of sanskrit in Tale ("ullege.

Salisbiry, Marquises of, Farls of, Viscounts (RasBoRNE (160!), and liarosi (Eevis (1603): a prominent famity of the british nobility. 'The earldom of salisbury was dirst held by William bungespex a Nomman moble (d. L??6). afterward by the Montacnte family, of which Thomas, the fourth and last earl, was distinguished in the wars against Irance (d. 14きs). "he title was conforred anew upon sir Richard Ševille on his marriage in . Dioe Mantacute, danghter of 'Ihomas ( 144 ? $)$. This nobleman was a prominent Jorkist leuler, gained the victory of liloreheath $145!$, and Was beheaded at Pontefract Jin, i, 146i, by order of (pueen Margaret, the day after the battle of Wakefielal, in which he Was taken prizoner. Sulsequently, the tithe was bowne by Margaret l'lantagenet, mother of Cardinal Pole, who was beheaded as a pretender to the crown 1941.-Robert Cecoll: the famons Secretary of State to Quen Elizatseth; b. in 15.5: continued the poljey of his father, Lord Burleigh, devoting much attention to the domestie interests of the country, amb in foreign atiairs striving to prevent span from gaining an umbe ascendency. He is notel as the entony of Fisex and of Raleigh. and suems to have felt an mownthy jealousy of his cousin. loril baenn. ITe was matle Farl of Salishury गlay $4,360{ }^{-}$, and the title still remains in his fandy, the marquisate lavinir been ulded in 17s:
Nalishury, IRobfrt Artilor Tabbut Gascoyene Cecha Marquis of, Ki. (i.: statesman; lo, at Ilathell, Engrand, Feh. 10, 1830 : edveated at liton : gratuated at (Jxforl ; sat in Parliament for Stamforl, first at Iord liobert Cecil, ant later as Visemme ('ranborne from Ines. tain, motil his ate
 of siate for lusia in liand Ihergy"s thimemministration ouly.
 to supprrt the lioform libl, and accepted the simme post in 1)ispatelis second mhanist ration Fels., 1 sit: : succeeded Lomd Derby as Minister of löutgh Atfairs in May, 1sis; was onf of the lbritish pleniputentiaries at the ('ongress of Berlin. Fur the next six years he mantained a vigrons oqpasition to Glalstone aml succeeded in cherekine the lainerals in
 Minister aml sereretary of state for Foroign IMaifs, ant
 Irish lhome linte wrecked both the ministry and the jarty:
 the premiership fall one more to lamd Salishary. whan formed at strong combition ministry, in which many jrominent liberal-C"nonists found places. A virorons foreign peliey ant a strict enforcemment of the law in lreland as el-ewhere have chandermad atl his atminist rations.

Su'lisban Iudians [sälst, from which the tem salish is derived, is the Wkanacon term for "people "]: mame wriginally applied to a division of a linguistic fanily of the northwestern enast of Sorth Imerica, but subsentuently entployed in the more comprehensive fanily sense. 'They are also (wrongly) called selish or sialish, and Frlathends.

Tribes.-Very litulo is known of tho sucial and prlitical divisions of this stork. There aburars to lave beran mothing
 confederames of eastern - Wmerioan ladians. I tentative list of the divisions contains the mames of fifte-eforltilues, in-
 Cowlitz, Lammi, Ximaimo, Xestucta, Xistualli, (Okumban, Puyallup, Kikugit, Skitsuish or ("un (l)Alone, Spokane, and lillamewk.
Mabitut.-Rocent investigations emalalish the hadibat of the salishan stock as follows: 'The most smothron outpucts of the family, the Nestumea and 'Tillamook, wore on the fonst of ( Oregon about 50 miless of t"ulumbin river, where they wore separatul from thair northern kindred hy ('lumakan tribos. beginning on the northern side ul'stmalwater Baty, salishan tribes Jeht the entire morthwestern part of Whahington, including all the l'uget somad region save a few imsigniticant spots. Fastern Vamoonvo lslamb to ahout mildway its lengeth was also bule bey malishan tribes. while the rreat bulk nitheir territory lay on the maimand opposite and incheling mush of the "plerer Colmmbia. ()n the s. they were lemmed in mainly by the shahatotan tribso. On the $\%$ they dwelt to a little beyonel the drrow Lakes anel their inlet one of the extreme north forlis of the fonlumbia. On the E. E. tribes of this family extended into Jontana, including the wher Columbia drainage. On the N. F. Salishan turitory extended to abont lat, 38 N . : in the $N$. isolated spot occupied by the Bilqua on Hean lnlet and lientinck Jrm. See Ivblacis of North America.

General Cherarteristics.-The widespreal bands of the Salishan feople show many varicties of charactor, as might the expecten in the sents of that which Ilate sats "is evidently a mixed race." The majurity are industrions, and readily adapt themselves to the new combitions of their present lifo. The language is sulit into a groat number of dialects, many of which are doubtless mutually unintelligible. Evidences of radical aftisity between this funtly and the Wakashan have been discovered by boas amel (ratschet.

Population.-The total salishan population of British Columbia is 12,305 . Must of the Salishan tribe's in the U. S. are on reservations in the State of Whashigeton. They number about jañou. James OWEN DORSEs,
saliva [from lat. saliow. slime, spittle, salivon: cf. Gr. olanov, spittle, and Sumskr. hyer-, spit. The Latin word is possibly a folk-etymological cormution of *ksirala]: the liquid seeretion of the mouth. It ermes from several glamls secreting different liguids. Though numbrous interesting facts are known about it, its chemistry can not be regaralad as completuly stulied. It las an alkatine reaction, and contains an alhiminoid fermont called foraline, which has the power of converting stareh into sugitr, thus assisting in its digention. For this reason it is chamod that yomg infants, whose lack of teeth render: matioation impusibile. and who swallow their food withont almixture with sitliva, slould not be fed upon starehy food, such as arrowroost. which to them proves imdigestible. On the ofler hand, it is assorted? that deyaline acts only in nlkaline licnids, and that in the acod liguid of the stomately it is therofore inert. Saliva, very curbmsly, contams sulphocyanide of potasimm in mimute proportion, but reatily detertable by a ferrie salt. It combais about 1 ber cernt of sollidmatere of which as mucla as notfifth in smme casess is made up of saline substances. The amount of salivas secroted per diem viries widely in diflerent persons and in the samb jersoin at diturent times.

Lievisel! by Ika hímses,
Saliviry Glands [salivetry is from lat. saliea rius, slimy, deriv. of sulim, slimes, spitle]: the glands whioh survete saliva. In man they are essmblatly fluen in number on arbels sibe: (1) the jatoutid, the hargest, situated henouth the integument ame immerlately below the ear: ( 2 ) the sub-maxilhary, bencath ine lown jaw: (i) the sub-linerual, under the toingue. These glanks are compored if a mumber of sections or bobes of polygenal sham and thattrond sides, the result of enablation aml pressure. 'lha structure is termed racemose, from its remembance to that of a bunch
 tree ur shom-like framework upon which tha grandalar lohes are set is a system uf excretory tulmes whioh take up the saliva sorpeten by the glanul, and that trunk is at common
 the month. 'Tha' namos of aminent amatomists are commemorated in the designation of these deets, which they
discorered. The parotid has one large dnet, the duct of Steno: the sub-maxillary, the luct of Wharton: the sub-lingual-from eight to twenty minnte ducts onening indelemently beneath the tomgne-the ducts of livinins: and a few uniting to lorm a single duct, the duct of Jattholine, which joins that of Wharton. These ducts, their branches, and the interior of the glands are lined with epithelial cells. 'The process of secretion more or less constant, is most active rluring the mastication of forl ; then saliva is abundantly formed and poured into the month. The salivary glands are the seat of disease-mmmpor parotiditis, a specifie inflammation (see Mempsi) of the parotid; inflammation and abseess of the parotid in low fevers: deposits of diphtheritic infiltration in some cases of that disease: not infrequently concretions of chalky matter form in the glands

Kevised by W. Pepper.
Nalisation [from Lat, salimate, deriv, of salicure, salimatus, to spit, salivate deriv, of sulime : a specifie irritation of the salivary glamls, month, an! throat. Though most frequent! due to merenry, it may be cansed by ot her drugs, as iodine, and may ocent in certain diseases. In former years marenry, in heroic doses, ranked as a remedy second only to bloodjetting. Salivation, though now rare, was then a freguent oermrence-intentionally produced in many cases, in others the arecilental result of large doses and individual susceptibility. Children will eudure large doses of mercurials without salivation: adults are relatively susceptible. All active state of the skin, kidneys. and howels, an! a healthy state of the mouth. favor immunty from slimation, even when the mercurial taken is considerable ; reversely, if opium or any remedy which checks the functional excretions be taken before or at the same time, even small tloses of mereury may salivate. Saliration is manifested by a coppery or inetallic taste, by soreness of the gums. tenderness of the jays and teeth when pressed together or closed with force, excessive secretion and tlow of saliva, even tribbling from the mouth: swollen, red, ulcerated gums; swollen, coaten, salvy tongue, taking the imprint of the teeth: and a fonl " mereurial" breath. In grave cases, spongs, heeding, sloughing gums. loosened terth, swelling of the face and neck, and even gangrene of the month, may result. There is accompanying constitutional depression, fever, pain, and sleeplessness.

## hevised by W. Pepper.

Sal'lust (fains Sallustius Crispus) : historian; b. 86 B. c. at Amitermum, in the eountry of the sabines, of a wealthy plebeian family ; clected tribunus plebis in 52 : expelled from the senate in 50 by the censors on accome of the dissipated and scanlalons life he led: reinstated in the senatorial dignity in 49 he being elected quastor hy the aid of Cesar, to whose barty he belonged, and whom lie as prartor accompanied to Africa in 46 ; was appointed proconsul of Numidia, and returned to Rome loaded with riches: formerl the masnificent Iforti Sallustiani on the Quirinalis, and lived in luxurious retirement, devoting himself to the study of history. D. at Kome, 34 B. c. Of his Historiarrm Libri Quinque only fragments are extant, but his Bellum Catilinurium and brlhm Jugurthinum have been preservel, und are much appreciated. Editions by Gerlach (3 vols., Basel, $1803-31$ ), bietsch (2 vols., Leipzig. ( 859 ), Kiritz (3 vols., $1 \times 28-33$ ) ; linglish translations by fir II. Stenart (1806), by Watson (1853) and by J. R. Mongan (1864). New fragments of the historis's were disenvered in tise 6 by E . 11 auler in an Orleans palimpsest : see Hiener stuclien (viii., 1.345, and ix., p. 25), and the edtion of 1I. Jordan (Berlin, 18s"): also Suthesti historimmm reliqui(e, mal. B. Matentrecher (fasc. i., Leipzig, 1891; [ase. ii., 1893).

> hevisel by M. Harren.

Salma'sius, (idaudus (Claude de Sthmaise): classien) scholar: B. it Semur-ent-Ausis, Cote-l'Or, France, Apr. 15. 1544 ; stulied at Paris and Ileidelberg : embraced Protestantima: was apmintol professor at the [tniversity of LeyJen in 16:31. The ambition of his wife, thenlogical contro-
 regiat pro f'urolo 1 . (161! $)$, which called forth the memorathle reply of Bilton, induced him to aceept a thattering invitation from 2 gacen (hristima of swedn (1650). The climate did not agree with him, and the iuhabitants of latylen urred him to return, bemmst" "their university conld ats little he withont him the miverse without the sum." He.
 masius is one of the great encyclopadiste of his time, the
high esteem in which he was helt being well attested by Balsac's famous saying," Non homini sed scientiar deest quod nescivit Salmasius" : but, mulike his illnstrions contemporaries, Scaliger, Casaubon, and hipsius, his immense erudition was not kept under control, and in consequence his mumerous works present a confused mass of learned detail, accumulated withont regard to methodical arrangement and clearness of exposition. As a text critice Salmasius never occupied any high rank. In 1646 he discovered in Heidellerg the freek Anthology of Kephalas, only the socalled Anthologia Planudea having been known uly to that time. Ilis most famons works are his I'linime exercitufiones in Sulinum (1629) and a critical edition of the Scriptores llistorice Augnster ( 1620 ) to which may be adted the learned treatises De lingua hellenisticte (1643), De usuris, and De re militari Riomanorm. (165i). See Fr. Creazer,


Alfred (icideman.
Salmon [viâ O. Fr. from Lat. sal'mo, salmo'nis, sahnon; cf. suli're, to leap]: a name given to several species of the genas salmo of the Atlantic, characterized by anadromons habits (that is, by their ascending from the sea into fresh waters (obreed), as well as to the species of the genns Oncorhynchus of the Pacific. The species belonging to the gemis Salmo have only about cleven rays to the anal fin,


## The Atlantic salmon.

while those of the genns Oncorhymbus have fourteen to eightecn. All of these agree essentially in habits. Their natural home is the salt water, for there they obtain then food and rapidly increase in size : toward antumn they aseend rivers, as near as possible to the source, to spawn. During their sojourn in fresh water they almost entirely abstain from food and alter considerably in apparance $:$ this divergence from the nomal form is most apmarent in the male. The snont becomes attennated and more or less hooked, and the lower jaw is modified in a similar manner ; the body becomes emaciated, and the skin decked with glowing heetic colors. In the salmon of Europe and Eastern America this is temporary, and the males in considerathe proportion descend to the sea, revive, and assume their pistine rigor and form. Some of the species of the genus Oncorhyichus of the lacific chast beeome so abnormally develoned that after spawning they the, and their carcasses are left hy myriads in the waters they have traversed.
Salmosulur is common to the cold waters of Europe and Nortly America. In the U.S. it is nowhere abundant except in some rivers of Maine, although in British America there are a number of streams in which it is found in large mmbers. 1t. is generally believed that in fomer times, and when the country was discovered by Europeans, the speries was found farther s., and Hembrik Ihadsn, in the jurnal of his ascent of the river which bears his name, recorts "great stores of samon in the river." It is tolerably certain, however, that the fish palled by him salmon was the weakfish (Cynoscion reyalis), of the family Scicemide, having no relation to the Sulmomithe. The salmonrivers of Cinala are controlled by the Guvernment and let for private use.
The extreme young is landed, and also has red spots. In this state it was long known under the name of parr. and supjused to represent a distinet species of the family. Other names are samlet, salmon-fry, and pink. When about a yair whd, and when the spots have disilypeared and it beames of a might silvery color before going to the sea. it is called is smolt; after its return from the sea into fresh water it is designater as a grilsp: and finally, on its second return from the sea, it is known as a salmon.

Oncorlynchus quinnat is the common silmm, king-salmon, or yuinnat, of Califormia and farther N.: it is a mach deeper fish than the Eastern species, ant is, further, at once distinguishable by the greater momber of ansl rays-fifteen or sixtengenerally. This species will live and llomish in much
warmer waters than the Lastern sperose and attompts have heen mathe to introduce it into the streams of the biantern


 eummerejally impertant．An extensive hasimess has been
 ducted on a lane seale on the（olmmbiar river and in Alaska．



Salmont．（iborge．1）．I．：mathematieian and theologian ；

 in $1 \times 41$ ；took onders in 1s 4 ：was made Resins Profesor of Divinity in Noit，and was apmonted prownst of＇l＇rinity（＇ol－
 tained homorary degrees from oxiont，（＇anbringer，mal Falinhmorh loniversiturs and is a correspombent of the atode－ mies of batin aml Copenhogen，and of the fistitute of Franee．Besilcs a ammber of momoirs in the mathenatical jourmals，he has written treatises un Comic sections，The
 Giammploy of Three thimensions．＇Thume lave passed throngh many editions and heon tianslated into the principal baro－
 lege Sermons（1sini）；The heign of lane（1s：3）：Von－miruc－ ulous（hrintunity（lssi）：finmaticism and Agmosticism （1－85）：Introthection to the New Tratument（tht wl．18！）； and Infallibility of the（Wurch（15ぶ）．R．A．Ronserts．

 the［niversity and Free（＇hureh college of Aberdeen and Iniversit of lirlangen，Bavarial Ansivant l＇rolessor of Grow in the Vniversity of Thereleen INti－by，ant examin－ er in Chasies $1 \times 6 i-67$ ：minister of the Free（＂hureh，liarry， Forfarshire 1stis－76：since 1876 Profesur of Systematio Theolngy and New Tustament Fxegesis in Free Chureh Col－ lege，Aherdern．Besides contribnting frequently to peri－ olicals，Inr．Silmond franslated with notes for the dute－ Nicene Library the writings of JIippolyius（Fidinburgh，
 ers（1sis！）：Thetemulurgus，Dionysins of Alirumblrit．amd Archelutes（18：\％）；two volumes of lugustimes Work（1873）， all the ahowe revised aml re－editul in Now Vork：rommen－ tary on the Ejpistle of bitw in sichaff＇s lopular，（＇ommen－ tory（Edinkurwh and New Vork，18si3）：（ommmitary on the Ephatle of Jude in Pulpit Commmtory（Lomdon and New Fork，14s：9）；ellited the Bible（luss J＇rimers，for which he wrute The Life uf the 1 postle liter．The Shorter Cate－ chism，The Life of Christ，The Pherobles of mer Lord．Our
 wrote $7^{7 h}$（＇hristiren lootrine of lmmortality（Etlinluresh，
 Thenlogicul und Philusomhicul Literature（blinhurgh）．

Silmóncos（in Gro．Sa入ubveús）：in Cererian mythology．
 from＇Thessaly tu Elis，where be fomment the city salmome．
 and attempted to imitate the thmuder and lightning．He was therefore slan by the boblt of Zens，who also destroyrd siallmonte．

J．R．S．S
Silmon＇illa［Nod．Iat．named from Shl mo．Salmo nis，
 one of the most impurtant fanblios of tishes，romatning the salmon，tront，whitrtishes，we．．alike famons for their grameness and for their food yualities．All have an clon－ gate，fusifonm horly cosorell with monlerate or small ayclobl
 ioal in ontline lacks batmols and is conernl with a maken
 supramaxilary bemes，ath！the tenth are harese and rent－ ical in the stalmones，small or wating in the whitefishes
 pendobranher are proment．The true dopsal tin is at about

 Hever convex．The－tomath is siphomal．and 15 to 200 pyloric
 with the alimentary mand．So ovelume ame presemt，bit the rgeg ane disehargeil into the buly－atvity，from which they


The family 1 has limited contans about $t^{2}$ ghty sucedes ar－











 vommer covered wilh teeth．While they differ it that sutuse

 which the bromk－1mat of Sorth Amerion may he takon as ath exampla．has teethonly on the leat of the ramer．＇I＇hose members of tho eromes satmo which momally here in frew water are the trace tront．

J．S．Kivgeley．

## Salman－Ironl：So troner．


 besame ann whicen in the Prossian cavalry，and sulsequently surved in the Austrian army ；served in the U．S．army dur－ ing the civil war ：was at one time in command of a regi－ ment，and afterward post－commamder at A1anta，Ga．，with the rank of brigadiar ：wat to Alexicont the close of the war；herme aiderle－camp and chimp of the household to the Irchatuke Jaximilian，with whom he was captured at Quarétaro：was released soon after the exection of the latter：motered the Irussian servioe as major of the fourth liagiment off grenadiens of the royal guard．and was killed at the hattle of Firavelotte，France，Jug．1s．18：0．－Ile married in 1862. Tllle．AgNES Le（Leroch a hative ol Bal－ timore and an actress by potesion．She aeenmpanied him in Mexico，and acopirad celebrity by her herobic efforts to procure the proton of Naximilian or to elfecet his eseape． She acrumpanied her husband during the franco－fierman emmpaign up to his death．She published furtions of her own and of her hashamd＇s diaries in hexien．and issued in 1850 an interesting volume，Ten Fears of My Life．

Saloff．Basibe，de：civil engineer：H．in hassia．Oet．21， 1s：30：graduated in 185s from the Institute of Ways of Commenication，and entered directly the lanssian Corjus of Enginears of Ways of Communication：was engaged unn the comstraction of the railwats of the Crande Company until 1862；was then sent atromid and touk the conuse at the Fioole des lonts et Chaussces in l＇aris．Jrom 1 s6：3 to 1sia he was I＇rofessor of the（omrse of chaturts in the Tmstitute of Ways of（＇ommanieation；in 1Rie beerme persident of the terhuical commission on rablways：in $1 \times 3$ commeilor of state and mombre of the jury of the luiversal Expesition of Tiemna：in $15: 7$ was elected directur of the firande Com－ baty of liussian lialways and prosident of the Maritime C＇anili of st．Potershatrg，whirly position he hell matil the
 roctor－uphoral of ralways in isse mombre of the eomeils on ralways and of the conncil of engmerars．

WHaLIM Li．Wlatos．
Salol：a sulataree sumbtimes abled the salinglato of
 of sabicylice and carlulic ando in the propution of bo pur
 as a whita，crysialline powiler，with a fuint oblor amt it slight－ Iy soapy tasio，atal when talicen in lho bondy is mot dismilued int the stomath，lam in the allanlince bancreate juite wif the

 intostinal antiscontie in chaleran and other disorders of the alimentary camal．

11．A．HARE．

 athe of sambouphes minishers，ambl commanded his army
 mom lled frem the islamb．Ifor various attompts to incite

 revolation．＇Therepmblic（luring this feriod was umanilly


## 

Salo＇na：the anciant capital of the lioman provimen uf Dalmatia，and a city of great importane in hoth commereial
and military respects. The Emperor Diocletian was horn here, and $3^{3}$ miles to the $\therefore$. W. he built in $303 \mathrm{~A} . \mathrm{D}$, the fit mons palace, eovering 8 acres, to which he retiret after his abdication. The city and the palace were destroyed in 641 by the Avars, but on the site of the palace and out of its ruins arose the modern town of Spalato-Salona Palutium. See Spalato.
hevised by M. W. Harrington.
Saloni'ea [Turk. Selenik, anc. ©eббадovikn. Thessalonica, whence the molern name]: city; capital of the Ottoman vilaret of Salonica, which nearly corresponts to the ancient Naceionia (see map of Turkey, ref. 4-b). It occupies a most advantageous site on the dgean, rising amphitheatrically on Mt. Kortiaseh from the northeast shore of a fine harbor of the Gulf of salonica. It was rebuilt on the site of a eity namen Therma hy Cassander, who named it Thessalonica in honor of his wife, the sister of Alexander the Great ; after the batthe of Prilna ( 168 B, r.) it became capital of the Roman provinee of Macedonia; 15,000 citizens were massacred by order of Theodosius (340): it was pillaged by the saracens (904); taken by the Marguis of Alontferrat (1204), who founded the empire of salonicat and conquered by the Ottomans ( t 430 ). The massacre of two foreign consuls by a Mussuman mob on May 6, 18i6, contributed to bring on the Russo-Turkish war. As the chief station on the Via Egnatia, which connected the eastern provinces with Rome, it was to St. Panl a center for the dissemination of Christimity, and to it he adiressed two epistles. It was called for centuries the Orthodox City, and was largely instrmmental in the conversion of the Bulgarians and slavonians. Along its nutrow and crooked streets many arehitectural monuments are seen. Among them are a hippodrome: a colonnade huilt by Nero ; an areh of triumph with the names of the seren politarchs: an arch of Constantine, erected after his victory over Licinius; many churekes, little subsequent to Constantine, exceetingly rieh in musaics, as st. George or the kotumda (Orta Sultan Osman Djami), St. Demetrius (Kassim Djami), St. Sophia or the cathedral (Aya Sophia); also the mediaval city walls, built on cyclopean fondations. Salonica is the terminus of a tran-Enopean railway, of several highways which traverse the entire vilayet, and, next to Constantinople, is the ehief outlet to the commerce of European Turkey. Many European ant Ottoman steanship lines touch here regularly. The bazatar is a rambling, antique building, but the scene of great activity. Pop. (1890) 123.000, of whom more than half are Jews the rest being chiefly Greeks and Ottomans. The inhahitants are industrious and enterprising, and maintain grood schools, literary societies and clubs, and a museum. Salonica has manufactories of moroceo leather, silk and cotton, ant it exports grain, cotton, wool, hemp, skins, opium, wine, and especially tobacco. that called Yenidji being esteemed the finest raiset in Turkey.
F. A. Grosvenor.

## Salop: See Suropsure.

Salpa [Mot, Lat., from Lat. sul'pe $=$ Gr. $\sigma \dot{d} \lambda \pi \eta$, a kind of stockfish]: a genus of Tunicuta in which the boty is barrelshaped, with an opening at either end. They are found floating freely in the ocean. In the life-history there is an Altervation of Generations (q. r.), in irst noticeil hy the poet Chamisso. In one generation the inclividuals are free, and inside of each grows a long coil of embryos. This eseapes later, and, remaining entire, forms the chain stage in which the salpar. plated side by side, form a chain or band, each indivilual containing un egg which is to grow into one of the single or solitary forms. For structural features, see Tunicata. See also lirouks, The Genus Sulpu (Baltimore, 189:3).
J. S. Î́ngisley.

Salsel'te: an island of British India (area, 240 sq. miles; pop, ahout 110,000 , , tonnecterl with the island of Bombay hy a canseway and a stone brilge, and famons for the immense rock-cit care-temples found at Kenery in the center of the island and at several other places. There are many rice-fields and palm-trees. The island was held by the Portugucse from early in the sixteenth century till 1rim.
Salsify, oysurephant, or Veretable Oysler [selsify is from Fr. sulsifis <U. Fr. sercifi : cf. Ital. sussefricu; susso (<Lat, sficum), roek, stonn + Lat, fricure, ruhl: a Eurobean plant (Theropayon porrifolites) of the family Compusitue. It is cultivaterl for the roots, which are long, tapering. ant have, when properly cooken, a taste somewhat like thit of the nyst er. The root is highly nutritions. The plant is fremputy known as vugetable oyster. The goat's-heard (T, prutensis), with yellow flowers, is an introduced weed in eastern parts of the U. S. Revised by L. 11, Balley.

Sial Soda: See Soda.
Nalt [O. Eng. sealt: O. H. Germ. salz ( $>$ Morl. Germ. salz) : Goth. salt: cf. O. Bulg. solh. O. Mr. sulemm, Lat, sul, (irr.äds, salt ]: chloride of sodium ( NaCl ). The salt of commeree contains varions saline admixtnres, due qo the peculiarities of the sonree used for mantacture ; their puatity depembalso on the method of mannfacture. Natural sonteces of pure salt are unknown: crystals of pure salt may be obtained from a well-eleveloped rock-salt. The presence of common salt in the water of the ocean, of various lakes and springs, as well as its cecurrence as an exudation of the soil in several lomalities of the Orient, is mentioned in the earliest historical records, althongh under different names.

The idea regarding the chemical constitution of pure salt. has changed during the progress of ehemistry. The present view was lor the first time experimentally demonstrated by Sir Mnuphry Dary in 1810: he produced pure salt by burning solium in chlorine gas. Chemically pure salt is usually probluced by neutralizing pure sodiun carbonate with pure hytrochlorie acil, evaporating the solution to dryuess, and fusing the residue. lis nse is chiefly confuned to the chemical laboratory. The salt of commerce is ottainel from sea-water, brines, and rock-salt.

Socturuter.-The water of the ocean is a weak and, comparatively spaking, impure brine. It eontains from $\boldsymbol{3}_{\frac{1}{2}}$ to 4 ber cent. of saline matter, of which abont three-fourths is chlorite of sorlitm and about one-fourth other salts, viz: chloride of magnesium and the sulphates of calcium, uagnesiun, sodium, and potassium. Sea-water varies little in composition and concentration. It represents the main surree of supply for the manufacture of salt in France, Portugal, Spain, Italy, the West Thlies, ant Central and South America, and a small portion of the supply for the U. st. ; it is also largely used for the production of salt in Holland, Belgium, and England, being frequently employed for the solntion of roek-salt of an inferior color.
Rock-selt.-Whenever, rluring the geological epochs, a larger or smaller borly of salt water was ent off from the main ocean, and was subsequently placet under favorable climatie conditions for its craporation and the sulsequent preservation of its saline residue, then a salt-deposit, commonly cilled rock-salt, was produced. Sometimes several indepembent ileposits occur, one above the other, interstratified with the rocks of the same geological basin. The celebrated salt-deposit of stassfurt, Germany, is worthy of speeial notice on account of the large quantities of potassimm compounds within its surface layers. The varions saline enstitnents of the ocean are arrangel in this clepusit in an order which corresponds closely with the tegree of their solubility in water. The majority of rock-salt deposits consist only of part of the constituents of the ocean which served for their production. The rock-salt occurs either in densely aggregatel masses of enbical crystals. or in compact masses haring a conchoidal fraeture. It is in some instances colorless and transarent, yet more frequently either rel, yellow, or blue, rarely green. Its most enmmon atmixtures are either sulphate of calcimn and the chlorides of calcium ant magnesium, or the sulphates of caleium, magnesium, aml sotlium, and the chloride of magnesium. Rock-salt deposits consist frequently of alternating layers of salt and gypum. These various lavers are due to successive periods of evaporation. Colorless and dry rocksalt deposits, when easy of access, are directly mined with atwantage, and the salt obtainet by that process is subsequently brought into a desirable form for clonestic use. Colored salt-deposits, or those which suffer from an excess of water, or which contain a large pereentage of the abovementioned fomign saline atmixtures or clay, or finally those which are located at great clepths, are misually dissolved while in the mine, and their solutions treated like brine for the manufacture of salt. Rack-salt deposits have lueen noticet in every part of the globe. Among those recently thiscoverel in North America are those npon Petite Anse island, Vermilion Thay, Louisiana, at Golerich, Province of Ontario, Canala, in Western New York, and in Michigan.
Brines.-Brines are either artifieial or natural : that is, they are prepared either by dissolving rock-salt or they are the natural or chance solutions of saline deposits by means of subterranean currents of water. Natural solutions of rock-salt furmish brines at Saltville, W. Va., Goderieh, Ont., and in New York and Nichigan. The value of a brine for the manufieture of salt does not entirely depend on either the concentration or relative proportion of pure salt and of
foreign saline almishores, but on the Find of the impuritus: sulphate of calejum and solium, within preper limits, are far leas objectionable than a correponting amomet of the deliquesent and bitter-tisting chlorides of aleium amb magnesinu. The salt mannfactured in the 1 ". $\therefore$.. with the exception of that ohtained from sea-water, is prorbeed from arlificial and hatural brines.
I sample of salt which comtains from I to it per cent. of furcign saline admixtures, cunsiting almost exclu-ively of sulphate of caleinm, may he regardedas of very fair unality : while if it eontains but half that amount of the chorites of ralcinm and magnesimm, or of the carlonates of calcium and tmatnesinm, it would be considereel whigetionable, at hast for tathe ant hairy purpmes. The perminir fithes of any kind of salt for the different domestic applications-meat-preking, lairs, or table nse- Ilepends not only on a fair elemical com["sitinn: lut also in smme degree on its suitable physial or minelnonical comlition.
There ure two kinds of common salt in commerce-(1) coarse salt, inchuling salt mate by solar hat and rock-salt rrushed to suitable size, and (2) commen fine or builed silt. obtained by artifieial heat. ami thus hy more rapill evaporation. Binth have their special commercial value.

C'oursp sult.-The coarse pualities of salt ure mamufacturel from sta-water ant from brines. In Franees smin, Portural, Italy, the Wext Indies and along the North Amerirmon shores of hoth the Atlantic and Pactilic Oevans, nearly atl the eoarse salt male from sea-water is produced in Lasins aboy the seashore: several of them placed at ditherent levels arre cemuected to almit of a systematie working of the salime solutions in their different stage of eoncentration. In Uhio, Virginia, Michigan, New Fork. Selraska, and kansis. where coarse salt is obtained from natural trines, worlen vats. jurutecteal by woolen covers, are med: for the frepurncy of ran-showers thronghont the more fat vorable portion of the year and the low temperature at night during the spring and autumn interfere seriously with the sucesesul evaporation, and thus with the eronomical manufature in open basins. A short description of the extensive coarse-salt works at Gombiaga, N. Y... may sorve as an illustration. The brine in its frell state, colorless and highly charged with carbonic acin, is filied into slallow rato. and hept there until most of the embmit and has eseaped and the protoxide of iton has been fully oxidized and sethed duwn as brown sestuinxide of iron. The salime lipuid is then drawn otl to a lower sit of vith. where it is left for evapmation until crustals of salt appear: during this perion the excess of sulphate of culcium is stparateti. The lerine, completely'saturated with salt, is ready for salt-making. and consequenty removed from the separated imprities to athother lower set of vats. where by mere solar heat, the separation and accumulation of a coarsely erystallized salt takes place. The salt is from time to time gathered, while the remaining mother liquor is discharged as soon as it reaches a concentration of 2x - 30 bammé. A grod coarse or solar salt must be of a neutral reation. Tard, large, white or colorless, and produce a clear sulution in watur. It-use is largely confined to the packing of pork atml beef for the general market.
(tommon Fine Sult, or Boiled Salt.-The finer grammlated fualities of salt are obtained by direct or indirect apflication of artificial heat to iron pans, iron kettles. or wooden vats. In Europe abost all the fine sall is manufactured in systems of large shallow irom yans. These bans are uswaty from 15 to 15 inches deep, and vary in size from a length of 20 feet and a width of 16 feet to a length of 80 feet and a width of 3.5 feet. In many of the silt-wn rks of the L. S. hemispherical cast-iron kettles, of from 120 to 1.50 gall. capratity, are usent. The bether chass of hribes may the sumestuliy worked in cast-iron betties. Inferiur hrimes-particularly those which entain lareser per-
 arbend rule sive the beat results by a show proces of evaroration, for the salt-crystals are produced in that case at a - lower rate, more perfectly developed. and less liable to in-- hase much of the inferior mother lippors. The Burncem system of manufacturine common fine sabt itnl the American monte of prombeing it in women vats low means of steamhoat aim at the removal of certain impurities in a separate ressid and the making of the salt in another, while in tho kettle sristom the entire operation is carrien out in one wessel. In the Furopean system the saturatien of the brine is at first sarried on at " maderate heat in an chem gam, commonly called the fore-heater. As soon as the salt begins to appar.
and the iron and a part of the sulp hate of lime have lecent siparated, the elear salt-pickle is drawn mite a lower pan for the manufarmre of salt, In the kethle syetom from fifty to sixty kettles are placed in a domble row alme thes with f wo intependent tiveplates and ome common chmmes. "lhe hat-
 arches against exersise hat, white high rhimmess,=upported by blowers, aid in convering the heal along the row of ketthe . The brine before being turnel into the ketthe has been kept in latge wooten tatks for settling. - In iron [an with an upright hatle, cowering the equmal hottom part of How kettics, remains in each one of them until the salt begins to ferm, when the pans are: (arefnly with wawn. In the skilful hatming of the fan, which cemtains the splarated gyismm and oxide of irnin, depends hargely the coler and, to some extent. the genernl quality of 1 he finisheal product. The salt formed is well stirred ly means of a dong-handed iron halle. and therethy whach in the matning pickle before it is remowed into baskets, which rest for ellicient drainage "pon stick wer one part of the ketthes. The chemical compasition of the fine sath dopends lavely on the quality of the monher liquos ! rom which it hats heen eathered and the dergete of dranage it has hat. Thue general bhysieal combition. as size. hardurs- etc.. depmeds in part on the chartucter of the brine whide served for its protuction, and On the rate of boilins during its manfacture: the lower the temperature and the les motion of the piekle, the larger the crystals. The normal wize of the salt-c-rytals obtained from any hrine is reatily retuced hayding wither quicklime. Glue, fat, rosin, or solj, in small quantities to the hoiling wathe. This practice is not to be commonled, as an entire removal of these substances is practically impossible. A guod common fine salt ought to be of a neutral reaction, clear white, of a pure agreeable satine taste, of a gritty feeling bet ween the fingers. and suluble in frem five to six parts af water withut leaving a residue. The common fine salt, being in in atvantageons mednaical condition and readily soluble in water, finds a general application for fanily requirements.
Srall a lromoter of A nimul Liffe--Its ralue in this respect was always well recognizel: the whont writings, sacred and profane. iefer to it by using its name freguenly in af figurative sense; it had entered as an ingredient. with an emblematical meaning, in the Jewish dispensation ; heathen anthors spoke in praise of it: l'ytharoras calls it at substance dear to the golls: IIomer callis it divine: Plutarch speaks of it as a symbof of the soul. The drabs use it as an cmblem of hospitality, thm the Abyssinians carry finces of salt with them to ufler for tasting to those they wisls to meet as frienls. Numerous analyses have established the fate that the sodium compounds. and choride of sodimu in particular, represent the main protion of the soluble inorganic substances of the ashes prodnced in the combustion of a mammal's homy. It has Wener proved that the bumans stem in its normal comdition contains a certain amount of salt, and that the same is troe of esery homesticated animal. It has allso heeraseretained that salt forms an inportant purt of the somble saline inorganie compound of varions secretions, as jurspumation, muens, and urine. and that the kidneys in particnlar are the organs which elispose of any excess consumed. Is salt furnishes by far the largest portion of the molimm compounds which the higher animats consume, it is believel that the main portion of these compommbs fomb in the anmal system is derised directly from the salt eonsumed. It is believed that the chaloride of sorlium is partly decomposer in the animal syotem, for the stomath in its nomal contition contains always some free hyllomborie aedi. The strum of the hleme of herbivorons animals reambles clnsely hman bloml in its mineral constitnents; it contains an leat three parts of sodimin to one of potawimm, although these amimals live on a fool in which Dutassimm laresty predominates: the hife contains ahonst exClusisely somizun eompunal- ; while the juice of the the ho herlivimons as well as carnivorons animals contains ahmost exclu-ively chioride of putasium. It is under these ciremmstamers, minst likely, that the potassinm of the vegetable foon continually decompases the chande of sulimm by forming chatoride of potassium, whimh is subseguently cumsantly and copronsly serected, part iculaty in the urine, while the sudium combines with the phophoric acod amd the various peculiar organic acids, whicla are previouly combined with potassimm, etc.. or wre formed in the course of the assimilation of the fuod. The bencticial effect of common salt as an ingredient of the diet of live stuck. cows, sheep. etc.. is fully reeagnized. in consequence of carefully combeted experi-
ments by leading agricultural chemists. Bonssingault proved that thuse cows which had been fed with an addition of salt to their food did not yield more milk, or contain more fat, or show increase in weight of flesh, yet they looked more healthy and vigorous: in fuct, their whole exterior had been highly improved as compared with animals which had been fed with the same food without an addition of salt. Liebig came to the same result; he found in the case of two oxen which were to be stall-fattened, one of which received its frod with the addition of a dose of 1 oz . of salt per day, while the other one did not receive ans, that the latter soon lookerl bristly, dull, inactive, and sickly, while the former remained smooth-skinned, lively. and vigorous. 'The wellrecognized superior quality of meat from the cattle and sheep raised upon the marsh-meadows along the seashores of Northern Germany, Holland, Belginn, England, and other countries hus been ascribed in a large degree to the fact that their food-the marsh-grasses-is frequently salted by the spray of the ocennic waters.

Salt a Promotor of Tegetabte Groulh.-The nse of common salt as a manure for promoting the growth of farmerops originatel at an early date in the history of agriculture. Modern researches lo not prove common salt to be valuable as a general fertilizer. but point out its various morles of action, and thereby lemd to restrict its use to special hinds of soil and of erop, for it has been notieed that the use of salt frequently exerts mot only a decided influenee on the chemical composition and phrsical combition of the soil. but also on the character, i. e. composition, of the plants raised under its infuence. All recommentations of careful observers agree in advising the use of but small ruantities at a time (from 300 to 400 lb . per acre), applied in a well-diffused form, and only at intervals of years. Numbers of analyses of eurrent farm-crops have shown that a large majority of species of plants growing along the seashores or in the dicinits of saline springs contaiu much smaller quantities of sodinm than potasimm compounds. As a natural disintegration of rocks aud soil renulers, in all probability, sodium as well as potassium eompounds accessible as plantfood, there is far less reason, as a general rule, to expect an exhaustion of the soil in sodimm compounds as soon as in potassium compounds. These eirenmstances explain the position which sodinm compounds, and chloride of sodinm, its most diffused form in lands under cultivation, occupy in a rational system of supplying plant-food to farm-crops. They are considered of secondary importance as plant-foud. Nessler has shown that the presence of salt in the soil interferes with a ready combustion of tobaceo-leaf, favoring its charring ; in the case of the beetroot it has been proved (Grouven) that it increases the percentace of solntle saline compounds in the juice to a considerable degree, and thus reduees their valne for the manulacture of sngar. The fact that larger quantities of salt destroy the common flora, and that it merely supports a vegetation of its own, becomes at once manifest to those who glance at the vogetation in the immediate vicinity of salt-springs and marine inlets. Its reputation as a raluable aid in the prodnction of farm-crops rests largely on its action on the physical and ehemical condition of the soil. It inerases the eapacity of the soil to absurb and retain moisture by imparting to it in some degree its own high hygroscopic quality, an infuence most desirable in a dry season. In application of from 400 to 500 ll , per acre as a top-dressing on dry grasslands and pasture is frequently followed by good results. It aids in diffusing the existing resoures of plant-foo! (potash and phosphoric acid). Exhansted and worn-out lands ilerive but little benefit from its periodical use beyond an increased power to retain moisture. lts use is largely confinel to the raising of foragecrops.

Silt for Meat-packing.-The oligent of the meat-parker ronsists nut only in securing the preservation of pork and bever for a reasonable time, but also in seenring its palatable combition anm us far as posihle in retaming its natural color. I'rutice recomments the wis of the conrse and hard gualities of salt for meat-parking for the following reasons:
 to a desirable firmmes; they kom the silt pickle within a monlorate voncentration : fiey ean not enter mechanically into the meat and thus overchatre it, and may therefore be applied in sulficient exerss, sn as to eompensate for the lusses of pickile by leakage. e.te.. without endangering thas tembermes amb llavom momatmoly: Common fine salt answres for a short porion of kooping very well, and is consequently used in the packing of ueat for immediate con-
sumption. Fifty to fifty-six pounds of coarse salt are nsually taken for salting down one barmel of meat: the bottom and the top of the barrel are always carefully covered with a layer of coarse salt. 'The purer the salt the better the quality of the meat. A salt which contains large quantities of foreign saline admixtures, particulary of ehlorite of calcium and chloride of magnesimm, imparts a pungent and disagreeable taste, and injures also the color of the meat, for these saline compomuls have an mopleasant taste, and, being at the same time in a hightr degree hygroscopic, they canse a more copions discharge of juice from meat, which renters the latter of a paler color and of a harder texture: the color of packed meat is frepuently improved by an addition of niter, which if used on a small scale is harmless. In the $U^{\top}$.S. the coarse salt made from brines and from sea-water is used, besides the English coarse and fine salt, the salt from Turk's island, and other loealities in the West Indies. Texas meat-packers are trying the superior roeksilt of Petite Anse, La. A good rock-salt is well fitted for the purpose, yet on accomnt of its great hardmess it has to be broken up in smaller pieces than common solar salt. For the packing of fish it fine grade of coarse salt is used.

| constituents. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chloride of sodium. | ${ }_{0}^{08} 88$ | 960.004 | 95.481 | 96.16 1.56 | 97.512 | 98.13 |
| Chloride of calcium.....0. | ${ }^{0} 0.808$ | 1.315 0.092 | 0.316 0.356 |  | 0.231 | $0 \cdot 25$ |
| Chloride of magnesium.n. | $0 \cdot 003$ | 0 (149) | 0.140 | 0.14 | $0 \cdot 189$ | $0 \cdot 08$ |
| Moisture............. ..... | $0 \cdot 330$ | $2 \cdot 500$ | 3.344 | 090 | 2-130 | 1-20 |

## * Not stated.

Salt for the Dairy Business.-The dairy business has attained such commanding proportions that the awount of salt required in its operations amounts to millions of bushels. The peculiar nature of the dairy products of the LT. S. calls for the best qualities of salt in the markets. A grood dairy salt onght to be of a neutral reaction and of a pure saline taste. free from pungent after-taste; it ought to be of a properly reduced gramulated size. dissolving readily in water, free from any offensive odor, withont any stain in color, and. what is of not less importance, free from colored specks. The better qualities of the English "common fine salt," "Ashton's brand," ete., were at first used almost exelusively by the dairymen of the U..S.. partly because the exporters of prorisions in the semport-towns dealt also largely in foreign salt.

A eommon fine or boiled salt is in every instance the result of more rapid eviporation, and thus most liable to be affected in its composition by the retention of impure motherliquors. Washing processes have been devised by whieh fine salt designed for dairy purposes is freed from its obnoxious featares. Dairy salt is mannfaetured in the U. S. from the coarse (or solar) and from common fine salt; if made from the former kind, it must be ground finer, for both ought to be in such a state of division as to readily dissolve when worked into the butter or the eurd; both kints ought to be used by weight and not hy measure. The English brand is somewhat more bulky than the brands of the $U$. S., and that portion of the product of the $L$. S. which has been obtained from boiled salt is lighter than that produced from solar salt : in composition there need be scarcely any difference it made with equal care. The ynantity of dairy salt that ought to be used in butter and eleese depends somewlat on the amoment of moisture retained by either substance when ready for salting: to have a fully saturated solution of salt left is the real oliject. The bust authorities advise the use of 1 oz . of salt (the best clairy) to 1 lb. of butter, and 1 lb . of it for every 100 lh . of curd.

ANALYSES OF SALT.

| constituents. | Coniman fine salt, Onondagn | Common fine sult, Siehignn. | $\begin{aligned} & \text { English, } \\ & \text { Ashton's salt, } \\ & \text { dairy and } \\ & \text { unble. } \end{aligned}$ | nuondsga dairy salt. |
| :---: | :---: | :---: | :---: | :---: |
| Chloride of sodium. | 95.353 | 91.688 | 9\% 652 | 9\%.831 |
| Sulphate of calcinm | $1 \cdot 3.55$ | $0 \cdot 80.5$ | $1 \cdot 430$ | 1'263 |
| Chloride of calcium ....es.. | 0.155 | $0 \cdot 974$ | trace. | trace. |
| Chloride of magnesium...c. | 0.136 | 0.781 | 0.100 | 0.037 0.700 |
| loisture................. | 3.000 | 0.62 | 0.60 | 0.00 |

The lises of salt in the Industrint Irts,-Chloride of sonlium is the most prominent soure of the suphly of both of its constituent clements, sodimm and chlorime, for imblustral purpones. It fumishes directly or indirectly the man bulk of sula calleal for in the varions hanches of chemical mannfacturing induatries of the world, 'Wa liturat supply of common salt rests latrgely the sucerss of the chamial industrics of any conntry, Chesp salt in conncetion with in ample supply of coal and suphur is the fommation of the great alkili-trade of Enghal and of other European countries. This circumstanee is in a controlling degree due to the important diseovery of Leblane, a Frenth scientist, at the elose of the righteenth century. He pointed ont the means by which eommon salt can he converted into carbonate of sodimm, sulat-itsh, and sal-sulat, 11 is process consists in the ennersion of chloride of sollimm by mams of sulphuric acid into sulphate of sodium, and the subsequent treatment of the latere with coal and carbomate of calcinm at a high temprature. The sucessful intrulaction of this process by dames Mnspratt and others since Lse3 cansed inprovements in the economieal mannfacture of sulphuric acid and the production of large quatities of hydruchloric aciel as a cheap hy-jroduct. I more reeent disiovery aims at the direct conversion of chloride of sodium by means of bicarbonate of ammonium into biearbonate of sindimm and chloride of anmonium (ה̈chloesing. Solvay, ete.). Both processes are successfully in opration. The comparavely low cost of the somatatained by thene mothonds, as comparad with that of potah, has cansed in many instances the substitution for the latter of the cheaper sodium carbmate in the interent of economy. The cheaper soda-ioh ohtamed from chloride of sodima has taken the place of the more costly somash obtainal fomerly from the askes of seat plants, Somp-manufacture, paper-manalactare, and glassmanufacture are among its largest consmers, Is a cheap source of hadrochlorie acid eommon salt furnishes the merans for a more economical production of the chatorides of the heary metals, as irom, zine, tin, ete, so important in varions directions. Chloride of sodium and sulphuric atid in ennnection with dioxide of manghese serve for the production of the element chlorine ased for the mandarture of bleaching materials, as hyprehbrite of calcimm (bleach-ing-limet, bypordheride of sodium, etc... substances noted alio for their value as disinfectants.


 derrasio being due to the decline in price. The total production of 1 syis was ath follows: Table, $1,0 \times 4, ? 03$ barels;
 coarse, J44.19s barels: patcers", 96,607: solar, 2,110.287; rock. 1,54.145: milling, 5,141 harrels: agrisulture, 6.413 barrels.

Salta: a nothern province of the Argentine Republic. burdering on Bulivia and Chili, amd nearly inedosing the province of Jujur, Area, $4.0,000$ sq. miles. 'The western part is trawersel by the Andes and their sub-raneres, with intervening fartile valleys; the enstern part is includerd in the plains of the (irm (hawe Agricultme is the primeipal oceupation: the most important crops are maize and sugarcane. silwer, copper, ete., exist, it is said, in large quantities, but are little minet. Karthuakes are ulten destructive. Pop, about 1hourb, -Salta, the eapital, is in a vallerg
 i-1). It was founded in 150, is wodl huilt, and has an mat tional collere and olher public institutions; the 1rade with Bolivia is important. Pop, abontt $15,0 \% 0$.

Herbrat 11, sumpr
Saltillo, sual-tect'ro: capital of the shate of Coahuila, Nexien; sithateql in a valley, jo?ll feet above the seat ; on the Hexiean National hailwey, nese the hountary of Nieso L.enn (sere map of Mexien, ref. $+\mathrm{F}^{\circ}$ ). The trate of the state centers here, and the town ha- imprtant mannfactures of cotton clothe. The dry and apmble elimate is partienlarly favorathe for invalids. Pop, athout 20,000, and rapidy increasing.
11. $11 . \mathrm{s}$

## Sall Lake: Sec Great sar Laki and lakes

Sall lahe (City: city : callital of [tah anl of Salt Lake Connty: on the freat salt lake and llot spmona the Rio limmbe Western, the ['ninh l'ac., and the ['all cont, rail-
 Framereo, (al, : altitude, tore5) feet (for lowation, set map of L'tah, ref. $3-11$ ). It is in the Salt Latie valley, at the base of
the Wratch Mometains: has an area of 12 sq. miles: is lain out in blocks (6f0 feet cotuare. and contaims abom 100 miles of st reets $1: 32$ feet wide. Thusestrects are bewdered hy streams of water brubgt from the monntains, and wat many varieties of shate-trees. litherty l'ark, comaming 1 botaces is
 part of which is suitable lor jark parporso. there attrative suburban lecalitints are For lhorgas, 3 miles distant, and ('adders Patk, both reachal by electric railway. How and wam springs of valuable curative properties ari within the city limits. "Jhe chiof matural attraction of the lowality
 miles of electric railway.

Notuble Buildings.-The city is the headquarters of the
 Saints. The church buillings of this sect occuly 10 arres


The (ireat Temple, Salt Lake City.
in the heart of the eity, and consist of the fireat Temple (a massive structure of gray granite: forty yans in course of construction: estimated to have cost entono,000: dimensions, 186 hy 99 feet : tallest spire aso feet in hight, surmounted by the Angel Moroni, a hammered enper figure $12 \frac{1}{2}$ feet high), the 'labernacle (cost s300.000: a vast anditorinn seating 10.000; rool' egy-shaped, and silf-supported; has remarkable aconstic properties: contains one of the largest organs in the world), and the Assembly liall (a granite structure of attractive architecture: stats $2.500: 115 e d$


for owrilow montings and sunday-schoul work). Other interesting huildinge are the hion, bee-live amol conardo housts (former revildene of Brigham Young): the salt Lake theater, ernctod in 1sfor ; city and county huiking, completed in 1sat, at a cost of sonomot the commercial,
 Wasateh, and Zion's ('o-0) wative Bereantile Institution boxks: the Tomplatonand limutsom hotels: and two large private hospitals and the C'taht penitentiary.

Churches, Schools, etc.- All leading religious denominations are well represented, and many fine church edifices have been erected. The public-school system is equal to any in the U.S.; 15 public-school builitings, aggregating in cost 8750,000 , were erected in $1843-94$. In 1891 the city contained 8 libraries with 37.000 volumes, and in 1894 there were 4 daily, 2 semi-weekly, s weekly, 4 semi-monthly, and 7 monthly periodieals.

Finances and Banking.-The receipts of the city government from all sources cluring 1894 were $\$ 1,98 \%, 661$; expenditures, $1,019,170$, including the unusual ones of 8238,673 for gravity sewer, und 8156,258 final payment on city and county building. The city tax-rate is $6 \frac{1}{2}$ mills; the assessed valuation in 1894 was siv, 000,000 . The city hat gas and electric light works, and owns a water system vilued at \&2,000,000. The bonded municipal debt in 1804 was si.400.000 . In 1895 there were $\frac{4}{2}$ national banks with combined capital of $1,500.000,3$ State banks with capital of $\$ 1,200,-$ 000,5 private banks, 2 incorporated banks, and a savingsbank with capital of $\$ 100,000$.

Business Interests.- Hanufacturing is extensively carried on. The eity is headquarters for mining men, and is the mining eenter of U'tah and adjoining states. It is the clepht for agricultural products, and the distributing-point for a large arricultural area under a perfect system of irrigation. The census retarns of 1890 showed 149 manafacturing establishments (representius $4^{5}$ industries) with a combined capital of 82,658,676, employing 1,997 persons, pirying \$1,2\%6,219 for wages and $\$ 1,665,8 \div$ for materials, and turning out produets valned at s3, 864,402 .

Mislory.-The city was foundell by Beaghan lourg (q. r.) July 24, 184\%. Until 1870 the population was almost entirely Mormon, but the development of mining and other industries inducel a large immigration. The beanty of the eity ard its environment, the presence of hot springs and the Great Salt Lake, and the rare climatic and scenic antvantages, make Salt Lake City an attractive place for tourists. Yop. (1850) 20, 665 ; (1890) 44,843; (1895) 48.076.

Euward F". Culbory.
Nallo: a town of Uruguay : on the river Uruguay, at the head of navigation for large vessels: opposite Concordia in the Argentine Republic (see map of South America, ref, -ED). It is connected by railway with Hontevilleo and the Brazilian frontier ; is the shipping-port for the trade of the upper Uruguay, including the western part of Rio Grande do Sul ; and $1 s$ the center of a rich grazing district. Pop. about 12.000 . It is the capital of the department of Salto, which has an area of $4,940 \mathrm{sq}$. miles and a population of $32,-$ 000 , almost entirely employed in the grazing industry.
11. II. s.

Salton Lake: a temporary lake, caused by an overflow of the Colorado river into a depressed area in the Colorado Desert. The bed of the lake is $\mathbb{N}$. and a little W. from the head of the Gulf of California, and W. of the Colorado river in C'aliformia, and probably was onee occupied by the Gulf waters. The lake was formell in the early summer of 1891 , when the river was nomsually high, and remained fairly constant several months, when it began to shrink slomly. The spot has large deposits of salt, which changed the fresh waters of the river into salt water in the lake. See Colorado Iesert.
M. W. II.

Sal'tonstall, Gurdon : Governor of Connectient; greatgratulson of Sir Richard Saltonstall ; b. at Ilaverhill, Mass. Dar. 27, 1666; graduatel at Harvard 1684; ordained minister of New London, Conn., Nov. 25, 1691 ; was flstinguished as an orator, and took soactive a part in polities that he was male Governor of Comecticut 1707 , and held that post until his deatli sept. 20, 1724 . IIe bequeather $\because 1.000$ to llarvard (oollege to educate students for the ministry.-Ilis son, Cornos. h. at New Lonlon, Conn., Dee. 29, 170*, graluated at Yale (ollege 1\%25; hecame brigadier-general of Competiout furces 1776 ; was cashiered for misconduct in the Penobseot experlition 1779 : diesl at Norwich, Sept. 19, 1785. - Dewley, buplew of Gich. Sialtonstall, b. at New Iondon, Scpt. $8,1 \pi 38$, herame a commolore in tluc Continental mary, sand died in the W est Indies in 1706.

Revised by G. J? l'isuer.
Sallonstall, Sir Recharb : colonist; b. at Ilalifax, England, in lSNG: nephew of Sir Richard, who became lord nayor of lamolon lat? ? emigrated to Massuelusedts as as eistant governor to $W$ Winllorop 1630; Was associated with Phillips in the foumdation of Watertown 1630, but went back to lingland the following year, and never returned to

Massachusetts. In 1651 he wrote a letter to the Massachusetts ministers Cotton and Wilsm remonstrating against the persecution of the Quakers. I). in Enghand abont 1658. Through his suns, who settled in Massacliusetts, he Was ancestor of the sultonstalls of New Englanci. - Iiferaro, b. at Woodsome, Forkshire, Figlant, in 1610 , was matriculated at Emmanuel College, C'mbridge, 1620; was an early settler of I pswich, Mass. ; was assistant governor 1637; befriended the regicides Goffe and Whalley, and protested against the introduction of Negro slavery into the colony. He retumed to England in 1670 . D. at Hulme, Apr. ai, 1694.

Saltonstall, Richard: jurist: b. at Haverhill, Mass., June 14, 170:3 ; graduated at llarvard 1722; Was a representative from Haverhill as early as 1728: was frequently a member of the general court and of the executive council; was a scientific and practical farmer, and also learned in the law; was chairman of the commission for settling the boundary-line between Massachusetts and New Hampshire $173 \%$, and wats judge of the superior court nearly twonty years (1736-55). I). Oct. 20, 1750.

Salt peter, or Nitre [saltpeter is (by analogy of sall) from Fr. salpétre, from Lat. salpe'lrce. liter.. rock-salt : sal, salt + pe trie, gen. of petra, ruck, stone]: a compound in chemistry called potassium nitrate $\left(\mathbb{N} \mathrm{O}_{\mathrm{s}}\right)$, that has long been known and oceurs widely distriluted in nature, though in relatively small quantities. Whon refuse animal natter molergoes decomposition in the soil under proper conditions, the nitrogen contaimed in it passes into the form of a nitrate, and as polassium is generally present, the particular nitrate formed is sultpeter. The change is bronght abont by the action of certain microbes which exist in the soil, aidd are especially abundant and eflicient in warm countries. It is in sueh warm countries that salt peter eartls are foumi. In I'engal the saltpeter earth of the villages is collected by a sucial caste, the Sorawallahs, into lousely aggregaterl heaps. From these the salt is obtained by scraping off the uppermost layers, which show a white eftlorescence. The process of nitrification is carried on artificially on a large seale in the so-called "saltpeter plantations.". In these, refuse animal matter, more especially manure, is mixed with earthy material, wood-ashes, etc., and piled up. These piles are moistened with the liquid products from stables. After the action has continued for two or three years the outer crust is taken ofi and extracted with water. The solution thus obtained contains, besides potassium nitrate, calcium and magnesium nitrates. It is treated with a water-extract of moot-ashes or with potassium carhonate, by which the calcium and magnesium are precipitated as carbonates. Nuch of the saltpeter in the market is made from sodium nitrate by treating it with potassinm chloride, advantage being taken of the fact that sodium chloride is less solnble in water than potassium nitrate. Saltpeter erystallizes in long rhombic prisms of a salty taste. When dissolved in water it causes a lowering of temperature. It is used in the manufacture of fireworks. Its chief use, however, is in the mamufacture of gimpowder. Ira Remsen.

Nallpeter, Chili: a salt known in chemistry as sodium nitrate $\left(\mathrm{NaNO}_{3}\right)^{\prime}$. It is also called cubic nitre, because it erystallizes in rhombohedrons resembling a cube. It occurs ahundantly in Northern Chili, especially in Tarapaca, and to some extent in Sonthern Peru. The natural salt contains, besiles the nitrate, sodimm chloride, sulphate, and iodide. Sodium nitrate is very similar to potassimm nitrate, but it can not be used in place of the more expensive potassimm salt in the mamufacture of gunpowder. becanse it becomes moist in the air, and cloes not tlecompose as quickly as potassimm nitrate. It is used extensively in the manufacture of nitric acid and of potassium nitrate; it is also the most important souree of inline. In commerce the salt is known simply as nitrate. It is largely exported from Chili to Europe for use as manure. In 1892 the value of the exports was $31,785.000$ pesos. For this purpose the native salt is remered marketable by a process of solution and crystallizing. In its action it is comparable with caleium or potissinm nitrates.

Ira Remsen.
Salt Rante. or Kalabach Mommiains: a monntain group of the Punjaub, India; (xtemrls westerly from the west bank of the Jhilam to the suleman Monntains, with it break in itscontimity where it yiekls a passage to the Imhus. It is only ${ }_{\sim}, 500$ fret high, hat its bold peaks and steep, wild precipices, consisting of granite. gypum, and layers of almost perfectly pure rock-salt (which has been mined from
lime immemorish），are completply without vegetation，and
 and limestone abound．and gold－dust is found in the sands of the rivers．

Kevired by II．II．IIARRINGTON．
Salt Rheam：See Fimtma．
Salt River：a Kenturky afluent of the ohio，lofeated
 cilent in the life of Itury（＂hy，who in 1832 heard the news of his defent for the presideney as he landed from a passure up this stream．See－bmerican Jibles and Queries，vol．i．， 14．8－！）．

II．W． 11.
Salts：in chemistry，a lamerelass of componnols formed by the action of acolk mjon bases．The gemeral character of this action，and the relation of the salts to the atids and bines are disenssed unlor the titles don（q．2．）and base （q．r．）

Vormat Sults－F＇fue simplest silts are those formod by the substitution of one atom of a mivalent clement for ane atom of hydrogen．Such salts are sodium chloride，N゙a（’． silver chloride．AgCl，pota－simm chloride derived from hydro－

 11N゙いs．The next clans of salts includes those which are formed by the substitution of one atom of a bivalent base－ forming element for two atoms of hylroren．Examples are
 chloricle， $\mathrm{Hg}_{\mathrm{C}} \mathrm{l}_{2}$ ，from hyblrochlorice urid，HCl：harimm ni－ trate， $\mathrm{Ba}\left(\mathrm{NO}_{3}\right)_{2}$ ，calcium nitrate，$\left(\underset{\mathrm{Cl}}{\mathrm{N}} \mathrm{NO}_{3}\right)_{2}$ ，mercuric nitrate．
 these cases the salt is plainly formed from two molecules of the acid：

$$
\begin{aligned}
& \stackrel{\mathrm{HCl}}{\mathrm{HCl}}+\mathrm{Mg} \stackrel{(\mathrm{OHI}}{\mathrm{OH}}=1 \lg \left(\mathrm{Cl}_{2}+2 \mathrm{H}_{2} \mathrm{O}\right. \text { 。 } \\
& \mathrm{HNO}_{3}+\mathrm{Ha}_{\mathrm{H}_{3}}^{\mathrm{HH} \|}=\mathrm{Ba}\left(\mathrm{NO}_{3}\right)_{2}+2 \mathrm{H}_{2} \mathrm{O} .
\end{aligned}
$$

Next come salts formed by the sulstitution of one atom of a bivalent base－forming element for two atoms of hydro－ gen in a dihasic acid，suth as sulphuric acid， $\left.11_{2} \mathrm{SH}_{3}\right)^{\circ}$ Ex－
 ete．Similarly，there are salts contamantrivalont elements such as aluminimm，iron，ete．Fxamples of this kind of salts，derived from monobssie acid\＆are alominium chloride，

 $\mathrm{F}^{2} \mathrm{a}_{2}\left(\mathrm{SO}_{4}\right)_{3}$ ：from trihasio teils，alaminiam phosphate，
 achal， $1 l_{3} l^{\prime}()_{\text {a }}$ ．All the sults mentioned thus far are alike in this respect－they contain wo hydrogen．The substitution of the base－foming element for the hydrogen is complete in each case，such salts are called uormul salts，and some－ times，thongh less correctly，nometral sells．
drid Salts．－If the substitution of the base－fomming ele－ ment or elements for hyilrogen is not complete．then phainly some of the hydrogen of the acold must remain and the promi－ net may in surh case be botharid and salt．It may lie ralled either a sall－acil or ant afill sult；the latter，biswever，is the name alopted by chomists．Nombavic acids ean not form aciel salts．Thus if a certain ematity of hydrochloric be divided into two equal purts．one of the halves exactly neutralized with，say，sodimm hydroxude，and the other half adned，it will be foum that the only shbstances present in solution are sodinm chloride and hydredhloric acid．liy evaporation tom hydrochloric ached ame waro can be driven oll，aml the residue will ronsist of the sodiom chloride which was formed by meuthalizing hali of the hydrochlaric acid．Similar results would be obtained if nitrie instend of byilrochloric acju were unal．If．however，to a certana quan－ tity of sulphurie acid noly lualf the quantity of a hase re－ quired for its mentralization be added，a product is formed which is quite aliferent from that formul when the new－ fralization is completat thlis now porlact is an aciol salt． Thas if the base be potassimm hydroxiden，the aciol salt is acid putassum sulphata，or mono－pmotussinm sulphate．Its compusition is represemted by the formman Hlisis and it is derived from shlphuriu ated hy the sulstitution of one atom of potasium for one atom of herbogen．It has acid proper ties，and has therefore the preser to form salts in the same way as an acid．By further action of potascium hẹfroxide， the remaning hydrogen atom is replaced hy potasium，and the normal salt is thus formed．Or this second hydrogen utom may be replaced by a different basw－forming element． and thms a mixed normal salt formonl，as，for exumple，so－
dium－potassium sulphate．Nibkiso，Other acid salts are acisl sodium carbonate，H M a（O）s，commonly called bicar－ bonate of sodia；axdel calciom plousphates．II＇al＇O $\mathrm{O}_{4}$ and （ ${ }^{2}\left(11_{2} \mathrm{P}^{\prime} \mathrm{O}_{4}\right)_{2}$ ，which are containod in the proparation known as llorsfords acid phosphate，etc．An acel！salt is therefore whe that is formed from a polybasie aciol by the substitution of a base－forming elemont for one or more，but not all，of the hylrogen atoms．

Basic Bralts．－These are，as the name implies，the opposite of acid malts．I basio salt is both base ambl sah．Batses are monacid and pulyacid，as aciols are monobasic and polybasic． IV hen a monadid base，as potassium hydroxide，is neutral－ izet，the act is complate as far as that prart of the base is concerned which is noted upon．With a polyacid base the case in different．Thus bsmuth hydroxirle，lif（t）lt）s，is a triacol hase，and it can be neutralized in three stages by treatment with an acid．The action with nitric acid is rep－ resented in the three following equations ：

$$
\begin{aligned}
& \operatorname{Bi}\left\{\begin{array}{l}
111] \\
011 \\
011
\end{array}+11 \mathrm{NO}=\operatorname{Bi}\left\{\begin{array}{l}
\mathrm{NO}_{3} \\
\mathrm{OH} \\
\mathrm{O}, \mathrm{I}_{2} \mathrm{O} \\
\text { Basic salt. }
\end{array}\right.\right. \\
& \operatorname{Bi}\left\{\begin{array}{l}
\mathrm{OH} \\
011 \\
011
\end{array}+211 \mathrm{NO}_{3}=\operatorname{Bi}\left\{\begin{array}{l}
\mathrm{NO}_{3} \\
\mathrm{NO}_{3} \\
011
\end{array}+2 \mathrm{H}_{2} \mathrm{O} .\right.\right.
\end{aligned}
$$

The salts obtaneal in the first two reartions represented are still basic，a part of each molecule of the base used be－ ing unacted upon．These products are hasic salts．There are many such salts known．Thus white lend（see Lead）is a busic carbonate．
Double Sults．－This mame is given to rompounds formed by the union of two ordinary salts．I＇hus there are double chlorides formed by the union of two chlorides，as potas－ sium－pIatinum chloride，Pt（1\＆2（1）；double fluorides，as potassimu－silicon thoride，NiF ．2NF：donhle sulphates，as alum or potasimm－atuminium sulphate， $\left.\mathrm{K}_{2} \mathrm{~N}^{\prime}\right)_{4} \mathrm{Al}_{2}\left(\mathrm{SO}_{4}\right)_{5}$ ． $2+11_{2}(1)$ ，ete．It appeais frobable that some of these donble sałt：are in fact dorived from acids more complex than is assumed in the ordinary fommatas．Thus it is known that the so－called double tuorides are dorived from an acid of the formula $\mathrm{H}_{2} \rightarrow \mathrm{Hi}^{\circ}$ s，called flnosilicic ucid，und that po－ tassium－platinum chomide is derived from a similar acod of the formula $11_{2}$ ？${ }^{\prime}$（ $\left.{ }^{1}\right]_{\text {a }}$ ，callod chlorglatine acid，and prob－ ably all the other double chlorides and thorides，and the analogous double bromides und iorlides，are tobe referred to similar acials，I ouble sulphates are gomarally derived from twomolecoults of subpharic acid．Thes alum is formed from sulphurie acid by the substitution of one atom of trivalent aluminimm for three atoms of hydrogen in tro molecules of the acid．the remaming hydrogen being replaced by potas－ sium，ns shown in the formula－

> Two molecites of
> (Hine molecule of alun. sulphuric acid．
The prevailing theory in regrard to the ennstitution of chemical compounds is computent to explain most of the double salts now known．
Maloid Sbalts－This name is givers to salts like sodium chloride．Na（＇l，or common sill，athd is derived from äds， sen－salt．The hadoid salts，alow conled halides，aro the（hlo－ ritlos，bromiles，ionlides and thurides．with which，further， tho eyanides are froquently elarsed．lad Remsen．

Salt sea：Ser 1）Fiad SEa．
Siltus，Eugar Evartsus：novelist：W，in Vew Vork，June 8，14．js．lle was mhouted at labe（oblege and in Europe nud at the Cohumbia Law sohool．IIe has published a life of Bulzac（1sかt：The Philosajhy of Disenchantment（1s85）； and The Anutomy of Negation（1sin6），a pmplar statement of the pessimsisic philosuphy of sehopenhaver and llart－ mann：also Mr．Incoul＇s Misadrenture（18xか），The Pace that fills，and other novels．

11．A．B．
Sulutes［from Lat．snlula＇re，wish henltlu to，greet，salute， －leris．of sa＇lus，sululis，sufety，health；ef．sul zues，safe， somml，well］：in the army and navy，honors paid to oflicers
of higher rank or authority by raising or touching the hat, dropping the point of the sword, presenting arms, firing cannon or small-arms, maming yards dipping the colors, ete. In the personal salute with eannon the number of guns fired depends upon the rank of the person saluted. In the U. S. the l'resident receives 21 guns, the Vice-1'resident 19, the meinhers of the cabinet, the ehief justice, the speaker of the llouse of Representatives and Covernors within their own State or Territory, 17 guns. The general receives 17 guns, lieutenant-general or major-general cummanding 15, major-general 13, and brigadier-general 11 guns. Besides these personal salutes there are the national salute of 21 guns, the salute to the C"nion of one gun for each State, and the old Federal salute of 13 guns. These are fired in honor of certain dars and oceasions.
In the personal salutes is seen the survival of the custom of the saluter placing himself anarmed in the power of the saluted. The touching or removal of the cap, fropping the point of the sword, presenting arms, firing cannon and sinallarms, manning rards, ete., symbolize the removal of the belmet, giring up the weapon, moloading the firearms, exposing the crems, abandoning the guns, ete,

Jayes Mercur.
Saluzzo, sara-loot'sō: town ; in the province of Cuneo, Italy; 42 miles by rail S by W . of Turin (see map of ltaly, ref. 3-B). The cathedral, semi-frothic and of the fifteenth century, the 'hureh of st. Martin and st. Bernard, of St. Domenico, etc., all contain objects of interest. In one of the public squares there is a fine monument erected to silvio Pellico, who was boin here. The ancient castle of the Marquises of saluzzo is used as a prison. Saluzzo manufactures silk, leather, and hats. Pop. 9 : 16.

## lievised by M. W. Harrmaton.

Salvador, Span. pron. săal-vădor (often, but incorrectly, called Sun Salvador, from its capital): a repablie of Central America: bounded N. W. by Guatemala, N. and N. E. by llomiuras. and S. by the Pacifie, the Gulf of Fonseca separating it from Nicaragua on the E. Area, $7.25 \overline{5} \mathrm{sq}$. miles: pop. ( I 81 ) estimated, 766,895 ; it is thus the smallest but the most thickly settled republic in Ameriea. The main Cordillera of Central America runs along the northern frontier. Parallel to this, and abont 30 miles farther s., another mountain chain, attaining nearls 8.000 feet, crosses from E. to W., and is continued into Xiearagua; this chain is entirely of voleanic origin. and contains nearly thirty active or quiescent eraters. The space between the two mountain ranges is an irregular basin or platean, 9,000 feet in average elevation, and varied by low mountains; this is the finest and most thickly settled part of Salvador. S. of the whlcanic range a strip of low land, partly alluvial, fringes the Pacifie. The coast is about 200 miles long. jartly rockr, but not high. The only very good harbor is formet by the Gulf of Fonseca; the commercial ports are la Tnion on the gulf, La Libertar, and Acajutla. The principal river is the Lempa, which drains the plateau and is partly navigable: there are several beautiful lakes, including ('uija, on the Guatemala frontier, and Mopongo. Volcanic and seismic disturbances are very frequent: in the contral range eruptions from one or more peaks are almost constantly going on. Slight earthquakes are so common as to be hardly noticel, and severe mes ocear at intervals; San Salvaidor has been ruinell no less than eight times. The climate is hot and often mhlealthful on the coast. warm on the platean, temperate in regions abnve 3,000 feet, where most of the towns are located. liains are liss abundant than in other parts of Central Ameriea, thengh the elimate is by nomens ilry. The rainiest months are from May to October, and in Iuly and Angust there are frequent torrential showers and thunder-storms. Considerable tracts of forest remain, and are rich in cahinet woods, balsam, ete. The laml, rspecially that formed be disintegrated rolcanie tufa, is very fertile, and most of the inhabitants are engated in agriculture. The most important crops are coffee, indigo, whaco, sugar, and, for lome consumption, maize, heans, and rice. Large hords of cattle are pastured in some districts. Ciold and silver are mined on a small scale. Abrut is per cent. of the population are clased as whites 5.5 per cent. as Indians, and the remainder as mixed races with a few Negrose; some of the Indians retain their own lanstuage and customs, but all are submissive and, nominatly, Ronan Catholics. As elsewhere in C'meral America, the erlucated and intelliemot class is small, but controls all the weaith und prwer. The government is a centralized re-
public; the president is elected for four years, and congress consists of a single house clected for one year. The fourteen departments are essentially governed from the capital. The state religion is the Roman Catholic; nther creeds are tolerated, but are almost miknown. There are abont 900 public and private schools, with 35,000 papils: the state maintains a university with faculties of sciences, urts, law, medicine, etc. The only railway runs inland from Acajutla ( 53 miles in 1893), but others are plamed; the common roads are nearly all bat. There is a fairly goud telegraph system, and cable commanication with the U.S. The prineipal exports, in the order of their importanee, are coffee (about halt of the total), indigo, sugar, and silver; the average annual value of the exports in 1894 was about 6,000 ,000 pesos. The value of the recorded inports is little over half as much, but the figures are probably defective. Nearly one-third of the entire trade is with the U. S.-principally Califormia-and the proportion is inereasing. The monetary standard is the silver peso or dollar, equal to $961^{4}$ cents of U. S. silver in intrinsic ralue. Few national coins are in circulation: those of Europe, the U. S.. Mexico, Peru, etc., are freely used. The metric system of weights and measures is legalized, but the old Spanish ones are still in general use. The external debt, payable in gold, was in 1893, about $\$ 1,500,000$, and the interest is promptly met ; the internal debt, partly funded, is about 7.500 .000 pesos. Salvador or Cuscutlan was conquered be Jorge de Alvarado in 1528. and during the colonial period it was a province of Guatemala. From 1823 to 1839 it was a state of the Central American Confederation. By a treatr made at Amapala. June 20, 18:5, salvador united with Nicaragua and HovorRAs (y. o.) to form the "Greater liepublic of Central A merica," a mion formally recognized by the U.S.. Dee. N3. 1 N 96 . See Guzman. Topografía física de la Repüblica del Salvador: sumier, The States of Central tmerica (155s): Reyes. Tida de Murazan (1883): Baneroft, Ilistory of the Pucific Stales: Central America (1880-8i).

Herbert li. smith.
Salvage [from O. Fr, saldage, liter., a saving, deriv. of salver > Fr. saurer < Lat. salva re, sare, deriv, of sal rus, safe]: the empensation due for the reliet of a vessel. or of property or persons therein. from an impending peril of the sea. by the roluntary exertions of those who are under no legal obligation to render assistance, resulting in the ultimate safety of the object of such relief.
lt is not necessary that the peril be immediate. It is enongh that it is probable, as where the motive power of a steamer ceases. or a sailing vessel is dismasted. Fire, endangering a vessel afloat, is a marine peril. Recapture from pirates or the public enemy is relief from a sca preal, and, if lawful, will he rewarded with salvage. Recapture by a ship of a neutral power is unlawful.
The crew or passengers of the relieved ressel are not entitle] to salvage, as a rule, because in case of a common danger it is the dnty of every one on board the ship to give every assistance he cant hy the nse of all ordinary means in working and pumping the ship, to avert the danger. Tet if one of the passengers or crew renders services outside and heyond his legal duts he may recover salvage. (The Connemurn, 108 U. S. 352.) Nembers of a fire department. Tho act in the performance of a legal duty in saving a vessel, are not entitled to salvage.
The serrices must be suceessful to some extent, for if the property is nut saved. or in case of capture is nut retaken, no salvage is earned. Hore than one set of salvors, however, may contribute to the result : and all who materially contribute to the saving of the property are entitled to share in the reward. in proportion to the nature, duration, risk, and efficiency of the service renderel.
The amount of salvage to be awarded is largely a matter of fact and discretion in each case; and an appoliate court rarely varies the amount given upon the trial. In determining salvage compensation, admiralty judges consider (1) the labor expended by the salvors: (e) the promptitude, skill, and energy which they display; (3) the value of the property emplofed hy the salvors, its risk. and their personal risk in rembering the sprice: (4) the value of the property saved and its risk. Salvage is not to be confounded with Prize ( $q$. $r$ : ). The latter is more like a gift of fortune, confered without regard to the loss of the owner, who is a public enemy, while the former is a reward for saving the property of the mintromate. and should not exceed what is neeessary to insure the most prompt, energetic, and daring effort of those who are able to furnish relief.
 lieved by the salvors servies must contribute to their comprasation in prometion to its valne: and they have at tirst lien on such property, which may be enforced by procerelings la lien (y. © ), or they may froved in persomem atrainst the owners.

In apportioning the sallogn among those engeged in renderine the relieff surves, regarl will be hat to the risk incurral and the responsibility borne by the varions chamants. For example, if the eate of the solving ressel was not exposerl to danger, its uwner will not be entitled to share; while the master of surh vessel will be comprasated renerously, as it is his duty to plan and direct the spriess, dfter the ship owner and master are provided for, the hatance is divided genorally anong the navigating members of the salving crew, in jroumortion to their wigets. In a reent case, however. non-mavigating members, suel as stewards ambl conks, mere athowed half-shares aceording to wayes, although they had not taken an active jart in the relief sorvice, on the eromal that ther wore bomed to take such part

salvige service maty be rendered umber a contract. If this is fairly Under such a contract the salvige may he payble, although the surviees lave been fruitless. Six Marvin. Ifrork amb
 aye (landon, 1*56).

J'kascis di. Burbick.
 pmlitician and aththor: b. at Comblom. (iers. Fratace. Jhane 11 , 17:6: was in the army 181:3-14: wrote besides a number of
 1858) ; Islaor (1s-2); IVistuire de Pblorgne arunt et sous le
 lution of 1830 he sited with the Doctrinaires: was made ambasedor to Madrid (1841-4:3) and Turin (184:-45), and Minister of Puhlie lnstruction 1Exi-:89 amb 1845-48. 1). at Graveron Castle, Vitre, Due. 15, 1856.
 Guanajuato, Nexioo: on the river Lerma; about 23 miles by rail s. of Celaya (see map of Nexico, ref. 6 -G). It has cotfon-factories of some importance, and is growing rapidly. I'op. (18ャり) 10.300 .

Salration: see Curistianity and Atonlabest.
Salvilion Army : a religious boty with a military organization, now perlaps the largest and most powerful missomary ageney in existemee. It comprises 5.5no stat ions and

 nats, amd the anmual cirealat ion of its books and !aminhlets is estimated at 4.000 .000 . The total sum mised anmally ly the army is about $82,230,000$.

The object of the amy, in the worls of its weneral, is to effect a ralieal wrolution in the spiritual condition of the "mormons majority of the people of all lands to alter the whole course of their lires, so that instent of spending their time in frivolity and pleasure-secking they shall spem it in the service of their crueration and in the worship of Goul." It had its beriminer in the work of the Rer. William Bonth, later its someral, as an evangelist among the derraden jung of the East Fand of Jondon. In IN6.5, having abered his remmetion with the Methorlist tudy in onder more fully to elevote himself to revival work, absolutely alone, maded by any imlividual or fund, attracted only ly the misery and newd of the people, he began work by bobling opertair meetings-1 he firs one under cover briner in a tent in the Friends" burialgromm in Whatechapel. This tent was sulsequently destoyed in a gale, fut the Fasi fondon Mission was thers sulliciontly well established to warmat the renting of a latl. The wotk beran to attract the attention of weathy philanh hropists, Simmel Jorloy, М. P., bring consplomonis ammor its carliest and most constant frionds. The rapdity with which the work extemed was moparalleled. and its Joeal character was soon lost. In 1xit its name was changerd to the Christian Mission, and branches werm


 been pewarded by acounts of remantiable cotwersimas, and of reformations of vile and reckise characors who could not have bean reached by any othor uxiothor ageney. In somb eases whole emmminities were reelatmerd. In urganizing the misuinn Mr. Benth had maturally followed Jetho-
 there into leaders" and dhlors mewtings with secrotaries,
 loxal eouncile manipulated the funds. ('an ferenews were comfored of these materials, and in the spod of the mowement time was wasterl in ealling the berly towe hore, atud then its artion was often tox slow. After mindo dehtoration it was unanimously deaded by the conferonee to pate the direct-
 In 1sis the mame of the mission was changent to the salyation Army. and a complete military systemadopled. Diaitary tithes suprovend the chmohly nomenchature, and a ceadpoll convolled in the british lligli ("omet of " "hamery ennstiTutes the groneral of the army the trustoe of its antire furnds amd property in (imeat britain. In this eloed-pull "only those doctrimes were included that apprared newessary to salvation. only those regulations whieh should serve as a skeleton for Whatever additions ditferoners of time and nationality might
 were to be the unclamgonh petrsuit of the Salvation Army so long as a single simmer remained to lue saverd." Thas its theniogy is of the simplest. The workin hamb is "to subder a rebellous worlly to (ionl." "Ihio is to ha aceomblished by the inst rumcnalaty al louly men nsinge the means used by the frot apertles. amd these means will the mate effective by the enofreration of the lhan! (ibnst. Eriven throngh and bexatuse of the atomement of tesus (hrist. On these limes the ranles are recruited from converts whose frequent lack of selmhar:hip dese net dehar thom from jusitions of nafulness und trust. Among the early featmes of the movement were traininghomes, from which have graduated some of the most efliciont whecers. 'theme are ufwad? of forly of these train-ins-homses in existenct. With only these objects in riew it alnmars strange that in each of the comotries occupierd by the army it has hatd to face whiversil prejudice and antipathy, which have fomme expresion in systematic restriction and persecution. 'f"hrough these it has invariably mande its way to a position of respect. Nowlere has it had more bitter oppoments than in its wwn home. Englan?. From some of the roughest mobs there, however, army-corps bave benn recruited. Lindombedly the ablarently irreverent meth-
 "ppositjon. as lhose in command henitate at nothing in order to win the attention of the rase they aim to reach, aicplaying wondorfal insmaty in their dovecs. In siveden, to gain the student in the Eniversity of L"pala, a sunsalion paster in datin was cireulated with dime atterot While in a distriet in Janelon a woman afticer limed at cals. filled it with masical instrments, trimmed it and herself with streamers, amb monnted to tho top with a tambundine. Naturally a large number followed to the harracks. In forejgis countries the soldiers adolet. so far ats frasilile, the wats of the people and therir orlinary gats confinmes to the customary dress of the pomest mative. I decoded fature
 priats with the utmost frecomm tumes with whieb all are familiar: and all sonto of musieal instrumemts are used in the mentings and in the opron-air parathes.

In the army women are thot harred by their mex from any

 dee is entiroly voluntary, any one lumiar at lilnety to retime at ams time. Haviang givan stixatatory crinlence of conversion and signot the artieles of war, in whith he promises, for fove of ('hrist. Lo live fore Goll and the army,

 cumstancers, and adaptations are well remsidered, and sempe is givern for all his talants tor find comployment. The prin-

 (wives mote than is ratural for tho suplly uf mothal wants.
 and low has beve drawa any salary or allowanco from the atmy fumbe
"Ther memoir of Mrs limoth. * the mother of the Sallua-


 graped in "the war." Wrillam Bramwell, the eldest som, is

 datratar, is joint commandor of the forces in the $\mathrm{l}^{2}$. with headenamers in Now Vork: Wertmert, the third som, is
in charge of the Iustralasian forces．flue eddest daughter， Ciatherine，is in charge of the Inuteh work，with the title of La Marechale，and two laughters，Eva and lacy，are in command of Catarlat and Franer respertively．Other nota－ ble mames itentifed with the army＇s progress are those of Commissinners booth－C＇libhorn，Booth－l＇meker＂，Booth－ilel－ berg．Railton，Inann：t Guchterlony．Iloward（＇arleton，（＇ad－ man，Coombes，Kidstell，lliggins，ind Dowdle．

The auxiliary league is composed of persons who，not necessarily indorsing every method used by the army，yet sympathize in its desire to reclaim the fallen and to sate the lost，and who are prechuled from taking any other part in it by pressure of other duties or ill health．Many per－ sons of influence and position in this way assist in removing prejutice and enconrating the work

In Oct．，18！0，Gen．JBooth published In Darkest Englumd． and the Wrey Cut，a book in which he dealt with and solved the problem of destitution and crime from the standpoint of the salvation Army，throngh which alone it would be practicable to carry out such a scheme as he proposed．Five million dollars would be required，by the general＇s estimate， to put the whole in working order，but half a million wonld be sufticient to start it．On Jan． 30 following Gen．Booth publicly signed a deed of trust for the half million dollars， and two parts of the plan－the City Colony and the Farm Colony－are in successfnl working order and self－support－ ing，and negotiations are well nnder way（1894）for the third－the Over－the－sea Colony．Shontd the plan be fully carried ont，the general declares that in Englaml in twenty years no man or woman willing to work would be unem－ ployed．Perlaps in no country has the salvation Army maile more rapirl strides，or taken deener hold，than in the ［．S．Un Mar．10．18s0，Commissioner George Seott Rail－ ton，in company with seven illiterate yet earnest young women，landed at（＇astle Carden，New York．Atter a time the work was very prosperous，hut moformately，owing to the unfaithfuhess of one in its command，a seeession took place in Oet．，1884，which resulted in the loss of the official organ，property，and many officers．（Commissionel Frank Smith followed in office ind was in commind sume threc pears，during which a hard struggle was experienced．Con－ mander and Mrs．Ballingtom Broth took command of the work in the U．S．in Apr．，1887，and since 1890，in particn－ lar，the progress of the movement has been rapid．In the early part of 1806 Mr ．and Mrs．Ballington Booth，having been ordered from headquarters in London to another fied of operations，relused to whey，resigned their commissions， seceded from the army，and started an indepemdent＂A meri－ can＂movement of their own．In Mar．o 18： 4 ，the n＇my was established in 620 cities and towns，having ij4 corps and outposts．Five－eighths of the wticers are by birth or natu－ ralization citizens of the［ $4 . \delta . \ln$ Mar．． 1897 ，there were 2.193 offers．The oflicial orman is the War（＂ry，and there is a monthly magazine known as The Compueror．
levisee？by F．de I．，Booth－Tocker．
Silvator Rosa：an anglici\％ed form of the name，sce Rust．SALVATORE．

Salvia＇uns：presibyter of Marseilles：：m important C＇hris－ tian writer of the tifth century；b，probably at or near Treves；author of severat works，of which the following are extant：1．Ad Ficrlesiam．in lour books，a tractate against avarice，published undor the psendonym of Timothens； 2.
 eight books，in ilefense of Gorls constant provillence：3．Nine letters．Sinlviamme＇s Latinity is excellent for the period．amd bears evidence of a stuly of lactantius．but he is difluse and very rhotorical．Uf the vices of his time be gives a most yivid picture．Best mbitions by（＂．Malm（Berlin，1sia） antd $1^{*}$ ．l＇atuly（Viennat，18＜：3）．

M．Warrex：
 llaly，Jan，1．1830．IVis father and mother were actors． Fumirsalvini showed a rare talent for acting and he was

 Galvini took an active part in the war of Italian indepent－ enter and herame the friend of lazaini，Garibaldi，and Salli，with whon he was taken prisoner at Genoab lietiring to Forence he devotal a rear to professional stuly，pro－ paring among others the rôtes ol othello，Sanl，Hamble ant Orosmanes．Ilic theatrical tombs in ltaly，Sman，ant［urtu－ Eral were at series of orations．In ls̃e Salvini visited sonth Amorioa，where he was reeroved with equal enthusiasm，and

ances，as well as twenty－eight in IIavana，C＇uba．In 1881－ S2 he again visited the U．S．and made a third tomr in 185\％－ 86，since which he las retired from the stage，and lives in Florence．Salvini also acted in Great Britain，Germany： Austria，and llungary，producing everywhere a profound impression．

B．B．Vallentine．
Salzbure ：capital of the duchy of Salzburg，Austria； 195 miles by rail W．by i．of Vienna（see map of Austria－
 of the Noric Alps，on both sides of the Salza，which liere rushes torth from a narrow defile and winds through the city toward the lnn．The city is old，with crooked and nar－ row streets，but it contains many fine monuments and edi－ fices built of white marble．It is surrounded with walls pierced by twenty gates，of which the most remarkable is the Sigismum Thor， 42.5 feet long，hewn through the Mönchsberg，It has a fine cathedral（1614－34），it Bene－ dictine monastery with a library of 65,000 rolumes and 900 M心s．，a botanical garden，a college，a theological seminary， a medical school，a museum of antiqnitics，and a public library with 82,000 volumes and 1，400 J心内．After 798 Sazz－ burg was the seat of archbishops who became noted for their ecclesiastical severity，In 1498 the Jews were expelled，and in 173： 30,000 Protestants were compelled to lcave their homes．Salzburg has manufactures of paper－hangings，mu－ sical instruments，lead－pencils，murrors，and type，several oil－mills and factories for spinning and wraving cotton，and carries on an active trade with Vienua and Bavaria．Pop． （1891） 27.644.

Nalzkam＇mergnt ：district of the Anstrian province of Ujper Austria，between Salzburg and Styria；remarkable for the beauty of its scenery and for its salt－works．It com－ prises an area of 255 sq ．miles，with 19,000 inhabitants．On acconnt of the alpine character of the district，agriculture is almost impracticable：the inhabitants are mostly engaged in cattle－reming and dairy－farming，and in the manufacture of salt from the salt－springs．The most striking feature of the scenery is the lakes，inclosed by forest－clad momentains． The highest peak，Hoher Priel，reaches an eleration of 7,931 leet．I＇he most colebrated of the lakes is Traun，formed by the river Traun．The richest salt－works are those of lschl and llallstadt．
hevised by M．W．Harrington．
Namana＇Bay ：a leep indentation in the eastern eml of the island of santo Domingo（Dominican Republic）．West Indios．It is 37 miles long and 12 wide，with twoentrances， which could be easily defended by forts：it forms a very large and fine harbor，perfectly safe except in the rare event of a cyclone from the E．The principal ports are Sabana la Mar on the south side and Santa Barbara de Simana，on the north．Although it lies near the route from New York to the Isthnus of Panama，the U．A．Congress refused to ratify a treaty for its purchase in 1870 ．

Herbert II．Smith．
Santar ：one of the Tisaya group，Philippine islands，East Indies：area， 5.167 sq．miles；pop．（1887）185，386 inhabitants， most of whom tre mestizoes．The momntains of this island are higher and wilder than those of the other islands．The capital is Catbalonga，on the west coast．The principal articles in which trabe is carried on are wax，cabmet woods， palm oil and mat－work．Revised by M．W．llarrington．
 boumded W．ly the Kirghiz steppes and W．by the Tolga． Area， $58,321 \mathrm{sq}$ ．mikes．It is very fertile and well adapted to agriculture，but thinly peopled．Pop．（1897）2，761．851．
samara：capital of the government of Samara，Emropean Russia：on the Volgat（see map of linssia，ref．f－ll）．It has an extensive trade in grain，tish，caviare，tallow，and hides．「оן．（18！ 1 ）91，699．

Namanany＇：town of Java，East Indies：the rapital of the Dutch resifener of Samarang ：on the northern coast of the islanl，at the month of the river samarang（see map of Fast Indies，ref．8－D）．It is tolerably well built，and has an innourtant trade，thongh its climate is monealthful and its harbor shallow，and in the wet scason even unsafe．Sugar， rice，and pepmer are extensively cultivated in its vicinity， and it is the entrepot for the products of the central part of the island．Pop，71，440，of whom 3．600 are Furopeans．

Namatria from lat．Somaria＝（ir．Saudpeta，from In b）．
 of sherlem，and abont half－way hetween the Mediterranean and the dordan．It was founded 933 R ．c．by Oinri，the sixth of the nineteen kings of the northern lingdom of Israel，who
made it his capitat．and called it after the name of the man （Shemer）of whom he bought the hill on which the city was built（1 Kings xyi．©d）．This hill，oblonet nod fattemet， swells ap to the heirht of some 300 feet ont of a basin abomt i）miles in diameter，surrounded on aworeside he montatins still hishre．The Mrditerranem is in full winw from the top of the hill．＂It wonlel be dillicult，＂says Ir．Rohinson， ＂to timl in all Palestine a sitmotion of equal strength，fer－ tility，and houty combined．In all these particulars it has very greatily the idrantage of Jerusalem．＂＇Jhe city shated in the stomy fortunes of the nyper kinghom．Twice it es－ caped capture whon besieged by the Symas．In To？B．C． after a siege of two rears，begui he Shimaneser of Asyria， it was taken hy his suceessor，surisoln，who put an end to the kingilon of the ten tribes．Repeopled by Findiaddon， it was next captured by Alexamber the（ireat（332 13．6．），and again ly John Ityranus（ $109 \mathrm{~B}, \mathrm{c}$ ．）．It was shendidly re－ thilt by Herod（ $40-1$ n．c．），who named it sebetsite．in honor uf his patron，the Emperor Augustus，The motern Arathe Sobmstiolt is simply a corruption of the Greok name．Neady 100 limestone colnmus still standiner atfest the magnifiernee of the Herodian eity．The partially raind church of st． Jnhn，now a mosine，dated probaby from the twelfth cen－ turs．In the fourth century it was claimed that John the Baptist had bem buried there，as well ats the propdets Elisha and Obadiah．The modern vilhue，en the somtheast shouder of the hill，contains about sixty houses．The peo－ ple（from 400 to 500 ）are noted for their ruleness and inso－ lence to bavelers．Samaria was also the name of one of the three provinces into which 11 estarn Paldestine was divided by the Romms．Its boumlaries are given lyy Josephus（J．HO， iii．，3．4）．

Revised by S．M．J．＂下isex．
Samaritan［from Lat．Smmarifums．samaritan，a ša－ maritan，from fir．इauapeit $\eta$ s，it Smmaritan，deriv．of 玉auá－ peca．Sumatial：the ancient inhabitants of the province of Central Palestine．After the destruetion of the kingdom of Seracl in fog b．c．，in the first year of sargon，King of Assyria（2 Kings xyii．6：xpiii．11），Central lalestine was lof desolate and uninhabited exept by a remome of the poorer classes and fursitives（：＇hron，xxxiv，6，3：ber，xli， 5）．until the removal thither by sargon in $\mathfrak{z e}$ ，and again
 iv．${ }^{2}-10$ ，of colonists from Babylom，Syria，Arabia，and other Eastern hamis．lience tho poople became an exceed－ ingly mixed race，the main buly，howeror，being of the Aramaic stock．Every tribe at tirst worshiped its owngod． but being plagnel by the wild hasts，they united in the worship of the Gol of the land，heing instructed thereto by a priest sent to them from the exiles by the ling of Assyria， who restored the worship at bethel（enings xvii．时－41）．
 itans desirel to unite with then in their work，but were re－ jecteal by \％erubbabol，owing to their corrupt religion ani their mixed or hathen origin（Wara is．3）．Hencetorth，the ．lews and sumaritans entertamed the most biter hatred of ench other．＇Jhis was intensitient by the seression of one of the sons of dohad the son of Chashit，the hith priest（Neh． xiii．24），sm－in－law of sablatht，the smaritan governor （ealled by Josephns，，int，xi．．T，足．Manassoh，the brother of Jaddua，the high priest）．Vomer the leatership of this priest and others of the Jews，who with him were＂xpelled on account of their refusal to separate themselves from their heathen wives，the womship wis remermized（ 409 （8．c．） on the basis of a copy of the Pentatench that Manassith carried with him．Grerizim was made the center of worship． in ateordane with the tenth commandment added by the Simaritaus to fix，xx，and leat．V．，and a temple was erected thare，probally in the time of Alexander the Groat． whioh contimuen until it was destroyed by Aohn 1］yreanus （1：9）в．C．：Josephus，Ant．．xiii．，9．1）．The samatam shame the fortunes of Phastine haring the constant wars botween ligybt and syriat and also buder the Roman do－ minion．＂Wher were severely chasised by Pilate for thoir rebellous spirit，then again hy Vespasian and othess，until finally，in the reisens of \％eno amel fustinian．on acconnt of outrages commitod against（＇loristians，they were ahmon totally deatroyed．A remmant chnog the their holy phace． dwelling in Nablus，the sucressor of the ancime shechem， or diapersed in Alexandria，（airo，Damasoms，Alepm，etc．， where they retainat the religion of their fathers．And thas they continued during the Bohammodan role，dwindling until at proment they atre limiter to at combanity of from 100 to $\$ 00$ souls at Nibhlus．They were lost sight of ly the

Resrued wodd nutil the sistepnth equtury，when Toseph Saliger openal a cortesjomplence wht than，＇phey then gained an interst that they have since maned，owing to their anenent ofy of the Pentatemeth，and thatir religions rites and duotrinas，as well as their langate and literathre．

The Samariten Pentutuch－The urimal Ms．is in the

 name is inseribed upon it．It is mentioned by（yril of Aesatultia，Eusehius，Jerome，l＇roseopins of fiaza，itte． among the Fathors，hut was lost sioht of sulmementy until 1616，when Patro della Vable proumed a copy of it at bamasens，whish was then fuhbishal in the Paris Polv－
 It onser a hot dispute arose as to its value．which enntimend for two centuries－Morimus，Thoubignt，Poneed，and 11as－ sencamp exalting it above the Masoretic text：Hottinger， Ravius．1．15．Nichaelis，and Tralisen adventing the wherei－ ority of the latter．Gesemins，in his work De fint．Sirm． origine（1sin），was the first to eompare the two texts thor－ muthy．His results have beengenerally acepped by inodern scholars－1 hat while the text is an indepembent one in its origin，it has get heen improved by the samaritans in order to avoll obsenfities and in the intersat of their own retigion， at times betraying an igmorance of 1 tebrew grammar and exe－ gesis．It has many feathres of resembance to the MXX．（Gese－ nius calculates them at more than 1 （0h）．Which have att racted the attention of scholass．so that on the one side llottinger， llassencamp，Kichhom．and Kohn have contended that the LXX．had been translated from the Simaritim，and on the other side Grotius，Usher，ete．，that the smaritan was made from the LXX．Sut these siews are impossible，and have ben abandoned by most reemt sholars．who give the text an independent ainthority．It was，then，＂ither with the LKX，derived from a eommon dider Ms．of Jerusalem，as Gesmins，Xutt，ant others，or，as the differenes between them are quite numerons，they are bissed on independent original Mss．，the origimal of the samaritan text having been broughe from Jonsalem by Manasseh．The text ham been pubished since Waiton by Tlayney（Oxford，1700）in Hebrew sfuare characters，and the rariations from the Ansoretic text have heen noted in the appendix to Peter－ mann：s I＇prsuch einer hobraiselwon formentehre nach der Anssprarhe der hentigen srmavitaner（Leigrig，1868；abos bentsch．Morg．（resell．w．，v．1）．The text has been diseussen！ in Smuth＇s bieb．Diel．by Dentseh，and in Killo＇s（＇yetop．（Brl edi，）by Sammel Javilson，he well ats be thoe mentioned almese．
The Somervitun retigion is based on the Pentatench，and ditfers from that of the Ievs in the rejerion of the rest of the ohd Trstament，and in their regarding as the tentl rommandmont the obligation to wornhip（ind on Nt，Geri－ gim．Their meligion is monotheistic，the name heing lost，aud shemu（the wame）subtituted for it．＇luey bo lieve in the existruce of good and evil spirits．braiy（lave wi．10）being interpreted as a＂devil，＂amd the are？of Gen．vi． 4 as＂eral spirits．＂They belleve in the Messian （．Wohn ive 25），on the tanis of I）ent．xviii．15，as a prophet． who is like Hoses，but not greater than Moses，who remans for all time the greatest．＂The shiloh passage，from slix．f． they refer to solomon，in whos time the scepter cheparted from Jutah．＂lhe Mewiah will applear（f．000 years after （ha eration．and cnter into judgment of the word on Mt thorixim．Here they find all the satered patees of the pat and future．Jere idan was etratel：here the ark rested： howe Adam and Noalo crented their altars，Sbrahan offered
 do not offer sucrifietro．on areonent of the theatraction of the （wmple，but kerp）the thasts of the Panatench．ciremseris their boys on the eighth dare and wherse the sabbath in thedr syngornes like the dews．The samatitans had their sects after the mathyy of the dewish sectes，called Essences． Solmans，Gothemians，and Dosithears，mentioned be lepi－ phanius．－$A^{\prime \prime}$ ，／herres．i．，II．fourth esentury．For these，and a full lescription of their present chatoms in the kequing of the frats，site Prepmann，art stamario．Herzages Realency－ Hopudie：si：uley＇s fomish（＇hurch：and Nuttis Sumarition


The samaritun hengunge is a misture of the Aramaie mul llebrew．in many fare having side by side the two forms：es the artiele of the itehrew and imphatie state
 Hhpeid．Aphol，amilliphil；the plumals in ar and $\mathfrak{p}$ ．Fi
and $i-$ ．The letters are twentr－two in number，their order being the sume as in Hebrew，but their form is like the an－ cient Hebrew and Phumician，and not like the square char－ acter adopted by the dews sulosequent to the Exile．In pro－ numeiation they are the same as hehrew，except the gut－ turals，which are all quiescelt and interchange readily with one another，beiner exceedingly weak．The vocabulary is essentially the same as the flebrew and Chaldee，although many words have been introduced from Arabic．Latin，and Greek．See Thknanm，Inst．Jing．Samarit．（Lejpzig，183i）； Nicholls，frommar of the simaritan Lang．（London，1858）； Petermann，Breris Ling．Samurit．Grr．（Berlin，18i3）．

The samuritan liferature is limited in extent．（1）The Sumariten Turgum is aseribed by tradition to Nathanael the high priest，who died $20 \mathrm{~b} . \mathrm{c}$ ．There is no reason to donbt that it was composed abont the same time as the Tar－ gum of Onkelos，with which it has many points of agree－ ment，althongh certainly an entirely independent version． The translation is exceedingly literal and close，even where the sense was not clear to the translator．（Cf．Winer，De Tersionis Pent．Samarilance indole（Leipzig，1817）：Pe－ termann，Pent．Srmorrit．，fase．i．（ienesis（Berlin，18id）： Brüll．S九九murit．Targum zem Pert．（Frankfort，18in），in Hebrew stnare characters．Cf．also Fragments of a Samari－ fan Targum，with an intrometion by Nutt（London，18i．t）． and Frit．Stmbien über manuscript．Frog．des Som．Turg．． von Tirïll（Frankfort．187．）．）This Targum is also printed in the great Paris and W゙alton Polyglots．The Lamaritans had also a（ireek version，mentioned by some of the Fathers as $\tau \delta$ इauapeitiкdy．which has ween lost ；also an Arabic ver－ sion．which they still posess．（2）Chronicles．－First in im－ portance is the simaritan Chroniele，or book of Joshua． composed probally in the thirteenth centurr，taking some of its material from the Hetrew book of Jushia，but inlding thereto much of a legendary character，showing that the Jews were from the time of Eli apostates and their oppres－ sors，eontinuing the narrative until about 350 A ．W．，where it coneludes abruptly．It was published by Juynboli（Leyden． 1848），with Latin translation and commentary．There is also the chronicle El Tholodoth（The Geverations），pro－ fessedly by Eleazar ben Amran（ 1142 A．D．），and then con－ tinued by inany others matil 185．9，giving the calculation of sacred times，the age of patriarehs，list of high priests until the present．It was published by Neubauer in Journal asiatique（1869）．Then comes the ehronicle of Ibulfath， in the middle of the forrtecenth century，a digent of the two previous works，with fresh legendary material，published by Vilmar（Gotha，186．3）．Other minor works，corresponding with the Jewish liagada literature，are found．（3）Liturgies and Ilymns．－Nutt（p．14：3）says that there are nineteen volumes of these in the British Iuseum，besides those known in the Curmint Snmarit，of（iesenius（Halle．1824）and Karme Shomeron of Kirchheim（Frankfort，1851．）Peter－ mann publishes opecinens in his Grram．and Chrest．The pres－ ent Samaritans have two colleetions．called Durrân（String of Pearls）and Defter（Book）．These hymms and prayers be－ long to widely different periods．The earliest are ascribed to the angels．Heilmheim has published many of them in his Viertefjahrsschrift．（t）There are also commentaries， theological tracts，and a few recent grammatical works，writ－ ten in Arabic．See the article Samurit in Ilerzog＇s Real－ encyh．，by P＇etermann ；Sinith＇s Dict．，by Jeutseh：Kitto， Cyclop．（ $\mathrm{Bl}_{\mathrm{l}} \mathrm{ell}$ ），by Dividson：and Nitt，Samariten Mist．， Dogma，and Literuture（London，18it）．C．A．Briges．

Kamarkand＇，wramareand（prolably the ancient Jlara－ cumd（t）：eapital of the prorince of Serafshan；comprising the southern part of limsian Turkestan ：situated at an ele－ wation of 2.04 fect above the lerel of the sea， 8 miles $s$ ．of the river herafshan（see map，of Asia，ref．4－D）．By the Arabian poets of the Midhle Ares it is described as a para－ fise on account of its heantiful suroumdines．and under the dyasty of the sasanides（ $8: 3,3-1000 \mathrm{~A}$ ．D）it flourished as a lome for laraing and all the arts of peace．It lost anch by the oroupation of（fenghis khan in $1: 19$ ，but it rose girain toward the wose of the fontcenth century．when Thimut mado it the copital of his immense empire，and adornal it with arditectural momments of all kimls－the tomb of Kiam－bin－Dhbas，the mosyme of＇Timur，the ritadel． ＇Timur＇ Central Asia the city is still consilefed the principal seat of Nohammedan leariiug．and its eighty－six mosigues and twenty－thre colleges atract numerons pilgrims and stu－ dents．In 1sis it was seized by liussia．with the whole dis－
trict of the Serafshan．The Transeaspian Railway has been completed to samarkand．Pop，in 1ss？，aceording to（＇ur－ zon．40．000．of whom 6,000 were in the Faropean quarter； pop．（ 1897 ） $\mathrm{e}+, 900$ ．
lievised by M．IV．Harhingtuas．
Samar＇raln：town：in the vilayet of Mesopotamia：on the left bank of the Tigris；62 miles N．W．from Bagdad （see map of Turker，ref．7－J）．It was founded by the Caliph Motassem（836）with frightful extravagance．The stables of the ealiph could contain 100,000 horses．The city is re－ vered by the shiinte Mussumans，and annually attracts great numbers of pilgrims．Pop．s，000．The ruins of ancient Opis and of the Mledian wall．which extends for several miles along the river，are close by．

E．A．G．
Sambation［throngh Heb．from Gr．$\sigma \alpha \beta \beta \alpha \iota \kappa \partial s \pi \delta \tau \alpha \mu \sigma$ ］：a river said by（oriental folk－lore to flow during the week，but to rest on the Sabbath．It is first mentioned by Pling （IIist．Nut．．xxxi．，2）．Josephus（Bell．Jud．，vii．，5，1）reverses the order，and says it flows only on the Sabbath．In the Midrash and later Jewish saga it is connected with the re－ ported dwellings of the ten lost tribes（Jew．Quart．Rec．，i．， 1． 20. seq．）．It is useless to attempt to identify the river， luat the velief had its origin in the many intermittent springs in l＇alestine，and in the wish to make nature witness to the holiness of the Sabloth．There existed another saga on it river which flowed sand and stones（Bar Hebrous，in Mitthril．d．Acat．－Orient．Ter．zu Berlin，iii．，3s），which，be－ cause of its name（Nahar hol．Sand or Week river），was con－ founded with the Sambation（All．Zeit．d．Judenth．，May 20 ， 1s92．p．Sti：Zett．$f$ ．Assyr．，viii．，p．273）．Similar traditions exist in the East．See also Neubauer．Geogr．du Talmud （186is．P．3：）：Brüll，Jahroücher f．Jüd．Gesch．（i．，p．64）； Zeit．f． 1 olkskunde（ii．．p．297）．Richard Gottheil．
Sambre，satubr：a small river of Emrope which rises in the department of Aisne．France，flows in a N．E．direction， and joins the Jeuse at Namur in Belgium after a course of abont 100 miles．It is navigable for a great part of its course，and forms an important part of the system of canals in Northern Franee and Belgium．
Sam＇isen［Jap．．liter．，the three pleasing threads］：the most popular of Japanese musieal instruments．It consists of a neck or finger－board $2 \frac{1}{2}$ feet long，and a square drum （ 7 是 by 7 inches），roumded off at the comers and eovered with parchment．There are three strings of silk，which the player strikes with a lroad pecten， $8 \frac{1}{4}$ inches long．of wood， iroiy：or tortoise－shell．The parchment covering the drmm is of cat－skin，aud is double at the pint where the plaver strikes．The instrument is held br the left hand．close to the left shonder，transversely，so that the drum comes under the right arm．The drum receires the first blow from the precten or bachi，and thns two vibrations are set up．In the fingering the nails are mate to press the strings．The in－ strument is said to have been introduced from Loochoo about 1560 ．

J．M．Disos．
Sammon＇icus．Quntes Serevus：a Roman poet of the third centurY A．n．．whose didactic poem．De Medicina，in 1,115 hexameters．is a collection of medical receipts drawn largely from the elder Pliny：correct in rersification，but dull and prosaic．Edited by Ackermann（Leipzig，1886），and in Bach－ rens＇s Poet．Lat．IVinores，vol．iii．．1י．109－155．M．IV

Sam＇uites［from lat．Sum＇mis，plur．Somnites，a Sam－ nite．deriv．of Saminum，for older Suhthium，name of their country，deriv．of Subi＇nus，Sabine］：a people of Sa－ bine origin occupying samuium，the teritory of Central Italy s．of the Sabives（ $q . i$. ．）．Like the latter，they were a confederation of tribes，but their organization seems to have been more perfect than that of the parent race．They gradu－ ally moved beymd the natural boundaries of their territory： and occupied points on the Adriatic．and in the territory of Campania and Lueania，coatescing with the Oscan peoples who inhabited this region．In the northern part of Cam－ pania ther eame in contact with the Romaus，and thms was inaugurated the long series of wars which resulted in liome＇s eonquest of the whole of Southern Italy（2i？B．C．）．The sammites probably found the Osean langnage in the original territory which they oceupied．as well as in Campania，but as their own（the Combro－sabellian dialect）was so closely related to it，the mingled product dnes not seem to have differed much from the original U－ean．

G．L．Mendrictisos．
Samhimm：See Samites．
 N．E．of the Fiji ishams；lying nearly E．and W．between
the rarallels $13^{\circ} 31 \mathrm{~S}$ and 1480 S and lon. 172 4. U . and

 mides)-am! the smaller Mamua gromb to the emstwarf. Total area, litol sq miles. Pop, 34,000. Lpolu is the must populons, containing (16,600) inhabitants, and on its northern shore is Apia, the principal port and capital of the group. The volcanoes are quisesent. though native tratition relates an emption on savaii, and in S6tbllosenga, one of the eat ern mronf, had a submarine explasion choan to its shores, ale companial by athower of ashes. The climate jo tropical. the rainfall (eecurring in Dersmber (on April) rearhes sometanes $1: 3$ inches, the suil is very fertile. the vegetation luxmiant, the aspect pietnesque. 'I'ho natives are of purn bolynesian race, gay, kinu, pleasure-loving, indolent, fairly intelligent. devoted to agriculture and tishing. They are all nominal Christians about two-thiods being Protestants, the
 ish-born subjects on the ishame, about to Germans, and a few of other matimalities. The chim pombets are compa. cotton, and coffer. In Isyo considerable plantations of cacao weremade. [. S. coins are the recognized medium of exchange, The arehipelago was disenvered in 17e2 hy Roggeveen. Bomqainville visited the ishands in 1668 and hamed them Navigator lelands. They are in direet steam-communication with Now Zealand, Ah-tralia, and 'aliforna. The dates used on the ishands, formerts derised from the Fast, were in 184: changerl to those from the West, July 5 of that year hoine chauged to duly t, making the date correspond with the rules of navigators.

Tho islands have been the seene of moch strife, much of Which cam be traced to the efforts of a German company with largu internsts there to loring atmont German control. Formerly the islands, with the exception of Tutaila, which had independent chiefs, were governed by the royal houses of Matipfon and Tupua. In luly. Jshl, byan agreement beI wen (fermans, Great Britain, and the U. S.. Laupepa hecame king of ad sumoa, and Tamasese vice-king. These two chiefs frepmentle changel pheces until, Aug. 25), 185\%, the Germans proclamed Tamasese kine, und laupepa was deported to the ('ameroons. Mataatio the chicf of the loyalist party sud a relative of the exiled king, made war asainst Tamaisese. The (iermans, alter an eneonnter (bee. 13. 18**) resulting from an attempt to disam Mataafas forees, proclamed martial law. A truce waw finally arrangen with Mataafapending liplomatic negotiations. At a comference in Berlin between representatives of dermany, (ireat Britain,
 dent and neutral: the sumons were seened in thoir right to elect their king and govern themselves according to their native laws and customs: and a sumeme court was created to secure the rights of foreigners. hampepa was re-elected king by the people Nov. 9, 188!. By the treaty signed Apr. 1!, Is,io, Apha was convertod into a munisipal district, or international port, and placed under amonicipal magistrate. Sie Rohurt Lemis Sterensm, it Fooknote to IIstory. Eight Jears of Trouble in Simou (1sy2).

Mabk W. Marbisgtox.
Samos: a montainous island of the Egean sea; spparated by the Strat of Kutchuk boorhas. 17 miles wide from the promontory of Mt. Menle, at whase font the lhere of Nerses was defeated on the day of the battle of Platara (179) B. c.). It is 34 miles lomp, 18 mile brat, with area of 289 sq. miles. The indant is exceedinerly fertile, prolucing in abundance wheat, olives. grapus, and fruit of superior fuality, but its orance lemon, and ponecranate growes were nlmost rumed be the rigorons winter of 1849 , and have been only partially restored. "The mountains, lined with forests of bak, eymise, and pine, are rich in marhe and silver, howl and copper ores Mt. Korki, the leftewi poak, is jeses feot high, the summit usually tovered with snow. In grand pinturequeness and variety of stonery. Samos is minsurpased among the Fgean kianls. Jha tunnm, mentioned hy Herodotas, which suplliod the ancient sampot with putable water, exials in growl prewration. In all ages the Samian sailors have been famme for intrepidity and will. In clasic days the island was wealthy and lumishing. sometimes inderendent, but constantly atared. it uftorn changed masters, until in 14.0 it was rampered be the totomans, and the inhabitans exterminated. Abambond during a contury, it was repopulated in $150 \%$. It tomk an heroie jart in the
 but was handerl over to the Utomans by the allied pewers
on eonelusion of prace. Since Ihe 11, Is.2. it has been a principatity, paying an ammal tribute of $3 n, 000$ piasters and govemad hy a ('hristian prince apomed by the sultan. The iuhahitans, atmost exclusively (irceke, and indnatrimes, en-
 T.65), was amme the first phaces in the last to introluce the electric light. ('hom, the residence of the govemor, is a miniature Finropean town. 'lhe amal exports, mostly agricultural prollects, amoment to \$4,000,0mo. Pop, of the
 lages.
E. A. (iroswemor.

Namothrace: island in the Syean sica: N. W. of the Dardanclles: brlongs to Thrkey. Westitute of harbors, it is really a wouled mometain, 30 miles in circuit, rising to the hoight of 5.240 fect. Its peak, It . simee, whence acenoling (1) 1 fomer, Negtume watched the battles of the (irecks and Trojans, is visible from the plain of Troy. The island was the eenter of the ancient (abiric worship. momments of which are still seen. An earthquake, Feb. 11, 189\%, destroyed most of the buildings on the island and many lives. Pop? 1,800.
hi. A. Grosvenor.
Samoyeds' : a people of Northern Rusin. in Europe and Asia. from the White Sra on the W. to Chape Chelymain on the F., along the Arotic Ocean, and to a considerable hut varying distance inland. They appar to be allied to the happs and Fims, but are more degraded than either. They are small, filthy, indolent. amd much addicted to intoxication, but peaceable and harmles. The herding of reinder and the collection of fish and furs atfond them subsistence. They are snid to number 20.000 . of whom one-tourth are European. They speak several dialects. Their country is one of the coldest and most desolate of inhabited lands. They are nominal Christians, hut preserve mueh of their old worship.

Revised ly dl. W. Harrixitus.
Samphire [for carlier samprire, lrom 6. Fr. saint Pierre in herbe de Semint l'ierre, samphire. liter., Suint Peter's grass]: an umbelliferous phant. ('rilhmum maritimum, growing on clitts near the seat in Furope. It is at choice salad-herl, and makes a wery fine pickle. It is extensively raised in English market-gardens. The golden samphire is Imbu crithmotles, a comprsite seacomet plant restmbling samphire, growing in the same situations and laving the same uses. Marsh-samphire is Sulicornin herbuta, a ehenopetiaceous salt-marsh plant of Europe and North America.

Revised by Charles E. Bexsey.
Sampi : an ancient Greek numeral sign (क) For 900 . In form it undombtedly represents the so-called "borie sum" (M), is symbol inderited from the Phonician alphated, and originally indicating a sihilant distinct from vigma. The ald Grede local alphabet seldom made nso of hoth signs. but gencrally deciden in fawn of one or the other. Sime of the Asiatic-Innic towns, notably Haliotmasme and 'l'cos, used the san in the form $T$ to denote the smand $1 s$ (or she , otherwist eommonly writton with double signa ( $-\sigma \sigma$ ). That the symbol was regarded even in Asia Minor az a supummorary is shown ly its place after omegen (800) in the seale of mumerals originating in Miletus.

Masol lue W゙uelele.
Nampon, bars: © Comyman and politor: ho at Middle
 17as; becanm pastor of the concrecational churech at
 17h: was there asociated with Harry (rnswell in the editorship of The Bellace, one of the first literary journals established in the [J. S., 1801-04: contributed essays for many years to The Connecticut romemt, which ha edited
 of the Bibhe (1802): The shum Putriot l"umasked (180:3): The Mistoricat Dictiontry (1814), which passed throngh suveral editions; and The Brief Remurher on the Witys of

 x. Y... Fob. N. 1s.f1: craduated first in his class at the Naval Acadeny Refol) cexemtive othece of the latalieco, which was Glown up in tharleston harbor, lef5: superintendent of the Naval Acadmy lisio-90. He was made ading rear-mimital in Apr., Nals, umd commanded the North Itlantie llect in its operations agninst the spurish in the Wiest lndies.

Samson [from lleb, Nhimeshon, liter., like the sun, deriv. of shemesh, sum]: one of the llebrew julges, whoze history is related Ind. xiii. 2-xvi. 31. Few marrative in the bible lave been studiad so caredresly as this. The opening formula (Jud. גiii. ay) shows that it is a story like those in

Jud. srii. -xviii. ant xix.-xxi. The author took pains to divide the story into two parts. The first part (xiii, 2-xy, 20) gives an aceount of the birth and the wild youth of samson, up to the time when, after the battle of Lehi, "he berime juige of Istael, in the days of the Philistines, twenty years." 'The sceond prart (xvi.) gives an account of the last few weeks or months of his life, when he relapsed into folly, and perished therelos. "he hasing been judge of Israel twenty years." samson is the son of the Dinite Nanoah of Zorah (xiii. 2), living in Mahaneh-I in ( $x i i i .25, x v i .31$; comp. xviii. $11-1 \geqslant$ ). To his mother, long buren, the birth of a son was announced by an angel (comp. Luke i. \%. 13). He is a Nazirite by birth (xiii. 5, 7, xyi. 17; comp. 1 sam. i. 11), a different thing from being a Nazirite temporarily by row (Num, vi. 2-?1). Through his pussion for a Philistine woman, he providentially beeomes involred in a series of personal guarrels with the Philistines. In these. thongly he is not blameless, he has the sympathy of the reader. Une exploit leads to another, until he becomes judge. No details of his carcer as julge are given. In his youth, however, the Philistines ruled lsmel (xiy. 4), and Israel, judging by the conduct of the men of Judah (xv. 10-13), was in an abject condition; while in his later years the lhilistines kept their own side of the border (xyi.). The inference is inevitable that the twenty years of his administration were a suceess, and fulfill the promise made before his birth (xiii. 5). Many imagine that he was merely a local julgre, but, if language means anything, the statement that he "judged Israel" indicates that he was ehief magistrate of the nation. Ussher assumes that the twenty yours of Sanson followed the lorty vears of Eli, ind dates them B. ᄃ. $1140-1$ to 2 . It is more probable that Samson belongs to the time of Philistine oppression, some decarles earlier (Jud. . . T). Revised by WV.J. Beecher.

Silmson, George WHittefield, D. D.: theolorian and critic; b. at Harvarl. Mass., Sept. 20. 1819; graduaterl at Brown University 18:3!, at Newton Theological Institute 1843 ; was for many years pastor of a Baptist church at Washington, D. C., ind president of Columbian College, 1859-71: president of Ruigers Female College, New York, 1871-86. D. in New York, Aug. 8, 1896. He traveleal in Europe and the Fast 1848 , publishing a series of letters and essays on Italy, Figypt, Palestine, and Ninai: was also anthor of several theological pamphlets and critical essays on art ; To Daimonion, or the Spiritual Medium (1850). reissued in an enlarged form under the title spiritualism Tested (1860): Outlines of the IVistory of Ethics (1860); Elements of Art Criticism (is66); Physical Medic in Stuiritual Manifestations (1864): The Atonemont as assumed Dicine Responsibility (18ت̃) : Bible Rerisers' Greeh Text (1880) ; Bible Hines (1883) ; Idols of Fishion and Culture (1887); Tysled Irulhs as to Kelations of Capital and Labor (1890); Guizot's. IIurmony of IIistoric. Plilosophic, and Religions Instruclion in Frensh rolleges (1891): Classic Test of ituthorship, Authenticity of Authority applied to the Old and Seu Testament S'criptures ( 1893 ).

Simsnn' (anc. Amisus) : town : in vilayet of Trebizond. Asia Minor; a jort ol large importance on the Black sea; northern terminus ui several trans-Anatolian commereial rontes (see map of 'Turkey, ref. $4(\mathbf{G})$. It exports wool, silk, sheepskins, goatskins, wax, gums, opium, grain, fruit, wine, valonea, and tubacco. Pop. ( 1889 ) 14,500 . E. A. G.
 Gorl]: a Ilchrew jurge, lawgiver, and prophet, whose history is recomded in the tirst of the two biblical books of Samuel; b. at Kamathaim Zophim, in Mt. Ephraim, probably in the twelfth ecntury b. г.; was consererated by his mother, Jannah, to the service of dehovah as a fazirite before his birth; bronght up in the honsehold of the chief priest. Eli, at Shiloh; receival in chikhond a divine message foreboding the downfall of the fimmily of Eli ; assumed the julgeship of lamel about twenty years after the death of Eli, at which time he hated a sumessful expedition against the Philistines: resiled at Ramah (prohatbly the same as Kamatham Zopham) : visited ammally the three prineipal sanctuariss. Buthel, Gilgal, mot Mizpeh, ant matle his soms deputy julges, but in consequence of their miscombluct was commisioned by dehorah to aceple to the popular chamor for a kiner ; to which end he anominted siml as first monareh of Isfacl, and on his disobedienee to a divine eommand anointel the youthful shepherd loavid in his place. Dle thed shortly before thp close of the reign of sianl, and his "pirit was suresesplully imvoner by the "witch of Emelor" to antounce to sinul the tatal result of the battre in which he
lost his life. Samnel is regarded as the father of prophecy. This cloes not mean that there lat been no prophets belore him, but that he grave organized form and increased power to the prophetic activity in lsratel. The "eompanies" of prophets of his own time and the "sons of the prophets" of later times probably owed their origin to him. In connection with prophetie training he gare an inuetus to literary and musical culture thus making possihle the great development of these that characterized the reigns of David and solumon.

The chronolngy of the life of samuel is obscure, aut great differences of cpinion exist. Jrobably, however, he was a grown man at the leath of Eli (1 Sam. iii. 19-iv. 1); then for twenty years he made his inlluence felt as a proplet, neither he nor famson, nor any other mun, being at that time judge of Israel (rii. 2): then for nerhaps eighteen years he was judge (rii, 6 , seq.), chief magistrate ol Tsrael; then Sanl was made king, and sammel, being thas outranked, was no longer chief magistrate, though he cumtimed to be judge till his death (vii. 15). Il is administration was brilliantly suceessful, though the accomits of it are very brief. Israel became independent of the Philistines (vii. I314). He settled the Amorite question, which had been a source of tronble from the time of Joslina (vii, 14). He organized the administration of justice (vii. 16-17). Though his sons failed to walk in his footsteps, he landed over to his successor a strong and prosperous nation.

Revised by W. J. Beecher.
Samuel. The Books of: called in the LNX. and Vulgate the first and second books of liings. The books of Judges and Samuel, either with or without Ruth, ure a connected whole, evidently formed, to a large extent, by the process of combining earlier writings. The Talmud attributes the series to the prophet sammel, with supplementarg work by the prophets Nathan and Gad. This can not be correct in the sense that Sammel personally wrote the larger part of these books, but it is probably correct in the sense that the work was initiated by him, and dominated throughout by his spirit. In 1 Chron. xxix. 29 we are told that the affairs of King David, first and last," with all his reign and his might, and the times which passed over him and over Israel and over all the kingdoms of the countries," are written "upon the words of Samuel the seer, and upon the words of Nathan the prophet, and upon the worls of (iad the observer." Fwidently, the sources thus described are either a collection of the writings whenee the present series, Indges, Rutlı, and Samuel, was compiled, or else that series itself, the second altermative being the more probable.

Scholars hold various opinions as to the time when the books of samuel were composed in their present form, but really there is no reason for rlating them later than the lifetime of Nathan, that is, sone time in the reign of Solomon. All the many alleged reasons for assigning to them atater chate finde out when closely examined.

In any case, the books of Samuel are not continuous, as a literary work, with the books of Kings, though the latter take up the history at the point where the former leave it. Tlie author of Kings habitually names his sources (1 Kings xi. 41, xiv. 19, e. g.), passes a sentence of formal approval or condemnation on eaeh ruler (2 kings xvi. 2,3 , e. g.), gives his chronology in a formnlated system, while the anthor of Samuel habitnally does none of these things. And many additional particulars might be cited to show that the anthors of the tro series were men very dissimilar in their point of view and their literary habits.

In their contents the books of Siminel are a history of David and his reign, with a preliminary account of the calamities that preceded Samuel, the brilliant administration of Sammel himself, the establishing of the kingdom, the reign of saul, and especially Sall's relations to David.

Revised liy W. J. Beecher.
 to Japanese wurbors under the jeudal réyime. Before the Tokngawa shorunate the name inchaded even the shogun and ramios. The samurai were a class apat, mombering in 1870 abont 400,000 families, intermarying anoug themselfes and haring a pernliar cote of honor, uligutite. and morality. The privilege of wearing two sworls, witherawn in 1876. gave them the name of "two-sworled men." The modern poliee and gendarmerie and the officers of the army anel havy are of samurai stock.
J. M. IIxon.

NaHas' : city: eapital of the Ottoman vilayet of Yemen, in Arabia. It is situated 7,180 feet above the level of the

Sca, and is surromeled by arod momatains (see may of lerersa
 atr is excealinery rame and lry. It seldom rains, sometimes not for several fears, hut "xeallent and abundant water is supplied by wells. snuw falls in winter. Jhe city is inclosed by brick walls, is well huilt with stoni houses, two, three, and four stories hioh. and has public sumatres and a tine hospital. "Jus bazatrs are well stocken, and a thriving trale is carried on in collie. inclige, gom arabic. aloes, and skins. Mohair und commels-hair carputs are made. Samam was important before the time of Volammed. its temple rivaling the Kambe since 930 it has been the capital of Femen. In 18゚. being larel pressed by the bedouins, it entreated the pootection of the Omomans, and has sime formed part of theme empirc. Pop. 50,000, of whom 35,000 are Aralus and 11,000 .lews ( 1889 ).
li. A. (irosvenor.

Sin An'selo: town: capital of ' Mom (iruen co. Tex. : on
 miles $W^{\prime}$. of temple, 446 miles N . W' of tialveston (tor loration. sce map of 'lexas, ref. 3-1"). It has an alevation of 2.000 feet above sea-level: is the center of the stock-ratising and wool-growing region of the state: is surrounled by jrrigated farms on which much celery is raised? ; and is as sumtarimm for conamptives. There are 3 national banks (fommhined caplat s:300,000) and :3 weekly papers. Pup. (1s!0) 2.615: ( 164.5 estimated, 3,500 . Eurtor of "-stacharb."
 san Antonio and thesan lerlro rivers, and the laternational ant Gt. S... the Sun Ant, and Ayansas Jass. amel the S. J'ac. railwars; 75 miles $S . W$. of Auntim 2ive miles $N$. ly W. of Brownsille (for location, sec map of T'exas, rel. 5-(i). It is the largest city in the ctate: is on a lovel and fertile plain with atauge of limestone hills nour by ; has an aboudant muply of water for mamufacturing and domestic purposes from the rivers. the old spanish acequias. and several artesian we[lls: and is the site of a [..A. military jost, permanently establishes in $18 \%$ It has an excellent climate. with a remarkably even temperature, and a dry air. 'The vity has over lino miles of water-mans, wer les miles of cement sidewalks, over is miles of paved strects, and over 7. miles of electrie strect-railway. There are 13 iron and 4 woul bridgas over the liver. several large public parks, a
 nearly $\$ 1,000,00(\%$, several hospitals, gras and edectric-light fhantso and a munder of fine hallo belonging to secret societies and social clubs.

Churches and sichools.-Sinl Antonio contains 40 chureh buillings, the most imposing of which is the homan (atlulic Tinthedral of sian Fernandes (j)resunt himing erected Is6sTis, aml inenrorating parts of an earlier chmoll edifice. where sinta inna had his luarlynarters in 18:36). The largest Protustant ehoreh is St. Mark's (Protestant Firiseopal). 'The rity is the seat of a Roman ('anholice bishopric amd of the Protestunt Pipiscopal bishoprie of 11 estern 'lexas. San Antonio has jublic-selnool property valned at $\$ 1,000,000$, as shool promation of wer 12.000 , \& public-school buiklings for white pupils and is for colored, and over 30 private shools. liesides its share in the reat jublic-schoul fund of the state, the eity has a fund of its own of over 5100,000 . There are two andenies for hors, sit. Mary"s College, sit. Mary* Llall, Nobfe Memorial school, Irsuline enment and school. a young litulies" sehool, young ladies sominary, and $t$ wo business colleqpes.

Finences comb Bunking--xinee 1 soo there has been a marked increanc in the assessed valuations, which has enabled the city to mudertake extensive public improvements.



 thare wore 4 national hanks with combined capital of si6u,ouo, 5 private tanks, and an incorporated trank.

Business Interests. - In 1890 the census returns showed $4: 3$ manufacturing establishments (representing in imlus-
 fursons, puying ※(615,125 fur wages and se:31.145 for materials, and turning ont products valuen itt so. 150.266 . The industrial works include ! carriage and wagon factories. -candy-factories, 6 soda an! mineral water establislaments, J matress-factories, 4 brick and tile works, 4 cement-morks, 4 tanneries, 3 breweries, ${ }^{3}$ machine-slops, 3 ice-factories, and 3 marbleworks. The city also las large intorpsts in stock-rnising and the shipment of cottom, wool, and hides.

Mistory.-The city was foundeal in 17l\%. Among the points of sperial interest are the mission of san Antonion de Valero, better known as the Alamo, fonnded in 1720 , tor many vears useal as a fort, amd the serne of simatanacs massacre of Texan patriots in 1x゙3f: the F"irst or Mission Concerpjon, fomaded in 1 flf, and the searie of a battle leatween Mexiean anm 'lexan troops in 14.3.5: the seeond or
 by the Spanish artist Juion ; and the 'Jhirsl ol Mision san dian Catpistrano, fommed in 17l6, and the remblezous of the Texans prior to their eapture of san Antonio in Inais. The Alamo is the property of the State and is nomen to visitats, Pop ( $18 \times 0,20.550 ;(1840)$ 37, ( $67 \%$ : ( $18(50)$ estimatcel.


Nin Inlonio River: a stram which rises in liver co,
 at Espiritu santo Bat. The eity of san Antonjo and the villase of foliad arce bjon its batik:
 Inyr. Sin-uballit, the god sin gives lifel: in the book of Nobemiall the head of the opposition which Nehemath encountered in robuilding the walls of Jernsalem. He is coulleal a lloronite amol his amghter is sath to have married the son of a high pritest. Josephns (. 1 hf.. xi., 7,8 ) mentions an officer in simaria bearing the same name, whose langhter was married to Manase, brother of the high priest Jadelna, ambl foumber of the schismatic temple on Ilt. (ierizim. But Jusephus plapes this samballat at the time of dexander the (ireat, und has evidently confnaed the biblical person with some ut her.

Richarn Gottheilo.
San Bermardi'no: foity: capital of sian leenardino co., Cal.: on the Southern (al. Railwar: bo miles E. of Jos Angeles (for location, sece maj, of Crilifornia, ref. 1?-(i). It is in an agricultural. fruit-growing. and mining region, the center of the great san Bermarlimo basin and of the citrus belt. It las monntains on three sides and commands a fine vies of Dit. San Bernardino, the loftiest peak of the Coast Tange. 'lhe city is laid ont attractively, with broad streets woll paved and intersecting at right angles, and has an abuntant suprly of artesian water. The climate is mild and equable: malaria is unknown; fogs are seldom scen. Among the public huiddings are a new enurt-house cost $\$ 350,000$, the Ilall of Jiecomls. the pulblic high school, st. 'atharime's Acadony, several commodious chumelies and publie schools and ithotels. There are 2 national banks with combined capital of $\$ 200,000$, 2 State banks witl eapital of $\$ 110.000$, a private bank, 2 building and loan associatiuns, aml 2 daily and 3 weekly newspapers. The city has important steam and street railway communications, and contains the large shous of the Southern (ablifornia kalway,

W. J. Beaver.

Sin Iblas: town and jort of the territory of Tepic, Nexice: on the Pacific coati, in lat. $213204^{\circ}$ रे. (see map" of गrxico. ref. $6-\mathrm{E})$. I sheltered bay just 15 . of it almits vessels Irawing from? 1012 feet, aceording to the seasom ; largurships fuchar in the upen roadstead. and freight is discharged on lighters. This is the most liountented port betwern A(runule and Nazatlan: " railway to Cuadalajara is
 abont after the rains, but vellow fever is nexrly nnlinown. 1'op. abont 4.000 .
11. 11. N.
san lilas. ('alue: hee l'splesion limas.
San Blas, (bulf or Bay of : a hay on tha northern sike of the Isthmus of l'anama, which hare (lon. $73^{\circ}$ W.) hav its narrowest part. forming the sulb-istlums uf san 13las. 'This is onty 31 miles withe and the natigable ust maty of the river Banyamo ruluces the distanme on is miles. The proposed "situ blas koute" for a ship-cantal was acorose this neck. but repeated survers have shown that the higln momatains render it impracticable.
11. 11.s.

## 

Gibloorn. Franktix liwaman : author and philanthro-
 atad at llarvand. interomet himself in the anti-chary cause, and was choser serrelary of tho Massachnsetts Kansas committere in 1s56. De has heen an active momber of the Nassachasetts siate lonad of charitios secrotary of the Amerian sucial sojencoc Issoriation and of the (oneord Summer Shool of Philowoply: In tsis he heame eonnected with thw statf uf The Springfivlel Republiean. ILe publishoed at Life of Thorecu (185: ), and Life and Lellers of John Brou's (188i).
lil. A. Beers.

San Buena (bwā'năa) Ventu'ra: city; capital of Venturaco., Cal. ; on the Yacific Ocean, and the S. Pac. Railroul; 60 miles IV, N. W. of Los Angeles (for location, see map of California, ref. $12-\mathrm{E}$ ). Its legal name, as above given, is derived from a famous old Spanish mission ; its post-oftice designation is Ventura. It contains the ancient mission building, public high school, 2 grammar schools, public library and reading-room (founded in 1sit). Y. M. C. A. buitding, electric light, street-railway, water, and sewer plants, several hot springs. a state bank with capital of $\$ 100.000$, a private bank, and a daily und 4 weekly newspapers. The principal industries are agriculture and fruit-growing. The equable climate and springs have made it a popular resort for inralids. Pop. (1850) 1,370; (1890) 2.920; (1895) estimated, 4,000 .

Editor of "Venturias."
 cian, Sakhūn-yāthōn, sakkīn has given]: name of a my thical Phenician, who is said to have lived before the Trojan war, and to have written a history of the Phonicians. Philo Herenius of Byblos (Gebal), b. 64 A. D., pretends to have translated this book into Greek, under the name \$otviкiкोे iotopía, ur Tà фownsкó. Fragments of this work have been preserved by Eusebius (De Prepar: Evang., bk. i., chaps. ix. and x.; bk. iv., chap. xvi.) and the Neo-Platonic philosopher Porphyry (De Abstin., ii., 56). Sanchoniathon is also mentioned by Athenseus (Deipnosophist., bk. iii., ch. c.), Thenloret (Ade: Gentiles, Disput. ii.), and Suidas (Müller, Frag. Hist. Crec.. iii., p. 561). The statement of Philo has been accepterl by Grotius, Mignot, Ewald. Renan, Spiegel. and Thiele, but rejected by Dodwell, Meiners, and Hissman. Lobeck stands alone in assuming that the falsification is due to Eusehius. Modern scholars, while denying the existence of a Phonician writer by the name of sanchoniathon, believe that Philo has embodied in his work traditions which were current in his native city (Bunsen, Novers, Duncker, Rawlinson. Baudissin), though the whole has more or less a psendepigraphic character (Baudissin, Pietschmann, won Gutschmid). The fragments extant seem to show that Philo culled from various sources. They contain two different so-called Phenician cosmogonies. one beginning with $\pi \nu \in \dot{v} \mu a$ and $\chi$ dus, the other with кo入лia and $\beta$ áav. Then follows an account of the rise of the human race ( $\phi \bar{\omega}, \pi \bar{\imath} p$, $\phi \lambda \delta \xi$, giants, mankind), and of the beginnings of culture, drawn from three different sources. To this is added the mythical history of the city of Byblus. A still further frag-
 iтонгंभата (according to Gutschmid's correction), which probably treated of the writings of the mythical Egyptian Thoth. The tendency of Philos work, which contains Egyptian, Grecian, Pheinician, and Hebrew elements, is undoubterly euhemeristic, and in its syncretism endeavors to prove the Phwenician origin of Greek religion. In 1836 Wagenfetd astonished the learned world with excerpts from what he claimed to be a newly found MS. of the whole of Philo's transhation, Souchuniathons Crgesch. der Phönizier (IIanover, 1836), but the whole was snon recognized as a fraud. See Jahrb. fïr Theol., vii., pr !5, seq.
Lateratire.-The test is published in C. Mübler, Fragmenta Ihist. (irtecor. (iii., P. iv61, seq.): Orelli, Sanchonituthonis Fragmenta (Leipzig, 1886): transl. in Cory's Ancient Fragments (London, 18i6. 1. 1); Lenormant, Begianings of History (Now York. 1852. p. 52t). See also Movers, Die Phönizier (i., pp. 117, seq.); Ewald, in the Abhand. der Königl. (fesell. der Hiss. zu Göttingen (1853. vol. v., p. 3): Renan, Mémoires de ť Aculémie des Inscriptions (185̈s, vol. xxiii., p. 211); Thicle, Egyptische en Mesopotamische Godsdiensten ( 1 misterdam, 18:2, p. 440): Duncker, fesch. des Alterthums (1sit, vol. i., p. 259); Fid. Meyer, fipwh. des Alterthums (1884, vol. i., © 206); Baudissin, Studien zmr Semit. Religiunsgesch. (1sí6. vol. i.. pI. 3, seq.): ['ietschmann, Gexch, (ter Phönizier (18s9, 1. 136); Rawlinsm. IIist.
 (1890, vol ii., pp. 21, seq.): Gruppe, Die frriech. Cultur und Mythen (Leipzigy, 188\%, p. 34\%). Richard Gotthell.

San Crishóbal de los Llanos, or Las Casas: formerly Cimelnd hed : capital of the state of Chiapas. Nexien; on a Hain, about b, ion fien above the sea (see map of Mexico, ref. (3.J). It was fommed in 15s. village: subsecurntly it was tamous as the residence of Las Casas when he was Bishop of Chiapas. Pop. (189)? , with the immediate vicinity, 16,050 .
II. II. S.

Sancroft. Widman, D. I.: arehhishop: b, at Fressingfiekd, Suffolk, Fingland, Jan. 30, 1616 ; educated at Bury

School and at Emmanuel College, Cimbridge, where he became fellow 164?: was deprived of his fellowship by the Long Parliament 164!) , became chaplain to Bishop Cosin of Jurhan 1660, in which year he assisted, privately, in the revision of the Prayer-book; oltainer from that prelate the rectory of Ilonghton-le-spring and was prebembary in Durhan Cathedral; was elected master of Emmanuel College, Cambridge 1662: was pronoted successively to the deaneries of York 1663, and of St. Yaul's. Lonton, 1664: spent large sums on the reprair of st. Paul's Cathedral; was presented by Charles II. to the archleaconry of Canterhury 1668, and to the archbishopric of C'anterbury 167\%. He attended Charles 1I. on his deathbed, and wrote the petition presented to James II. in 1687 against the Declaration of Indulgence. This petition was signed by himself and by six other prelates, for which they were committed to the Tower dune, 1688, tried for misdemeanor before the king's hench, and acquitted June 29, 1688. Notwithstanding his grievances, he did not take part in the conspiracies arainst James; relused to take the oath of allegiance to William and Mary; was deprived of his see Feb., 1691 : refused to recognize his deposition; retired to his native place, and attempted, with the aid of the numerous nonjuring elergy, to maintain an episcopal succession. D. at Fressingfiehl, Xor. 24, 1693. He was the author of several volumes of sermons, letters, and political essays. Many of his unedited Mss, are in the Bodleian Library, Oxford. Revised by W.S. Perry.
Sanctifieation [from Lat. sanctifica'tio (deriv. of sanctifica re, sanctify ; sanctus, holy + facere, make), trans. of irr. ávaḑerv, hailow, make holy, deriv. of aztos, holy]: the work of God's grace by whieh' those who believe in Christ are freed from sin and built up in holiness. In Protestant theulogy it is distinguished from justification and regeneration, both of which lie at its root, and from neither of which is it separable in fact ; inasmuch as the term justification is confined to the judicial act or sentence of God. by which the simer is deelared to be entitled, in consideration of what Christ has done in his behalf, to the favor of God, and of which sanctification is the efficient execution; and the term regeneration is confined to the initial efficient act by which the new life is imparterd, of which sanctification is the progressive development. Both regeneration and justification are momentary acts, and acts of Good in which the simer is passive: sanctification, on the other hand, is a progressive work of God. in which the simner co-operates.

The nature of sanctification, as well as its method and the relation of the divine and human firctors in its prosecution, is differently conceived by the several types of theology.

1. The Pelagian and Rutionalistic eueu excludes the action of the Holy Spirit altogether ; and makes sanctification to be nothing more than continued right action. in the native powers of the free moral agent, by which he gradually conquers evil tendencies, and builds up a holy character.
2. The Medicral and Roman rien refuses to distinguish between justification and sanctification; and makes both justification and sanctification to be the cleansing from sin, and the infusion of gracions habits by the Holy Ghost for Christ's sake by the instrument of baptism, upon which subjective change the removal of guilt and the divine faror is conditioned. (Counc. Trent, sess. 6, can. 7.) It is therefore held to be grogressive. and to be advanced by goot works. which possess real merit, and deserve and secure increase of grace (Coume. Tremt, sess. 6. can. :D); as well as by peuances, Inayers, fastings. ete., which satisfy Gon's justice and purify the soul. (Counr. Trent, sess. 1t, chi. viii. : sess. 6 , cans, 29 and 30.) If the believer dies before the process of deliseratuce from sin is perfecterl. he must complete it in purgatory, the pains of which are expiatory and purifying; and there he may be assisted by the prayers and masses and disprosing juwer of the Church on earth. (Bellarmin, Purgutor., ii.. 9.) But it is possible, even before death, for : behever berfectly to conform to all the temands of Gol's law as gracionsly alljusted to this life (Counc. Trent, sess, 6, ch. xvi., can. 25); and it is even possible out of love to perform supererngatury service by obedience to the conncils of Christ, which are advisory but not obligatory until voluntarily undertaken. These are voluntary porerty, celibacy and obedience to monastic rule; and they merit more than the mere salvation of the person, and contribute to the "treasury of merits" at the disposal of the Church, which is inyutable at the discretion of those holding the jurisdiction to helievers on earth or in purgatory nut yet fully justified. Bellarmin, De Monachiis, chaps. vi. and vii.
3. The Mystical view of sanctification, though never embodied in any church creed, has existed as a docthine and as a temdenci in all age ambamong all (Christian demominations. Chintian mysticism more or lens depreciates the derendence of the soul for light upon the objective restelation of the word of Goll, and the necessity of the means of grace and human effort, and emphasizes spiritual int tuition, the remalative value of religions feeling, tha physicul communion of the sun) with the substance of (rod, conditioned on quiet and passivity of mind. Such views gained great currency in the "hurch through the writings of the l'seudoDionysins. which were published in Greek in the sixth eentury, and translated into Latin by Joln scotus Erigena in the ninth century. They qualified the taching of many eminent evangelieal schoolmen, such as Bernard of Clairramx. llugo and Richard of st. Victur, and subsequently Thomas a liempis. They were taught with great influmee among the early l'rotestimts by schwenckfed (1490-1.561), Paracelsus ( $1493-15+1$ ), W'eiget (153:3-ss), and Jucob Bönte ( $15.5-1620$ ) ; and among the Roman Catholies byst. Francis of Sales ( $1567-1622$ ), Molinos ( $16+4-97$ ), Madame Guyon (1918-1:1\%), and Arehbishop Fenelon (1691-1\%15). The original Quakers held similar views, as is sem in the writings of Gentre Fox (d. 1691), William Irem (d. 1718), and Robert Barclay (1648-90). A mystical conception is present whenever sanctilication is conceivel, not as the goal of etfort, but as an immediate gift to the waiting soul.
4. The evanyelical roctrine of sanctifiration common to The Lutheran und Reformed Churches inclules the following points: (1) The soub after regeneration cont inues depemdent upon the constant gracions operations of the Molysirit. but is, through grace, able to co-operate with them. (2) The sanctifying operations of the spirit are supernatural, and yet effected in connection with and through the instrumentality of means: the merns of sanctification being either interual, such as faith and the co-operation of the regenerated will with grace or erternal. such as the word of fod. sucraments, prayer, Christian fellowship, and the providential discipline of our heavenly Father. (3:3) In this process the Spirit gralually completes the work of moral purification commenced in regencration. The work has two sides: (i) the cleansing of the soul from sin and emancipation from its power, amd (b) the development of the implanted minciple of spirituad life and infused hahits of grace, until the subject eomes to the stature of perfect manhood in Chriet. Its eflect is spiritually and morally to tramsform the whole man, intellect. atTections, and will, sonl and hodr. (t) The work proceeds with various degrees of thornghness during life, but is never consummated in absolute moral perfection until the subject passes into glory.
In opposition to this doetrine a theory of perfert sanctificution in this life has been taught from several distinct polnts of view, e. g.:
5. According to the principles of felegionism, a man is perfect who obevs the laws of Gom to the measure of his present natural ability, since the moral law is a sliding seale. adjusting its demands to the varying ahility of its subject : and this is prosible to every man.
6. Aucorling to the Mysticul idea, perfertion consists in absorption in the Divine essence. or, in a less extreme form, in the absorption of human desires and will into the divine will, in a disinterested lowe; and this may be attaned by any one throurh persistent detachment from self and meditatiom on Gexd.
7. Aecorting to the liomen or Ritunlistor theory, perfietion consints in perfert conformity to the law of God, gracionsly for "hrist" sake atljunad the the calacities of the regenerated wan in this life ; and this perfertion is attained by means of meritorions works and penances, prayers, fasts.
 Not only is this within the reach of men, but so is even the rembering of superogatory service in the way of ext ra-tegal self-denitil from a principle of evancelical love.
8. The 11 postrym theury of purfection eonreives that the satisfaction ant merit of christ have manke it consistent with divine justice to olfer salvation to men on easier terms than the old . Wamic law of alsolute perfection; and that perfection is attained when these lower lerms have bern complied with. "Christian character is wetimated by the eomitions of the gospel: ("hristian perfection implice the perfect profformane of thespe conditions, aml nothinge more." Tracts: Dr. Genrge lpek's ('hristiman lhotrine of Pertertion. A. A. Hodge. lievised by B. B. Wabfield.

 perhaps hat. suthom, sunt]: aramlar detrinus with textare foaser that clay and liner than graved. "Phe matne gravel is given moly to acermulations of rock-fragmens that hate bern rellel by curents matil their angles are wom away, hat samb-graine may te angular or rommed; in of her respects a gravel in merely at couser sand, and a sand a finer aravel. Sande arederived primarily from the disintegration of erystalline rocks: secombrily from the disintegration of sanilstones which were themselves formed low the comsolitation of pre-existent samds. As the grains which result from the breaking nur of various rocks are tranoported by curvento of water or air, they jostle against one another, and sone of the Dows thus given proluce fracture. Sme of the grais are also attacked by various reacent: and sradually decomposed or disondven. The blows tend to convert angular fragments into romed and to refluce all fragments to smaller size. As large fragments strike harder blows than small, they are more rapdly reduced and more rapidly rounded, and the tendency to convert sravel into sand is correspondingly st ronger than the tondency to comminute sand. Sand-grains whose materinl is harl and resists Jecomposition are practically indestructible. Streans, shore-wares, and winds-the primipal agents for the transportation of samb-accomplish also its separation from gravel and clay. The best-rounded sands are those fomd upon deserts, where they are shifted to and fro by the winds. The most abundant material in sand is (quartz, and next to it stands feldspar. Homblende, magnetite, and garnet are of frequent ncourrence, and sands freshly derised from crystalline rocks contain all the constituents of the parent rocks. of the many industrial uses of saud. prolably the most important are for the manufacture of mortar and artificial stone. For these purposes angular grains are preferable. See hoces and Saxbstose.
G. K. Gilbert.

Silud. George: the preudonym unter which Asasistive Lichle Aurore Dupis (Madame Dudraont) published her colebrated novels and dramas. She was borm in Paris, July 5. 1804 , and educated first at the "haiteau de Nohant. department of Indre by her gramhwother, Madame Inpin. a nattural danghter of Marshal suse and afterward (1s] - - (b) in an Angustinian convent in Paris. In 1e?? she married laron Indevant, formenty an officer in the army of Napoleon, to whom she bore two children, lat in 1831 styarated from him, determined to suphort borsele by literary worli: removed to Paris with her danghtor, and assuncol male Aress in order to move about with greater fredom. In connection with Jules Sandean she wrote Rowse et Blume he. Which was pulbished in 1s:3] under the pseudonyon dules Somb, and the reception it found oflored her an opportunity of publishine immediately ufter a novel written by hero alones Imdient, whder the psendonvm fiearge Stend, whiche shafterward ratamel. In 1 was Iatentane made her mane cedebrated, and in 1s:3.3 her coldmity rose to sonsation with Lélia. The hook tonched in a sminewhat puculiar manner the rery delicaty quastion of love and eonjugal lidelity. In compary with . 1 fred de Whset she then made a jouriney to 1taly, hut at Venice they farted, and in 10:36 he publisheal Confossions d'un Enfani tlu Shele, to which she answermat in 1459, with Efle ot Lum. Which produced an immense sensation. The violent morement into which her mind was thrown be ber rataion to Musset is very aphame in her Deftrex dran Toymyenr and Jeteques (1x:3t), and is still mone

 and both ber ehildren went to live with ler. Abont the same time began her intimate frimethije with 'hoy in. which lateat until 181 F , and to which are due the many heatiful mesages on musio which are fumd in her later

 Zarinim. Mhitethi, Ilattín. Let Jarquive, Jenpmat. Lat Itr-
 incrul talent of atistic representation appears perfectly developel amb in its full ripares. They were poblished in the la whe de: Dowralumdes, hat in Lsif she quarreled with the peliter, and Iloruce was rejected. She in tho meantime hat made the acpuanance of lamenais. Michat the ree publican. Pierre Lemux the secialist, and inthemed by them she became the subtiman of very alfanced social and politicald momat and religious views whinh were promulentent in Letlres it Murcir (153i), spiridian (1834), Lest Sopt Cordes
ae la Lyyre (1840), and especially Horace and Consueto (1842). Lat Comiesse de Rudolstall (1sis3). Le Meunier d'Angibrult (1845), Le Péché de Monsieur tutoine (1846), etc. In Jormue (1844) she returned to the purely artistic novel withont any tendency, and there followed some of her most heatutiful productions-La Irtite Fadelte (1849), Lu Mure an Diable (1846). Frargois le Champi (1845), etc.--but in $1845^{\circ}$ she plunged with enthusiasm into the very midst of the Kevolution-wrote proclamations and founded newspapers. After the lievolution she wrote during a long period chiefly for the theaters, anl some of her plays were very succesful. They are, neyerthelews, nothing but dramatized movels. without any genmine dramatic effect. She was most successful with the novel, more especially the descriptive and reflective novel, and in this gemre even her latest books, Illle. lut Quintinie (1*63), Le Marquis de lillemer (1864), Lí ('omfession d'une Jeme Fille (1865), Cadio (1868), are brilliant and powerfu! pronluctions. D. Jume 8, 18:6. Her collected works contain Romans et Tourelles ( 84 rols.) : Mémoires, souremirs, impressions.s, toyages (e vols.) : Théâtre ( 4 vols.) : Théâtre de Tuhant (1 vol.): Correspondance ( 10 vols. 188:-84).

Revised by A. G. Canfield.
Sandal-wood [sandal is from Arab. çandal, from Sanskr. condena, sandal-tree]: the agreeably aromatic and precious wood of several trees belonging to the genas Santalum and of one or two other trees. The original sandal-woud of India is yielded by Stutnlum album. a tree 9.5 feet high. with a trunk a foot in cliameter. Three kinels or hnes were lnown in Europe as early as the eleventh centurywhite, yellow, and red, of which the last-namel may have been confoumied with the inodorous wood of red sanders or Santal-wond (q. 1.). After the discovery of the Samblwich islands a large part of the supply of the sandal-woot of commerce came from two or three species of Simtalum peculiar to those islands, and later from S. yasi of the Fiji islands and from S. austro-caledonicum of New Caletonia: also from Fusanus spicatus, a tree of Western Australia of the same family. The high price this wood brings has caused the reckless extirpation of the tree from the more accessible stations, but in India the original sandal-wood tree is nrotected by the Government. It is employed as a perfume and for the fabrication of small articles-glove-boses, caskets, etc. Much is consumed in India in the celebration of sepulchral rites and for medicinal purposes, where the porcler, made into a paste with water, is used for making the caste-mark. The principal market is China, where it is most largely usel for incense in temples, etc. The Malabar sindal-wood there brings three or four times the price of that of the South Sea islands. The rood yields 1 per cent. of a peculiar essential oil, on which the characteristic fragrance depends. This oil, largely extracted in some parts of lnulia from the fresh woorl, has been used in medicine as a substitute for copaiba. The famous and richly carved gates of the temple of Somnauth, supposed to be 1,000 years old, are of sandal-wool. See Sandalworts and Drestufps.

Revised by Chales E. Bessey.
Sandalworts: the Semfalacer, a small family of apetalous dicotylerlonous plants widely distributed over the world. It is most nearly related to Loranthacere, but incompletely, if at all, parasitic, according with that family in haring its ovules and seeds destitute of integuments. The sandal-woods (.ee SaMDAL-WOOL) are far the most inuportant representatives of the family. The European species are all herbs, as are the members of Comandra, the commonest Jorth American representative; but the Alleghanies have two shrubby genera; one of these, I'yrularia, oil-nut, has a large kernel abounding with acrif oil. The quandang-nut of Australia, however, is bland and edible. The Australian cherry (so (alled). with the stone on the outside. is the nut of an exocarpus, supported on an apparent succulent red berry, which is formed by an enlargensent of the tip of the flowerstalk. Revised by Charles E. Ressey.
Sandarach [viâ 0. Fr. from Lat. sunda raca $=$ Gr. $\sigma a \nu \delta a-$ pák, samlarach, realgar, an Eastern word, probably borrowed ultimately from lulia. Cf. Sauskr. sindüra-]: à gumresin from a small coniterous tree, Thuja articulatu, which grows in Burbary: it occurs in pale-yellow oblong grains or tears, coverel with a fine tust, is tramsparent and brittle, with a ritreous luster on the fracture. According to Unverdurben and duhnston, it consists of three resinous acids. The $\alpha$-resin forms a white or yellow powder slighty soluble in aloohol and not maily fusible, and is present in but small quantities. The $\beta$-resin forms about three-fourths of the
whole, is light rellow, softens at $219^{\circ}$ F., and is readily soluble in coll alechol. The $\gamma$-resin is a light-yellow powder, soluble in boiling alcohol, and melts with difficulty, decomposing at the same time. In medicine, samdarach was formerly given internally, and entered into the composition of various ointments and plasters. It is chietly used as an incense and in varnishes. Its powder is rubbed on writingpaper where erasures have been made in order to prevent the spreading of ink.

Levised by Tra Remsen.
Sand Beach: village: Iluron co., Nich.: on Lake Iluron, and the Flint and Pere Marquette Railroad: 80 miles N. of Port lluron, 120 miles N. by E. of Detroit (for location, see map of Michigan. ref. 6-L). It occupies an elevated site, which slopes back from the lake by a series of terraces: has excellent natural drainage ant a good system of waterWork: contains valuable mineral springs and large bathhouses: and has considerable dairy, salt, flour, lime, and lumber interests. The L. S. Government has constructed a costly harbor of refuge for the shipping of the Great Lakes. The village has a private bank and two weekly newspapers. Pop. (1890) 1.046 ; (1894) 1,2\%3.

Editor of "Iluron Times."
Sand-hlast : a stream of sand propelled by the pressure of air or steam and used for chtting and engraving glass, stone, and other solid substances. The process was invented by Gen. Renjamin C. Tilghman, and was suggested by the well-known effect of wind-blown sand in destroying the transparency of glass. In practice. two kinds of work are performed by the sand-ulast, called, respectively, heavy and light work. For the former a high pressure and a correspondingly great velocity are required; for the latter the pressure is light and the velocity low. Ordinarily, for light work, the necessary velocity is given to the sand by means of an airblast produced either by a rotary fan or positive blower, or by the pressure of the atmosphere acting toward a vacuum maintained by a fan or a steam-jet. For simply depolishing glass or making the so-called ground glass, the current of air is conducted into a rectangular trough of any desired length, narrowed at the bottom to an opening an inch wide, and having its top perforated by small tubes for the admission of the sand. The glass is carried slowly across the opening of this jet, and about an inch below it, by means of a traveling apmon. By this process glass is obscured with great rapidity, almost as soon as it is held in position. In order to engrave a design upon the glass, the parts which are to remain bright have to be protected with a composition or by blottins-paper, soaked in glycerin and glue, from which the desired pattern has been cnt out.

For heavy work either air or steam mar be used; but steam is more readily employed, and, as it cuts twice as fast as air under the same pressure, is generally preferral. The steam is used in a jet, technically callet the blast-pipe or gun. As shown in the accompanying sectional drawing, it consists of a hollow bronze cylinder of about $1 \frac{7}{2}$ inclies external diameter, haring a latcral opening near its upper end (by which the steam enters), and tapering somewhat at its lower. Through the top of this cylinder an iron tube passes, secured by a stuffingbox. This is called the sandtube: its exterior diameter is somewhat less than that of the opening through the cylinder, and it tapers with it at its lower end. though somewhat less rapielly, thus learing a narrow concentric aperture for the passage of the steam. The exterior cylinder is prolonged beyond this concentric olening to form a socket for a sulpilementary or directing tube called the nozzle-tube (sien separately on the right). This tube, being the only portion of the blast-pipe which is exposed to wear, is made of
 shert-stecl, or sometimes of chilled iron. The sand used shond lee sifted so as to be of uniform size, and shonld be clean, harl, shar 1 , and dry.

The action of the gun is as follows: As sonn as the steam is let on. it issues with great velocity from the amular opening in the jet, prollucing apartial vacmun in the sund-tube which it incluses, and consequenty in the rubber tube which "rnmeets it with the sami-hox abuere. Un eprening a sliding valve in the bottom of this sambloox a stream of sand is dritw throurla the tube into the jet of steam, and is forcesd fry it through the nozzle-tube, striking at a high velocity the stone to becut, which is paced ahout in inch distant from it. The waste steam, the thor with the fragments of the stome and samd, exeape laterally, and if the gun be at rest a conical hole is gradually cut into the material. The angle which the sides of thic cone make with each other varies, increasine with the hardness of the stone and diminishing with an increate of pressure in the blast. If it is desived to have the sides of the eut parallel, the gun is slightly inelined and slowly revolved alont a vertical axis. The angle of inclination varies of coure with the hardness of the stone and with the pressure of the stram employed.

For furposes of ommentation in stome the sand-blast process has no rival. The method emploged is simply to protect thase portions of the stome which are not to be cut away with a suitable mat or template of rubber or other clastic material.

Revised by R. A. Robeats.

## Sand-erack: See Fabrierr. <br> Sind-lollar: Se Cakevrches,

 playwright: b. at Aubusson, department of Creuse France, Fet. 19. 1811: studied law at l'aris, but devoted himself subserguntly to literature: wrote his tirst nowel, Rose el Blanche (1-3b) in comection with George Sand, and published it mater the pendonym of olutes Sond. In 1sis3 he was appointed keeper at the Mazan hatmary, and in 18.5s was elected a member of the dombemy. His most successful
 His best comely is $I_{s e}$ (irmitre de 1V. Poirier, written in conseetion with Einile Augior (1xom). His novel Lu Muison de Pomerren (185s) has hem transformed into a drama (1863). U. in D'aris, Apr. St, LNX. Revised by A. G. Caxfield.

Nambecl. or Naml-lanere: any fish of the family tmmodytidte. They are clongated, with a pointed snout, forked titi, and silvery holy; they burrow in the sand, and are sumetimes extensively employed as bat for other fishes. specis are fomd on the northern shores of all countries. The common Anerican speries is -1 mmodytes umerimans. levised by F. A. lates.
Nand'eman, Ronfrt : religions leader: b, at Perth, scotland, in $1: 18$ or 1223 : stulied at Edinburgh: berame a linen-traper ; marvied a daughter of Rev. John Glas (ar Glass), the founder of aset called the Glassites: berame an elder in the congregation : entablished in 1762 a congregation of the new set at london, where they bectme known as: Simbumaians; went to North Imerica and otablished a somiety 176tand settled in the following year at Bantury. Com, where he died Apre. 17t. We write a mumber of thoologion and eontrowersial tratises. 'he sambemanan ('hurch maintains a feeble existenere, chietly at bunter, Batinburgh, and Danbury. Conn., the menberwip not exceeding 2,000 persons. Among thrir leanling pecmiaritios. besides arveral ascetic practices, are the weekly love-feast, maten on simday, and the "kiss of 1monhorhood ": the washint of fet, formerly one of their pratices, has been distontinmerl. They abstain from blumb and everything strangled. and practien a kind of combunion, so far as the members hoh their property subject to the eall of the chareth. Their indas may best be leamed from the writings of sandeman. Ae also Ambew Fuller, Strietures on Sicmemmemism, in t welve letters to a frienil (Nottinglam, $1 \times 10$; Dil cel, Lomdon, 1-11). She Glasitis.

Revisell by ‥ M. lackson.

## Samblomanans: see Savbemas

samberling: a species of sampiper (t'alitris arenariu). distimgushed by the absence of a himp toe, nceurring throughcut the greater part of the worlt. It is it to 8 inches long. of a very light gray above, white henoth. with the top of the hent, thring the lipeding seasom, rufous. F.A. I.

## Samders: See Sastal-wod.

 21, 1812: yrambun of tion, teorse Nisholas sumbers, the propeser of the" hentucky resolutions " of 170s: became at an warly age an etheient lemmeratic orator and pulitician: Was apointod by President lieree ['. S. comsul at Liverpeot, 360
and by President buchanam naw arent at New lork: was a prominmat sumper of Inugla in the cantaigh of isfo:


 embin the pate conference with llatace (ireder at Niat-
 where he dioil Ang. 12, kion.

 Wincheace hehow and at oxford, where he lecane fodlow of New colloge lists and shageling Profesor of (anon Law 1-5): left Englam on aremat of the deligious immorations of Elizabetla; was mainal priest at kome 150it; accompanied (armbal stanishats Hesins to the Council of Trent. where he gained grat renown by his skill in disputation; went to l'aland with Ilosins: resiled several years in Lonvain. where he published (15il) his work De cisibili Mon-
 Y., ami wint in the following year to Matra, where he was for a long time antive in organzing an expedition for the burpme of reatoring tatholicism in England. This expedition he acempanied as papal nuneio in 15at. The undertaking fateol, and sunders, pursued hy the Einglish. died, in the early part of list, in a woul near limurick, " of an Irinh ague." (Itamilton, State lopers, ii.. 306.) Samers was stydet hy Anthony it Wood "the man noted defemder of the loman Catholie canse in his time." He was the author of The supper of our Lord (Lupusain, 4te, 15(5.). a work in dofense of the "real presence" in replly to dewell's A pology and Nowalls (\%ullenge, and in turn answed by the latter in his Confutution: The liocher of the Churche (Lonvain, 156if). A Truatiox of the Images of (larist (1.56i), directed against dewell, anit of sermal other polemical works of which the hes known was a hatin treatise agatinst the English lidfomatino-De Origine ac liogressa Schismatis Anglicmi (tologne, 15xi), Which was sevema timus reprintod and transated into French, and into Enclish hy Thavid Lewis-Kise und Grouth of the Anglican Schesm (Luntom, 1sit).
simulerson, Jons: author: 13. near Carlisle, Pa., in 1-s3; beame a temble in, and subsequently one of the proprietors of, themont seminary: prepared with the aid of his Wonther, James M.. the first two volmmes of the Biography of the Sigurers of the Declaration of Indpprentenee (1*00): resibed in limis 1s30-36: wrote an amusing and instruetive wark, slitathes of Iaris, in Pomiliar Lafters to his Frienchs (1s:3), which was republished in Lomdon umler the title The Amerenn in Prois (1sis), and translated by Jules lanin into frem h (1843); began a similat work. The Americtur i"l Lombun, of which purtinss were publiwhed in The
 rame l'rofessor of Latin and (ireers in the Philatelphia
 sue liriswoll's Prosemplens of Americu.

Rovisell by If. A. Beers.
Samerson. Joms Burman: phyiologist: 13. at Newcantle-

 the furmer 1 sin : Wecame a fotlow of the Royal Collese of
 from $1 \times 5$ in 1 sin , where he was asistant phasiam and lecturer at arddesix Ifoghtal, and physician to the bromptom Comsumption 11 ospital: in 1501 wis made profesor at the hrown lnat ute: in 15it was clected Professor of Physiology in I'niversity ('ollowe, and in 1sse? accepted a call) to the same chair in the "niversity of "xford. He is the author of mumerons monegrap his in fhysiolugical subjerts.
T. Irmstrosg.

Sanderson, Bobsar, 11, D.: hisher; b. at liotherham,
 College, oxford, wher he became fellow 1 ti0t and reader in logie in lows: phblished leetnres upon that sulpere. Logicer Irtis ('onmpentiam (1615), whish pased throngh severat edi-
 in this rector of lanthby Pennell, Lineolnshire, which pust he retained mote than forty yars: lecame lotend of Lincoln 1629 anm rectur of Minston 1693: was indebted to his. great roputation as a casuist for the appontment of ehaplain to (harles 1. 16:31, hy whom he was male 1). 1). 1636. Regins Profeson of Hivinity at oxford and canon of Christ Charels 1612; was namell liy barlament fone of the Asembly of Divine convoked at Westminster 16 b hat refued to sign
the fonenant, and had his living sequesteren? attended the king as peclesiastieal comacilar at Oxford, at Hampon Connt. and in the Isle of Wight; was ejected from his pro-
 Bishop of Lincoln, and took pant in the Navoy Conference 1661. 1). at lincoln, Jian. 29, 1663. We was the author of several lation treatises on case's of comserjence, the obligation of ata wath. etc., written for the guidance bi Charles l., and other tracts, collected in his 1 Forks ( $0 x f 0 r d, 18 i t: 6$ pols.), edited hy Bishop Jacobson. Jlis Life was written by lzaak Waltm. 1I is sermons are masterpiteces.

## Revised by W. s. Perry.

Saulerson, Sybis: ©pera-singer: b, at Sacramento, ('al. in 1864: passed her childhool in San Francisco, and took her first lessons in singing under local teachers. In 1sot she went to laris and entered the Conservatory: studied Iater muter Jules Massenct, the opera-composer. On May 15. 1889, made her dóbut in P'tris in Nassenet's Esclarmonde, which was composed for lur. In the previons year she had appeared at The Hagne as a test under the name of Ada l'almer. In 1 s\%O she sang in Brussels, in $18: 11$ in London. and in 1892 in st. Petersburg. In 1s:33 she ereated the rôle of Phryne in Saint-Gaëns"s opera of that name. In 1894 she was engaged for the season at the Metropolitan Opera-honse, New York, and made her first appearance there on Jan. 16, 1895, in Masmmet's Munon. Iler voice is a clear, milliant, high sopran.
I). E. 11 erver

Nambrrwille: city: capital of Washington co., Ga. ; between the Oemee and the Oseeclee rivers. ant on the Angusta Sunthern Railroad; 64 miles N. by E. of Macon, 13.5 miles N. W, of Savamah (for location, see map of Grorgia, ref. 4-1). It is the center of a large cotton-growing region, and contains a private bank and two weekly newspapers.


Sand-gronse : a name applied on account of their habitat to the birts of the family Preroclibie ( $q$. u.).

Saullopper, or Beach-flea : names given, in allusion to their power of leaping, to varions amphipol ernstaceans fomm under sea-wrack neir the high-tile mark. Most of the many known species belong to the genus Orchestiat as the common species of the New Englant coast, II. ugilis. They are known also as sandtleas and shore-jumpers.
Sandlomst: village ; in Berkshire, England; 30 miles W. S. W. of London (sece may of Encland, ref. 12-J). It is the seat of the Royal Nilitary College and the staff Conlege. See Milatary Aiademiss.
Namllumst, or Bendige: city of Vietoria, Anstralia; thirl in size in the colomy; 90 miles N. of Melbourte, on Bendigo ereck. 600 feet above the sea-level: an important railway junction (sce map of Anstralia, ref. 8-HI). It is we!! built, and contains many public: edifices, a fine botanic garden, and fise large reservits of water. It is in the center of a rich gold-hearing region, aml the disurict profnces highly estecmed wines and consideralle quantities of cereals. especially barley. The mining industry gives cmployment to abont 7,000 persuns, ant one of the mines, the Lansell, has reached a depth of over 2.500 feet, the deepest on the continent. The elimate is hot and variable: a maximum temparature of 120 F in the shate has bern observed. The mean anmal rainfail is 24 inches. I'op. (1s91) 3 2. 238.

Mark W. Harkington.
 Ibero co, ('ill : but fan hago hay and the National City and Otay, the San 1). ("uyanaca ant East., and the s. Cal, rail-
 Pranciso (tur locatiom, see map of falifomia, ret. $13-(\mathrm{f})$. The bay, discovered ly fatnillo in 1542, is pronomoted next
 The first settlement was male in May, 1769 , when Fither Junipronterra established here the first of the California missions, that of San Diego ; but the present city lates in growth frum 1 wit, when the new fown was begun on the water tront of the hay. The climate is the mildest and most uniform known, aim has mate the city a popular resort for inwalids from all partsof the U. $\mathcal{U}$. Sim I) iego (bonty is the principal honry-producing comnty in the state, and markets in the city
large quantities of wheat, wool. lonner, fruit, and live stockThere are several gold mines within mith miles of the city: The principal indnstry of the region is fruit and nut cuiture, imangurated in 1860, and renresented by over $2.100,100$ trees. The eitr contains: public parks, one with 1,400 acres: U. S. custom-lionse; free pmblic library (fommed in 18心2) : Public-school district library; tounty hospital : 16 jublicschool buildings; public-sihool property valued at about P200,000; Aeademy of Ou Latly of leace (lioman C'atholic) ; board of trade and chamber of commerre: was and electric lights: electrie street-ralways; water-work: : national banks with enmbined capital of $\$ 400,000,3$ State banks with capital of $\$ 180,040$, and a private bank : and? daily, 5 weekly, and 4 monthly prepolicals. There are sereral flow and planing mills rin by stean-power, large saltworks, factories for curriages and wagons, fomblry and ma-chine-shops, a tannery, and other industries. The city has an assessed property valuation of over $\$ 14,000,000$, and a honded indeltedness, chietly incurred for improved sewerage of the lay ant connected with the city by stean ferry is Comnado Beach, which contains many line residences and a hotel with accommotations for 1,200 guests, costing nearly $\$ 1$, 000.000 . Pop. ( 1880 ) 2.637 ; ( 1800 ) 16.15!) ; (15094) estimated, 20,000.

1I. W. Talcott.

## Sand-lance: See Sand-ect.

## San Domingo: Sce Saxto Doatego.

Sandpaper: paper one side of which is covered with glue. upon which sharp sand or powdeved glass has been evenly silted aml is hell by the glue when dry. It is made of many grates aml degrees of fineness, and is used in smoothing the surface of wood, hy the carpenter and joiner, when giving it its final finish.

## Sand Piles: Sce Foundation.

Nandpiper: any one of several small hirds of the family Scoloparidie, that frefuent sandy shores and utter a piping note. They have a bill about equal to the howd in length, covered with a solt skin; the toas, four in number, excepit in Calidris, the hindmost being rear small. They can mostly be distinguished from the true sinipes by their shorter bills and miformly colored tail-feathers. They are mainly birds of the northern hemisphere. and breed far north. occurring at times in great flocks during their fall migrations. They feed along the shore, picking up small cristaceans. molluses or insects, or probing for them in the mud. There are ahont twentyfive specties, some of wide rauge, $t$ wenty of which occur in North America, although one or two. like the rulf (Machetes
 pugnetex ind the spoon-bill sandpiper (Eurynorhynchus pygmerus), are stragglers from other regins. Among the most cummon is the spotted sandpiper (Actitis mocularia). familiarly known as tip-np, which breets in many yarts of the [T. S., often at some little distance from the water, and is not so gregarious as must species. The broad-hilled sandpiper (Tringu platyrhynchat is an OId World species.
li. A. Lucas.

Same, Pexjamin Franklin : rear-admiral U. S. nayy: b. in Baltimore, Mil., Felt. 11, 1811; entered the navy as a midshipman Ajur. 1, 182 s . Served on the east coast of Nexico during the war with, hat conntry: commanded the steaner Fort Jackson in boll the Fort Fisher fights in the civil war: promoted rar-admiral 18:1. Ile was long iden-
 He served as an assistant in the very pariost days of that institution, and it was through his carnest offorts that it was erpuipued with what was thom the largest teleseope in the worhl. During his superintembency the observatory ratked among the highest of similar institutions. See Report No. Te 6 , Innuse of Repesentatives, 52I 'ongres, first session, Naval Ubservatory. D. at Washington, D. C., June 30, 1883.

Revised by (. Briknar?

Sand－blar：a name sometimes given to speries of star－ fishes，of the ordors Asterioidea and ophiuroidra．
Samblune ：a ruck consisting of grains of sam hat to－ gether he some cenwome material．Commonty the grams are chidy of ghatz：stmetimes they are almon exclusiwn quart\％：in a few instances felelopar perdenimates．The comentine matotial is wathy calcite，iron oxide，clay．of silica．It may merely conat the gramo or may fill all inter－
 ars mome or les ratily sparable amb a thick layer is some－ times divided by oblitue planes，an arrangement known as cron－bedding or false ledtling．The name arkose is applied to sambane derived from the disintegration of granite of gneis，with little romeding or sorting．Sandstone grades imperceptibly intoronglomerate ar cemented gravel，and into brepria，in which the cemented fragments are large and an－ gular：I sandstone easily cuarried and wrought is called a frepertone，and samdstoncs are otherwise chatuderizul，atr－ cording to the nature of the cement，as caleareons ferme gimous，argillaceus，and siliceons．A quatzate is a siliceus simdstone with the interstices completely filled．Sandstme is one of the most important of all building materials，mon］ is extensively cmployed in the manufature of arimbtones， whetunes，ete．See behdmeg－stone，Flexible Sanistona． and Rock：
（i．К．G1Lbert．
Samducliy：city ；port of entry：capital of Frice co．O．： on Lake Fitie at the mouth of the sandusk river，and on the Balt．and 1）．，the（＇leve．，（＇in．．（hai．and Nit．L．，the （＇olmmbus，saml．and Ilocking，the Lake lirie amd W．，and the lake shore and Nich．S．ralways：bi miles W．of C＇leve－ land（for location，see map of whio，ref．？－F）．The city is lail ont reqularly with broal streets，has one of the best land－locked harbors on the freat Lakes，and is supplicel with gas，elect ric light，electric railway，sewerace amd water－ work plants，the latter on the stand－pipe system．Steam－ boats connect the eity with（leveland，Detroit，Toleds，and the islamls in Lake Erie．There are two popular summer rasorts，Colar P＇oint，ealled＂the Coney lsland of the West．＂ and Johnson＇s islam，on which many Conforlerate prisomers were contined during the civil war．Put－in－Bay，（ibraltar， and Widdle bass and Pelee islands are easily aceessibue by water and are favorite resons for fishing－1artien．The city rohtains is ehurches， I public－school buildings， 3 parmehiat solnons， 4 nat ional hank with combined capital of sin0，0no． find 2 daily， 3 werkly． 2 monthly，and 2 other perionlicals．
 londeal warehnte，conrt－honse，county intirmary，jail．I＇ulh－ lic Library，and the＂hinstate soldeers and salors＂Itome． （＂dmprising ： 4 f buildings of blue limestone（cost，exelu－ise of gromel，s． $3,3,000$ ）with arcommodations for 1.100 inmates． Thaty of the publice，business，and residence buildings are huilt of limestone from local quarries．
simelnsky is noticl for it－fresh－fish industry，which las
 exceels ？000，0ho gal．per anmm；and lor its extensive coltivation and shipment of grapers and peathes．It has hareo receipts of coal by rail aml of iron the lumber，an！ fislo by water．The prineipal manufactnres are sokes，louk．
 chimes，cement，baskets for the grape and peach trade，and cask－for wint shipmonts．There is also con－iderable ship－ himiding．The fish intatiry is prometal by a large state hatchare．The eity hats impertant trate relations with Cumbian ports，ant imports larse quatitios of caviare， smowd sturgon，isinglass，and fish oil．In inat the city

 （1世9）estimaterl， 20, ，000．

Nary b．Lotkwon）．
 saml，as ur the familios Pompiliter amb sphegirler．Sixp Hymexubtera．

Siadwielo：a seaport uf Kent．Fingland：at the month of tho Stom＂，＂milos from the sea； f ：miles F ．of t anterbury （we map of Einglaml，ref．13－W）．It is one of the（incpuid Ports，is surtommed hy ancient fortitations，is imeqularly built，mal has severat notable mediaral structurs．In the fleventh century it was the most famous of all the Encrlish ports．＂lhe principal import is coal；principal exports，arri－ callural products．Jt forms with Deal a parlianentary


Sindwich：county－seat of Fisex County．Whtario．（＇anala









II．II． 11.





 2.015 ．


 It lont a large part of its ondimal turotory in 1 set by the setting off of the town of liocoxe（\％，（\％）．It is thojular

 jewelry，bradds amd tags．Its banhing bmsiness is dome in
 （1＊！．う） $1,5 \times 0$.

Fbitor of＂Observer．＂
Nindwicl！Islands：the mane givaly（apl．Cook，after Sard sumblwich（fourtl ard），to the group now forming the independent republice of Jawaii．Sce Hawan－Nex．

Sally llill：village：Washington eo．，N．I．：on the Iludsun river．and the lod．ano lludsum diailromd：5e miles N．of Nlbans，the siate caplat！（for lomation，see may！of Šu Fork．rof．f－k゙）．It derims guod juwer from the river for manufacturing，has large lmannring interws samb（enn－ tains slome－quarries．payer－mills ant sawmills，ironiflumaees， matchint－shops．large hag－factory，wall－pater pant－works．


 3，510．EDHTUR of＂IIERALt．＂

Sandy llonk：a low，samy penimsula in Nonmonth eo． N．．J．：botween the Itlantio（Geratr atml Simely llook Baty Jogimning at the Navesink Jlighlamde and extemling N． about 6 miles：＂et miles s．of Manhattan（for location，sete
 throush the neck，converting sandy Itook tempomarily inlo an islimul．sandy llook is less than a mile in oxtreme width． sumb has a beacon－light on its northern extramity and at lisht－ homse，！fo fect high，less than a mile $\boldsymbol{x}$ ．It was formerly the thomimus of at steamboat line which there connuctul with a railway to Lumer liranch，but it is 1uw usal asclasively for
 where orlmane and anmor－plate are fo－lad．and hete is alon
 mortars for dofembing the whane to New Vork harbor．


 Fmerland：embratal the jrimeijues of the Theformation ：be－ came vitan of llaveraham and master＂of＂St．（＇alarizo＂



 Ionship in duly of the sam＂year＇：was inmprianterl in the
 Mary：was liberated and allowed fo proseded to the loon－


 wf the tran laturs of tho Bishores biblo Lobs．I maticions






huvisul by W. S. lerry.


 of thu dymatis：famm of king Jante 1 ．，by whom he was knighted latis aml employed in several important wmonis－ sions：was a lading member of the second Virginia（＇om－
pany, of which he became treasurer 1619: was instrmmental in securing a charter for the lilgrims of the Mayflower and in establishing representative government in the colony of Virminia. thereby becoming obmoxious to the "spanish party" at court, and was imprisomerl, along with selden, 16\%1, for having opposel the royal projects in Parliament. 1). at Northborne, Kent, in (Det., 162 ?). ILe founded a lectureship on metaphysics at Oxforl, and wrote at Paris, in 1949, Europe Stuenlim, or a siertey of the State of Religion in the 1 'estern I lut of the IIorld, which passed through many erlitions. A volume of A゙acred Hymns (1615), containing translations of 50 seleet Psalms, is attributed to him.
Nadys. George: English traveler and author: b, at Bishopsthorpe. Fork, in 1.nir: educated at Nit. Marys Mall and Corpus Christi College, Oxtord ; traveled throngh various parts of the Turkish empire 1610-13: publisied a Reletion of his journey (1615), with illustrations, often reprinted, and considered of great value by Orientalists : went to Virginia as colonial treasmrer 1621 ; completed at Jamestown a translation of Ovid's Metemorphoses (1626). of which the first five books had previously appeared; built the first water-mill. and promoted iron-manufature and ship-building in Virginia; retnrned to Englam 1624; printed poctieal paraphrases of several books of the Ohl Testament, and translated from the Latin of Grotius the tragedy of Christ's Passion (1640); was for some years gentleman of the pricy chamber to the king, and passerl his latter years at Bexley Abbey, Kent, where he died in Mar., 16i4. A Life was published by Rev. II. J. Todd, prefixed to a Selection from Sandys's Metrical Peraphrases (1839), and a complete edition of his poetical works, with introduction and notes, was published in 18i2 ly Rev. R. Hooper.

San Felipe de Linares : nsmally called LiNares (q. r.).
san Felipe de las Andes, -fā-lee pēt-dī-lōs-analdès, or de Aconcagna, dian-ha-kon-kat gwial : eapital of the province of Aconcagma. Chili; in a valler at the foot of the Audes: 50 miles N. N. E. of Santiago, with which it is comnected by railway (see map of South America. ref. 8-('). It has a considerable trate over the Andes with the Argentine Republic. I'ops (1895) 11,313.
11. II. s .

San Fernando. formerly 1sla le Leon: fortified maritime city of spaia; 9 miles by rail S. E. of C'aliz; on the low island of henn (see map of spain, ref. 20-C). It is a modern town with an arsenal, an ohservatory, hospitals, amd barracks for troms. The popmatien consists chicfly of Government employees and the only industry is the extraction of salt from the meighboring tidal marshes. Pop abrat 27,000 .
M. H. 11.

Naford: city: Orange co. Fla. ; on Lake Nourne, an enlargement of the St. Iohn's river, and the Jack., Tam, ant key W., the san. and Ind. Ris., the san. and st. Petersb., and the Siv., Fla, and West, railways: 125 miles S. of Jacksomville (for location, see map of fionida, ref. 4-1). It is at the heal of large steamer navigation on the river; is an important shipping-point for oranges and for carly regetables and fruit consigned to Northern markets: and contains 10 churches, ? public schools, railway car-shops, machine-shops. wood-torning mills, cigar and fruit-preserving factories, a national hunk (capital \$0.000), an incorporated bank (eapital $\$ 31,000$ ). and a weekly paper. It was founded by Gen. 11. S. Sanford in 1800 . Рор. ( 1890 ) 2.016 ; ( 1895 1.51\%.

## Empor of "(iate ('ity 'hronicle."

S:an Frampisco: city, metropolis, and hief seaport of California: coextensive with San Francison County : on the ent of a peninsula 6 miles wide and 20 miles long, separating the sonth arm of San Francisco Bay from the Pacific Ocean, and on the N. lac. Coast, the San Fran. and N. Pae, the S. Pace malways (of which noly the last named has a line ruming dimetly into the cit $y$ ): lat. $87^{\circ}+88^{\circ} 26 \cdot 6^{\prime \prime}$ N., lum. $12224{ }^{2} 346^{\prime \prime}$ W. (for location, see map of California. ref. (i-13).
Site, etc-Ite area is 42 st mites, inchudiner, besitea the entire end of the penimsula arose to the rema, fiom islanul. with $1 . t 1$ acres. 0 miles E of the peninsula: Alatraz island, with 30 neres, 1 mile N. of the mutinsula: and the Farallomes, six rocky islets. ot miles off shore in the ocean. Xearly half the arem ensists of high roeky litls, rising in several points to soll feet above the sea. The sito has much level land, but a large part of this has hern suppliet by art, the original inequalities of the surface having been graded away. The harbor is part of a bey 50 miles long and 5 miles wide, drep, landlocked, and most beantiful. The city
is supplied with water from pilarcitos valley, 20 miles to the s.. where the rain-water is canght in a large reservoir. and artesian water is found at depths varying from 120 to 160 feet, though from many wells water nnat be raised by pamping. The city is laid off in rectugular blocks, separated by wide streets, which in the north run with the cardinal points of the compas.s. and in a jortion of the south with the semi-cardinal points, Market Street, which separates the two main surveys. 10.5 fect wide and 3 miles long, is one of the most important and imposing business streets in the world. Among remarkable features are the peninsular position, fronting to the $\mathbb{W}$. on the Pacific Ocean, to the E. nn the bay, and to the N. on the Golden Gate; the woolen architecture in the residence listrict ; the hilly site; the excellent st reet-car system, with cables over many of the hills; Chinatown : the friit-market, wonderful in variety and abundance of its supplies; the whar for lalian fishing-boats; the seal Rocks, with their seatlions at the entrance of the harbor, sutro lleights, a pleasure-garden kept open to the public by Adolph Sutro: the sutro bath-house ; the numerons large hotels; and the feeculiar climate, which permits the fuchsia and geraninm to blosson in the open air of midwinter while it compels the wearing of overeoats in midsummer. Golden Gate l'ark has an area of 1.050 acres, with abundant evergreen vegetation of heautiful form and color, excellent drives. commodions and elegant buildings for public entertaimment. creditable statuary, a highly varied site, a steep hill 900 feet high on the s., and a magnificent ocean leach and surf at its west ent.

Climate. - There is almost unlroken coolness of temperature by hreezes fresh from the nean every day. The anmal death-rate for each 1,000 inhahitants is 20 , a jroportion exceeded in most other seaprirt cities of equal size. The heary fogs in summer are pernicious to asthmatics, and consumptives find better climates in other parts of the State.

Buildings.-The city-hall, though unfinished at the close of $18: 4$, hat cust $\$ 5.000,000$. It is the largest building of the eity in groms plin. Its material is brick, envered in fromt with stucco. 'lhe branch mint has an imposing front of gray limentone in the Greek style of arehitecture. The l'ilace Hotel, of brick. spen stories high, cost with its site $\$ 3,000,-$ 000, and is one of the largest and most famous hotels of the worh. Other motalle luildings are the Academy of Sciences, the l'ionerr llall. both endowed by James lick: the Comper Nedical College and Lase lloojital (in adjoining buildings) : the llopkins Art lnstitute, given to the State liy E. F. Simples: the Mills building, trelve stories, of brick and stone. with a framework of strel, erected at a cost of \$1,000.000 ; and several other high buildings of similar construetion. The prevalent style of archifecture is highly omamental, with a great miltilnde of bar-windows designerl in eatch as much sunlight as posihle. The material of ninetemths of the dwelliag-honser and of many of the factories is wool.
Inslitutions.-As an important seaport San Francisen has a large cuatom-house a national marine hospital, a mational military pist (the Presidio), and on the northern border of the peninsula, and also on Alcatraz and Goat islands, extensive fortifications. The eity has a large number of churehes and educational and philanthropic institutions. The Mechanics' Institute has property valued at more than $81,000,000$; the Academy of scicnees had an endowment of alout $\$ 600.000$ from the estate of James lick, and the Lick Mechanical Art trichol nne of $\$ 540,000$.
Gouernment.--The city council (emsisting of a brard of twelve members known as the hotrd of smpervisors) and the chief executive oflicers. inclonling maynr, anditor, treasurer, assessor, slieriff, reeorder, eonuty clerk, public administrator, and coroner, are elected biemially. The expense of the municipal government in the fiscal year ending June $30,1 \times 14$, was $\$ 5.30 .000$ ( $\$ 19$ [ur crery resident). including $\$ 1,0 \times 0,000$ for sithools, $\$(000,000 \mathrm{f}$ (1) prive, $\$ 400,000$ for the fire department, and shatono tor repairing, cleaning, and lighting the streets. The dwh in "xerss of the sinking from was $\$ 260,000$, and the assessed valne of property *3 42,0000000 .

Henufactures.-The eity has mmerous lavge manufacturing establishments, including a rolling-mill. machinechops, fundries, shipyards, wire-works, ropewalk, planingmills, sugar-refineries, and litotories for carringes, furniture Inxes. shome. clothing. inware etc. The grose value of the products manufactureal in 1894 was estimated at $\$ 90,000,000$, including refined sugar. $\$ 18,000,000$ : gas. \$8,000,000: clothing and shas s. $8.000,000$; farniture and


-

misedtaneous woolwork，senon，ont：foumdry and other netal work， $50,(0,0), 000$ ；and whip malhling and remairing． \＄3，（0） 0,1 （100）．The total value bt metal－work，exclusive of groht amd silver coined at the mint，was son， 0 （0），（1）
（＇ommeree．－The winds are strong and constant，Int rarely volent．In twenn mean thle the diflerener is only about 6 foet，so that ships can alwiys homl and discharge at the wharves．A hare stone dry dock aml thating tock give
 the west shore of the eontiment the only secore derphartur het ween San Dimgo ami the tommbiat river，which are l．om miles apart：a sitantion at the outlet of the only maviablab rivers and largn valleys of tahformat，amb of the bust trans－ continental railway rente over the monntains of Nevala ； amd be the large extent of tribntary teritory and its meat
 metropolitan character．The merchambise imports in 1 sot 4

 000．The shipuing that enters the harbor in a yeat mext－ ures $1.1(6), 000$ tons，of which about half ennes from foreign ports．The amonnt on deposit in the bank is $\$ 130,000,0016$ ， and the hank（earances in $1 \times 4+4$ were

Misfory．－The tirst settlement of white men was made in Oct．，litit，loy Sbaniards，who then tatablished a miltitry fust and a mission of dranciscan friats，who devoted them－ Selves to the conversion of the lulians．Alter the comntry
 Inhores，inhabited by Dexieans，grew wabont the misaion． Another village，called Verlat Buena，wat laid off nome the bost ammorare，is miles N．E．of the mission，in $1 \times 31$ ．The
 with an otheial amonnement of permanemee，stimulated the growth of Vorba linena．Indan．，1צ47．the mane was changerl
 In 184：the disenvery of gold in the siorm Xevala bomight a llood of people from remote eountries of the worli．Among the notable events of san lranciseo whe five great tires in

 orueesses；the Fraser river fever in 18，s，when the market villne of real estate fell man than 50 pracernt．beranse of the larree migration to British（＇olumbia ；and the carthutuake of Jet．こ1，186＂．
 300 were forrign born indeluding 30.000 from Ireland， 36.000 frome Fremany， 10,000 from linergand and seothad，5，000

 momanlly by the city sume lstil：John s．llitelh，Ilistory of S＇rn Francisen and liwseurees of（＇alifornies：Theodore 11．Hittell，Ilisfory of C＇alifornia；Hubert．H．Bnmeroft， Mistory of Califormis．

San Francinea de la selva de Copiapio：See Coptario．
San Francisen Monntain：the loftiost monntain in
 feet．It stands alone，rising ahoratly from the colorado platean to a height of 5.000 foet，and is a conspicuous lamf－ mart from all directions．Sear it are the lesser eonos of Bill Williams，Kendrick，and sitgreares．Its baso is 10 miles across，and its crest takies the form of at＂rescent，with the coneavity turned to the enst．（boologically，it is fartly a mountain of eruption and purty a mesuntain of ciroumelan－ ulation．Tts upger part is conipeneed of hava，which was extruded before the phan hurl been dograthel to its present level．The tomerh lava oppesed at mone stubborn rexistance to the agents of erosion than di，l the serlimentary rocks of the phan，amb mot merely bedr its cow while the latter were worn amay，but protected and prosurnal that partion of the strata which it coreral．Is erosion proveded，framments of the voleanie rock fell down upun the serlimentary esearp）－ ment，and at nemrly cescored it that it wath be dremeded at a few points ondy．Tho struta preservol moder the lava are
 the platin is the uper member of the（arlmaiferous for－ mation．Su the mountain is an insalar table of Triassie sambtone，hamling on a＇arboniferons thour，and eapped by a roleanic cone．since the rombsal of the Triassic stratit new tissures have opened in the phan，and hasaltio lava has flowed ont，spreating over the surface in broad blats sheets and throwine up hamempls of low cones．Prom the summit of San Francis（e）one can bosk downinto ther thrmats of more than a hundred voleanees．
（i．K．（inherr．
 in t14．lle studied engraving atal then bronme an＂nori－ neer． 17 is first work as architect was the denstor of the



 fortitiontions of the city of＂tstia ly ordor of（＇ardimal Cibs－ liano deja Rowere（hatis requin to has masters in bolor－

 from this work．It Milan ho becran the splemeticl palate for
 euprola wi the tharell of the Mathonas．He restoreal the


 in Rombe．and droigned the heatutitul facale of the Chureh of the liburentines．T＇his Gonfalunior of Vomernee，J＇ietro somberini．mate use of sangallo att the sioge of Pisa，Where he constracted un ingenions bridgre and the fort ress and the gate of st．Nark．Jfo wisc colled again to lionme by deo di． who asker him to monertate the direcotion of the milatiser of St．Vexter：hat．leing ill，he retumed to his own eity．II． in 151\％． 1 is brother was at remarkable architert，as was


## 

 gregation］：the monastic bronherheoti，commanity，or weler fonmed ly the Buddia．It connsists of menn whid have ro－ nomanced ill family ties and all worddy desires，and are pledsed to devute thomselves 20 meditation，tha recital of the fatw，sedf－restraint，and the acernmatation of merit in or－ der that they may find deliverance from the round of hirth and death．＇The order is opern to men of ald ranks，providat they are ower twenty，have the consent of their peldents，are free from disuase or bodily delect，are not soldiers on in the service of the state，and are not dobtors，slaves．or crimi－ nals．Thay are pledged to celibacy and mendicaney，and depemd fur supprort on unsoliatc！ahms．＇The tern samphat hoon．＂hat ervoneously in both cases，as．except in T＇ibet， Buddhism has no ecclesiastical orcranization and no relier fons rites or（eremonial obeervances．＇The sangha is also the third member of the Trirutuet，or Budelhist trinity．See ＇lmikatw

## Nan（ill：Siv Nas ofle

Singir，or Sungi．Ishands：a chain of ishmels connecting Cebobes and the Philippine islands，lying between the sea of（＇rlebes and the Padific Ocean，belonging to the Nother－ lands．Irea，跑品 sq．miles．The largest inland is Gruat Singir，on which is the celebrated（imoner（or voleano）Abu． a supmb pyramid，suljoet to frequent explosions．＂That of Lsta matacd the death of 2.800 people：ansther eruptom was contemporaneons with that of Krakatoa．The islands produme wods，cocos，sago，rice， 1 repang，and turtles The

 The Taluat Islands to the N．Vis are sometimes inchuded in the sangir gromp．They haw a somewhat greater aras，and a jopmhation estimated at b．Jot．Mark W．Harrisutos．

## Sanskui ：chicf river of Tomguin．Ste tosakor．

 ）．Fr．stint，holy＋greal，grail：（1）．Sburn．grial ：］＇ortus．
 bine to mediasval hosends，the cap of emeralal which hold the wine at the tirst cetebration of the ？outs simper．St．Jo－ seph of Arimathes，it is related，reveiverl smme of the hoord of the latel in this（vap）it the crucifixion．In the earliest
 11 fil and aseribed to labert de loneno the brother－in－law of

 （ircual．incribmil to Wistem．Wap，as gentleman of the court of the bemglish Ilary 11．，it is atorgh himself who hrings the firant to longlaml．Thase romanoes combect the hegend with the staries of kiner Arthen，swerab of whose knights undor－ take its quest．an atcenture timally achieved hy the mathon knight Gabahal．（iahahad takes it buck ow the Fast，and nm his ibeatlit asemals to heaven．In the（onte del lirmal of （＇remtion de＇Troyes（ahout 11 ！ 0 ），and the l＇treime of his
 substituted for Galaliad as the hero of the（iratal begrened．

The fragment of a Graal romance, Joseph of Armathea. exists m English alliterative verse of the fourteenth century and has been edited for the Early English Text socirty ly Rev. W. W. Skeat (15id).
II. A. Beers.

Simgster, ('harles: poet: b. near Kingston, Ontario, Canula, July 16, 1802. and chlucated there: was editor of the Amhersiburg Courier and Kingston newspapers for fitteen years, and in 186 became attached to the Post-ofice Department, Ottawa, from which he was retired in 1886. He published The st. Lawrence, The Saguenay, and other Poems (18.it), Ifesperus and other Poems and Lyrics (1860).
Nangnina'ria: a gemus of plants containing one species. S., conudensis. Sce Blood-root.

Nin'hefrin, ineorrectly hut commonly Sanhedrim [from Heb. sanehedherin. from (ir. ovvépoo, assembly; $\sigma v v_{0}$ with, together + $\delta \delta \rho a$, scat]: either of two councils of the ancient Hebrews.
A. The Great Sumhedrin.-The Jewish tradition traces its origin to the seventy councilors appointed by Moses (Num. xi. 16-25; comp. Ex. xviii. 13-26), and asserts, without proof, its existence at all periols of the nation's history until after the destruction of Jerusalem by the Romans. The earliest reliahle trace of its existence is under the Naccabees (2 Macc. i. 10; iv. 44 ; xi. 27; 1 Hace. xii. 6). It was in full activity at the time of Ilerod (.Joseph., Atht., xiv., 9-4), and we find constant mention of it in the New Testament (Matt. xxri. 5: : Mark xiv. 5, xr. 1; Jake xxii. 66: John xi. 47: Lets iv. 15, v. 21, 27, 34, vi. 12, 15, xxii. 30 , xxiii. $1,6,15,20,28)$. It was the supreme "privy comncil" of the Jews: not only their court of final appeai and last resort, but also an executive and legislative assembly, shaping the general polity of the nation. Its power in matters civil and religious was practically unlimiterl. It deciled all cases bronght upon appeal from the lower courts ; it had authority over kings and high priests; in it was vested the trial of heresy, idolatry, fatse propheey (hence the aetive part it took against our Lord); and it alone had power to inononnce sentence of death. Its active jurisdiction was confined to Judea, but the Jews in all parts of the world scem in some degree to have recognized its anthority. Owing to the inability to check the comstant disorders during the last years of the Jewish commonwealth, its power was greatly curtailed by the Romans, and three years before the leath of C'hrist the right of exechting sentence of death was denied, save when confirmed by the Roman authorities (John xviii. 34). In the unsettled condition of affars attenting the fall of Jerusalem it fond itselt whable to execute crivil authority, and from that time until its extinction in the third century its power was merely nominal.
It had seventy-one members chosen from those who were distinguished in birth, learning, or position. In the New Testament are mentionet (1) priests (àpxtepeis), chiel's of clifferent orders of priests: (2) elders ( $\pi \rho \in \sigma \beta \dot{\sim} \tau \varepsilon \rho 0$ ), those venerable from age or position: (3) scribes ( $\gamma \rho a \mu \mu a \tau \epsilon i s)$, those learned in the law aud tradition. Its officers were president (Yasi, chief') ; first vice-president (Ab-beth-din, father of the court) : second vice-president (Ihakem, judge); besides if force of secretaries and court officers (Luke xxii. 5只). The members sat in a semicircle in aroom immediate-
 Their meeting in the house of the high priest for the trial of our Lord does not seem to have heen legal. After the fall of Jerusalem they removed to Tabneh, and finally to Tiberias, where the sanhelrin hecame extinct A. D. 425.
13. The Lesser Stonhedrin.-A court of twenty-three members appointed ly the Great Sanhedrin, sitting in all towns of over 120 honseholds, with jurisdiction orer local. rivil, aml criminal matters. Sce Matt. v. 22, x. 17, Mark xiii. 9.
limbatere.-Selden, De Symedriis ef Drefecturis Juridicis Vaterum Ehrompm ( 16030 ), mine of learning and the great source from which all knowlelge of this subject is Trawn, hut containing a mass of irrelevant matter; U'golini, Thescmus, vol. sxv.; Light funt gives much valnable information, derived from the 'l'aluul amd Mishat (ser Works) : "C. Schilrer, The omish Poople in the Time of Christ, Eng. trans., second livision, i., pp. $16: 120.1$
lievised by S. M. .Jackson.
Sanitary Commission, The I'nited States: an organigation formed ruring the civil war for the purpose of distributing relief to the soldiers of the Unon army. On Apr. 15,1861 , the day of President lineoln's call for $95,000 \mathrm{men}$,
the women of Thridgeport. Conn., organized a sociely with the somewhat vague idea of affording relief and comfort to the volunteers. In Charlestown, Mass., on the same day, and at Lowell a few days after, the women ol those cities formed similar sucieties. On Apr. 19 the ladies of Cleveland, O., organized an association for the care of the fanilies of rolunteers. The Women's Central Relief Association (founded at a public meeting in the Cooper Union. New Fork, $\lambda_{\text {pr. }} 29,1861$ ) sent a committce to Washington to confor with the medical bureau and the War Department in order to leam more definitely in what way, with least embarrassment to the Govermment and must help to the army, the women could serve the volunters. They presented to the Government their plan, based very much on the sanitary commission of Great Britain, asking for the appointment of a scientific board, to be commissioned with ample powers for visiting all camps and hospitals, advising, recommending, and, if need be, enforcing, the best-known and most approved sanitary regulations in the army.

The Govermment not unnaturally dreaded the possible collision of such a body with the medical and military authorities, and reguired that the consent of the medical bureau should be obtained before such a commission was appointed. This consent was denied. The best that could be secured was the appointment of a doubtful semi-ollicial commission, with the privilege of advising with the medical bureau, of visiting the army in the fielt, and of recommending to the War Department sanitary regulations and reforms. I few things soon hecame obvious, and guided their course :
t. The great object of such a commission must be to develop, strengthen, and supprort the regular medical and military authorities and methods-to stimnlate the deparments laving the supply of food, transportation, camp equipage. drainage, and incite them by kind and wholesone criticism and counsel, and by the force of public opinion, to do their utmost to prevent pestilence and the spread of scurvy, and the lessening of needless exposures of every kind.
2. The Sinitary Commission becane very carly in jts history thoronghly convinced that to prevent evils to the health of the army was greatly more important and serviceable than to attempt to cure them after they appeared. It accordingly gave its attention chiefly to prevention, by a system of cimp-inspection and the promulgation of counsels tunching the choice of camp-sites, the importance of drainage and police, and the character and cooking of food. By the appointment of skilled medical inspectors it established at once an adrisory and tolerably friendly relation with the surgeons in the field.

Among the policies of the Sanitary Commission was the prevention of incompetency, inelliciency, and contracted inleas in the medical burean. Another preventive measure which it inaugurated was the erection from its own models of parilion hospitals, designed to make contagion and pestilence less easy and fatal. Its plans became the type of the great general hospitals which were erected at the base of the Union armies.

One of the earliest services of the Commission was the establishment of soldiers' homes at the chief places where new regiments were concentrating, to take care of the sick and supply the defects in the imperfected atrangements of the quartermaster's bureau for receiving them.

As soom as the capture of Fort Donelson the Commission, finding the Government transportation of the sick to hoslitals very rude and inadequate, began to organize a system of hospital steamers. These boats, supplied with every comfort, with surgeons and nurses, plied between the ports nearest to the seats of war and the nearest gencral hospitals, and transported in comparative comfort tens of thousands of sick aml wounded men. The cars in which the largest portion wer trasported were places of torture to woundel inen. The Commission devised a sont of hospital-car, in which the common stretcher unn which the wounted man was carried from the ficld could be converted into a hanging hel in the ear. The car was so hung on gutta-perchas springs as to obviate jolting.
The wants of the hospitals and camps very early in 1861 had exhansted 60,001 articles which hat heen forwarded to the Commission. By September of that year it becume plain that a demand for extra fool and extra clothing was going to exceed anything that the unorganized and intermitent beneficence of the prople would furnish. The organization of wer 7,000 aid societies, which oftered opportunities to millims of women to take some active shate in the war, was one of the Commission's best services. On Sept. 5, 1861,
dépôt: of supplies were establishod at Now York, Buston. Hhiladphia. Wa-hington, Cime innati, and Wheding. ('eratral aid nsinciations were in exintence at loston for Xew Fngland, at Sum York for the State and part of Xew dersey. at Philuldphat for Penn-whania, Delawame and Westem
 in lowa, and Wiscomsin, for the great Western states, which thronghout the war were animated by the gratest zal and liberality. These and other centers had cach humdreds of town and villare trihutaries.

Buthe-field Reflef.-The modieal department, having no independent trampertation, often sulfered from the inevitable presecupation of the fuartermaster's department with the more urgent duty of forwarding military stores. The sanitary Commision, is one of its chiof merms of usefuhnes. had wagons and horses of its own-often forty foum-horse teams at a time-and this emabled it at periods when fransportation of medical stores was most embarasem to forwatd medical and sanitary supplies to the seats of immediate batt to far in alvance of the matical department. After Antietam
 many Confetcrato sildiers. were left. an immense proportion of the whole, shisterless in the wools and tields, without any adequate supply of surgeons, and with not a fenth part of needed medieal stores, which were locked up in the block of the railway letween Baltimore, the hase of supply, and the hatele-hichi. A wasom-train loaded with mediend stores harl. however, leen sent forward from the sanitary ('ommission daily for some tima to meet this anticipated difliculty. Frop four days the medieal diretor received no Gowerment supplice a aid the wombed were mainly tependent mernwhile on the store of the Commission.

Special fielief somio. -barly in the war new regiments often muder incompetent oflicers, arrived at Washington and other wenters with sick men and exhatused sobliers, eompelled to walk many miles to their eams, with no fowerment provision of food for them at the defots. Ther
 dénits soldiers lomes, where wath and sick men mond he tempmarily received, westored to health, amal forwarted to canp. Rooty soldiers homes and lodges, in short, were sutained ly the Natitary (ommesion in its broal fiek. reaching from Washington to Brownsvilhe. Tex., and from Lonisvills. Kix., to Port Royal, S' ('.

The Itwsiftul Hivetory.-This was an organized effort to tabulate and keep the ron of the names of all private soldiers who passet throngh the general hospitals, so that a soblier's frimuts eoukd follow him, know where he lay, if he lived or tient, and what bectame of him when out of huspital. The central ollice at Washington was opened to the public Nor. 2r, 146?; branches were soon established at Jhiladelphia, Louisville, and New Vork.

I'ension Bureat tund Weroclaim Agency.-This agency. free of all cost to soldiers, was designed to obviate the ignormee or inclliciency, or wat of strength to win their own way or to sefure correct papers among soldiers passing throught the homes and louges of the (ommission.

Specinl inspretion of hnspituls wats one of the duties umdertaken by the sanitary Commision. It mquized a corls of sisty physicians and surgrons of asenred position. under Ir. Henry (s. Clark, of buston, as inspetor-in-chief, who visited all the seneral hospitats in the comery, and reported
 to the medieal commitioe of the sanitary Commission. The dojert was to at ain such information in regarl to the practical manacoment of the hospitals as might furnish suggestions to the surgem-general for improvenents in the system.

Burpen of lital Sfatistics,-The nost selentifie and permanently viluable part of the work of the santary conmission win its chort to colled, tabulate and turn to ateombt *ach returns as a sytem of careful inspection combla suply tomehing the ellocts of appled or neyderted hygiene, of diot of hong marthins amd heary erpipmont, of lent and tixed hospitals: the mortality of youg recmits: the inthence of climate, are, drill, hat ionality, of brevins ocerpmathes or statenf ednewtion upon soblier: ; the height, weight, st mengh, and force of the whisten men.

Finamrin? Mestory of the Commiswion.-The narliost call

 other to life-insumace companies. In Mir.. Letor. it looket as if the sanitary Commision mast dishand for wat of fumbs. lint its harit ware determined not io ahmaldon the

 plies had bem coming in out of all proportion th the money beressary to move ant distribute them. This splandil gift
 that date aforevery great lattlo, money and suphes came ponring in from other guarters, hut with (ath) of thern rame a still greater drain on the stores and the teasury. In the begiming of levit a sories of great fairs was inaturated, लither ly eflicers of the Commission or ley its fremes in aid of it trasury of of the independent itrasuries of its branches. Thary vechrred at Chicaro, Cincinmati, Clewdand. Pittshurg, Albany, Baltimom, Boston, Bromkn, New Fork, Philadelphis, and many other towns and citice. 'llye net
 resed from the people hy the simitary 'commissinn to
 Was raised and expender in its intrrest ly its hranches. F'ree transortation hy railway and express companios and conmmination be telegraph lines saved the Commission at least two-thirds of the cost in these dapartments of its work. I'he argregate value of the services rendered by the public to the Commission has heren estimated at sen, 000,000.
Intermal Orgmizution.-The original board consisted of nine persons, with prow to add as many more assoriates as they deemed neemsary. The neter of the sinertary of War creating the Commission wat dated dume 9 . 18til. The haral hat a general smpervisitn of the work, the ddining of its peliey and momates, which were eommitted to seeremarime, heads of bureans, and agente for execuliom. The them was presented ly the general sectetary a seteh of the work fomeled on the reparts of the leade of the varions buremis. The pressure and complexity of the husinuss compalled the board to appent from its members a stamines committer eharged withall the responsibility of the 'ommission during the intervals betwern its sessions. This cummittee consisted of Rav. Dr. leallows, Bro, W. II. Van liuren, I'rof. Woleott Gibhs, E. T. strong, and lr. 1: li. Agnew, and ('. J. stille was atterward adhod. It was meessary that this standine committee shonld be constitated of gent lemen Jiving near each other, as their meatings were held necessarily daily, and New York thas bocame their hathuarters. For furiber fletails see Moss's Mistory and Wiorh of the Simitory Commission. Abridged by C. K. Abams.
Nanitary Linginerring : See Mraxage: Phembina, and

## Sewerabis.

Sandarin'to: a river of Texas, whirh rises in Walkeren., and flows S. F. 120 miles to Sirm Jacinto bays, an arm of Galveston hay ; navigatue 45 miles. On its hanks, 2 miles $\therefore$ S. of the jumetion of the river and Bulfato bayom, the elosing battle of the war of 'lexan independence was tomght Apr. 21. 14:36. Gen. Houstom. in command of the Texan forces, had been gradnally falling back east warl. towatl san Jaciato river :und bay, before the admane of the Meximm army under (fen. Antonio Lolez de santa Amat from the IV. 'The armies were marehing on parallel lines, 11 ouston's object heing to rach the river and hokd the ferry at its mouth : Santa Amas (o cot off his relreat and captrime him. They romed the bay bomalary atmost simultamomsly, and took pusition within mile of each nther. On the enlimme skirmishing took place with but litale pesult. (the the eldet. with the ery. "Jomember the Ahma!" the "lowams made a sudden charge and at the expiration of an home tanta Anna hatd thed, and the whole of his army not saughtered in the action hat shrembered. 'The fore of the Mexiesms was 1.53th; that of the Tremns about ion. The lat cer had 8 men killed and 5 wounderd.

Nan dil. Nanjil, or san till. -heel': a mwn of the depart-
 manga, in a narrow valley, 3,604 feet alwe the sea. It is the conter of an aryieulfural district (sugar-xame cotton. and tolaceo), and mamfartures Janama hats. Pob, about 10,000.
Gan doan!iln (wăt-keen) hiver: a stream which rises at the foom of a smand glacior nome the sumait of Mt. Samb,
 thows $\therefore$. W. for nearly 100 mikes, then furns N. W. and (raverses the magniticent walley of the same name, and at lass, jointur with the suremento, enters suisun lays. The discharge to the sea is throngh the fiodnom fate. At high water the ont flow of the 'lulate selem of lakes is disedarged hy the san onaquin, which is navigable to stackon for laken domurs for a good part of the sears. The river is - mbe 350 miles long.

Revised byl. C. Jatsom.

Sallo Sameyosh'i : statesman; b. at Kioto, Japan, in 1836, of an old princely family. He early began to tuke a prominent position in state matters. His efforts were directed to the restoration of the imperial power, and his enoperation at cont was invaluable to Sairo and the other lealers of the malcontents in the provinces. After the restoration in 186 he became vice-premier, and in Tuly, 187 t , premier, a position which he held until 1856 , when he became chancellor. D. Feb., $1 \times 91$.
J. M, D.

Sin José, hō-sià: (apital of Costa Rica (since 18:3) and of the province of sun José ; in a valley at the fout of a chain of volcanic mountains; 95 miles by rail from the port of Limon on the Caribbean Sea, and 60 miles by mised route from l'untarenas (see map of Central America, ref. 8-J). It is the commercial eenter of the republic, and lies in one of the richest agrieultural districts; has a cathedral, national library, miversity, various Government buildings, and two fine parks. San José is abont 4,000 feet above the sea, and consequently has a temperate climate; the water-supply is good, but there is no dramage. Owing to the frequeney of earthquakes, all the bnildings are low, and the ehurches are without towers. San José was lounded about 1 50. Рор. 25,000 .
II. II. S.

San José: eity: capital of santa Clara co., Cal. : on the Southern Pacific Railroad; 8 miles S. E. of Sin Francisco Bay, 4 miles $s$. of San Francisco (for location, see map of California, ref. 8-(1). It is in the heart of the beautiful Santa Clara valley, and is connected with San Franciseo by three lines of railway and a waterway through the bay, and with the Pacifie Occan at Santa Cruz and Monterey by rail. The eity is laid out in the form of a parallelogram, with streets ranging from 60 to 100 feet in width. There are four public parks-Washington square os acres, containing the State Xormal School (cost 2000,000 ) ; the Plaza, 4 acres, eontaining the new city-hall (eost \$1.00,001); st. James's l'ink, 2 bloeks in the tenter of the city, opposite the court-honse ant Hall of Records (cost $\$ 500,000)$; and Ahm Rock Park, 7 miles E. of the city, 400 acres, containing unmerous mineral springs, and connected with the city by it beantiful bonlevid and by railway. The city contains a $\mathrm{L}^{+}$. S. Government building that cost $\$ 200,000$.

Churches and Schools.-San Jose contains a lioman Catholic Cathedral and 2 other Roman Catholic churehes, 7 Methodist Episcopal, 4 Presbyterian, 4 Paptist, 3 Lutheran. 2 Protestant Episcopal, 2 (liristim, and one each Congregational, Friends, Jew, Seventh-dar Adventist. and Euiturian. There are also a Young Mien's Christian Association, Young Men's Institute, Union Chapel. Spiritual Union, Salvation Army barracks, Theosophical society, Christ's Resene Mission, and Florenee Night Mission. The publicschool system comprises a high school, 6 grammar schook. and 6 kindergartens, with an enrolhnent of 4,000 pupils and an annual eist of maintenance of over $\$ 90,000$. The Roman C'atholie Church maintains Notre Dane College, St. Joseph's Colleqe, Notre Dame Academr, and St. Aloysins's School. and the Methorlist Episcopal Church the University of the l'acifie, half a mile $\mathbb{N}$. of the city. There are 2 commereial colleges, 4 private schools, a public library, and 4 claily, 9 weekly, and 5 monthly periodicals. The charity institutions include the O'Onor Sanitarimm (Roman Catliolie), the Pratt Home for Old Laties, and the Home of Benevolence, maintaind by the Ladies Benevolent Assochit tion.

Finances and Banking- The city has annual receipts am expenditurew of tbout sinn, 000, net debt of $\$ 800,000$, and a property valuation of $17,500,000$. Unassessed realty helongeng to the eity, parks, reservations, etc., estimated, $\$ 1,000,000$. In 1894 there were 6 state banks with comhined capital of $\$ 1,590,000$, and a national bank with capital of S500, (10)

Brasiness huterests. - Tying in the center of a great froitgrowing region, the dominant industry is the prepuration and handing of the fruit prohuct. There and thre large canneries, one the largest in the world, numerous packinghomses and hipping firms, a large women-mill, and atl extwise yard for crituitw-pulishiong and marble-entting.

Histury-The pueble of Son Jose was established in $17 \times 2$ by the spaniards. ['nler the first comstitution of California the sitate (apital was located here. The complation of the overland railway in 1 w 69 erpatly pomoted the prosperity of the city, antin since $1 \times 80$ its growth has been mpanl. Pop. (1880) 10.567; (1890) 18,060; (18:94) with suburt)s, extimated, 30,000.

Charles II. Allex.

San José de Cncuta: See Cucuta.
San Juan, haw-aan': a westem province of the Argentime Republic, between Chili, Rioja, San Luis, ant Mendoza. Area, $99,700 \mathrm{sq}$. miles. A great part of the surface is covered with mountain-chains, parallel to the Andes, and T,000 to 18,0100 feet high. In the west there are arid tablelands. and in the east extensive tracesias or dry deserts, which eould be reelaimed by irrigation. Mast of the inhabitatants are gathered in the three fertile valleys of Tulan, Jacal, and Fertil. Cattle and sheep are raised and exported to Chili, but agriculture is the principal aceupation. There are extensive vineyards, and the wines of Sin duan, resembling Malaga, are noted. Until $186+$ the province was frequently devastaled by civil wars. Pop. (1895) about 84,000 . San Juan, the capital, on the San Jnam river, was founded in 1561, and has a population of abuut 11,010). On Oct. 27 , 1894, it was partly destroyed by an earthquake.

Iferbert lI. Smith.
Sall Juan Bautista, -bow-tees'tăa : capital of the state of Tabasco, Mexico: on the west or left bank of the river Grijalva, which is navigated by small steamers to this point (see map of Mexico. ref. 8-J). It is built on hat hand, has few publie or private buildings of any pretension, and is hot ind somewhat unhealthful. It controls the trade of the upper (irijalva and portions of (hiapas. Pop. (1845) 27.0:\%6.
11. $11 . \mathrm{s}$.

Sin duau de Fuca, strait of: the entrance to Puget Sound and the Gulf of (icorgia: lies $\therefore$ of Vancouver's 1:1and and $\mathcal{N}$. of the State of Washington. Its entrance is in lat. $4823: 30$ N., lon. $124^{4} 48{ }^{\prime} \mathrm{W}$.

Sall Juall del Norte: See Greytows.
Nin Jlan del Rio: a town of the state of Querctaro, Mexico: © miles E.S. E. of Querétaro: 6,500 feet above the sea (see map of Mexico, ref. $7-\mathrm{G}$ ). It owes its impurtance frincipally to rieh silver mines in the vicinity. The place is beatifully situated and surrounded by gardens. Pop. alout 10,000 .
II. II. s.

San Juan del sur: a port of Nicaragua; on a bay of the Pacific, where the coast is nearest to Lake Nicaragua (see map of Central America, ref. $\mathrm{t}-\mathrm{-I}$ ). The harbor is good and safe. This was the Pacific termimus of the Central Americau transit ronte, now alandoned ; it is the only cable-station on the Pacific side, and the commercial port of Southwestern Niearagna. The proposed interoccanic ship-canal will terminate just N. of this place. Il. 11. S.
San Juall de Niearagua : See Greytown.
Sin Juan de Puerto Rico: capital and most important city and port of the island of Puerto Rico, Spanish West Indies; on at bay of the northern enast (see map of West Indies, ref. $\bar{\sigma}-\mathrm{J})$. The city is built on the western extremity of a low coral ibland which shelters the bay; the latter forms one of the safest and most commolious liarbors in the West Indies. hut the entrance is somewhat difficult, requiring a pilot. San Juan was founded by Ponee de Leon in 1511: subsequently it was strongly fortified and repulset several attacks by English fleets. The most important exports are coffee and sugar. Pop. (1887) 26.37\%. H. II. S.
San Juan River, Nicaragua: See Nicaragua.
Namey, Ira Mayid: evangelist; b. at Edinhurgh, Lawrenee co., Pa., Ang. 28 , 1840 : in business at New Castle, Pa, I 8 jo-T0, when he joined Dwight L. Moody in evangelistic work in Chicago, 1ll. They labored together in Great britain $1873-\pi 5$, and again in 188\%. Mr. Sankey is the author of several popular sacred tunes, and has problished a compilation untitled sucted Sougs and Solos.
 from staihhy $\bar{\pi}$. number]: the name of the oldest one among the productio of Indic speculation that was claborated into a complete system. For the names of the other five systems, spe saxskit literatire. Native tradition makes the Sinnkhya system older than Buddha (older, saty, than 500 B. c.), anil maintains that Buddha in the estahlidament of his dortrines was greatly influenced by it ; and this tradition is supported by many correspomlences betwen the two systrms. The origiti of the rationalistie sunkhya is to bu sought in the reation from the idealistic monism of the Epanishats (see ledsista), and is to be localizel in the same region that hrought forth also Budduism. Originally the system must have maintained an open hostility to the Brahmanienl system, as appears indeed from its polemies agitinst Brahminical ceremonialism. But in the first pre-

Christian eanfuries，the Brahmans brgan in make frients with the sankhyans and to treat their loctrines as not irree－ omolable with those of the Vedinat．Later，the sankhyons arfuieseed in a nominal recountion of the infallibility of the saced Brahmanical literature ；and their sytem，in turn，was reecived into the nimmarer of the six＂orthodex＂ sy＊tems．Indeed，sinnkiyan doctrines pervade the whole clanical sanskrit literature（so far as it conempus itself with religio－philosophieal icleas）from Hanu＇s law－book and the Sahat－bhatrete down to the Purants，

The aceounts of Kapila，the fommer of the syotem，and of his alleged pupil Axuri，are wholly maistorio．It is not even probable that the first sionklya teaber enmused any works．＇I＇he oldest anthority of whom we ran speak with any cortainty is Pamehacikha，who fonmisherla a lithe aftar the berinuing of our erat but ol whesse writings only seanty framments are left．Tlae full bluom of the syatem belongs in the ditst centuries after Christ，a time when commorce be－ tween Alexambia amb lndia was active：so that the lmdie system was not without inthene upon the finntio systems and Seoplatomism．＇The oldest extant complete treatise on the system，hawever，is probably uf as late date tas the fifth eentury ：this is lçarakrishnas sumhhye－herikio．＇I＇le two chicf expositions thereof are the s＂ithimye－comment of＂Gaiu－ dapama（abont 700 A．D．）and Vachaspati－micra＇s Moonlight
 A．D．）．Later than this，but before the sixteenth century，is the Tatlew－semmest，a brief eompendium of the system，ant the basis of many eomments and superemmments．Sext to the Kāribu in jomportance is the sinhlhya－sielra．aseribed to K゙apila，but most probably dating from about 1400 A ．D． The important comments upn it are ly Anirudala（ 1500 ），
 （about 1 Fuo）．The sünh yotkerike was translated by Cole－ brooke（182：），latsen（18：5），lanthier（1N33），Windischmann （ $1: 3: 3$ ），and with elaborate explanations by Barthélemy saint－

 a eomment，was tramslated by Ballantyne（1sion），and the Silnhhya－sütra，with extrate from the comment，also by him（3il ed．by fritzedwand IJall．［R，））．Dr．llall treats of the bistory of the simblyga literature with acoutemess and great learning in lis introduction to the sankhyo－suntra （＇aleutta，lwo ）liecently complete translations of the Sünhhyu－lathu－kēumudz and of the commentarios to the Sínklya－sítra have been published ly the present writer （firulse），Whose edtion of the toxt of the sitione and of Vijnāni－bhikshu＇s commentary appeare in Lamman＇s／／ar－ mad Oriental Series（Cambridge， $1 \times 95$ ．By（＇anthe also． fimally．Die samhhya－Philosophie，an exhanstiva treat ise upme the sysma，its literature，history，and contents，was published at latipzig in 189.

The designation＂enumerative philosoply＂was applied to the system hecanso of the ereat importane altached hy the sinkhyans to the establishment uf thoir twentr－fice principles and to their nomerical chasifications in weneral． The mame has reference aceordingly to axtermals and mot to the exsinte of the system．Jfsmblamentad lactrine is enn－ sistent pesimism．Conseimes life is suffering．l＇leasure． the lot of eomparatively few，is mixel with pmin，and leads only to sormow．＇lus is all elosely comnerted with the wide－ wread belief in the transmigration，with its borible se－ quence of death after death．＂The eye of birth，life and death（biemevera）has no berinning：ant，for those boings who hang upon the thiners of this workh，it has also no end． In only one way－on this point all the haise systoms are
 the reosmition of the highest twith．One of the prelimi－ marites to this reangrition is a life of comphote renumbiation． In one other point the sinklysa system ateres with the gen－ eral Indic views：namely，in not athompting tos subvert tha concept inns of the puphliar reliotion，tho romls，demionds，and demons，the bavens amd the bells．All these sulpmatural beines，hwwever，stand，as do wo，within the siameire：un－ hes they attain to the recosnitin！of the hisheet truth amel
 the jower of death，ant mast ken＇changing their bolies： ant ate thas on a fower plane overt than the man who has attamed thr highest aim．＇I＇here ts no plawe in the sumblos for an actual crond（içora），whos，as others shpposes，ereated the world aml maintains aml govern it．＂The devisiveness with whieh the existone of sutely a gend is elenterl is one of the －hameteristin featmres of the gembine emplsinkhya；which is，acordingly，properly called atheistix（nís

The sumbhyn recognizes two eternal entities，mathor and souls：＂The world of matter is，for the sankhya systen，in contrast with the Vedunta，real：and is derived from a fimal
 doctrine proceres from the principle that the coteret is nothing evse than the cause in at certain phate of develops－ ment：that from the phase whish is physioally percoivel hy us the preceding phases are eatel to be informet，one after another，until wo arrive at a principle whiol has maly the eharactor of canse，and not also that of ellicet．＇Tho last in－ ferable principle is the primexal material（pratioti，othen inappropriately translated by＂nature＂），out if whill in ac－ cordance with law，the world is evolvat．＇The ariginator＇of the sinklya floctrine believol that he recognized in the world of mattor three suhstances or constitimbls（ghuects， usually and very erromoonsly remdered by＂（fualitios＂）．inn－ equal ambl minged in varing proportions：of whieh the first exhihits the charateristios of lishtness，of liflat，and of delighting：the secoml，those of mobility wi exeitation，and of pain－cansing：the third，those of hearimess，of obstraction， and of stapefaction：and to which resindtively he gave the thams of sethere．refos，amel temes．And lie sel up the theory that the primeval mattor consisted of these three con－ stituent substanees．The undevelnow primeval matter is accordingly the combition of apuilitriam of the thrue gunas．

It is in consequence of alisturtance of this equilibritum that the woml caters upon a course of development．First arises the budithi，the fine substance of that internal organ to which boveng the functions of determining，diseriminat－ ing，ant julging．From the buddhe froceds the ahambiara， the fine substance of that intamal orgath whose function it is to put things into relation to the ego or suml．Since these internal orgins correspund tu what we menn by the nerve－ system，we should say in modurn phrase that the sunkhyans look upon the nerve－smbstane as the first and finest devel－ opment of the primeval matter．＇ly ae ahainkura praduces the orgins of sense and the suthile elements：from which proceed in tum the the wruss elements（wher，atir，fire， water，earth），that is，the visible world in all its manifolil－ ness．

When the time of its persistence is at an end，the universe is dissolved；amb in such wise that each product or set of products，berimuing with the gross elements ansl proceeding in the reverse orler．resolves itself into the material cause from which it Was developerl．By this process of reabsorgition， finally，the threr yumos at last attain agam thein uriginal condition of equilibrium．＇The mimeval matter is again precisely the same and in the same state as it was in the time before its evolution：and so it jursists monil the dawn of a new period of a new world－crolution．＇I＇his eycle uf becoming，existing．and pasing awaty never had any be－ gimning and will never have any emd．

Is for the physiolourient side of the system，it is to he oh－ served that the higher and lower erporeal urgunisms－ whether of supermatamal hoinge，of men，of of houst－are composed of like constiments and do not ditier in pincoule． Besides the sross－material provishable tooly，cedo uramie loe ing possensts a fine wr inner borly（livifu farimal）．which． with the soul，pissise from one gross body into another．＂I＇la＂ fine bonly is composiod of the inmev ingens（buddhi and rhumberiot ，the internal splse（menoses），and the external senses（indriyu），and tha dive fine elements：it is not only the hasis of the metempsuchosis．Amt alao the benrer of the per somality since if alome is conmeromed with all theo comblitions
 the sonses ant of the jumer mrimas，propeptions，ferling． thinking．willing，are in the firm instather，ncoording la the Sānkhya syst ma，purely eurporeal monhamionl froce exans and wonkl remain unknowid diol mot the sonl（iatman or purushat）， which is of purnly spiritmal mature．make thern known by its ＂illuminating＂juwer．Thas is the sole function of the att man．

 which have＂xistmen from all eternity＂are individual．and yet wholly like enth ather．Fencly one of these smals by itself is all－prevasive mul intinitely grent，like mattor：but for the rest，essemtally dittront from all material principles． The smals atre unchinngetble：are uneoncermed spectators of the procenses that was on whether within or without the body：aro matfocted ly ploasure or pain；and，albert in－ capable of any attivity，willing，or winhins，they yef exert by their more prewne an exejtant influence nonen the dis－ frensation of nature．Matter－that is，not only external
things, but also onr inner organs-is likened to a dancer that excentes a dance before the soul as spectator.

The puryose of the suluklyai is to bring us to umderstand the absolute difference of the soul from matter: and, especialle, even from the finest moditications of matter as exemplified in the inner organs: forasmuch as the intelligent recognition ot this difference releases the soul from the bonds of matter an? pats an end tor the series of relirths. And herely is attained that absolnte deliverance from sorrow which every wise man is to strire for. All other means for doing away with sorrow-becanse their effect is only transitory-are worthless. An offishoot of the Sänklya system is the Yoga philusoply. See Yoga.
R. (i.irbe.

Translated br C. K. Lavmax.
San Laz'zaro: a small island of the Venetian lagoons, first mentioned in the twelftls century, when a hospital for Iepers was established there. After the disappearance of leprosy it was used for other hospital purposes, until the Tenetian republic ceded it to Peter Mechitar and his Armenian followers who had fled before the Turks. The Armenian church and convent contain many objects of interest.
Sian Leandro, lã-aan'drō: town: Alameda co... Cal.: on the S. Pac. Railroarl : 9 miles S . E. of Oaklant, the conntrseat : 15 miles E . of San Francisco (for location, see map of California, ref. $\tilde{\text { - }}$ (). It is in an agricnltural and fruit-growing region, and hats manufactories of agricultural implements and harlware, a state bank with capital of \$5.000 and two weekly newspapers. Pop. (1894) estimated, 2,800 .
San Lucar de Barrame da (anc. Ebore): fortified port and town of Spain, in the province of Cadiz: on the Guadalquivir, near its mouth: 15 miles N. br W. of Craiz (see nap of Spain, ref. 19-C). It exports large quantities of wines and fruit. It is a popular summer resort for seabathing. Pop, (1885) $22,66 \overline{7}$.

## San Lucas. Gape: See Cape san Lecas.

San buis. -loo-ees': an interior province of the Argentine Republic; surrounded by Mendoza, San Juan. La Rioja. Córdoba, and the territory of la Pampa. Area, a about 18.000 sq miles. In the north much of the surface is mountainous; the Salinas desert separates the province from La Rioja. The sonthern part is a plain incluted in the lampas. lut partly taken up by arid salines. Owing to the dryness of the climate little of the land is available for agriculture withont irrigation, but eattle and sheep are raised in large numbers and exported both to Buenos Ayres and to Chili. The momatain region is rich in goll. sil ver, copper, graphite, etc. The inhabitants suffered greatly during the civil wars. Pop. (1895) abont 81,500 . San Luis, the eipital, is a town of 10,000 in habitants, on a platenu 2.503 feet abore sea-level; from this point nearly the whole province and the distant Andes can be seen. it is an important station on the railway from Buenos Ayres to Chili. Herbert H. Smith.

San Lais Ohis'po: city (incorporated in 1874): capital of San Luis Obispo co... Cal.: on the Sonthern Pacific Fail road: :9 miles $\mathbf{N}$. of San Luis Obispo Bay. with which it is connected by railway to Port Harford. and 90 miles N. W. of Santa Barbara (for location, see map of ('alifornia, ref. $10-\mathrm{D}$ ). It is in an agricultural, dairying and stock-raising region, and contains 5 state banks with combined capital of $\$ 20,000$, the Acaderny of the Immacnlate Ileart of Mary (Boman Catholie) inin a dails and 2 weekly newspapers. (Pop, (1880) 2.243 ; (15!0) 2.995.

Editor of "Tribuxe."
state of Mipxico ; bounded by Coahuila, Nuevo Leon, Tamanlipas, Vera cruz. Inidalgo, (Querétaro, Cinanajuato, and Zalcatecas. Area, 24,416 sq. miles. Sn the central and northern parts there are extensive high plains included in the Mexicin platean : these are variel ly mountains and hills. The eastern and southern portions are on the momintainous border of the table-land, and are execedingly varienl in sernery and climate. Agrienture is the most impertant induatry, the principal crops being maize and whent on the plateain, sugar-cance, cotton, and coftee in the warm valleys. and maguey. used for the manufature of pulque and the spirituons liquor called mezcal. The mines (nit sibser, sonde. leal, etc.) ate among the most valuable in Mexico: sill is oblained from salines on the phatem. In the western part the grazing industry ocenpies much of the land. The manufactures are increasing in impurtance, and altogy. lher this is one of the richest anil mont progrexive of the Mexictu states. Pop. (1 wi:3) estimated, 5.50,6:0; a large proportion are of Indian or mixed
race.

IIerbert 11. Smiti.

Sau Luis Potosi: capital of the state of the same name; in a calley on the monntainous border of the platean, 6.200 feet abore the sea: 362 miles by railway N. N. W. of Mexico (see map) of Mexico, ref. 6-6). It is regularly laid out with wille streets and numerous small squares ornamented by trees: the outskirts have so many gardens and trees that, from a distance, only the higher towers can be secn. The cathedral and many churches are richly ornamented. San Luis has a miversitr, school of engineering, mint. etc., with considerable manufactures; it is an important railway center and has a large and increasing trade. The silver mines (discovered in 1583), which first gave importance to the place, are nearly abandoned. The climate is dry and temperate. Pop. (18! 12 ) 62,5 :3: : this includes numerous suburtan villages, the city having about 40,000 .

## Herbert H. Smth.

San Mareos: town : capital of flarsco., Tex. : on the San Marcos river. and the futermational and Git. Xorthern, and the Mo., Kan. and Tex. railways; 31 miles S. of Anstin. the State capistal (for location, see map of Texas, ref. 5-11). It is in an agricultural region. and contains 2 national banks with combined capital of $\$ 130,000$, Coronal Institute (Methorlist Episcopal, south, chartered in 187!), public-schonl building (erected in 1890, cost $\$ 10,000)$, a U , $\therefore$, fisll-culture station. gromeds of the Tesas Chautauqua Association, water-works. electrie lights, several steam-ginneries and cottonsed-oii mills, an interesting group if boiling springs, and 3 weekly news palers. Pop. (1850 ) 1.232: ( 1890 ) 2,335.

## Isaic H. Jellax, editor of "People's Era."

San Mari'no: the oldest and smallest independent republic in the world. sitnated in eastern Central Italy (see map of Italy, ref. 4-E). It is governed by a legislative senate of sisty members elected for life. an execntive council of twelve two-thirds of whom go out every year. and two presidents elected for six months. This has' been the form of government since 18 ti, when the constitution was considerably changed. Areat, :32 st. miles, embracing five small villages, with a population of albent s,200. The capital. of the same name, is perclied on the crest of a monntain 2,635 feet above the sea. it is said to have been founded early in the fourth century ly st. Naminus, a converted stone-mason, who fled from Rimini (12 miles N.) during the Diocletian persecution. Borgo, $i 00$ feet lower down, is the residence of the 1 rincipal inhabitants. The other three villages are Serravalle, Faetano, and Monte Giarlino. There is a standing army of thirty-eight officers and 950 men, and an annal revenue of atout 22,000 lire. The principal products are fruit, silkworms, and wine. and there is some good pasturage. Gumpowder is manufactured. See histories of the reputlic by Melehiorre Delfico (Milan, 180t) and Cazeneuve (Paris, 188i).
San Martin, saan'măr-teen', José, de: general: b, at Yapeyń, Misiones (now in the Argentine Republic), Feb, 25, 12is. His father was governor of Nisiones, but returned in 1785 to Spain. where Young san Martin early entered the army as a cadet. Ife distinguished himself in the wars with France. attaining the rank of lientenaut-colonel. Meanwhile he had adopted republican ideas: in 1811 he resigned and went to London, where he was associated with Miranda and other noted Spanish-American republicans. In 1812 he and other young otlicers sailed for Buenos Ayres with the object of uffering their serviceco to the patriot junta of that colony. On his arrival San Martin was commissionel to organize a regiment of cavalry. Tlis force. the Mounted tirenadiers, was distinguished thronghout the war for independence. Abont Aug. 1812, San Martin and his friends organizel the secret society called the lantaro lodige: this spredily became the most important pulitical influence in the country, and most of the subsequent successes were directly or indirectly due to it. At the end of 1813 San Martin suceeeded Belgrino as commander of the patriot forees in Epper Pera or Boliria. By the reverses of $181+$ the patrints. were practically driven out of all the Sonth Almerican colonies except thosic in the basin of the Plata. The patriots of the Plata basin hat repeatedly attempted to attack the central Spanish power in Peru liy way of la Paz and Lake Titicaca, but they had alwars been driven lack, the monntain region being unfavorable for earalre. San Martin coneeived the idea of opening a new line of attack by crossing the Andes into Chilh: this scheme he was able to carry out through the snpport of Pneyrrelon, director of Buenos Ayres, and the secret influence of the Lautaro Lodse. He drilled and organized his army during two Years, anel on Jan. 17, 1817, began his march with 4,000 men,
crossing ly the tespallata pass，which is 12.300 feet atmere the seat on toon leet higher than St，Bernard where Sapm－ leon made his erdebated pasage．The spanards were de－ foaterl at（hacabueo，Fel），12，and samtiago was ocempied three days aftom．san Martin was immediately mominaten supteme director of Chili，but declined，and the othere was
 Chili was predaned．The spaniarls，strondy re－enfored！ from I＇eru，won the hattle of C＇ancha Rayada Felo．19：Inet they were overwhemingly defeated by sin Martinat Majop Apr．$\overline{3}, 1 \times 1 \mathrm{~s}^{2}$ ，their power in Chili heing esentially condent． Meanwhile sim Martin had bern husily engagell in the secobd part of his great phan－the invasion of Pern by seat A flect wan organzed and phaced under command of leord Cochrane：and，after several brillimu mal exploits．sam Martins army of $4,5(0)$ men was transported to the pernvian cotst in lug．o 1x20．By shilful manousering the spanards Were forted to evacuate Jima，which was ocenpied hy san Martin duly 18.1 ；thee weeks later the inderendence of Pern was pochamed，and San Martin was chosen apmerae protertur．At this time anolere patriot amy under Bolivar Was apmonding from the morth，ant Pera was threatened with a rivalry het ween the two patriot lealers．San Martin magnamimously sacrificed his uwn ambition to the canse． After an interview with Bolivan at Guagagul Iuly，1802，he resigned his whice to the Parusian congres（Aug．©s．1882）． and in september sailed fur Frmee：there he passed the re－ mainder of his lift in compatative poverty．D．at Boulogne， Aug．17．15：0．The final triumphs of the war were adiered by Bolivar and his wemerals．hut the indepentence of south America was largely due to sia Martin．See Mitre Vide de Sim durtin：an Finglish abridgel trandation by Pilling． entitled The Emuncipution of someth Americu（1s？：）：am Memoirs of（ien．Miller（1－s9）．See also La serva fillano－ лона．
llerbert II．Smith．
San Mixnel，－mex－gel＇：a luwn of Salvador：capitad of a depart ment of the same name：in the castern part of the ro－ public：on the river san Miquel（see map of（emtral Amer－ cea，ref． $6-\mathrm{F}^{\circ}$ ）．It is the center of a rich agricultural region （indigo etc．）．The climate is warm and insabubrions．Pop． abont f2000．The San Miquel rolcano， 10 miles to the S．II． of the town，is 6,000 feet high，and one of the most active in salvador．

11．11．

## Sin Migued du Mileme：See Aldempe．

Samaza＇ro．Iacopo：port；bo．in Naples，Jtaly，July as， 145；edurated at the acalemy of Pontano：traveled much， and carly recepeld great lavor from King l＇rederiek 111，of Xaples as a rewarl for his pems：followed the king into exile in 1501，when he was driven from the throne ty the span－ iards，and did not return until after his death：1）in Na－ ples，Ipr．iri，1530．－colle eted edition of his Halian pooms appeared at Padua in 10e3．The best known is Arcedia （Venice，1．00e：Turin，1sky），which is a suries of idyls，partly in proser，partly in verse amd hence one of the earliest of frose pasturas Ilis Latin poems comprise Ihe Perfu Vir－
 among which is the famons porm in praise of Venice，which gratined a reward of fot ducuts from the semate．

San Nicolas de los Arro＇sos：a com of the province of Buenos dyres，Arwentine Lipublic；on the river Paraná，close to the bominary of Santa Fed．It is built on a high bluff over－ fooking the river：is the ecnter of a rich grazing disurict （＂attle and shewp），and of arriantural eofonies sottled ly Italians．There are steam floming－mills，a meat－ireezing astablishment．ete．San Nicolas is a port of catl for ocean stamers，and is ：an important raitway center．Prop．（1syl 19,000 ，and growing rapidly．

11．11．s．
 ria na：town：in the provine of Geman Italy：orenpying a
 ref．3－（\％）．Though it is a suburb of（renon，it has a distinct city organization．The churdes enutan some valuable work of art，and there are sume noticonble pablic luildinge as well as privete palaces．Them is much commercial and mann－ facturing netivity．Pop．（lssij）s．e．tho．
san Ralacl：town：mpital of Marin co．Cal．；on the
 and N．Pate ralways：15 milos N．of San Prameisen for hum－
 daryinge and stork－ranimy rergom at he hate of Mt．Tanal－ pais，is a widely known rume for invalils，has lontrly cam－ manication with San Francisco ly two railways and by fer－
rese，and contans six charehes，a puhbic hierb school．San
 Avymm，a library，a private bank，and two weekly newspa－

fimtor of＂Maris（omexty bormal．＂
San fama：town：in the frovine of Pata Mantiza． Patr： 26 miles hy rail F．N．E．of Nece railway sation on the line firm（renom to Nive（ece map of laty，rift 4－13）．It is pictursipnely situated on a slope dexembling to the swa， with rich olives behind it，and surrounded by lasoriant orchards of lemons and oranges．There is an nlif lown with steep and marrow streds．＇The new town is a favorite resurt． of invalids，for whom ample accommodatimis prosided．and is preferred by many to either Niee or Muntone，as heing more sheltered than the former and less contined than the latter．1＇op．16，\＃3：

San Ropur－roke：town；in the province of Cadi\％， Spain：on the buy of（ibraltar： 8 miles N．by W．of Gibral－ tar（see map of spain，ref．20－D）．It was built by the Bjan－ iards ufter the low of（iibraltar．It prodnces grant quinti－ ties of fruit and veretables in wheh it carries on a consid－ erable trade with（iilmaltar．J＇op．（1880）8．i30．
San Silsador＇，fir Banza Comero：town of the province of Lombla，Bortuguse edony of Angola，Weetern Africa： in the basin of the congo river：lat． 6 ＇20 s．．．lon 14 tr E． （see map of Africa，ref．6－1））．It is the ancient 1 mbersis． capital of an indigenous kingdom，but drstroyed alomit 15．50．In the swanteenth centime it wrivel under Portu－ grese influence，and hreame an important centor of trade and religion，but it has again fallen into decay．It is of inportancer unly as a center for mission－work．Bhep．ofo， with a dozen or score of whites．

M．II． 1 H ．
sin salvalor：capital and largest city of the republic： of salvaldor，（entral America：on a branch of the river hempa，and at the sontheastern base of the extinct voleano of San Salvaler：是：20 feet above sea－level（see map of＇cen－ tral America，ref．4－E）．It was founded in 1528 and removed to its present site in 15：\％．This locality seems purbarly． subject to carthquakes：over sixty have been remoded in it single year，and weasimally they are very destructive．The city was more or less completely overturned in 150，150：3 1625.1656 .1895 and $1839.0 n A p r .16 .1854$ ．it was redneed to a lieap of ruins br a succession of severe shocks．An at－ tempt was then made to found at new capital at Nuevas sitn salvador， 8 miles distant；but the oll city，having been re－ built，regained its supremacy，and was agilin destroyed．with the neighboring villages，Mar．19，1s73．As rebuilt，all the houses and public editices are low and surrounded by wide grounds：the cathedral ami many other louildings are of wood．San salvadur has a university，national 1 blace，nor－ mal collece national theater，etc．It is the center of a rich agrienltural district，and has a thriving trade．Pop．with the suburbs about 35，000：of the city proper，abont eiv．000． Its port is la libertad．connected with it ly a roul which is passable for carts ouly during a part of the year：a rati－ way is 1 pojected．

Herizirt II，Smth．
Nan Nalvador 1－lamd：See Ramama lebayds．
Sans－Culohtes，wati kiu＇lot［＝Fr．，litero，withont hreeches； sons，without + cutolle，breches］：a name besowed early in the first French lievolution apon the lower ehases of the populace from the fact that they wore pantalome instand of knee－bree ches，the lat er rarment distingui－Jing the dress of the bourgmivie and mobility．
San kelabitan：（eaghital of the provine of fuipuzeoa， Spain；on a peninsula in the Bay of Bisay：surrounded with stroner walls and defembed by a citadel（wee map of Spain，ref．fe－（i）．Its harbor，though not sath，is frequented by large vensuls． 1 large import trade in lirend and Eug－ lifl gevils is carrial on，and during the sumber the town is

Sill Gropro：town：in the province of logria，ltaly；is
 map of Itals，ref，（i－1\％）．The diatret is fertile in grain and frot，and not hoking in pasturage．The towno of mediaval origin，has sumpod soverely from muthouakes on several orensions．Pop．ansen．
Sanshril laturater：the literary language of the Aryan imhabituts of ludia．＂Iwo principal reasons ham lod to its stals：fin intrineic interest attaching to the very extensive Sumarit literalure，which reveals the thoueht and life of a large and highy enfowed part of the haman race；and．
secoml, the fact that, of all the Indo-European languages, the Sanskrit has. on the whole, best conserved the pristine features of their common parent-speech-a consideration appealing with especial force to most of the eultivaterl European races, inasumeh ths their languages are descended from this parent-specth. The application of the comparatire method to the stuly of genetically related tongues is due in largest measure to the study of Sunskrit, which has thus prored to be the most important factor in the revolutionzing of some parts of elassical philology and in the creation of Germanic philolngr. Ioreover, with the broadening of the conception of philology, the conception of comparative philology has also grown broader; instead of being eonfined to phonology and to the morphologs of word and of sentence (comparative grammar), it ineludes the whole intellectual life of a prople as that life is manifested not only in its language, but also in its literature, its antiquities, its customs and laws, its religion. its philosophy. These subjeets when treated compratively form chapters of comparative philology; and these are the very subjects which receive and are yet to receive especial illumination from ancient India.
The languages of India may be divided primarily into Aryan and non-Aryun (see Ethonology under IxDuA, and especially Drapidas Langetaes, and constable's Ifand athes of India, plate 10); the Aryan constitute, with the Iravias Langrages ( $q . \ell_{0}$ ), the Indo-Iranian group of the Indo-European family of languages. For the relation of this group to the others, see Inoo-Furopeay Layglages. The Aryan languages of India show three principal stages of elereiopment: (1) OhI Indic or sanskrit; (2) Middle Indic or Prakkit (see Prākrit Lavictaes) and (3) Nett lndic or Bhāshā, The old Indic belongs locally to the Punjaub and the IndoGangetic plain. The name sanskrit is applied to the ancient and sacred language of India, the tongne in which the Vedas. Brahmanas. Epanishads, epies, etc., are written. It is difficult to say just how long it was a true vernaenlar: but, under the influence of learmed writers and grammarians, it has maintained for 2,000 years a more or less artificial expistence as a means of communication, spoken and written, for the learned of India. The word Sanskrit is a sanskrit word meaning "elaborate," and it doubtless connotes a certain antithesis to Prikkit, which means the "ordinary" or " vilgar" (idioms). It is in its broader sense that the term sanskrit is applied to the language of the widely different periods of Sanskrit literature: in a narrower sense, it is often used as the equivalent of "classical Sanskrit," the language of the later classical works as distinguished from the archaic dialects of the Veda and Brallmanas.
There is, properly speaking, no Sanskrit alphabet. The Hindus of the ditferent parts of India write the language usually each in his own vernacular alphabet. The alphabet which prevails in Mindustan proper is the one called Nägari. or Deva-nügarī : and this, of all the Indie alphabets, is the one adopted by "recidental editors of Sauskrit works. It is written from left to right. Aberuni (in his India, written about $10: 30 \mathrm{~A} .1$... (hap, xri.) mentions among the principal alphabets the Nägure of Malwa. Xagare means "of the city," and refers perhaps to the very famous city of Ujjain, once the eapital of Mahwa. The alphabet is probably derived from a semitic source. By far the most important discussion of this subject is that of G. Bühler, Indiun Studies, No. 3 (Vienna, $1 \times 9.5$ ).
The system of sounds, in the uative order of arrangement, is as folinws: Vocalic: $a, \bar{a}, i, \bar{i}, u, \bar{u}, ?, \bar{?}, ?$, e $, \bar{a} i, a, \bar{u} u$; the breathing $h$ and mawalization $h$ : consonantal :

| Mutes. | Surd. | $\begin{aligned} & \text { surd } \\ & \text { asp. } \end{aligned}$ | Sonant. | $\begin{aligned} & \text { Son. } \\ & \mathrm{n} \subset \mathrm{p}, \end{aligned}$ | Nasal. | Semirowels. | Sibilants. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Guttural | $k$ |  | $g$ | $g h$ | II |  |  |
| I'alatal | $c$ | ch | $j$ | ih | ก | $y$ | 8 |
| 1.ncrual | , | f/e | 1 | All | " | $r$ | : |
| Wental | t | th | $i$ | ill | in | $l$ | s |
| Lablial | ) | $p h$ | 6 | $b h$ | $m$ | ${ }^{\circ}$ |  |

and the somant gattural aspirate $h$. The rowels are written with diferent characters actording as they are loug or short. The re, $i$, and $u$ vowels are pronounced as in Italian, save that the short $a$ las the value of the nutral bown in but. The? is like the common English l-vowel in anklp. and the $r$-rowels are simply untrilleil $r$-sounds with vocalic value in syllable-making. of the mutes, the unaspirated surds and sonants and the nasals of the gnttural, dental. and labial spries are familiar: the surd anpirates. the th,
ph are like the simple surd with following breathing, as in bluckhead, pot-hook, uphill: and the sonant aspirates are rendered in practice as in abhor, ete.. though their strict value is matter of question. The whole palatal series is secondary, and derived by morification of original gutturals (see Palatalizatiox: pronounce $c$ and $j$ as in dolce, jer). The linguals are pronomiced with the tip of the tongue reverten upward to the dome of the palate. A most striking peculiarity is the prevalence of the $a$-sounds, which make up over one-quarter ( 28 per cent.) of all the sounds of any ordinary pieee of text. And since original e, o, and a (cf. ס́̇סopka = dadúrca), often also wocalie $n$ and $m$, have all been leveled in Sanskrit to one uniform $a$. it is not strange that short $a$ aggregates about one-fifth of all Sanskrit sounds. The word-accent is a pitel-aceent, not a stress-accent. Fur the phonetic relations of Sanskrit to the parent-langnage, see Bragmann's Comparatice Grammar of the Indo-Germamic Langurges.
For the phonetic changes of the language, reference must be made to the grammars. Several general statements may be made, however: hiatus is avoided: when a surd is concurrent with a sonant, either the surd is changed to a sonant or else the sonant to a surd (assimilation, regressive or progressive) ; consonant groups are abbreviated. The laws of Ihonetic combination (semdhi) wear indeed an artificial aspect in the classical period: yet even there the rationale of many or most of them is diseernible: and in the Vedas the case is quite otherwise, and the sumdhi quite simple.
As for morphology, the sanskrit surpasses, on the whole, all the cognate tongues in transpareney of structure, thus contrasting sharply with the Latin, which has been likened, morphologiealls, to "a renerable ruin." Its words invite analysis and are for the most part, easily analyzable into roots, suffixes of derivation, and inffectional endings. This feature of the language is exhibited incientally with wonderful clearness and completeness by Whitner in his Rools. - I erb-forms. and Irimary Derivatives of the Sanshrit Language (Boston, 1885). The Sanskrit ronts come nearer in form and meaning to their Indo-European prototypes than do the roots of any other of the related languages. It was this conservation of old material, empled with its surpassing transpareney of structure, that made the study of Sanskrit so fruitful in results and so suggestive of new and rirorons methods to be pursued in etymologizing and in the science of language generally.
In the noun three numbers, singular. dual, and plural, are distinguished; and the dual is actually used probably to a larger extent than in any other Indo-European language. There are the usual three genders, the feminine themes ending prevailingly in a long vowel. The cases are eight: nominative, accusative, instrumental, dative, ablative, genitire. locative. and vocative : and their' proper uses are so precisely like those of the Indo-European case-srstem that it suffices, in lien of a general description of them, to refer to InnoEuropean Laxguges. The declension of adjectives is essentially the same as that of substantives. The pronouns are of course of three persons, and except in the first and second persnns show three genders. Their inflection is pecmiiar, but otfers striking parallels to the facts of the engnate
 with $i-d$, cf. Lat. $i-d$, Eng. $i-t)$. The numerals agree well with those of the parent-speech (thus tri = three; nara= nine). See Indo-Europeay Languages.

The verlb shows, as in Greek, ete., the distinctions of voice. tense, mode, number, and person. The voices are active and middle. In the present system there is a special passive inflection: elsewhere the middle serves also is passive. There are four tense-srstems. present, perfect, anist, and future. The modes are indicative, snbjunctive (mostly Vedic), optative, and imperative. There are three numbers and three prestons. There are also secondary conjugations, passive, intonsive, desiderative, and cansative. Host important is the distinction between verbs without the thematic $a$-vowel and $v$ erbs with it ( $-\mu$ verbs and $-\omega$ verbs). The retention of ancient accentual conditions is sery remarkable, and in general the whole system of conjugation casts floods of light ajon innmerable inflectional forms of the related languages.
The syntax is rery bald and simple: partly lecanse of the ample number of case-forms for the expression of all the most important logical relations; and partly heeatuse, in the case of the verb, although there is an abundant wealth of morle and tense forms, the IIndus never cane to turn them to ancommt, as did the Greeks, for the nice expression of modal and temporal relations.

The most comprehnoive historical grammar is 11.1 . Whitney's sanshitit firammar, including troth the I'lussical Langnige, und the older Dintects. of Vedu cted Brahmana (2d elf Bustom, $1 \times 83$ ). The Vedie nom-intlections hatse been filly treated by Lamman, Sournul of the 1 morion Uriental siocioty, x, sej-bint. The verbs are treated with great completeness in Whitney's Routw, Ierh-forms. etc. Foor the
 The best limet tonary is the great , Anskrit-German lörterbuch of Böhtlingk aml lioth (i vols, st. Petersburg. 1x.92-i.i). (If very moderate size and cost, and yet comprehensive, are the Sanskrit-English dictionaries of A. . I. Macelonell (New York,


 Toonbulary and Soles (Boston, LNSS) is a (ompanion whme to Whitneys srammar, and is made with ceprecial regarl for the needs of such as study the langugre without it teacher. For comparative st udy miy be recommended "ictor Henry"s short Comparalive irummar of Grools and Latin (New York, 1s:0). An English manual in which simskrit is made the jrimary sutiject, to be illuminated by the relat ed tongurs, is a desideratum: such a work has apmared in Dutch. C. ('. Chbonvecks Ihmalloek der Indische hilnklver, in rergplijhing met die der Indagermatanche stemtand (1eyden, 1s94).

Charies R. lanmax.
Simhrit Liferature: one of the several hodies of literary produts of ancient India. (Compare Paxh and P'sīкrit.) In its broader sense, the term sanskrit literature inchudes the Vedas (whichare the oliest literary monuments of our part of the human race, the lnto-Emropean family) and the post-Vedic literature. la its narrower sense, it means pait- Velic literature only. 'The hither terminns of the post-Vedic period is not elearly defimble : indeen, literary works were writen in sumsrit all through the Mifhle Arec, and are still so written evento-day. Aufrecht's C'ulaloyns. C'utelngorum, an orderly assembling of the contents of the varioms catalognes of Sanskit mamseripts, emumerates some sonno titles of Sunkrit works. This great quantity is of masurable variety in style and contents. In fualit $y^{\circ}$ it is, mpon the whale distinctly inferior to the Greck. X゙evertheles. the Vedas have a very high degree of importance from the light they shed on the history of religions: the Grhyn-sitras are of great interent to the statent of private antiquitics: the Wharma-sint rats, to the student of the history of law ; the l panishads and their sequets, to the stadent of the history of philosophic:peculation: the beastfables, to the studenf of popular tales: the eritical history of the epics illuminates many asjects of the problems eoncerning the genesis of pophlar ppics; the Hindu dramas are interesting hoth in themselves and offen on acenmat of their rolations to the logendary material on which they aro hased; and the ermmone, rheforic, musie, medieine, mathematies. and astronony of the llimbes. like thoir philesophie spernlations, miy no longer be ignored by writers umon the histury of the several soiences.
The history of sanskrit literature is divided into two periods, the "olle feriod and the clawical periad. These overlap, as is elsewhere often the case. Rut in all this history there is very little like a fixed chromaloug. The Ilinalus are the antipeoks of the record-huring Eupptians, as indeerl we might "xpeet from the Jnthe vicws of life that go with the popmar behof in tramsmigration and with pessimism. 13 the other hamb. it is pomible to intermine the relative ave of very many works and this relative chronology offers many interesting and not insobulde problems.

1. Tue Teunc: Peaton. 1. J/tentres,-"The Sankkit word relle means" knowledse," nul especially the "sacrol knowlcdere." handed down in the triple form of rec, suman, and yojus. and induding the well-known collections ealled lideveda. Sīnavela, and 「ajurveda, whelı bedies of text are often allnded to as the fraye melyū, or "triple kunwledge." An re is a hymu of prases. and espectally a stana of praiso that is spoken as distinguisleel from one ihat is sumg (seinnth), our from a sacritieial fommha (yuges). The lhindus hold that the Tedas have existed from all etornity and survive the perindic slisahations of the miverse. and that they have no hmman authors, hat are "seen" by the hishis or "scers," to whom they are from age io age or revalent." The Atharvavela is of later date and canonicity than the others. Theme furr collections, ealled shmhitios, consiat of sached textmostly metrical, eallenl montros. Thery whaty only a part of the great mass of Mantramatrial whid origimated and
was hambed down he memorial tralitany orally from gencration to generation long hefore the existencto of the cullect tions. Gf the Bantra- not now extant in any collection we finel remmants sattered about in warions lmoks. I'o eath of these coiloretions is attached in mody of submelinate werths called Branhmanns. and vet another of worlis called Sütros. -1 (rossedivision is thas invelverl. so that the ohdest latie horks are clased, first, aceording to the Vedato which they helong, and, semond, ateor ling to thoir character as Mantra, Brähmana, or sūtra.
2. Brāhmatus. L'prmisteteds.-The Brilhmanas are tho oldest lado-European combertw prose extant. In the texts of the ohl Yajus smhitas the sacred formulas are commingled with prose pasages, rexphatory, prestriptive, , mul lequmbary. A simele such pussage is a frahmone. "the di"tum of a brahmein or priest," "it prestly disemme." The soparate enllections of Mant ras maturally sherested a similar treatment of these priestly diseonres. Such a collection of discomses is itself also called a lbrabman, und is practically a compendinm of the wisdom of a priestly sehool. The older Brabmanas contain deseriptions of the saerificial ceremonics, arcounts of their crigin, and legends to illustrate their call cacy. Conscious phifosophe speculation plays a subordinate part. In the later Brahmamas the olescriptions of the ritual are relegated to systematio treatises: the theosophic aml philosophic passages beenne, with the growth of asceticism and hernit-life, mon lengthy and important, and receivas contaning matter apmonitite fur the meditutions of the forest-hemits-the srectial name of a ranyukes, or Foresttreatises, and l"pmenishads. Trom the hand of O. Bioht hingk are the best ctitions of the two most imfortant tran-

 in text and in Geman translation. Vols. i. and xy. of Mas Haller's Sacred Books of the Fast contain versinns of the principal Upanishads. W: D. Whitney translated the Kotheipanishad (Transuctions of the 1 merican Ithlologicul assorcition, 1890, vol. xxi.).
3. Siutras.-The Brilhmanas presuppose a thorough ac quantance with the details of the sacrifice. When the ceremonics had grown to tremendons length and complexity, it became neressary to have systematic ireat ises for the use of the eclehrants. Such works are the"Rules for the facrifices" or ('rumu-sütros, so called because they stand in intimate relation to the Veda or "sacred texts" (cruli) and contimally rite those texts, and serve as rubries to them, prescribing the manner aml the occasions of their emplomment with the varions ceremonies.
Usare and observance, crystallized into sacted ceremony, invest the whole life of an iryon llindu-may, even his prenital and post-mortem existence. The books that describe these olservances are called (irhyo-sutras.on" linkes of lhomentie ['sages." Vols xxix. and xxx. of the Stered Books (nntain translutions at the most important ones. "Yhe proper subjects of these rules are the "salrament:" (sfriestior russuch as mane-giving, inwestiture with the sacred cord, marriage) and the " simple sacritices " ( $p$ äku-y(j) hubler.

There is a thirl whes of sintras, called Dherma-sülras. which preseribe rules for the everyday hif. of thase who wonld conform to the example of the virthons, and of which the legrimate subjects are much more varied than those of the Githya-suttras. They embrace all surts of injunctions and rest rich ions relating to etiynote to eating and sherping. to paritication and penaneer, and the the ailo of the daily hife of the student and homerholder and hernit, and even exturd fo the duties of the king and to the hegiminge of civil and criminal law. The mest importane Hharma-sŭt ras are Foglished in vols, ii. and xix. of the sured Books. Ont of these were develned the Thntma-gusturas or metrical hawbouks like thest of Maxt (\%. \%).
These sutrats cmbedy the holpar or "ceremomial," and constitute one of the six classes of works which have to do either with the conservation and interpretation of the Vedic texts or che with their practical application; and they are arcomdingls styled Tedüngos. "limhs or members of the Voda." Their names are ennmerated in the memorial verse.

## riksin kalpo ryāharunain niruktum chando jyotisam.

that is, "phoneties, eremonial, grammar, etymolngy, metries astromony." The above are the principal general livishuns of the Vodic literature.
4. The Rigerda is, of the several collections, the most im-
portant．It consists of 1.017 hymns，each containing on as average about ten double lines，so that the text is somewhat less than that of the two Homeric poems togetler．Its mote sirnilicant division is into bouks，hymos，amd stanzas （mundule，sithtre．！c）．There are ten books．＂If these books ii．－riii．are called＂Family－books，＂as containing each the lymms ascribed to a single family or clan in which they doubtless oricginatel ant hy which they were handed down as a sacred inheritaner2．Tlius book iii．contains the hymns of Viçvaitria and his tribe：book vii．，those of Vasishtha： and sol on，the names being those of the most fimons sages or eponrm heroes of Indic anticuity．The bymns of bouk is．are addressed to the deified drink Soma．The tenth comprises hrmus ascribed to very＂lifferent authors，while the tirst consists of fifteen groups，eatch attributed to some ancient poet－sacre．The soma is the juice of a plant believed to be of the milkweed family，and now classel as Sarco－ stemma brevistigmet：and the soma sacrifiee alpears to have been an exceedingly important feature of the Vedic religion．Certain principles of arrangement within the books are discernible：thus in book：ii，－vii．the hymns to the fire－gon Aqni（ignis）come first；then those to Indra，the Jupiter Pluvins：and so on．The oldest hymms may have originated as early as 1200 or 1500 R．C．，but it is not feasi－ ble to assign a precise date．Geographically，the early Fetic Aryans may be referred to the land of the Pnnjanb and Inlus．Their religion is a worship of the anthropo－ morghized forces of niture and is in many ways most in－ structively brimitive．The best works on this subject are E．W．IIopkins＇s The Religions of Indiet（Boston，1805）and 11．Uldenberg＇s Die Religion des I＇pde（Berlin，1s！14）．

The brāhmanas of the Rigveda are the ditareyo and the Cु̄̄limyuna or Finusitati：amd ench of these is supple－ mented by an Aranyaka of similar desigmation：and part of each Aranyaka forms an Epanishad（translated，Sucred Books，vol，i．）．To this Teda further lelong Acvalayana＇s （Tāuta－sūtra and C，ānkhäyana＇s（rāuta－sūlra，uoth edited in the Bibliothecu Indica（Colentta）：and also Açalāyana＂s Grhya－sūtra and（＂ānkhārana＂s（ịhya－sūtra，edited and translated，the first $b y$ i．$F$ ．Stenzler，and the second by $H$ ． Oldenberg．

5．The Soumererle is a Veda of sammans．A Sāman is properly a tume，not il text：but the word samon came to be usell of the text to whiclı a siren tune was smin，a stanza of the Rigreda modified for chanting．Of the 1,549 stanzas of the simaveda（edited and trinslated by＇l＇．Bentey：Leip）－ zig．184）， 1.474 oefur also in the Rigveda．

6．The black Yajurra belongs to the perion of the high－ ly developed ritutal．At least five schools of the older Fa－ jurvefla possesal special sanhitals，of which four are extant． Of thuse．the Täftiriyn has heen published by A．Weber （Berlin．1s ie）and the Meitruyaniyce by Is．von schröder （heipzios． 1481 －sif）．In all these older texts sacrenl formolas are confusedly mingled with pusc passages．To remedy this confucion a new school，called Täjasaneyins，armanged a sanhita of＂clenr formulas．＂that is of forimulas clear of Brailmmair passages．The word fur＂clear＂（enkild）means also＂bright＂or＂white＂：and it is perbajs with reference to this donble meaning that the older Jajus texts were
 Yijurvedia or I＇ajasunpyi－Srminhtn̄ is the Gutupatha，much of which has been Enerlishom hy J．Eggeling，Surred Bonlis，
 suttro（lītyayanas）have all been fublished by A．Wreber


7．The Alhervawde Sinhita，as compared with that of the Rigiveda，represents a lower jlame of life and thwoght．It contains magic incantations for the warding off of the most fliverse malion influmees．and prayers and charms for suc－
 journeys utc．The tuxt was publishen by hothand Whitney （Brrlin．leñe，and Whatney has left the mannseript of a tranclation，in course of pmblication（1895）in Lamman＇s II ar－ verd oriental series．

I＇mpic Bibliographey．Tha first complete edition of the Rigrola was isond by＇．Aufrelit in Roman letters（Ber－
 Fohnmml quarto edition，in N゙isari letters，with native com－ mentary，ete．，wns bosinn in $1 \times 19$ and completerl in 1804 （lemblon）．I new mlition of this in fonr rolames yuarto Was issud in 189？（lundon）．Wetavo editions，also in Nä－ mari，were iswed by Müller in 1s．3 and 15\％．The greatest okhiewomonts in Vedic exerpsis are those male by lioth，and contained chietly in the st．Petersburg lexicon．II．Grass－
mann has published a Hörforbuch zum Rigueda（Leipzig， 1855）．and a vomplete translation（leipuig．18゙7）．For a succinct sketch of the Tedie literature，with numerous refer－ ences to other somrees of information，see 1 ．Kategi＇s Rig－ redu（ Englished hy．R．Arrowsmith．Buston．18s6），notes 1－26，


13．The Clasaral Perun．1．Epos．－The most impor－ tant works of this perionl are the crrat epics．＇Tlese are Treated seprately．see Mahā－bī̄rita and Rānāyana． in prophetic tone，and in metrical form．＇Their name means ＂oln，＂but the extant ？＂urinas are hehl to be not over a thousand years uld．The Bihayomate－Puramu－or nost of it－was piblished and translated by F．Burnouf（Paris， 184\％）．Of the Visuu－Puriut．11．H．Wilson gave an analy－ sis and translation（ $\mathrm{B}_{\mathrm{l}}$ ed．，enriched with notes，by Fitz－ edwart Hall．（i vols．，Lonfon，1864－it）．Of this and other
 there are cheall Jlindu editions．The Visuit treats of the evolution and dissolution of the unirerse，of the yugas or ages，of mythical geograply，the heavenly hodies，and the origin of the castes：gives many aneient legends，accounts of the Vedic literature，the dymasties of kings．the listory of the god Nrishna，etc．The Puranas are in fact a kind of enerclopadic digest of Indic knowletge，but in many ways quite untrust worthy．
3．The Artificial Epics．－These are ealled $\bar{F}$（tyyas，and the oldest are referred to the fifth or sixth century of our cra．They take their material from the great nopular epics， but can never themselves have been popmiar．since only the learned could understand them．In them the epic element gives place more or less to the lyric and descriptive，and they are often not mithout real poetic merit and gemmine ferling．There are six of them that the Ilindus call＂great Kiovas＂：and among the six the most noted are the Raghu－ caliça，or＂The Ancestry and Deeds uf linna．＂．and the II＂mä＂＊－samblate，or＂Birth of the War－god，＂both as－ cribed to the famous Kālidasa，and both edited and trans－ latel by A．F．Stenzler，the latter translated also by R．T． 11．Griffith into English verse．See especially the masterly fifth eanto．

4．The Drama．－The real beginnings of the drama may be seen in the Rigreda，where there are not a few hymms in the form of genuine dramatic dialogne．In the Mahat－ bhārata，too，ure passages of similar character．And the public recitations of the epics Tere in fact really dramatic performances．＇lhe carliest direct allusion to this subject is inade by Pinini，probably in the fourth century B．C．，who speaks of＂rules for actors＂（nute－sutras）．The word natce， with many derivatives including um！ya．Anglo－lndian nuutch，and mataka．＂drama，＂comes fomm the root nart or nrt，＂to danee，＂and perliaps warants the inference that the llindu diana originated in pantomime．From the state－ ment of Patamjali（about 14：3 B．c．），who mentions the slay－ ing of Kansa by Krishma ns a subject of dramatie represen－ tation．it wonli］seem that the oldest performances were of a kind like to the mediuval mrsteries．There has been much delate（ 1 ．Weber，F．Windisch）as to whether the Greek drama intluencell that of the Hindus．The question is unsettled．The Hindu play is divided into acts，with bemediction in place of a prologne with prelude and with interacts：and it is peculiar in that the women and inferior eharacters sueak not sanskrit but Priakit．The dialome is in prose，with lyrics interspersed．Leivi ennmerates the titles of some si5 dramatic works of the extant dramas havily more than fifty are of considerable literary value．

The Mrechatrtika，or＂Earthen Toy－tart＂，is treld to be the nldest．It is ascribed to King Çindmka，and the scene is laid at［jjain．It is a love－story with jolitical under－ plot．The Sinnkit work most famous an literature is the Cakentaté of Käliflãan（about jö）A．D．亿）．For this and his
 Cri Harshadeva－apparently the King of kinauj at the time
 Ratnäult and the Nëganumdu．Bhavinhhn̄ti is salil to have flomrished at this same enmt of kiananj about $800 \mathrm{~A} . \mathrm{D}$ ． Ile was anthor of the Muhemert－caritu，th＂＂Life of the Gruat Hero，＂and C＇thara－rimm－corita．or＂Later Life of Räma，＂ which together form allramatized revsion of the Kn̄myana． and of the Mäluti－mudhurn，a domestic drama．Thuse are held in high esteem by the llintus，but lhavabhīti，as compared with Kialidnia，is more artificial，more under bomdage fo the rnles of the writers on dramatic compusition． Bhat！a Nüray̆ana＇s Ieni－sumharre，or＂＂The Seizing of the

Ifair－brain，＂is a dramatizations of put of the story of the

 rudely setzed be one of the kinn priners and dragend ly
 intrigu pince combeted with the mow lamoms prind in ant ciont Indie pultical histore the time of＂handraguptar
 －Rise of the Mon of Inte ligenees．＂is an allegurab philon－ sophical drama，＂the reeomeiliatinn of science with fath．＂ Its elaracters are the Primal spirit，leatom，Activity（hata snn＇s wift）．F＇aith，Peape（her dmughtr），Hypartisy（as al Brahman），cto．，as in the old Xtwhitus or in Punyan．
 I1．II．Wilson＇s Theatre of the Himelus（e）vols．Landon， 1sin）．Sylvain heri＇s he thentre intion（Paris， 1 s！ 0 ）is at very full acemot of the mative dramatios amd of the history of the simskrit drana，and gives an ntmolant hbliography： Sce aton Monier－Williams，Indiren ${ }^{\prime \prime}$ isedom，lecture xr．
5．Leyric，Desrriptice and Didatic Poptry－－layies are found inter－persed in the dramas，heligious ly ries octat in the Puranas．e．© o the verses dhantal by Warth in the

 herfor or＂sisims．＂are the mont fanoushescriptive prems． In the former，a demi－god in exile sombls to his wife in the Ilimalaya a lovemessage by a cloul，who journey actoss India is demeribent．The sansk rit is rich in didactic puetry， mostly in ephermmatie form－proverbs and moral maxims． The oldest collection is ascribed to＇hamdragunta＇s minister Chanaky，if most admimale colluction of wer fotiot has
 bure．（－ill－i．3）．with critical text。（icmman translation，ant bibliography．lixuellent colledens are phbished in ludia：
 ＂Treatnre－bmese of the Jewels of Bons－muts＂（over 10,000 －Bombay．1sem．

6．Fubiesteml Nitratives．－Ihased on the mmmon Indic stock of folk－lore are the Budthist fatakac（see Pāt Latera－ TCRE），and the famous beat－fablec comtaned，for example，
 of the latter works，see Lammons Smentrit Rember，pages 810－8．3th．The hast collection of stories，fary tales，and the like，is the hethe－sarit－sugraru，a recast by the hathmirian


 eomplete thansation by C．II．Thaney in the Bilhothere Indirn（Calcutta，1sst）．Wi may mention also bandin＂s Dutakumertectrifor or＂Adsentuits of the Ten Princes＂


T．lande－The anetic relatims of the law bonks to the Vedie literatme were explained abone．The Dhatma－sitras were prose ruhes，apparatly intembed io he learned ont right and to be explained hy the temerer．siattered amone them are occasional brief motrol pasages a kind of maly re－ memberal regule juris．Thwe couplets it woull seem． prowed so convenient to the schools that their use was ex－ tended entil they coveren all the suthenets of the wher prose treatises aml eratually displated tham．These metrical re－
 simptis．The principal one is the Mancevedhermu－cästra． pither the＂Law lamk of the Manarans＂or the＂laws of Mann．＂I full acomm of the best revent opmion on theit histery，with 1ribliography，is givon in sinal rit Reder，pagen 810－3is．The best text edition is J．Jolly＇s（Lannimn，Ixas）：

 in importance is lajanaalkya toxt and transation loy. ． P ．
 kwern（translatel by II．T．（olehowke），is a comprehonse． important，abel himhly estement work．The lisum－smeti and the Jiorrechesngti were wlitul by donly，and transated by him，stucted horiks，vols．vii．ant ©xsiii．


 above healings．）In admirable waspertum of the syotems



 systems of the Chunrvaikas，or materialists，athl of the But－


 （Lapmis．1m！！！

 the attentimof al a llimdus at an early da＂10 eram an atical



 whast extant womk of fomat Vedic exegresis．Lixm tha－an－ knowledfes a munter of predecesoms．Pisina（\％．© ）and
 ment＂on l＇anini）mpresut the culmination or halic gram－ matical sciente．lexicography was sedulomsly coultivateal by the ancient Hindus，althongh，strange th say，the simple ithe of alphabetic aryagement was neyer mate nse of by them．The most famons dictionary is the Amere－keger（efi）：
 native lexiengraphy，se 11．11．Wilson＇s E＇sumys，sul．iii．For metrics，sete 1．W＇aber，Indische studirte vol．viii．

10．Rhetoric，Music．Mathematies，ete．－Wne of the most important works on pretirs，the fiemgadarge was edited
 derfena．or＂Sirron of（composition，＂，was colited and trans－

 arithmetic and algetma，the reader may consult 11．T．Colto

 theil astronmy，see W．D．Whitney，Aturncll of the Am．


 －＇ulcontta．
 loroke and of II．If．Wisom and of W．W．II hitney（0rion－ tul and Limpuistic shutios．？series）：A．Wederos Histury of Dultar biterature（English．Lundon．1sse）：Nonina－

 vain lévi＇s he théatre indien（l＇aris，1N！0）：Tuhn Muirs Original Siensibit Terts．．．＇bllefted．T＇ranslated．and II－ Instrated（5 wols．，Lomden，1stis－st）：the literaty historical introllactions matained in the notes to Lamman＇s Senskit


 Bendatl， $1 \times 93$ ）．
（＇harles R．lammix．
Simson，silht sini Nucotas：cartugrapher：b．at Ahbevilhe， France，Wece sho 1600 ：was teather of getgraphy to Lonis Xill，afterwatl reyal wengrapher，and preparel a great number of maps of the Roman empire cte．1）in Paris．

 followed his grand－n＋phew，liobert de Vaugenely．

Santa Ana：a city of satyader；Bi mike W．N．W．of
 nearly or quite equal the the capital in impurtance is the
 comerne mast of the sutar＝a rande．Sinta Ina is an the high

 Thae whemo of Santa Anat，wif Lematrope 11 miles S．W．．．is onn of the highest in sidvader（6， $61 /$ feet），ame has recent ly hem in eruption．
samta Alat：city ：（apital of Oranere（ma，（＇al．：wn the A ．






 and in 1sia．There ane extensere pathere in the vicinty．


> bimtor up " Blade."

Santa Inna，originally Santa Ana．Aspoxto Lopez，de
 Th．enturel the spaninh army ats a callet in 1sw，servel


to him as emperor : but later he went oxer to the republicans, and ly heading a revolt at Vera Cruz Dec. 2.182, was the chief instrument of Iturbide's downfall. Jhring the presidener of fundalupe V'ictoria, $1894-28$. Simta Ama lived in retirement: but the political struggles of 1828 brought him again into prominence. By a probunciamento in favor of (increro he materially aided him to attain the presidency, and was rewarded by high commands in the army. In 1809 he was sent arganst the Spanish army, which had invaded Mexico under (Gen. Barradas: the latter was forced to capitulate at Tampieo Sept. 11. and this success added immensely to Santa Ama's popularity: In 1832 he beaded the revolt by which Bustamante was overthrown and Gomez Pedraza, the constitutional president, was restored for the remainder of his term. Sinta Anna himself became a presidential candidate, and was elected for the term beginning Apr. 1, 18:33. He assumed the excentive only at intervals and for short periods. At first the chair was occupied by Vice-l'resident Gomer Farias, an enlightenel statesman who instituted many reforms. These excited riolent opposition in the church and army, secretly fomented by Santa Imma, who, whenerer he acted as president. posed as the champion of religion and order. By such intrignes he obtained the support of the reactionists, had Farias Ianished in 1835, abolished the federal constitution, and became practically dictator, though commonly acting through vice-presidents who were his subservient tools. Texas secederl in 18:36. Santa Anna narched against the rehels, stormed the Alamo, and massaered its garrison Mar. 6. 1836. but was llefeated and captured by Jlouston at the battle of San Iacinto Apr. 21-2?. To obtain his release he recognized the independence of Texas in a treaty which was repudiated at Mexico; all his popularity was lost, and when he returned to Jalapa he signified his intention of retiring to private life. The French invasion of Vera Cruz in 1838 brought him out again: he was given command of the army, defeated the French Dec. 5, aml, having lost a leg in the engagement, lectame at once a popular hero and martyr. In 1839 he supported Bustamante against the federalist revolts, and was for a short time acting president. In 1841, partly by intrigue and partly by open rebellion, he deposed Bustamante ant cansed himself to be chosen president with dictatorial powers, increased by the new constitution of Iune 12, 184.3. This led to fresh rerolts. In Dec., 1844, his opponents seized the capital during his absence: he mas lefeated. captured, and banished. taking up his residence in Havana. Fresh changes brought his party again into power: he was recalled in 1846, and in December of that year was again elected presilent, hut, as nsual, only assumed the executive at intervals. During the war with the U. S. he commanded the Mexicim army, and was repeatedly defeated by Taylor and scott (see Tiylor, Zacuary, and Scott, Wispieliv): after the capture of Mexico he resigned and left the country. In 18,3 he was recalled by a conservative revolution, was made acting president, and on Dee. 16. 1853, declared himself perpetnal dictator, with the title of supreme highnes. But the liberals, under Alvarez and Comontort, speedily exciled a civil war. After a vain attempt at conciliation sumta Ama fled from the capital Ang. 9, 1sion, and som left the comitry. In his alsisence he was tried and cmmemmed for treason and his estates were confiscatel. Ile was never again prominent in Mexican affairs, thomgh he kept up a series of intrigues in the L. S. and elsewhere. and rainly offered his services to the French invaders an! to Maximilian. In 186t he mate an attempt to enter the country, but was captured and exiled. A fter the amnesty of 1874 he returned, but lived in obsemity. U. at Mexico, Jane $20,1876$.

11 erbert II. Smith.
Santa llarhara: city; capital of Santa Barhara co.. Cal. : on Santa Bathara chamel, and the s. P'ae. Railroat : 14 miles E. of Filwond (for location, see map of California, ref. 11-T). There is regular steamer communication with San Francisco. San Hiago, and san Pello. Santa Parbara is in a sleltered nook of the shore, is protected on the N. by the santa linez Nountains, and from its Itry, equable climate has become one of the most noted milwinter health resorts on the Pacifie robst. The temperature ranges from 50 to $5^{5}$ in winter, and from 6.5 to 70 in summer. 'The eity has beautiful surromblings, with laxuriant roses and tropical phats, many attractive residences, a spanish and a Chinese quarter, and an excellent hathing-buach. There are a public high sehuol, primary and grammar schools. St. Vincent's school, manualtraining sthoul, free kindergarten, collegiate school, commer-
eial college, College Ilospital, 2 national banks with combined capital of 8200,000 . 2 state banks with capital of $\$ 60,000,3$ libraries (Public, Francisem Mission, and Natural History), and 2 daily and 3 weekly newspupers. The Spanish Mission, foumded by Iunipero serra in 1786 , is mithin a mile of the city: it includes a church with two towers, a refectore. a doimitery, and in garden, and is still in charge of Franciscan monks. Other points of interest are the springs containing sulphnr, sulphnretted hedrogen, iron, alumina, and potash; the Parra Graude, or great grapevine, which annually yiehts about 8.000 lb . of fruit, at Montecito, 4 miles distant: and numerons avenues of magnolias, bananas, and date-palms. fields of pampas grass, groves of walnut, orange, prone. olive and loquat trees, and interesting Chinese vegetable gardens. The city is in an agricultural and stock-rassing region, and has large wool, olive oil, asphaltum. petroleun oil, ind fruitgrowing interests. It has receired the popular name of the American Mentone. The harbor mas first risited by Sebastian Tizeaino in 1603. The presidio established by Gov. Felipe Neve in 1883 was maintained till the arrival of Gen. Frémont. Pop. (1880) 3,460; (1840) 5,864.

> G. E. Thurmond.

Santa Cathari'na : an inland of the state of Santa Catharina. It is 34 miles long by 3 to 5 miles wide, and is separated from the mainland by a chanmel wheh forms an excellent harbor. The surface is partly hilly. On the western side is the capital of the state sometimes called Santa Catharina, but properly Desterro ( $q$. $c_{\text {e }}$ ).
II. II. S.

Santa Catharina: a maritime state of Brazil, bounded by Paranal. the Atlantic. Rin Grande do Sul, and the Argentine Republic. Area, 28.62 g 9 g . miles. A low coast helt lies between the accan and the Coast Range, which here rises to 5.000 or in parts to 6.500 feet. This range is succeeded bs an irregular plateau which falls gradually westward. The coast belt and mountains are covered with forest, arancaria predominating ahore 3,000 feet. The platean is occupied in part by open grass-lands, in part, especially toward the W., by tracts of forest. The principal rivers are the Pelotas or apper Vruguay, on the southeru boundary: the Iguassú, a branch of the l'arani, on the northern boundary; and the Jtajahy: flowing to the Atlantic. The climate is essentially tropical on the coast, temperate on the platean. Santa Catharina, thouglo it has a fertile soil and other natural adrantages, has developed very slowly. Agricult ure and grazing are almost the only occupations. There are considerable agricultural colonies of German and Italian immigrants. A little coal is mined. Pop. (1888) estimated, 236.346 .
II. II. S.

Santa Clara: town (founded in 18is, received new charter in 186i): Santa (Clara co.. ('al.: on the S. Pac. hailroad: 3 miles W. by N. of San José, anol 48 miles S. S. E. of San Francisco (for location, see map) of ('alifornia, ref. 8-(1). It is in the center of the heantiful and rich agricultural valley from which the town takes its name, and contains a State bank with capital of \$125,000, a public high school, santa Clara College (Roman Catholic, opened in 1851). Acalemy of Our Lady of Angels (Toman (atholic), convent school, a library, and two newspapers. The Cniversity of the Pacific (Mlethodist Episcopal. upened in 1552) is about midway between Santa Clara and San José. Pop. (1880) 2,416; (1890) 2.891; (1895) estimated. 3,000.

Editor of "Jocrral.
Santa Cruz. or Nt. Croix : an island of the Danish West Inties; in the Virgin islands group; 37 miles s. of St. Thomas. Area, 83 sq . miles. The surface is hilly, with considerable plains near the coast : the soil is fertile and well watered. Sugar and rum (known as sinta ('ruz rum) are the principal products and exports. The common language is English, Santa Cruz was discovered by Columbus in 1493, was necupied in turn by Spanish, English, and French adventurors, and was sold by the French to a Danish company in 17:3. Chief town, Christlasted ( $q \cdot v$.). II. II. S.

Santa (craz: a territory of the Argentine Repnhlic: ocenpring the sonthern part of Patagonia S. of lat. 46 S., and bounded s. and W. by ('hili. Area, $111,000 \mathrm{sq}$. miles. The greater part is a terracel plateau, which, especially near the Andes, contains good pasture-lathl. some of this has been taken up ly sheep-farmers, hut the civilized population does not exceed 2,000 . There are a few roving Indians, who sell guanaeo-skins to the triders, Capital, Gallegos. The Santa Cruz river, from which the territory takes its name, has its sources in several beautiful lakes on the western slope of the Amdes; it is navigable for small eraft, and its estuary forms the port of Santa ('ruz.
II. II. S.

Sinlal Cruz：an eastern department of Bobiva，horder－
 and fulateans or lerrames bormering them，oceapy a comapara－ fively small area in the western part ：all the rest is a platio， varied only by a dew hills and induding in the castom part protions of the flumblains of the river Papactay，which Hows just beyond the frontior．Most of the drainese，how． ＂ver，is northward to the Mamore and finapori．＇The juans have fow inhabitants exeept lndians，and ane very indrefoco ly known：they inchude comsiderable tracts of lorest and great anas of opell land known as the Hanos da（hituitos． from the Chigutos ladians．A little－nsed road crosises lo the brazihan frontier．The civilized population is gathered in the monntain remion，which has a rich soil and vialuable
 \｜f：RBERT \｜．sMITH．
Sinfa Cruz：eity：©ajital of Santa C＇ru\％co．t＇al．：on Monterey Bay，at the month of the san Lorem\％oriver，and the southern Pailie latilond ；Th miles S．of sun F＇rancioco （for location，see map of（＇atiforma．ref．\＆（＇）．＇The surface rises gradually from the sea in circling plateans，coberoul with handsome villas to the momataina，which shelter tha city from the N．wimls．With an average winter tomprat ture of 5.5 and summer temperature of 62 ，a magnificent hathing－beach，attractive drives of 10 miles atonger thr sea－ clifs，and good rumb throurh momatan seenery to the fa－ mons big Tree qrove，j）milas dimant，santa（＇ru\％is a filvorte fealth resort all the rear．Thes san Lormzo river and its branches are sunned bug eight bridens within the city limits． anal furmish fresh－water hathing and hoating－planes．＇The eity has hitmonereovered streets，a public park of 300 aneres overlooking the cily and hay，several publia．plazas，water－ works，mectric－light plant，siroet ralifaye（on）crated in part by electricity），and several large hotols．＇flhere ime 1.4 churelses． 7 publicescloosl buildinges with 1,000 puphls．pub－ lic－sehom property raberd at $\$ 13 \mathrm{~B} .100$ ．Shand of the floly
 lie Librarv containing $i \overline{5}, 000$ volumes．The banking inter－ conts comprise fi state bunks for sivimos and loans，with a （onmbined eapital of \＄30．000）：the imdnatrial establishments include tammers，fomdries，soap and ghe works，and plan－ ins－mills；ame the thule reports show lirge shigments ly rat and water of powdrr．line and bitmminoms rock．＇lowe
 The city hat an ascemed property valuation of $\$(2.200 .0100$ ． The eity is bmilt on the site of the sintat fra\％Mission，



 eral and pulitician：l，at la laz（now in landivia）atont Find． Ile was of mixal white and Indian blood．He raterm］the Spanish ammerne attamal the bank of colonel：bat foing captured by the pitriots in bee．，iseo，wat ovar to thent，
 1823．Lader Bulivar he was acting president of l＇ern lrom
 having been depmed．samta＇ru\％was elected presilont ot＇ that republic for the torm ol sen yems herinning olan． 1 ， 1s29：at the sumb time he rerefixed the military litle of Gramd marshal．Dliv intermal pulicy was proseresive and the country was vory prowndeus：hut almost from flow first
 Pern at this time was uribatel by civil wars，and there wore sereral elamants to the presileney．Wherenso，why had been depusal，apratod for aid tosinto（＂ux，who marched



 （＇ruz himself being the chief execotive，with the tithe ulf pro－ tertor．Hisexechtion of sitaveryexcited wencral horror，I （＇hilian army invaded l＇ern，amb after many monthix bl＇fight－ ing santa Cruz was fimally doleater at the batth of V＂ungry
 federation was at one diwalvel．Santa flom salmopuently lech diplomatic posists for Bolivia in Europe a pulitio mean：
 146．3．

11fRBERT 11．SMITI．
Siana Croz de la sierra：capital of the depmetment of Sinta Cruz，Bolivia：on a tributary of the diuntuy，or upper Jamore As its name indicatos．it was ortginally fommded in the highlambs，but was remowel to its promelit sitein the lowlands in 1050 （or 150.5 ）．As the 『rontior teswn
in this direction it lam 16 （amsinlmable trate wath Brazil abd with the halforivili\％ed Imblats of the platime That of the

 of wammen．


 cial port of the ishands．Wine，brandy，＇te thincal，tobtace amblagriculcural pronluce are exportct．＂the town and har－


जanlat（ru\％Island－：ant arohigulago of Melanmiat，be－ tween the sulomon islamls and the Xew Ilehrides，between

 atul very little known．＇They consici of a drom voleanic
 miles，athd sum wimated propulation of 5,000 ．＇fla largent island is the sinta＂rn\％of Nitemti，with an area of＂l5 wo． miles．The inhabibants prosent a mixatare of the Mclame－ sian and Potynesian tyens the former prevailing．and dither much from islaml 10 islank．＇Tley lave nmiformly proxed lastile to visitors，amb even missiontaries have as get got no fouthobd on the islanmls．

Mark $W^{*}$ ．Harkinetos．
Sanfa F＇（
 Twem（＇haco on the N．．©orriontes and datre Kios on the
 Lisituro on the W．Area，Is，（1）00 sy．miles．TVle surface is lesel．and the grater part is included in the open prampas． but in the month there are extensive forests．Ho elimate is mill and localthful，and sama ló is one of the most favored provinors in being generally free from floots and dranglats． Its progress，＂specially since 1 stf．las betu wonderfully rapid，mainly owing to the influx of immogrants und the establishment of agricultural colonies．＇The level surfice has facilitated the constrution of a metwork of railwats，and
 construction of Jublic worli a heary furovincial dobt has been contrated，amet the fintares are in hat comblition． Grazing and wheat－mining are the princilnd industries； แaiza，flax，lucerne，antl，in the moth，sugar－cane are largely cultivated．＇lohro are extonsive lhominomills and other





 $25,10(3)$

HERBERT 11．SMITA．
Sinta Pó：city：cupital of New Mexico and of sinnta Fé

 Rio Gmadr，in mile N．N．of Abuciutratue（for location，
 it is the oldest mettlement in the 17．A．The strects are nato row and crombel．ansl mos of the luiluling ato of adole，
 enntaming at suldiers menorial momment，and having an onte of its silke a fons，oble－story structure linown ats the


















 （：atmlic oyplan asylum．

 about $1600^{\circ}$ ，dentrovel by the ludians．and rehuilt in 1710.

The eathedral of san Franciseo, of light brownsone, is built around a former cathedral whose history dates back to 162 ? The educational institutions comprine 3 public schools, the University of New Nexico (Congregational, openel 18s0), St. Michatl's I'nliege (Roman C'athulic, opened 1559), the Presbyterian Acadeny (opened 18s(), Academy of Our hady of Light (Loman ('atholic). Whitin Itall school (Congregational), the lianoma Industrial school for Indian girls (memorial to Helen Hunt Jarkem), and a Loman Catholic school for Imdian boys
Mistory.-la prehistorie times the pare existed as an Indian pueblo or town, probably with several handred inhabitants. About $1+6.5$ it was inenpied by the spaniards, who gradually reduced the ludians to slavery and opened and worked the rich mines of guld and silver. In 1680 the Indians revolted, expelled the spaniards. clused up and obliterated all traces of the mines, and bmrned all the spanish archives and chureh ornaments. The pamiards under Vargas recaytured the pueblo in 160 , and the teritory was hell by Spain till 1s21, when Mexico deelared and perfected its independence. In 1846 E . S. troops under Gen. S W. Kearny took possession of the city; in 1848 the territory was ceted to the U. A ; and in 15.51 Congress created the Territory of New Mexico, with Santa $F$ eis its rapital. Pop. (1880) 6,635: (1890) 6.185.

## Santa Fé de Bogotá: Se Bocotá. <br> Santala'cerp: See Samdaworts.

sant-Aldegonde: See Harvix, lombipp, wan.
Santal-woold, Sanders, or Sannders: the heart-wood of a tree. Ptprocarpus suntalinus. found in the East Indies, Ceylon, and Madigascar, and on the coasts of Coromimalel and Malabur. It occurs in large billets, compact, hard, and of a dull murky red. Its coloning-matter is supposel to be similar to, if not identical with, that of barwood. It is only developed by ige and, while it is abundant in the trunke, is not foum in the young branches. Weidel isolated two pe-
 colorlpss crystals, tinteles, vilorless, insolulle in water. bisulphite of carbon, benzene, and chloroform, and slighty soluble in alcohol ant ether. Its alkatine solntion is yellow. but becomes rapilly red in the air and gives red precipitates with lime and baryta. Its aleoholic solution assumes a dark red with ferric chloride. He obtained? parts from 1,000 of wood. (2) Suntaline ( $\mathrm{C}_{15} \mathrm{H}_{14} \mathrm{H}_{5}$ ), which is a magnificent scarlet, with a sreen metallic iriklescence, is insoluble in water, slighty soluble in alcohol and ether, and imparts a redilish furple to alkaline solutions. Santal-wood is nised chietly on the Cumtinent to give a botton to woolen cloth to he sulusequently dred with indign, yidlume hy this combination a fine the (blen de Xemours), which is jurple blue by reflectmblight. It also imparts a lark rem to woolen and cotton gools, which assumes a rich berwon on passing throngh a bath if hicheonate of putash; with smmac it gives a thark brown, with lustic al light hrown. Revised by ha lemsex.

## 

Santa Maria: town (settled in 1sid): Santa Barbara co, (all. ; on the Canta Maria river, and the Pacific Coast Railway: 13 miles from the ocen, 31 miles S. of San Luis Obispu <tur location, see map of California, ref. 10-D). It is in an articultural, troit-growing, and stock-raising region, and cmatains 4 churches, 3 publiceselool huildings (high school cost $\$ 15,0001$ ), 4 bulels, State hank with capital of \$2, 0,000 .


santa Maria, Domeso: statemant: 1s, at santiago, (liali, Aus. $t, 1 s^{2}$. 5 . Ile graluated at the Thiversity of thatiago: was admitter to the bar in $184^{\circ}$ : held mine Government oflices, and datys became known as a promomed liberal. beine involval in the insurvetion of 1851-5?, he was banishoil for a year to Pern: was blectold to congrese on his return, and betome widoly known for his briltiant oratory :
 ished, trarming in Europe President Perez receiled himand made him Jinister of Finame frin? 64 . Jhring the war with spain he incertiaten a treaty of alliane with Perus. In
 supported the alministration of l'resident lrinto, wia lisMinister of formign lifaiss smi of tha l marior, and finally Biniter of War hariner the second year ol the contena with bolivia and lepa, Dis vigoms homatres won hime rreat


end in 1883, and in the same year the Araucanian Indians. were finally sulylued. Subsertuently he was president of the senate. I). at Santiago, 18:0.
11. H. s

Santa Maria di Capua: See Capta.
Santa Marta : capital and port of the department of Magdalena, Colombia: ma bay of the northern coast; 40 miles E. N. E. of the mouth or the Magdalena (see map of South America, ref. 1-13). It was founded by liorrigo de Bastidas in 1595, as the capital of the province of the same name, which corresponded in part to the modern department. buring the colonial period it was rery important as a port and center of conquest : Quesada. marching from this plate. conquered the platean of Bogotii. The town was repeatedly attacked by lndians, and taken and sacked by English and French corsairs: the ruins of the Spanish forts erected for its defense may still be scen. The harbor is one of the best on the coast : a short railway runs to Cienega. and (1895) is irojected to Cerro de San Antonio on the Magdalena. Santa Marta is an episcopal see. and has a cathedral, seminary, hospital, etc. Pop about 6,000. Herbert łI, Smite.
Santa Marta, Nierra Nevala de: an isolated gronp of monntains in Northern Colombia (lepartment of Magdalena), near the corst. and immediately S. E. of the town of Santa Marta. Brettes and Nuñez, who first scaled the highest peak in 1891, found it to be 17,018 feet above sea-lesel ; other estimates make it higher. From the sea the snowcrowned summits present a magnificent sight. The group is completely seprarated from the Andean system, and has a different geological structure.
II. H. S.

Santa Manra, sann'tăa-mow'răa, or Lenea'llat: one of the lonim islands: formerly a peninsula, but since the setenth century B. $C$. sepurated from Westem Greece by a strait abont a mile wide. Area, 180 sq, miles. Pop. 25,000. lts history has heen maing that of the other losias IscANDS $(q, \%)$. Ilills traverse it from north to sonth. terminating in white cliffs, whence its ancient name Lencas (Gr. $\lambda \in v \kappa$ ós. white). One of these cliffs served as a place of execution of criminals. This is still called Fock of Sappho's Leals. from the tradition that the poetess and other unhappe lovers cast themstres hence into the sea. W. A. G.
Santa Mon'ica: citr: los Angeles co., Col.; on the Pacific Ocean, ant the $\therefore$ ( $a l$, and $s$. Pace railways: 1 it miles II. of Las Angeles, the connty-nat (for lacation, see map of Califormia, ref. $12-F^{3}$ ). It is a popmar summer resort, is engaged in ostrich-faming, lumbering, and milling, and contains one of the longest ocean wharves in the world (extenting 4.700 feet into Santa Moniea Bay). F churches. graded grammar and high school, public library, water-works, eleetric lights, 2 State banks with combined capital of $\$ 115$, O(H, and a weekly newspaper. The Pacific branch of the National 11 ome for Disabled Volunteer soldiers is here. Pop. (1880) 41\%: (1890) 1.580.

Emtor of "Outlook."
Sandána. Pedro: general and politician: b. at Hincha, Santo Iommingo, lume 2?, 1801. He was a lawyer and wealthy landuwner until 1844. when he headed the revolution by which the eastern part of the island hreame intlependerit of Haiti: was president of the Iominican Republis, then formed, 1844 4s: repulsed the invasion of sonlonque 1449: dejosel Jimenes, and was president for at short time; was previlent by regular election 185:3-57, aud agrain defeated Sonlonque in 185.5 and 15.56 . After the leposition of Baez, Kor., 1 B, J, Santana again assmmed the phesteney, but, desparing of bringing about order, he ceded the republic to spain in Jlar. 1861. De was appointed lientenant-general in the Spanish army, aud quelleal an insirvection in Azua. D, at Santo lomingo. dume $14,1864$.
II. II. 心.
sintander: capital of the provinee of santander. Spain: on a fromontory in an inlet of the liay of Biscily, where a spacions and perfectly sale harlmer is formed hy two moles and provided with convenient quays and docks (see map of Symin, ref. 12-F). The surmunting lills are beatifut. (encered with vineyards and fonests, and rich in mineral prings and iran amb copper ores. The rivers and the sea tem with fins tish. There are sereat gool manufactories. Wheat amd ores are the princijal exports. Pop. (1885) 41,820 .

Nantanfer : an interior department of Colombia, on the east sitle of the river Magrlalena: sarroumbed by MagitaIena, Venearela, Boyaci, Antioquia, and lonlivar. Area, 16, 241 kq . miles. It is traversed by the Eastern Cordillera of the inules, and two-thinds of the surface is essentially Honntanoms. Nime the Magdalena and in the eastem part thure are extensive plains. The river sogamoso diviles the
mountain region by a deep gorge．llowing to the Magda－ lem．The dramage of the torthern part is to Lake Mama－ paibo．The soil，climate，and natural productions embrace nearly everything fonmi in Colombia；but the roals are mere mule－tathes，and the ditheulty of commutation has prevented the development of the department．The prin－ ripal occupation is arriculture．the most important crops being coffec，catats，and tobaceo．tholl，sitver，emeralds，etc． are mined on a smatl soale．There is a comsiderable trate with Venezucla．Fop．（158．2）estimated，Gomo000．Capital Bucaramanga．

Heribliat ll．Smith．
Samander，Fravisoro de Pata：pencral and status－ man；D．at Rosario le C＇úcuta，New（iramada，Apr：2， 1 Tom． Ile was a student at bugota when the war for indepentence brokeput in 1s10：joinet the patriuts and servel through the subrequent campaisns；was with holivar in the hanns 1817－18：commaned ath mande division in the invasion of New Gramula，ant，by his opportune union with the main army，enabled Bolivar to gain the victory of loyatid Aug． T．Lis．Stutander was promoted general of avision on the field，was appointed vice－president，or governor，of Cun－ dinamarea，ant on sept． $7,1 \times 21$ was clected vice－presilent of Colombia under Butivar．During the latter＂：campaigns in the south mul Pern．189？ $2 \%$ ，he governed the republic with wisdom aml energy，completely cleared it of hostile Spaniards，whtained the recognition if foreign powers，ant sent more than 6.000 men to re－enforee the liberator：He was re－elected vicr－president in 182\％．After Bolivars re－ turn in that year he led the federalist opposition to hims． thongh he did not openly revolt；and when Bulivar assumed dietatorial puwers in 1－2s santander was deposed．soon after he was arrected and condemned to death on a chave （never proved）of conniving at an attempt to assassinate boli－ var．The sentence was commuted to banishment and hoss of rank，and he went to Europe．In 1－31，after the dissolu－ tion of the republic of Colombia，santander＇s honors were restored，and he was invited to return．Before his arrival he was eleeted prositent of Sew Gramana Nar．9，15：3．and he held the pust until the begimning of 18：3．Sabsequently he was an ative member of congress．1），at Bugota，May E，1s40．Satander wis one of the ablest statesmen of his country and time，and he is properly restated as the fommer of Sew Gramada，the modern Colombia．

H．H．s．
Sanfa Pabla，－pw lăa：inwn：Ventura co．，Cal．；on the $\therefore$ Pac．Raibrom！： 16 mile $\mathcal{N}$ ．E．of san Buena Ventura，the conty－seat，and his miles N．W．of Low Angeles（Fur hacation． see map of（alifumia，ref．11－E）．It is the center of a rich agricultural requon，the phace of residence of many of the wealthiest famers in the sata Clara valley，and a notel health resury．The valley is survunded by mountains athmoling in exellent water，petrolem，acjuatum，ant vahable Imildingostone and timber．It has the largest bean－ fied $k$ in the comitry（yiehling an areage of a ton per acer）． prolitic orange and lemon groves，and a great honey indus－ try：The town eomains 11 whrches， 3 jubtheschool buitr－ ings．a national bank with capital of s．a，（100．and 2 weekly newspapers．Thw principal imbustries are the refining of petrolem，and the mandacture liom it of over tifty arti－ cles of commere，the manfacture of funting－inks the shipment of buildig－stome and asphatum，and the strying
 estimates），1，200．

Ebitok of＂（＇hronflea，＂
Santarem，simb－tan－reti＇：al fown of the state of Parit， Brazil：on the river Tamaio． 3 miles abow its junction with the Amazon（are map of suth Ammica，ref．：－FF）．II
 is the center of an agricularal and grazing district ：and controls the rubbertral．of the Tapains．Nar it is su agricultural colony，partly composed of immigrante from the Southern $1^{\circ}$ ．s．1＇y）athat ！0000．11．11．s
 comen of：politivian and hiforian：bo at Li－hon．I＇ortugal．
 the royal family to limail in 1－07，held diphomatio positions in Europe froni 1414，and wat minister of Portugal on 1 ent mark 1a19－90．From $1 \times 23$ to 1 世2？hre wh divertor of the archives of Portugal．（＇ndor the reqeney and Dam Miguel
 he retired to l＇inis，where the remathder of his lif．was opent． His momorons works in F＇rencla and Portughese are rathor （o）fections of historical material than well－arranget his－ tories，but they are very valuable．Amone them are heo cherches sur－Imérir $1^{2}$＇spuner（1st？）；Kissal sur lhistoire
de la cosmographie el de la rarlographie pendent te moyen
 dro elemenlar dus relugürs politirtiss＋deplomuticus do Brortu－ soll（10 vols．by simtarem；eontimued by lictello diasilva）． 1）．in J＇aris，Jan．1s．Anali．

11． 11.
 b．mear larianna，Minas（icrace lírazil，1737．13．smoted in lian de Jineiro aml at（bimbra，and berane footion of Thendory at the Eniversity of Combra，Dew：2t．17n6．Altur a sojouri in Rome，where he made the ampaintance of his compatriot，Basilio da fama，and fole puwerfully the influ－ ence of the Italian prots，he heamm proticone at coimbra （before 1ras）．Here he ponounced an ．Negant and traly interesting Iatin oration（Josephi Durumi．Theologi，fomim－
 oratio（Coimbra，1：is）．Here al＝o he wrote lis ejic，（＇ora－ murik（lishon，lisl），an aceount of the discovery and settle－ ment of Bahia，by Dingo Alvares（callet f＇rucumerit be the aborigines．）The poem lats been several times printed．lut the heat edition is in Vimhagen，Epieros brasileiros（Lishon， 1545）．1）in Lisbon，Jan．24，150t．A．K．Marsh．
Santa Kusa：city（located in 18．5）：cappital of summa en．（＇al．：on the San．Frant and N．Sac．and the S．I＇ace． railways： 51 miles N．of san Francisen（for locathon，see map of（＇alifornia，ref．6－13）．It is windely known for its roses，whiel blom all the yar in the oferi air，and is the eenter of a region peculiarly adapted 10 fruit－culture hop and grain growing，hay－makins，and dairying．Tho city is laid out on a site neady level，with wide streets and broad sildewalks bordered with trees．There are nine churehes： one the baptist．was built entirely from a single tree，a giant redwood from the fruerneville forest．The educational institutions romprise the public sehools with 1.500 pupils， the Santa Rosa Seminary and the Crsuline Academy（Fo－ man（atholic），the Santa Rosa Ladies＇（ollfege（non－ste－ tarian），ant the Pacifie Methodist College（Methodist Fpis－ copal south，opened in 18（61）．The court－honse is an impes－ ing structure，und，with adjacent coment buildings．Cost Seno．000．The city has an excellent gravity water－supply， gas－works，two electric－light phants，several flour－mills，and extensive fruit－drying and caming works．There are a nat tional bank with capital if \＄150．000，：3 state lank：with
 newspepers．In 10.94 the rity had rocelpts of 840,315 and


Banta liosa de los basos：a town of the department of Antiopuia，＇olombia：of miles N．N．F．of Sledtlin：on at platean of the Andes；－s．560 feet above settlevel．It owes its importance to rich gold－cleposits in the vicinity；there are over forty regnlar works，but the mothols of washing are antiquateil．The climate is cold for follomhia cmean．

Santa Rosalifa ：city of sumthern Chihmaha，Mexico；on
 map of Jexion．ref．：3－F\％．It is colehrated lor its hot sulp hur springs，long known to le curative bey the native ambl muth rested to by invalide．They are esperially uafol in intlam－ matory rheumatism．Pop．intimated at sino．31．II． 11.
 tom of salvador： 8 mites S．W．of sam salvator ；bamti－ fully situated in a valley on the south side of the Sam mal－ valor voleane．After the deatruction of san sabander by the earthpuake of $15.5 \frac{4}{4}$ and atempt was mate to remore the pepulation th this flace，which wat ollicially electared to he the capital in 150\％．The latter arrangement was nere cat－ ried ont，but the newly fomblal city has provered．］＇op． （1世4）13．\％15．

11． 11 ．

## Nintem Imlians：See Siom Iamaxs

Siluler libur：a stream formed in comb（arolina ly
 long amb is navigable thonghoul for steantomats．Its lower eonese is through pine－forculs and low rice－lants．It reaches the Allantie throneth the North and the south sante．

 intluenee by his wath and generosity．Hi＝hrewery in the
 for the dacohins．As sommabler of a batation of the na－ tional grama，he took jart in the stoming of the bastite
 the Champ de Jums，the attack on the Tuilerios colume do，
1792), and the insurrection of Aug. 10. He was appointed commanler-in-chief of the national guard of Paris. with the rank of general of division, aud gownor of the Temple during the imprisonment of the king, whom he excorted to the scaffold. In the summer of 1643 he was male a general of tivision and sent to the Vemele at the liad of an army of 20,000 men, but was beaten at Corm tint. 1s. 1793: recalled and arrested as an Urleanst, he din met regain his liberty till atter the fall of Robespierre After this he withdrew into, private lite 1). Feld. 6. isme. See Carro, benterre, we cie politaque et pricée (1'aris, 184 t ).

Nanti. salatě. (ifovanni: bianter: father of Raphael Sanzio: 1h. at Castellor di Colbortolo, in the Incly of Crbino. Italy, about the midale of the lifteenth centary: 11 is master in painting is unknown. but he seems to lawe formed his style trom that of llelozzo da Forli and other great painters of his time. (iovami simti"s hest-known work is the freser in the Dominicun church at Cagli (14*2). There is a kisitetion at Pamo, and a Madoma ưth Steints in Sta. Cruce there. A St. Jerome in San Bartolo at Pesaro ; an Entlironed Mudunnt mith Four Altendral Saints, at the Pieve of Gradara; a st. sebastian, in the oratory of that saint at Urbino, besides a votive picture of the Buifi family in the Franciscan church there, and a fresen of a Mredomu and Child in Raphael's house in Urbino are recognized as Santis work. The Brera at Milan and the National Gallery in London possess examples of his art. He was also a poet; a MS. in the Satiean Library (Coder Ollobomennus, 1305 , consisting of 34 folio leaves in treza rima exists, celebrating the virtues of Duke Fellerigo di Monte Fettro, and is interesting. as it contains allusions to the artists of the time and Giovanni santi's sentiments and upinions on art. D. in $1+94$.

Santingo. or Nantiago de Chile simb-tex-at gō-lā-chee1a: capital and hargest city of Chile: on a phan by the little river Mapocho: 68 miles E. S. E., of Talparaisi, its port ( 116 miles by rail): 1.250 feet ahove sea-level (see map of South America, ref, $8-\mathrm{C})$. It is the most pmoulous city on the Pacific slope of America except San Francisco: is the center of Chilitn wealth. fashion, and eulture, and exhinits more luxury and taste in building than any other capital of south America. The situation, on the plateau called the valley of Chile, is very fine. The plain, naturally dry, has been improvel by an elaborate system of irrigation which keeps the city gardens and parks always green. The snowcapped Andes, including the giant of the mange, Aconcagua, are in plain view on the F., contrasting with the barren rocks of the Coast liange on the W . A single rocky hill. Sianta Lucia, rises within the city limits, and has been transformed be private mmificence into a beatiful park and pleasureground. The Alameda, a very wide street, crosses the "ity and is its main artery ; it is ormamented hy four rows of trees, with a central promenade and two drivewars, anal is set at intervals with statues, some of them spoils of the l'ernfian war. Jany of the finest publie and private huildings and retail stores are on thisstreet. The cathedral, municibal bnildings. ete., face the uld Plaza de Irmas, now the Ilaza de la Independencia. Among other public edifices may be mentioned the IIall of Congress, fronting a fine sifuare, the mint, the npera-house. suid to be the finest in America, and the Exposition Hall. Nearly all the better class of buildings are of stone, and many show great architectural taste. The residences are generally of two or at most three stories, and set in extensive gromuls ornamented with orange-trees, etce: for this ruason the city nerupies a very large area in proportion to its population. Wwellings are furnisherl with tiste. often with great luxury. There are several public parks. and a well-stocked lotanionl garden. As a center of learning santiago has a renownel university and varions ot her institntions of higher education: a national library with T0,00) volumes and $f(0,000$ manuseripts; a museum, academy of fine arts, observatory, ete. It is connected by railway with the northern and southern provinus, and with the cosst. Commercially it yiehs in impertance to Valparaiso, Santiago was founded by Valdivia, the conqueror of Chile, in Feb, 15H. Larthyuakes are frequent, but have never been vary destructive. The climate is changeable. ranging from Hrovince
 42.0000.

11 brberet II, Suith.
 province of Cormma, spain ; at the conlluence of the sar and
the Sarela: 33 miles s. by W. of Corunna (see map of Spain, ref. 12-13). It is the see of an archbishop, and has a mannificent cathodral, a university, and several educational aml religions establishments, from which it chiefly derives its impurtance. The cathedral is sain to contain the bones of the patron of Spain, the apostle James. It was built in the eleventh century in the form of a cross, 270 feet long and :34 feet browd, and contains sis naves formed by beantiful Gothic pillars. liefore the Refomation this church was annually visitel by great crowds of jilgrims, but the number of visitors has since decreised and the city decayed. There are manufatures of linen, silk, leather, and paper, and the vicinity is rich in cereals, vegetables, fruit, ind wine. Pop. (1885) $24,302$.

Santiago de Cumpostela : the name given to James (q. $v$. ), the son of Zeberlee, as the patron saint of Spain.
Santiago de Gula, - buoks often called St. Jago de Cubor): city; on a hay near the rastern ent of Cuba (see map of W est Indies, ref. 5-E) : eapital of the province of Suntiago de Coba. The larbor is one of the finest in the West lndies, but it is separated from the interiur by rugged mountains which retart communication; hence the port is only the third in Cuba in importance. The city, surroumled on three sides by monntains, is very piet uresque, but hot and subject to epidenics of yellow fever. It has several fine squares aml public gardens, short railways run to the interior. Sintiago is the center of the Cuban copper region. Sugar, rum, coffee, cacao, fruits, and eopler ore arp exported. On July 3,1818 , a spanish squadron was destroyed ly U. S. war-ships off santiago harbor: and un muly is the Spanish surrendered Santiago to a U. S. army. Pop, about 40.000 .

IIerbert II. Smth.
 in the northern part of the Argentine Republic: surronnded by Santa Fé, Córdoba, Catamarea. Tucumín, Salta, and the territory of El Chaco. Area, 81.500 sq. miles. It is a plain, the greater part inchuded in the region of iningled forests and open lands called the Gran chaco: in the southern part there are true ofien pampas. The principal rivers are the salado and Iulce, neither of which is navigable. Nearly all the civilized pombation is gathered in the region S. of the Salado, abont $18,000 \mathrm{~s} \%$. mile in extent. Grazing. grain-planting, and timber-culting are the only important industries. Pop. ( 1890 ) about 250.000 (including wild Indians); Santingo del Fstero, the eapital, on the Dulce, was founded in 1552, and (disregarding the first settlement of Buenos Arres) is the oldest town in the republic. It is much deeayed, and has iferfuchtly suffered from overllows of the river. Pпр, 8.000 .

II erbert II. Simith.
 de la Vega: town of the Bominican Repmblic. West Indis: in the central plain called the Vega Real : 85 miles N゙. N. W. of Santo Domingo, on the road to Puerto Plata see map of West Indies, rel. $\mathbf{j}-1 \mathrm{l}$ ). This is the most beautiful ami fertile part of the island, and is free from the heat and fevers of the coast. The town is the most populons in the interior of the republic, and has a thriving trade, especially in tobaceo. Pop. abunt 10,000.
H. H. S.

Nantillana, sath-tẹl-yaánăa, Inho Lopez de Mexdoza, Maryuis of: soldier ame poet : b, at Carrion de los Condes, Spain, Aug. 19. 13:18; son of the grand almiral of Castile: was createl Marguis de suntillana by Juan 11. of Castile Cor his servires in wars against Aragon and the Moors, and after the hattle of "Hnedo against the King of Navarre in 1445 received the title of conde ilel lieal de Manzanares. Upon the death of Juan in 1454 Menduza retired from public life and doroted himolf to literature. Ilis best-known work is Los I'rourprios. or rentiloquio (1496), a collection of 100 proverhs in rhyme. He wrote also Diálogo de Bias contra Fortana (148): Inetrimal de Irivados (14:3): the Comediefa de Ponza (a dramatic prem): and serronillas. I). at Guadalajara, Mar. 25,1 tis. His works have been edited by Amador de los Rios (Madrid, 185?).

Nantlef, Charles: baritone singer; b, in Liverpool. England, Feb, 28, 1834; studied at Milan under Gaetana Nava and under Garcia on returning to England. He sang the part of Adam in Haydn's oratorio The Creation, at St. Martin's Hall in London. Nov, 16, 185\%. In 185! he appeared in the opera of Dinorah with the Pyne and Ilarrison Company at Covent Garden theater: and in 1862 made his detut in Italian opera. He made a tour in the [L. S. in 1871. In London he sang in Zampu and The Hiaterman, with the

Carl Rosa Company in The Fluing Dukhman．and for many years at musical festivals and comsorts，ln 1s－9 ha walle a tonr in Australia，and presoced thonert Siow Vork in I8J0 in returning to Englamal．

13．13．Vabenextise：

 Greater Antilles．West ludies：between tho Caribbean sean and the Dthantie：sepmated from（＇uba wn the 15. S．W＇．


 （about one－thirl）in the west ann the lomanionn Repmblic in
 in reality there are sevoral eatet and west ramges，merarating extensive plains，such at the heautiful Vegat leal in the loo－ miniean Republic amd the plan of Areibonite in latiti． The secnery everywhere is very fine，some of the mountain－ baks rising to fiomo or Fonol fed．The iskand is abmutantly Watered ant one or two of the rivers ame havigable for short distanees．The most impontant streams are the drtibonite in Maiti，and the ゾa！ni，Yuna，and Ozama in the Domini－ can Republir．In the sonthweet there ame two considerable lakes，Eariquillo in the Dominican Repmblice ame Fonelo in llaiti．The conats，broken by゙ deep indentatime form ses－ ＂rad good hartors：the litrgest of these is samanat bay，but the principal conmantrial furts are Portan－l＇rince，（＇ape 1laytien．Aanto Jomingo，and laeroo Plata．The soil of the ralleys and phans is very fertile and the momotain forests contatin many cabinet－roouls and dye－woncls．＇flac istand does not appear to herich in minerals．A little gold is obtained， amd sifrer，platinum，（o）al，cte．are reprorted．＇The elimate is hot and oecasionally momalthfal in smate of the coast towns，mild and salubrions in the interion，thr temperatare varyiner with the＂elevation．＂The wet season，from April to wetober，is charrachrozed only by it higher temperatme unt more abmalant rains．IIuricanes are excasionally destruc－
 recordenl．The islamel lats no volcanomes．
 was diseovered by（onlmonns and l＇inzon at the end of 146 ． and was the first part of the New W＂orld settled hy the spaniads．（sum（olcyblo．）The natives a midd race of Jrawak slock，were at dist very friomdly：later they rose againat their oppressus．but were beaten iu several wats by （＇olumbus atmit his sucorsans，atmel were reduced to tho semi－ slarery ol the encomiamdes；they soon dixatpotred and their blood can only be trated in the mixed races．（follimining， even with ratureed ladian latwr．Was never very profitable． and agrionlture beame the ehief ocenpation．Xegro slatex were intrmbuesd as early as lotas，and later great numbers were brousht，equcially to the wostern part of the ishand． Santo Domine（foundex in 1 t！ 1 ）become the chief reity， and until about 1500 was the canital of spanish Amoricat． The island was the point from which subserpuent diseoverime and conquests wore made．Firon it were settled cubat（and hence Mexico and（＇alifornia），Darien（ant hence P＇rn．Chili，
 and Florida，Venezuela，and damaica．lint after the rich disconeries on the mainland，the island wis megleeted and party dapopalatom，and it became the prey of the hocera－ mers．dbont $10 ; 3$ some fromeh buccaneers from tortuga formed permanent astablishments whioh somb inseremed in strength；and by the traty of Ryswick（1697）the western part of the island was definitely cerled to prante．This Franch collony bereme very prosperons：but the Anero slaves were ten times its mimernms as the whites and the free molatones，who were debared from legal righte，were very discontentenl．＇The l＇tench Revolition of 1 Fs！was quickly followal by a revolt of tha mulattoms：both thay and the whites appealed to the slaves．und in $17: 1-12{ }^{2}$ a ter－
 island．The blateks，under different chinfo，massacred the phanters or drove them ont ；rovalist and rupublionn，white． blabek，and mulato factions strove for supremacy；and in 179：the distracted colony was invalded hy the bridish and Spanish．The Prencly dsiembly conroliated the blacks by
 Tomssaint Lomvertures，they resisted the IBrilish，whon were
 the eastern part of the island to Framee：it was ocempond by ＇Tonszaint，who was appesinted general－in－theof of the ivanil forees in 179\％，hut in roality was diotatoro．He governeal， nominally in the name of prance，until 1s0t，when be frace



 and the french were fintly drivern ont in drace，140\％．On Jan．1， 1804 ，Dessalines devinued the indepernlene of 11 aiti， then inclueling the whole island；sonn after he prectuimmi hitnself empror：but lie was assas－amated in lsof．dis
 but combl lahd vily tho nottlawesteln latt of the islani． ＂Ihe sonthwatern part formed aremblic under Pétion，anel the eastern part was seized by spain．On（hasistophe＂s

 nad formed a repubble amber the protedion of（＇olombia， but was shorty after conquared by Poyer ；thas the whote ishand was moted in the repuhbie of Ilaiti，and this was the most prosperous premod uf its history．Boyar was over－ thrown in 1843 ，and in 1844 a revolution in the east resulted in the formation of the 1 mominican Republic．For subse－ quent history，descriptions of the two conntries，and bibli－ Ography，see llaiti and Dominican lieptbioc．

11erbert 11．Smith．
Santo lomingo：capital and most important eity and port of the Dominican Rapublice island of santo Demingrn． Whest Indies：on a bay of the math corat ：at the montle of the river Ozanat（sep inap）of West Indies，ref．j－II）．It was founded by bartholomew＇（＇olumbms in $1+96$ ，and is the olt］ cst existing town of Finmpan origin in the Som World． Jany of the hoildines and the fortificalions tate from it rery early perionl，ant some of them atre assuctated with the history of columbus．Ifine statue of the discoverer alorms the principal square．Jhe cathedral is a larese but hare anel rather unsighty bnildiug：in it is shown a erypt smposed to contain the remains of colmbus．They were ceftamly bronght from spain and buried in this cathodral，and it is clamed that the bones transferred to Jlavana in lata were those of another member of the family．Santo Domituge is the principal emperiam of the sonthera part of the remblice and exports coffee，sugar，cabinet－wouls，efc．The harbor is exposerl to suath wints．amblis in fact little more than an open roadstead．T＇op，abont 3．5．000．

I1．11．s．

## Santon：Spe Jervishes．

San＇ionin：a crystallizable principle obtainet fron the drug Santoniok or Lerant wormsert．Santonin excous in flat，guadribateral，eolorless prisus，is inodorons and nearly tasteless，and practically insoluble in water．In orerduse it is poisonons tu the animal system，brotucing consulsive tremblings dilatation of the pupils，and duterbling of the functions of the heart and longs．It alsuranses the urine to acquire an unnatural gellow，and，what is very singular， it produces yellow vision by staining the humor－of the ex ye the field of fiew aprearing is if seen throngh a yellow－tinted mediam．Santonion is axeedingly fuisomens to the romme－ worm，Ascuric lumbricoides，a parasite infesting the intes－ tines in man，and is mmsequently hsed in medicine as an anthelmintic or varmifuge．From its poisouous properties it must be given with care．Fevired by ll，d． 11 ark．
 in the Egean riat the most southeran of the＂＇yclathes．It is crescent－shapeel，heing the eastorn portion of the ciremm－ ference of a vast erater．Geologically，it is intensely inter－ esting on account of the volamic ghanomont which hase taken place in it．Sometimes land in the immediate ricin－ ity has risen from the seat and fommed istets，some of which still exist．A prodigions ermption hegan in dan．，1NGb，amd continumd two year．（In its cessation the inhabitams，who had fled in lertur，retumed to the islant．Apmrently San－ torin was inhabited froms earliest rutiquity．On some of the rocks may be seen the most ancient speremens of Greek
 Virlet in Pülplin de lar Sonciplé géologique de France．rol． iii．：also Fonqui in Missinn scientifique à lile Sanforin． irch．des，hixstoms，second series，vol．ir．， 1867.

F．A．Glousvewor．
Sintos，saan tos：city armp prineipal port of the state of Sio lanlo，lazail；on i low peninsula（formerly an islamb） fronting the Bay of sumtos； 40 miles by railway s．of sito Paulo（sce map）of somth Imerica，ref． $\boldsymbol{i n}^{\circ}-\mathrm{F}^{3}$ ）．The harhor is one of the brest in Ibrazil，and ressels load directly at wharves． The city has many larig warehouses and some good fuhblis buidings：but the climate is hot，and，owing to the yenmy
elidemies of yellow fever, Santos is the most unliealthful port in Brazil. It is the outlet of the greater part of sito Pitulo, and exports more coffee than any other port in Brazil except Hio de Jinciro. Great numbers of immigrants pass through it. Santos was founded in 1539 . Pop, abont 20,000 . Six miles S. of it is the small town of São Vicente, the oldest pemanent settlement in Brazil (founded 1532), and until 1681 eapital of the captaincy of the sume name.
II. H. S.

Sanzio, Raphael: see Raphael.
Saio (sown) Carlos : See Camplias.
Nion Franciseo River: a river of Brazil, rising in Minas Geraes near lat. 30 30 S., flowing N., then N. N. E., and finally curving to E. S. E., and entering the Atlantic in lat. $10^{\circ} 29 \mathrm{~S}$. Length about 1,800 miles. It traverses the states of Minas Geraes and Bahia, and below its great bend separates Bahia and Sergipe on the S. from P'ernambnen and Alagoas on the N. Among the great rivers of south America, the São Francisco ranks in length with the Orinoco; but, unlike the Orinoco. Amazon, and Paraguay, it is essentially a highland river, the greater part of its course being over the surface of the Brazilian plateau: and it is nowhere bordered by extensive forests. Jts most remarkable feature is its dirision into an upper ant a lower eourse by a series of rapids and a great eataract. These mark its descent from the plateau, after it has attained its full volume, only 200 miles from the sea. The cataract of Paulo Atfonso is sometimes called the Niagara of Prazil, and it approaches Niagara in grandeur though differing greatly in appearance. 'The great river is here forced throngh in namow worge-in one place only $\operatorname{jl}$ feet wide-and after rushing down a shope, forms three suceessive falls. with a total depth of $\because 65$ feet. The torrent is chmoned into a mass of foam, prolucing an effect of indeseribable grandeur. Athow this fall there are several rapids, and belor it an unnavigable space where the river forms a deep eañon ; the total obstructed portion is about 190 miles long. Below it the river is freely navigable from Piranhas to the sea. 148 miles: at Penedo, 30 miles above the month, it is nearly a mile wide. The bar. at high water, admits vessels of 15 fect draught. Ahove the falls there is a navigahle space from Jirapora to cobradinho, $9 x .4$ miles. Of the nomerons affluents the most important are the Jaraugeba and Rio das Vellas on the richt and the Paracatu, Erucuya, Carinlanha. Corrente, Rio Grande, and Rio Preto on the left. All of these are navigable for greater or less elistances. The Sa, Franciseo was opened to free navigation in 1 s $6 \%$, but no foreign commerce has been attracted to it. Brazilian steamers ply regularly on the upper course, which is eonnected with Bahia by lailway the lio das Velhas is also navigated. The prineipal industry of the basin is cattle-raising. but it contains much agricultural and mining lanl. See Burton, Exploration of the Ifighlands of Brazil (1869): Malfeld. Relatorio concernente a exploraçūo do Rio de S. Francisco (18.58) and 1 llus e Relatorio (1860) ; Roberts, Relaforio sobre o exame do Rio S. Francisco (1880); Wells, Three Thousaurl Miles through Brazil (1886).

> Herbert I. Sinth.

Nio fionçalo. Rio: See Lagoa dos Patos.
Sīo João (-zhüowń) da Barra, or da Paralıya, - daa-
 the state of Kiode Jameiro, Brazil : on the right bank of the Paralyba river, near its mouth. Formerly it was the commerejal center of the lower Parahyba valley, but its importince has deereased since Compos has been united to the Bay of Rion le Jancion by a milway. It is a port of call for coasting steamers, mul exports suigar. The lar is passible only during spring tides; at other times vessels anchor in the qumbstead. siño João has an important sugar-tactory. $\mathrm{l}^{\prime}$ 'op. abont $\overline{\mathrm{I}} .000$.

1I. II. s.
Nion loind El Rei. -lel-raiee: a town of the state of llinas Greraes, Brazil: 66 miles $\therefore$. W. of Ouro Preto (see map of Sonth America. ref. 6-(i) is conneeted with sibuar and Rio (Te Janeiro by railway, and is the commereial center of a large district. It was fonuled about $16 i 0$. and was long famous for ils gold and diamond mines. Cinttle and logs are raised] in the ricinity, ame hilles. lard, and the favorite Minas


Nion Leapol'da: a town of the state of lio Grande alo Sul, Brazil: on the Rio slos Simos a toranch of the Guahyba or lower Jaruhy: : 20 miles S . of lorto Alegre (see mapi of
 zil wase etablished here in 142 tand the town is the center of a thriving agricultural region almost entirely peopled ly

Gelmans or their descendants: it has railway and steanboat commmanation with Porto Alegre. German is the common langnage. Pop, about 7.000 .
H. 11. S.

Não Luiz: See Maranhão (the city).
Nao Migurl: See St. Mehalls.
Natme, sōn : a river of France which rises in the department of Vosges, at an eleration of 1,249 feet above the level of the sea; flows $s$ and joins the Rhone at Lrons. Its entire length is 282 miles; it is navigable for a distance of 170 miles below the city of Gray, department of Haute-Saône. ft. is joined by the Doubs on the left side.

Saône-et-Loire, - $\overline{-}-1$ Wăur: department of France; between the rivers saône and Loire, and mostly occupied by the mountains of Côte-d"Or. The mountains are low, and rich in coal and iron, and on their slopes is produced the celebrated Mâcon wine. On the pastures along the riwers large herds of eattle and horses are reared. Iron plates and rails, machincry, ete., are manufactured in Creusot and ot her towns. Area, $3,302 \mathrm{sq}$. miles. Pop. (1896) 621,237.
Saône, Hante: See Halte-Saûxe.
Sīo Paulo, sowni-pow' $1 \vec{o}$ : a southeastern maritime state of Brazil ; bounded by Nlinas Geraes on the N, and E., Rio de Janeiro on the F.., the Atlantic on the S. E., Paranai on the S. and Matto Grosso on the $W$. and N. W. Estimated area, 112.330 sq. miles. but the boundary with Dinas Geraes is unsettled. The Brazilian Coast lange, here divided by the larabyba valley into two paralle] chains. traverses the somtheastern part. and is separated from the ocean by a narrow strip of lowland. Back of the momntains the surface is an irregular plateau, varied by hills and by the deep valleys of rivers which flow westward to the Parman. The coast-strip momntains and a wide tract back of them were originally covered with forest, and this is the most fertile and thickly settled portion of the state. Bordering the Pirani and its branches there are other extensive forests inlabited only by a few rowing Indians. The river Jitana forms the western boundary, and its brancl, the Paranapanéma, separates Saio l'anlo from Paraná. The Pardo. Tieté, and Agnapehy are important branches of the Paraná, obstructed by falls near their mouths, but partly navigable in their upper courses. On the Atlantic side the only important river is the Parahyloa. The prineipal harbors are the Bay of Santos and the channel formed by the island of suno sehastião. The climate of the plateau is mikl and salubrious; some coast towns, as Santos, are hot and monealthful. A little gold is washed in the river-beds, and there are deposits of excellent iron, marble. etc. The forests are rich in cabinet woods, Sino Paulo is the most popnlous and thriving of the Brazilian states and the most important coffee-producing region of the world; the coffee zone includes the Parahrba valley and the forest strip back of the mountains; sugar-cane is exteusively planted, especially in the eoast belt : and on the plateau the grazing industry is important. The people, called Paulistas, hare always been noted for their enterprising spirit. During the colonial periorl the discovered the mines of Minas, Goyaz, and Matto Grosso, settling all those regions and the southern province: and their slavehunters were long a terror to the Indians of Paraguay. Of late they have covered a large part of the state with railways, encouraged exploration and settlement toward the Paraná, and developet munufactures : and they have given some of the best statesmen, authors, and engineers to lirazil. The captancy of São Paulo, origimally called são Vicente, was formed in 1534. with its capital at Sã Vicente, on the Bay of Santos: this was changed to Sĩo Panlo in 1681. The captaincy originally included all of Soutbern Brazil; Rio de Janeiro, Minas Geraes. Santa Catharina (with Rio Grande do Sul). Goyaz. Matto Grosso, and Paraní were successively cut off from it. Iop. (18*8) estimated, 1.386.242; the calculated ammal increase is 35 per cent. There are many German and Italian immigrants. H. II. Suith.

Nion Paulo: eapital and prineipal city of the state of sano Paulo: on a small branch of the river Tieté : 2:b miles W. s. W. of lion de Janeiro (3in miles ty railway), B8 miles from its port of Santos (see map of Sontli Ameriea, ref. 6-G). Owing to its sitnation on the plateau ann near the Tropic of Capricorn, it has a mibl and very arreeable and healthful climate. It is well built, amol has the aspect rather of a European than of a Brazilian town: there are a mumber of public gardens am? parks. The old desuit college is used as the state-assembly building ; other notable edifices
are the＇ind Jone theater，eity－hall，episeopal pulace，and many charches，including some of frotestant demomina－ tions．The law achuof is the most famous in Brazil，and many of the most moted Brazilim statesmen are among its gratitates．There is a latgr and wefletpupend hospital． besifes its railway connections with santos amd lio de danciro，sum Pato is the center of the extensive state－rail－ way syatem，and it has a large and constantly increasing trade．The city was foumed as a miswion station（Pirati－ ningal in 10.5 by the Jesuit Anchieta．It became the capital in 16\＄1．Pop．（is94）about is，U010．

11．11．s．
Silo Pedro do Rio dirande do sul：Sce Ro Graxue Do s＇ct．

Silo salyador：or Sall Nalrador：city of Brazil．See lama．

Nill Nehastiaio：an ohd name of liod de Jaxermo（q．ce）．
Sīo Vicente：See Sintos．
Sit［O．Eng．sep：O．11．Germ，suf＞Hol．（ierm．saft． sap，juice：ef．Sunskr，sabur．nectar，Lat．supio，but the Teutonie words may be horrowed from Lat．sapul）the water contained in living pants，together with the subatames dis－ solved in it．All active flant－cells have more or less water in their protophasm，and when there is a sumplus it is in the form of drops of mases in cavities（vacumbes）in the prote－ plasm（sce illustration）．Interellular spaces and the covi－
 ties of inactive intemal cells also may contain water，labling various sub－ stances in sohtution．

In terrestrial pants this water is ab－ sorbed by the routs from the water of the soil，and earoins with it the sub－ stances dissolvel in it．In the plont it is absorbed trom cell to cell，suffering in cach a loss of suth substanees as are appropriated by tha protophasm，and gribuing sheh as are solnble．

It thas contains many substanees． some of which are organie．e．s．sugar， innlin．utc．，and others inorganio．e．g． silts of lime．potash，ete．Vis punctur－ bor（as in the maple），crushing（as in the（anne）or sljejng ant ditlusion（ats in Cells of a fritilaria the sugrar－beet），the sap is obtainet in with sap－cavities latere guantities，ama on evaporation （e）in the protum yields much sugar，with many other plasm $\times 500$ ）．substinuces．
For the details as to the movement of water in the pant， see the article Physiomorix，Veget．able．There is no such thing as crude sibp or elaborated sap，as eommonly umber－ stuod，nor is thore a circulation of sip，one curront going up and another roming down．The f＂引tular notion that the sap goes down into the roots of trees in the fall and rises argain in the spring is terroncous．

Cuarleg F．Bensey．
Sapajon：a name corrupted from a South Amorion term，and aphlied to New World monkeys of the tamily Cebide，having a prelensile tail whose inder surface is mated and callous towarl tho tip；the throut is not dilated． It is aplatide to the smadl monkeys of the gemas（＇phos and to the spider－momkers，Ateles．Rovised by P．A．Vouss．

Sapan－worl：a red lyewarl ohtained from the rexat－ pina sreppern，exporterl from Siam，Japan，the Fast Indies，ete．
sajoreren：a coloring－matter obtained by boting down the juice of the berries of the buckthorn（hluimmus catherti－ cess），after adding lime to provent elange by acid fermenta－ tion，which would turn the endor red．＂I＂he buckthorn is a native of loumper but hats mato its way to the $\mathbb{L}$ ．s．，and grows widd in some parts．It is a shmil，for of fect high． with branehes that terminate with thoms．The berrese eron－ tain four sereds，are about thas size of a prat，back and shin－ ing，with grosh pulp，of tisigreablale odor and mansoous hitter taste．They constiturn an artive purgation medieve．
 chiedy as a waterecolor pioment．It is mot permament．

Sapolil＇la，or Nathery：the froit of felores sapolu，a Weat Indian tree of the family Siputacue．It is lighly valued as a dessut fruit．

## sajonillation：Sie soar．


 ohtainarl from the soapwort or bonnciner－bet（supomeria officinalis）．It is also contaned in（igpsophile struthium．
and many other plants．Bley discovered it Bussy first obtained it pure；ind kuchol\％foumd bit per cent．fin the dry sapwort root，whicls makes with watcr a lather like soap．liy first extracting the root with wafte and evap－ orating．then treating the extract with afeolal．a sutution of saponin is ohtaimal nearly jurb．（）n evaporation the sapo－ nin appears hrown，llongll white when purn：hard，Urittle， and swetish in tasta，fellower by persistent acrimony： When inhated in powder it produers violent smeering．It is silid to be pojonnons，ann？to produce an extratodinary lecal paralysis of the museles，without aeting through the germeral nervons system，when ingacted into the collalar tisone of amimals．For its composition the following is asignot\}, but


## 

©ippurs，Miness，anal Pontoniars：engineer tronss．
 monts in the attack and defense of fortifontions introdened by Vauhan，not the loast was the eshablislment uf regukarly organizel eompunics of sappers and of miners．＂Thor duties of these troops has previonsly bern performed in atesultory manner by soldjes＇s clatald from the artillery and infantry： ＇The torst company of sappers wis organi\％ed about I 6 gor as it free emmpany，hador the command of Vauban hamself．It Was armed and drillad ats infantry，and was instructed jn all the works appertaining to sieges．＇The men were tinght to make galions，fascines，humbles，ve．．to trace lines amd trenches，to duve the varions kinds of saps（see SiEge）．to descend into and pass the diteb，to destroy the enemy＇s do－ stardes，to dratim the trendars，to take catre of the tooks，to pat up the varions kinds of sevetments，to poist and supur－ inteml working fartjes，and were expected atso to sorwe in the mines when requited．In the detense they were tansht

 when injured by the enemy＂s artillery．All of these duties are still performed by sapmers．There engineras．Gonlon， Peprit，and Mesmrigny，organized in 16\％！1695，and 1705， rospectively，cath a company of miners，whose dutios wore the construction and service of mines rand conntermines． Ily tho san 170.5 these companios，as well as the sapmers． hatd been atacoled to the artillery．＇J＇hey maturally be－ Jonged to the engineer savice，thit convenitnce of trans－ protation and personal influence kejt them with the artil－ lery until lio！，when they were placed umber the engineers． In 1 年漒 they were morned to the artillery，where they re－ mained mit Lild3，when they weje fimally attached to the engincers．The duties of pritoniers．or constracting tem－ porary military bridges，had up to this time（ 1 a！！ 3 ）breen per－ formed by＂artillery－workmen．＂The neeessity of a hetter organization was evinlent，and companies of pontoniers were organized．continuing，however，to torm jant of the artillery． The mambers of these tronsis wre increaserd from time to time as the nocessit ies of the sorviee lemanded：the prosunt foree in France，indluding the artillery pontoniers，is abont 10，100．

In（ireat Ibritain the（orps of Royal happers and Jiners was established in lisl2．It protiomed the duties of pon－ toniers，as well as those indicaloml by its tithe．It was rom－ posed entirely of enlisted men，the ollioers beinge domaled from the lioyal linginers．In wivithe two conps were con－ solishated maler the namm of the（＇urg）s of lioyal Eingincers．


 Frederich tho fireat organizal two（4mpandes of mintors． which were at first attached to at regriment of pioneers，and

 but in that your tho pontoniars and minore were placed nater the engincors that took the mame of pionoers．a part of their dutios lewing those of smpers．＂J＂he fore is about 13，3（0）ment．

In the［ ${ }^{\text {a }}$ ，s．a complaty of＂bombardiors，suppers，and miners＂was attachenl to the Corpsof Enginecre be the act of （＇moress of A ［r＂2！），IN12，hut was discontimued in the reor－
 ant frontoniops＂Was orgamizel als part of tho（＂orps of Fon－ gimerrs，aml was sent to Mexime with the army of inviabion． It took part in the sioge of Pora Crme，in the attarek at

 tepee it was engrged in the construction of hatteries，ocen－
sionally fighting with muskets, and at the Garita sam Cosme it did excellent service as infantry. After the war it was stationed at West Point to assist in the instruction of catlets at the U. S. Military Academy. In 1853 a detachment accompanied Stevens's survey of the Nortlienn Pacifie Ralload. In 1858 the company formed part of the Utah expedition, returning to West Point in the fall of the same year. In the tall of 1858 a detachment was sent to the Pacific const. where it was engaged mutil 1801 in opening and repairing roads, constructing loridges, and in fortifying san Jum isiand at the time of the bunndary dispute. In 1861 this tetachment proceeded to Wiahington, where it was engaged upon the defenses and in the instrnction of volunteer troops in the preparation of siege-material. The main portion of the company was engaged during the summer of 1861 in the refense of Fort I'ickens. In the fall of $1 \times 61$ it joined the Amy of the Potimac. An act of Congress of Aug. 6, 1861, alded three companies, of 150 men each, to the engineer troops, ant anthorized one company of topographical enginears. In 186:3 the Corps of Engineers and of Tonographieal Engineers were merged into one, and the strength of the battalion of engineers thus beeame five comprames. Une of these was not orgamizet, however, until 1865. From the fall of 18661 matil the cond of the civil war the battation formed part of the Army of the Potomac, and its sarvices were invaluable. Under ('apt. Dnane (afterward brigadiergeneral and chief of the (orps of Eugineers) the orisimal company hat been thoroughly instructerl in pontoniering, sapping, and mining. This instrnction quickly pervaleal the battalion. and it was thms enabled to give lessons to the volunteers which eould the oltained from no other source. A number of rolunteer regiments were organized as engineer troops, and in addition to these many inlantry and artillery troops served as engineer solliers when oceasion requirei, the high character and intelligence of the volunteers rendering it an easy matter toofind men capable of being cinickly instmeted in these duties. For mining at Vickshmrg and Port IIudson practical miners were selected from the fillerent regiments, and tempurarily organized as military miners. The sapping at these sieges was done by details from the infantry, as it had been in the seventeenth century, hefore the time of Vauban. In all cases these troops served under the engineers when on engineer duty.
The most remarkable feats in this branch of the service during the war were in mining, the Petersburg mine (July, 1464) : in sapping, the sioge of Fort Wagner befure Charleston, July to Sept., 1863: and in pontoniering, the britge aeross the James river at 'larles C'ity Comt-homse. The latter was over 2.000 feet long in pontons, besides 200 feet of trestlo-work. It was built br the regular battalion of engineers, tro companics of the Fifteent h New York and part of a company of the Fifticth New York, in all abont 450 men, in abont five hours on the evening of June 15, 1864, the approaches having previonsly been prepared by the First New York Enginecrs. The stream was rapill and deep, in some places 8.5 feet. This was the longest thoating bridge ever constructed by an army in the field. Another long bridge was built by the same trops over the Chickahoming in 1862. That strean was a less difficnlt one, and a large portion of the brilge was built on trestles and cribwork.
Upon the remaction of the amy in 1870 the nmmer of enlisterl men in the battalion of engineers was limited to 3.5 , one company being rellucell to a skeleton of ten scrgeants and ten privates : and in $18 \%$ the numbre was further reduced to 200 . In 1884 the number was increased to 450 and in 1889 to 500 . Gne company of 100 men is stationel at the Military Acallony at Wrat Point, engaged in the instruetion of calets in practical military enginecrine. 'I'le others are stationed at the engincer school of prattice at Willets Point, N. Y. They are kept thorenghly drilled ats infontry: and are well instructed in fiplal fortification, supping, miniur, pontonirring, fiedd-sketching, sum the service of sumanime mines. The oflicers of the batalion are tompurarily detaifen from the Corps of Engineers, nsually surving with it four or five vears.

Napolan I. comsitherel the proper proportion of engineer tropps to intantry to be $1: 40$. Fince lis day the ulvances in the ard of war have largely increased this proportion. It shoula be esperially large in a comatry like the C. S., where the arny is rather a masame of military knowlenge than a forer capable of resisting :a powertinl cieny. In France the prefurtion is abont $1: 21$ : in Great Britain, $1: 20$; in
 1:19; ainl in the L.: S., 1:25. O. 11. Wresst.
 omist : b. at Boure, department ol Ain, France, Ang. 10, 1810: graduated M. D. from the Paris school of Medicine in 1843 ; in 1844 passed the concours fir associate protessor of surgery; in 1868 was appuinted Professor of Anatomy. He is a member of many French and foreign medical and scientific surieties, and in olliter of the Legion of Jonmer. His great work is his Trate d'matomie descroptive (1847-63, mumerous elitions).
S. T. A.

Sapphire [from O. Fr. suphir < Lat. sapphirus = (ir.
 purest forms of cornudum. Ilowever, it is not usinally called sapphire by deaters in gems nuless blue, the red stones being called mbies the yellow ones Oriental topaz, the green Oriental emeralds, and the purple Oriental amethyst, industrially used for wire druw-plates, wateh-jewels, phonograpl points. ete. Asterio is a variety of sapphire whieh when cut roumd shows a star of bright rays, ilue to its cerstalline strueture. See Corundum, Ribe, Topaz, and Prechous Stones. Revised by Geo. F. Kuxz.
Nappho, săf ${ }^{\prime} \overline{0}(\mathrm{Gr} . ~ \Sigma a n \phi \omega ́)$ : the world's greatest poetess; b. at Eresos or at Myytileme in Lesbos, toward the latter part of the seventh century B. c.. contemprary of Aleapus and solon. In consequence of pulitieal troubles she had to take refuge in sicily lyut returnell to Lesbos in course of time and there she died. The literary mythmongers of antiquits made up stories ont of shposed alhsions in her verses. Of this order is the romance of her hopeless love for the fair youth Phaon, ant of her leap from the Lencadian rock. But the jueters of love fared worse with the comic poets of Athens, who eould not understand the Lesbian songstress and who wronght their wicked will un her memory. To them Silpho was a conrtesan; to them the school of maidens whon she trained in the service of the Muses and to whom she addressed her burning verses was a school of vice. Nowadays few are found to controvert the thesis that sappho was a lofty as well as an ardent soul, to whom all lovers of true womanhool as well as of true art must do homage. Her foems, written in the Folic dialect, "few but all roses." were arranged in nine books after the number of the nine Muses and according to the measures employed. Of these only two poems remain entire or nearly so, and there are hesiles a number of fragments, enough at all events to show her ardor, her tenderness, her playtulness, her love of art, her love of nature. In the handling of the langnage and of the metrical fom she was a supreme artist, and if nothing else remained. the Sapphic strophe would he a monument of her genins. Editions of her poems have been published by Nene (Berlin, 182\%); by Bergk, Poetce Lyrici Greeci: by Wharton, with English translations (2al ed. 188\%). See the elaborate work by (ippolini, Saffo (1890).
B. L. Gildersleete.

Sapporo, or Natsŭporo, săap'pō-rō: a town in Sezo, Japan, and moce the capital of the island; in a plain about 20 miles from the month of the Ishikari river (see map of Japan, ref. 3-E). When the colonization department (Kivilahushi) began its work in 1871, Sapporo became a center of activity. Planing-mills, silk-factories, an agrieultural college with model farm attached, a brewery, ete., were organizet. A mission from the U. S., with fien. Horace Capron at its head. was located here, and professors from the U. S. were intrusted with the organization of the college. Since the breaking up, in 1881, of the very expensive colonization clepartment, simporo has been merely chief town of one of the three prefectures of the island. Its port is Otam, 22 miles distant, with which it is connected hy a railway which extends inland 40 miles to the coal mines of Poromai.
J. M. Mixon.

Naprophytes [Gr. $\sigma a \pi \rho o ́ s$, rotten $+\phi u \tau \delta \nu$, , plant]: plants Which live upon the organic matter of deal phats or animals, or at least on their dead parts, as distinguished from Parasites ( $q$. $z^{\prime}$ ). which live nion and obtain their food from living plants or animals. They are all colonless plants, or at least they are not green, and have suffered a greater or less structural degencation of their vegetative organs, as in the case of parasites. In fact the effeet of saprophetism num the plant apprars to be essentially the same asi that of parasitism, a result to be anticipated, sine in sume cases a parasite may hecome sitprophytic, while in others a saprophyte may bemme parasitic.
Sampollytes necur in four of the six great branelies of the wegetalle kingtom. Thas of the protoplyter. some of the bacteria are saprophytes. Of the phyemplostes, the black
moulds（Ifucorace（e）and the water－moulds isoprolegnia－ epre）contain many saprophytes．In the carpopliytes there are thousands of speries of saprophetes，in many of the families of the fungi of the great elasses Ascomyretes ann］ Brasidiomycetos．tha latter wobl represented by the foad－ stonls，puit－balls，etc．＇The Bryophyta am］Pheridopleyta contain no saproblytes，and in anthophytes there are fow if any speries which are strictly saprophytice．The Indian－ pipes（Ifonotrona）and their mhatives are doubt fully sayro－ phytic，and the same mas be said of a few of the orehitls， On the other haml，many farm aml gamen plants moder eultivation are partially sumpohytic．obtaining much of their fond from the decaving orosaie matter med for en－ riching the soil．The sippophytes in the veretable kingrom are estimatal at from 20.000 to 30,000 speries，the greaters portion of which are cmrpuhytes．C＇nambes \＆Besser．

Sap－rut：See Dri Rot．
Silpsaro（＇licese：a corrupt name used in the $[\mathcal{V}$ ．S．for Sehabziegrer cheese．See（＂ukese．

Napsueker：the yellow－bcllied woodpecker（Sphyrupicus aratus）of North Imerica，so named on account of boring into maple or other sweet－stpped trees to obtain the sap． It is reanlily recognized by its black throat and decidedly Fellow under parts．

F．A． 1.
Sapwooll：Se Ifburstum．
Satpa＇rah，or Nakkarall［ef．Egypt．Sokar，or Suker］： a rillage of Euppt，W＇．of the site of Jemphis，which has given its name to a group of pramids and to the ancient neeropolis of Memphis．The necropolis was in use from the remotest dynast ies down to Roman times．The earliest monuments are the prymids and mastabas and the latest the tombs of the Apis bulk．The whole region is honey－ combed with subtcranean funereal chambers．The mas－ tahas are rich in representations of sooues of ordinary life in the fifth and sixth dymasties，and some of the jura－ mils are inseribod with religions texts．The most notable oljects at Saygarah are the Etep Pyramid（see Prommos）， the tombs of the dyis bulls（see serapecim），and the tombs of early nobles，suh as Ti and Plahhotep，of the fifth dy－ nasty．（Sec Mastaba．）From saqqarah eame the oldest munny in the workd，that of a son of［＇2ui 1 ．of the fifth dynasty，probably above 6,0 wo years olil．

C．R．（ i ．
Saracen＇ie Art：the art of the conntrics raled by the Saracess（q．u．）．The Irahs who followel Mohammeit and his earlier sucoessors had litle industry of the finer sort and no fine art．With the singular ability they possessed of in－ spiring others with their enthusiasm，making them reverence Dohammed，talk Arabic，and fight for latam，they abontred into one empire the far more artistic races on the Mediter－ rancan．The Byaantine strle became their trpe in archi－ tecture．The workmen of Syria and Fgypt develnped new fashions under the new dominion，as has heen shown under Mohambevas：Art $(q, \%)$ ．Suracenis art therefore inchules the earline work of syria．Egrpt．Asia Winor，the islands． such as $\mathrm{I}^{\prime}$＇prus ant Rhoults，ami，in its largest extension，of the Sorth Ifrican coast and of southern Spuin，all from about foll to $1-100$ A．1）．Turkish art wondd thus be exchuded by its date and Porvian by its enstern situation．

Sar＇areus［from I lat．太゙九racemus，Saracen，a Saracen，from Arab，sharqi，Oriental，eastern，iteris．of shatq，east，deriv，of sharaqu，rice］：a name originally applied to $n$ tribe or tribes inhabiting the eatern slopes of the serant，the rreat monntain chan of Arabia which reaches from Syria to Vemen（Glaser， Skizze dor（iesch．untl（ipogr．A rabiens．Berlin， 1890 ，V．23u）． Later Greek amd Iatin authors used this loeat name to desig－ nate the tronblesone Berlonin tribes on the sonthern frontion of the empire，or exon the Aratians as a whote（Ammianus xir．．$t_{i}$ xxiii．，（f，13）．Ifter the rise ol lstam，the use of the word was farther extembel．amil includedt the followers of the new fath，wherevor ther mirht the．It has also betn used as a synonyn for infilpl（igypios．pagan I＇russimas，ele．）．Sire alvo A．Sprengre．Die the Grogr．trabiens（bern， $1 \times \pi 5$ ，
 iten，1880，13．19（5）．Si＂गenks． R1CHARD GOTTHEH．
Saramośsa（xpan．Zaragoza，ane．Cosarea Augusta）： rapital of the provine of Saragrosa．Spain：on the lebro： $21^{2}$ mites by rail＊ ．li，of Mmilid（see map of Spain，ref． 14－H）．It wiss fomded by the I＇homicians．Inder the lio－ mans and Mones it was a thondishing city，and reachod the culmination of its prosperity when（in fils）it became the rapital of the kincrom of Aragon．Ifter the mion of dra－ gon and Castile，whon Malril became the royal mathenoe．
siarngossa lost some of its spherndor，amd in 1 sot it was hearly destroyed hy the F゙rencla，ly whom it was twae hesi－ped dur－ ing the Peninsular war．＂The first siege havel from Jume to

 by general as＊anlt．The imhabitant－whered in determined resistance，ami it was not motil Feb．20 that the phace capitn－ Jated： 60,000 lives wre lost during the sieqre mainly by dis－ enser．（of the twe cathermals，one is an old huiluling in finthis strle and the wher is a highly ornamentere editice of the ceventemth century，which eontains a pillar upon which，it． is said，the Virgin descombled from heaven，A．1）．4）．The university（1．174）is attended hy about ह00t stmtents．sumat gossa has ation an nodemy of sciences，a librury with is，（on Folumes，alaw shool，and in medianl solnool．Cloth，chomentate， silk，sup，and hats are the principal intustrial products．


## Saragossa，Mail ol：See Agustisa．

 Brazil．10．3．3．Hf gradhated in law 1846 ；was president suc－ cessively of P＇ianly，Nharons，sião Paulo，and Permambuero： entered the lower honse of parliament lsision and became sem－ ator 1N（t）：Was sent on it special mission to the Rio da la l＇ata lsfy，und was pumminntly connected with the events which leat to the ware with［＂ruguay and Paraguay．As early as 18 ant ho formol part of a libral ministry：later he beenme the learlar of the morlerate liberals，and from 1880 to $188 \%$ was several times prember．

H．1］．
 nata－se－rí ：Puwn ：on the river Miliatzlia，n＋an its junct inn whth the Bosnat 120 miles S．W．of Belgrade（sede map of lustria－ Jungary，ret．10－（r）．It was formerly cupital of Bosnia，amd is now of the Justro－Hungarian district of surajevo．Denomuse of its pieturesque appearance and fine situation it is（\％alled by the Nussulmans the Damascus of the North．It has inom－ works and manufactares sile－arms．and is ike commoroial entrepot of the province．Pol）（1885）26．26\％．Fo the wast， on a cliff 350 feet above the Millatzka，is the imposingr（ain lo． built in the thirteenth coutury by the Ilungarian wemerat Castroman，which has given the name to the town．

Enws 1 ．Grostrsor．
Sarakles，or Sorakles，sā－raaks：fort and town of mili－ tary importance at the northeast angle of Persia：ont the platin to the left of the Tajand or lower IIeri－rut？where this stream enters the Turcoman plains：The fort is lares but ill－provided．the town sumall and poot．Wiater is sup－ plied by a canal 10 miles long to a point on the Tajant， where the water flows throughout the year．Oplowihn the town the stram has water only in the spring or alter hear？ rains．Sarakhs is of high strategio impurtamoe，ant the numerous ruins of forts in the vicinity atfont that this has long been reeognized．Two or three milus to the E．．．on the other side of the river．is the Russian frontior post of Sarakls，which is rapidly growing．

21．W．I1．
 plona．Spain，Nam：10，1st1：enterod the 1＇aris（omserva－ tory Jan，1，18．ff，and gaimed the first prizes for sullogern

 has trachled lhronglt Europe and tho［V．A．，blay ying with
 eomposed much for the violin．

1）． $1 \% 11$.
Notratia＇li（i．$e^{2}$ ．Mivere of pooks）：the matme of several streatus of Tulia．The primejpat one is a sitiog of pools 18.5 miles long（lesing it sedf in the sand serexal times athl ofton dery in plates），which rises in the siwalik hills in the houth－
 down loses itself in the Biknome deert．It is the suermet river of the liay－Vedo，whie it is refored to as a jomerful streann．＂ilue finust of the wown sisturs．＂＂t the first in beanty aml abumhance．＂Many shrine ant sateret plates are seat． tercat alonge its conmic

11． 11 ． 11 ．
Naralall＂：crovermment of tiussia：W．of tho Volsa，and
 a large portion of the govermment consists al desert vepりes， much rye．wheat，and mats is exported，bues and silkworms are extensively roared，mal tixherise distillerins，and many


sitratull：（ity of Rincias：ceppital of thw crowrament of Samantif un the lolare：5ul miles by rail si． $8 \%$ of Nospow

ings of stone, 2 eathedrals, 30 churches, and a musemm with a fine-art grallery and a libsary. It manafactares cloth, linen, tobaeeo, leather, wathenware, rople ete.. has large breweries, distilleries, vinestr-factories, and foundries and carries on an extensive trade in grain, cattle, and fish. Pop. (189i) $13 \%, 116$.

Sarato'ga, Battle of: a decisive battle of the Revolurtionary war in the North Amerjcan colonies. Bargoyne, in command of the British forces. had erossed the IIndsoin sept. 13 and $14,1 \% \%$, and encamped his army on the heights and plains of Saratogra. Gates, who commanded the Americans, hat in the meantime moved his army up to Stillwater ami taken possession of Bemis"s Ileights, to the S. of saratoga, near the river-a strong position-which le fortified. On Sept. 19 Burgoyne attacked the left wing of the American army under Benedict Arnold, and succeeded in holding the fieht, though he sustamed a loss of over 500 men, that of the Americans falling below 400. Burgoyne then discovered that he harl a dangerous foe in his front. He also learned of the capture of his lleet of boats landen with supplies hy fincoln's militia in his rear, and the destruetion of his commmnications with Camada: but, receiving promise of aid from Sir IIenry clinton from below by way of the II udson, he fortified lis position and awaited the latter's coming. As Clinton diul not arrive, Burgoyne, finding himself in rlanger of being eut off from retreat, and his supplies being nearly exhansted, letemined to risk a battle, and on Oct. 7 advanced at the hout of 1,500 men, with six pieces of artillery. Il is rioht was at once attacked by a New llampshire brigade and Morgans riflemen. Arnold. who hatd been relieved from command after the battle of Bemis's lleights owing to some misumlerstanding with Gen. Gates, ind acting withont orders, plaed himself at the heal of the troops, and with great daring and recklessness lent them into action. The ! ?ritish lines were repeatedly broken and] Burgoyne with diffienlty regained his eamp, but with the loss of his able second, Gen. Frazer. Gen. Arnold wis also severely wounded in the leg. Renewing the assault, the Americans gained a Jodmment in the eamp, when darkness putan end to the conflict. During the night Burgoyne retreated amb took possession of the heights in his rear. Afrud of being surrounden, he continued his retreat next day to Saratugit. Is he received no aid from Clinton, and as every line of retreat was closed to him, it was deeided in council to propose a cessation ol hostilities while terms of capitulation were heing negotiated. Gates at first demanded an uneonditional surrender, which Burgoyne refiserk, but on the 1 fith terms were agreed upno-the British to mareh out with the honors of war, and be permitted to embark for England, on condition of not serving against the U.S. again during the war. The number of prisoners survendered was 5, 7. G. Gates's amp mumbered npward of 10,000 . The tems of the surrember were not ratified by Congress, Burgoyne's army being retained as prisoners until the close of the war: Burgoync and several other ollicers, however, were permitted to depart : forty-two guns, between 4,000 and 5,000 muskets, and a large supply of ammunition were among the valuable captures.

Revisel by F. M. Colaby.
Saratoma Springs: village (ineorporated in 1826); Saratoga co., N. Y.; on the Allirondaek, the Del. and Indson, the Fitchburg, and the Sar., Mt. McGregor and Lake George railways; 38 miles $N$. of Jlhany, 182 miles N. of New York (for location, see map of New Fork, ref. 4-I). It is in the foot-hills of the Ariromtack Mountains, has a small valley running throngh its center, is one of the most lamons summer resorts, and is noted for the nomber and variety of its mineral puings. It is also winely known for the political conventions that have been helal here. The village has the llally system of water-works, suppliend from monntain springs: cflcient firm dopurtment : eleetrie street lights; $\ddot{3}$ pmble parks, Woodlawn, Yadilo, and Congress; several art grallories ; amb a lare numher of enstly summer residences. It has wide, robath stroots and extensive drives.
'There are noarly forty minaral springs, of which the bost known are the congress, Viehy, IIathom, Kissingen, Vietorita, llish lock, Carlahad, lied, (onlumbian, Royal, Magmotic, (heysar, Pattorson, Favorite, Excelsior, Empire, :tha] the Star. They abe alorative. Wimretice eathart ic, and tonic.
 a faronte place lor rematias, with a straightaway comrat 3 miles Jong amd wide emongh to accommorate fourteen racing scalls abreast. 'The Suratoga laucing Assuciation has grounds
near the village, with a mile-track and a grand stand aceommodating $\bar{y}, 000$ persons, and Wuodlawn Oval, with the Saratogre Athletic C'lubhouse, in the north eml, has all conveniences for truck and field sports.

The prineipat public buildings are the new Convention 11all, seating 5,000 persons (cost $\$ 100.000)$; the town-hall, containing the eourts and theater; and the armory of the Twent y-second Separate Company, N. G. S. N. I, Ol lootels, the largest are the Grand Union, the United States, and? Fongless llall. These, with eight other large and numerous small ones, have aceommodations for 40.000 guests. Juring the summer satison they expend $\$ 40,000$ for orehestral musie.

There are 2 Presbyterian, 2 Baptist, 2 Methodist Episeopal, and Congregational, Protestant Ejpiscopal, and Roman C'atholie churches. 'Fhe educational institutions comprise seven publie schools, ineluding an academie and central grammar school, with enrollment of 9.300 , and annual cost of $\$ 40,000$, and the Temple Grove Fumale Seminary, with accommodations for 200 pupils. The charitable institutions include the Children's Home, the Emergency Flospital, and the llome of the Good shepherd. There are three libraries (Athenawn, Temple Grove Seminary, and Union lree School) with about 10,000 volumes, and a monthly. 2 daily, and 6 weekly periodieals. The annual receipts and expenlifures of the village are about $\$ 125,000$ each ; honded rebt, $\$ 200,000$; property valuation, $\$ 6,000,000$. In $18!5$ there rere $\stackrel{2}{ }$ mational hanks, with combinel eapital of $\$ 225,000$ and surplus of $\$ 155,000$. The principal industries are the bottling of mineral waters and the mannfacture of medieal supplies.

The name Saratoga is derivel from the Indian, meaning "Millside of the Great River." The territory was deeded, by the Indians to the Dutch in 1684 . Rip van Dam was the first white owner of the original springs, ant Sir Willian Johnson was the first who thoroughly tested their eflicaey. The first hotel was established in 1\%\%t. some of the mineral waters have bem bottled and exported to varions farts ol the world since 1826 . The Saratoga battle-field, where Gen. largoyne snrrendered to Gen. Gates on Oct. 17,1777 , is 12 miles S. E. of the village. Pop. (1880) 8,421; (1890) 11,975 ; (1895) estimaterl, 15,000.

La Monte W'aldron, editor of "Dally Saratomian."
Silrawak': a British dependency on the northwest coast of Borneo. it was granted in 18iき to Sir James Brooke, with the title of rajah, by the Sultan of Brumei. He was succeeded in 1868 by his nephew, Sir Charles Brooke, and in 1888 the state was placed moler the protection of Great Brifain. Area, 50.000 sq. miles. Pop. about 300.000 , eonsisting of native races- Malays, Dyaks, Tayans, and Mmruts, as well as some Chinese. The capital, kuching, has about 25,000 inhabitants, and carries on a large and steadily increasing trade in timber, elible birds' nests, gutta-pereha, sago, antimony ore, and rice, in exchange tor which it imporits Furopean manufactures and tobaceo. The revenue for 1893 was $45 \%, 120$; expenditure, 5478.198 .

Revised by II. IV. Ilarrinoton.
Sareacol'lì [ = Lat. = Gr.: $\sigma \alpha ́ \rho \xi, ~ \sigma \alpha \rho \kappa o ́ s, ~ f l e s h ~+~ к o ́ \lambda \lambda \alpha, ~$ ghe]: a nanseons gum-resin prorluced by Penua sorcocolla, P. mucronuta, Sarcocolla zulgaris, ete., evergreen shruls of the order lenreaces, ranging from the Euphrates to the C Cape of Good Ilope, It is seldom used in civilized regions.
 liter., flesh-ermsuning stone: $\sigma a \rho \xi$, $\sigma a p \kappa o ́ s$. tlesh $+\phi \alpha \gamma \in i v$, eat]: primarily a limestone found in Assos in the 'Iroad, used tor making coffins whieh were suploser? to have the property of destroying the corpse within a bridf leriod. The name eame thus to be applied to all stone coflins and looseIy also to any large coffin of other material. The earliest specimens are those of Egypt, whieh were marle of granite, hasalt, limestone, alabaster, and jointerl woon. In the conrse of time the forms underwent eonsiderable change. The earliust are from the fomrth dymasty and are rectangnlar, with a llat or curved cover, with little or no ormamentation, amd in the shape of an Egyptian house. Jrom the diddle kingdom the specimens are mainly of wood, the tops being intersocted by lines of inscriptions, with fignos of gods in the open spares. Ontsile they were painteal and adorned with false dours, while the interiors were adorned with sacred texts. In the New Fingam both stone and wool were nserl, and a more artistie form employent. Saered texts were flacerl on papyrus rolls instead of on the comins, so that the flat sides were no longer needed for this purpose. Is a eonsequence a
human shape was given to the conlins, and the deceased was thus represented lying at fall lengeth. In the latter dynasties the reetampur shape was again emphyed, and in homan times the worden collin was customary: Among other peoples the sareophagns has bern ture or less emplayd and varions beatiful forms have been disenered, bat their great enst hats been ath effectual bar the their general nse. The name in it cetymblogical signiticonce has nothing to do with the Eqyptian conception of the sareopharns; rather the wo are diametrically opposed.
('inarle: に. Gillet't.
Sareophinal : Sce Histolony (Musenter Tissue).

 stituent of juice of tlesh, discosered by (hewrent. It forms colorless crystals, solnble in water with ease, but insoluble in ether and with ditheulty in aloohol. It is nentral in reaction, though it forms salts with atids, which reach acid. Sareosine is obtainathe from other soures than from ereatine, as by the action of methylamine on chloracetate of ethyl.

Revised by lra Remses.

## Sird : See Chaleebeny.

Sardanapa'lus [ Latin form of the Asyrim name]: according to ath imaccurate classice tradition, the last king of Assyia. Ihe was noted for effeminacy and voluptumsines. thal in order to exape falling into the hand of the besiegers of Ninevel ented his worthless life by burning himself in his palace. It seems certain that the oriminal of sardanapalus is Aschurbanipal. King of Assyria, 66<-626 b. C. 1 Is trother, King of Babylon, who male war against him, was burned alive, and this may be the some of the story that Ashurbaipal was burut. It is also possible that one on his weak shecesons on the Asorian throne met this fate, espectially the onse reiguing at the time of the capture and destruction of Nmeveh. Tshurlanipul's large larem was chiefly a matter of statecraft, a form of alliance with the kinge of mathy other conntrics. The story relaten by hate chassic writers of the tomb erected for himself, with an epritaph stating that there is nothing of life beyond eating amp drinking, hat its rise, of course, in one of those triumphal nomuments which dserrian kings wore acenstomed to set "ן, in conquered hams, like the ene of Sargon, Ashurbanipal's great-grambent her found on ('ypros in 18.\%. Asshurbanipal's title to fame and gratitude is the library of clay books in the cumeiform chatater which formed part of his palace treasures at Ninereh. Nany thumants of there: books are now in the British Busemn. ("f. Curl Bemold's ('atalogue of the Cunviform Tattets in the Komymjik Coltection
 the beat Assyian bas-rifefs have likewise come from the palace of A-shurbanipal.
D. (f. bions.

Nateses: See sarnis.
 caught near sardinia, deriv. of 【ap $\delta \dot{6}$, Surdinia]: a name applied to a number of linhes belonging to the famity chupeidee. and espewitly to those preserved in oils and indosed in tin bopes. The true sardine of the Mediterranean and contigumes actan is the Pomolobus or 'rupea putcherdus, and a verg near relatipe of this species (tomototnes sagrax ) is found on the Califmoinn coset. The sardine of the Neditermen is eltesed, salted. and partly Irimb, then sealded in hot oil. and finally hermetically seated in tin hoxes with hot salted oil or oil and butter. The spare space in each box is tilleol up with oil, and, the lid having heeth soldered on, the hox is exposed for :a short time to the wetion of steam or hot water. These cored sarilines are larety exported to varions countries, where they are estemen as : delicaty. The reat sirdine is something like a small pildhard; but mane of the tish cured as sarimes, wecinlly those propard on the Atbantic eonst of France are surats. ind hards, or small herrings. The sarlines of the 1. S. aml Britisla North Anmerion are small herthes amd even the menhoden (Rremortion monaden). Sm Fiombrat. lewisell hy F. A. luens.
 nean sa, marly midway hetwens sian amb haty med ho-
 is separatem by the strat of Bonifacio. is mile wiok. It is divided into thu (wo provinces of (nulianimalsasari. Area

 nealy in the emter of the island. rises fow deet-traterses the iskand from K. 10 S., and sombe wat bunches to futh sides. These mountains are in some phaces completely maked
and harren, but in others they are wowered with forests or
 hle, alabinter. Kad, emper., iron, rockerryatil, cte., though mines and quaries are not mach worked. Bolween ther ofllonots of the central range lie large table-famls or dightly shoing valleys, in which sandy anif stony districts alternate with tracts of fertifesoil. Along the (c)ants, whiche are in thon phats step and rused, are fonme extensive saltmanehes thd lagouns. Which are very unheathafol owing to malaria. Some improwement, howerer, is being effectol hy dranare-works. Igriculture takes the first phace anong the oecupations of the inhabitants, in spite of hatckard farmingr and heary taxation. Wheat, maze, and heans, wine, olives, tiss, and wanges, tobacen, finsed, cotton, hemp, cheese, bntter, and wool are raised in large quantities. Ilorsse are extensively bred, and considerable numbers of eatle, shed': ete. arekept. The fisheries along the comats, efpecially of tumy, anthovis, and sardines, are valuable, but are moxtly in the hands of torelyners. Salt is the only manufacture of any importan+. In 512 b. $c$. the island was confuered by the (Guthaginians, from whom it was wrested by the homans in Dis B. ©. For several centuries after the time of Tiberins it mosured gratly, and was one of the mincipal granaries of the loman enurire. While owing allegrance to the Eastern empire and the felpes it was oremun by the Goths, Vandals and sameens. in 1416 it came into the pussession of Arugon, ania, after a bricf period of Anstrian rule in 1720 was given to the honse of satroy, mmer which it was long neglected. Ola forms of society kigit the majority of the pronation in ignomace and intolen+, while fendal tomure and fendal jurisilietion were not finally abolianed until 1 ant
hevised by li. A. hoberts.
Sardinia, Kingdon ol: : furmer kinglom, eomprising Siwoy, Piedumt, Genow, and sardinia, with a fotal areat of 2* 26 sq. miles, and a fopmation of wer $\overline{5} 000$, (010. It was formed Aug. 24, 150. by a treaty between Anstria and Victor Amadeus 31., Duke of savoy. The house of Savoy beGan to make itself felt in the history of Europe as early as The eleventh century, partly by the fidelity and vigor with which its mombers smmoited the emperors against the popes, partly by the slorewdness with which they managed to profit by the wars bet ween Germany and France, in which they conld not help being inplicatet. In 1111 Amadeus 111 . Was created Comet of sivoy by the Faperor Henty So., and in 1416 Amadeus bin. was ereated luke of savoy hy the Emperor Sigismum. In the War of the simanih succession (1700-13) Inke Victor Amadeus 11 . (1605-17.30) was a claimant for the spanish throne and by the trenty of peace at L'trecht (1718) he reecived the island of sicily and the title of king. Sicily he was compellef to yich to Anst ria in 1 no. but as a compensation he received the islam? of sardinia, from which he took his tille of king, and thus was formed the kinglom of sardinia. In 18.31 the chlom line of the homse of savoy failed, and the younger line ascented the throne with Charles Abert ( $1 \times 31^{-49}$ ). In his formign policy Charles Abert was rather masceseful, but his interior atministration was prudent and vigoms. The material resourees of the comitry were developect with great sagnecty, and the state was broght to a most proseroms contition. In ists he granted a free constitution, and the whole of Haly looked naturally to savdinia and (harlos there as the leaders in a war for liberty and imberndence. ('harles Albert declared war against Austria, lat on Bar. 23. 1849, was thomughty defeated at Novara. Ho resisned the crown to his son, Victur Fimmanmel H., who surecerterl in the tusk of miting the seatured latian nation into one free state. for a history of which se ltale.
Sarodis, or Sardes [ = Lat, = fir. Sápoers: Turk. Šart $]$ : ancient eity of Asia Minor: capital of Lydia: sitnated at the foot of ilt. Tandis, on the river lamblus. L'nder (roxsus and its wheroment masters, the dersitus, it was one of the woalthest and mot magnifieent citios of Lia Minor. Deedining under the liomans, atul utterly de-troved by varthquiko during the reign of Tiberius, it was rebuilt hut never reganm its former importance. In 1401 it was razed to the gromal by 'ramerlame and ite site has been ahonst alandumed ever since. Imone its mins a thester, stadium, Eymasium, the twoldo of (rtele and two maty charehes, may be distingnishal. One of the "sevenchurehes of Asia" was at surdis (h.v. iii. 1-i).

F\%. A. Ghosemor.
sifflonyc: foe (unher:noxy.
 , 1831 ; studied medicine, then history : gained his liseli-
hood as a teacher anll ly writing for papers, magazimes, and eyelopadias ; tricel his fortune as a dramatist in [8.) 4 with the Taverne des Etutiunts, which failed: triml again in 1860 with Candide and Monsieur Garat, which succeeded; and then wrote a mumber of plays with a rapiolity almost nnparallelal: Les I'uttes de Jouche. Piccolino, Les Femmes fortes, and Nos Intimes in 1861: Los Granches. La Papillonne, inn\} Les Premieres Armes de Figuro, in 1862: Brataille d"Amour and Les Dialles noirs in 18ti: ; Don Quichotte and Less Pommes du Tousin in 1264; Les Fienx. Garçons and La Famille Benoiton in 1865: Fos Bons Villageais and Maison nenre in 1866, etc. Most of these plays made a great and decileal success, and the author took rank by general consent as the first playwright of his inge. ruling the stage wherever there is une. The most prominent of his later works are Seraphine ( 186 s ) : Putrie (1869) ; Fermunde (18:0): Dirorcons and Danipl Rochat (1880): Odette (1881); Fédura (1882) ; Lı? Toscu (1887); Cleoputre (1800): Thermidor (1891): Gismondo $(1 * 94)$. He receivel the decoration of the Legion of Ilonor in 1863, and was reccived as member of the French Academy 入ar 23, 187s.

Revised by A. (taxffell).
Saree ${ }^{\prime}$ : town: in the province of Mazamelan, Persia; on the Tejen, 18 miles from its mouth in the C'aspiun sea (see map of Persia and Arabia, ref. 2-II) ; center of a rich and fertile country: is an old place, mentioned by Firdansi, but long ago lost its importance. In $1 \times 3 / 6$ eholera destroyed nearly the whote population, and since that time it has been rising very slowly. Pop. estimated at 8.000.

Sargas'so seas [Sargaswo is from Span. surgazo, seaween]: areas in the Forth Itlantic. North Paeific, and other oceans, having an abundance of the seameed Sorgussum brecifermm. The best known is that in the North Atlintic, which is the central area of a whirl of currents, and is a region of light winds. It extemds from the Azores to the Antilles, and from lat. $16^{\circ} \mathrm{N}$. to lat $38^{\circ} \mathrm{N}$. but the sargasso is most abmolant W . of lon. 45 W . The seaweed is found in the Gulf stream and neighboring waters, ant is often cast upon the shores of the West Indies and Florita. In the Sargasso Soa it is in streaks, often scores of feet long, or in islands which may corer many acres, hat the outlines of which are constantly changing, It forms a thin smperhicial layer and otfers no resistance to ships. There are twenty to iwenty-five plants, on the average, to each square mile, and each plant when pressed together makes from a pint to a quart when wet, or about one-eighth of this when dry. The plant vegetates freety on the Sargasso sea, hut has not been found fructifying there. Its color is greenish olive. varring with inge from gellowish to whitish, and bears many berry-like humps or floats. The patches of seawed have a veritable fauma of fish, crustaceans, and molluses numbering sixts or seventy species, several of which have developed marked features of protective imitation. (He romarkable fish (Antemnorius marmoratus), 2 to 4 inches long, can be distinguished from the plant only by elose inspection. The Sargasso sea has remained substantially in the same place and with the same characteristies for the 400 years since Columbus's first royage.

Mark II. IIarrington.
Sargent. Aaros Augustrs: LT. S. Senator: b. at Sewburyport, Mass. sept. $28,182 \%$ was in early life a printer and editor: emigrater] to Cinlifornia in 1849: studied law while editing The Sterald Jowmal: was admitted to the bar 1854 ; was district attomey of Nevada Connty 185.)-56; rice-president of the lemphblioun national convention at Chicago $1 \times 60$ : N. C. $1 \sim(61-6: 3$ and $1 \times 69-7$. and L . S. Sena-
 many 1sse; resigned in loxt. The was the author of the first Pacitic railway act pasaed by Congress. D. in San Francisco, Cal., Ang. 14, RRZ.
 ton. Mass., Apr. at. 1841 : grambated at Harvarrl College 1*60: : from that time served in the lom army until the close of the vivil war, attaning the rank of major; then traveled in Europe: apsuinted director of the Arnold arboretum and botanic gatden of Harram College in 189... hondaner that position sis rears; in $18: 8$ appointed A molid Professor of Irhoriculture in llarvarl College: in $18 \% 9$ heeane shecial argent of the tenth ernsus to collect statistice in reararel to the forests uf the LT.$S$; hecame head of the forest divisisn of the morthern transentinental survey; in 1888 berame ealitor uf fiuden and Forest; has written many lazpers cor scountile and other jonlmals on botany, forestry, etc.
(being vol. ix. of the Reports of the Trnth Cersusus of the I'nited Stutes. 1s's's) : The Woods of the L'mited Stutes, zeith an Accomet of theia Strmeture. Qualities, and lises (1885); The silea of North 1 merica (hegun in 1s91); and Notes on the Forest Flora of Japan (1844).

Reviecd by Charles E. Bessey.
Sargent, EPEs : jommalist amł author ; b. at Gluncester, Mass., Sept. Э2. 1sil3; educated at the Bostun Latin School and Ifurvard Cullege; was rilitorially commected at different times with the Boston . Idvertise aml Ithas (188), the New York Mirror (1839) and Vew Monthly Mayazine (1843). and the Boston Eveniny Transeript (1846). In 1847 he settled at Roxbury, near Boston, and devoted himself entirely to literary work. The was an industrious compiler of readers and speakers for schools : edited many reprints and collections, and wrote a momber of successful plays, such as the Bride of Genoa. ( 1836 ) and Telasco (183\%), besides talen for the young, puems and novels, some of which were once popular, lut are mostly forgotten, Some of his songs were ppirited and were set to music. The best known of them is A Hife on the Orean Wave. Perhaps his Life of Henry Clay (1842) and his Songs of the sea (1815) have the best title to remmbrance among his original writings. D. in Boston, Hec. 31, 1880.
11. A. Beers.

Sarerent. JoHN Sivger : portrilt and figure painter: b. in Florente, Italy, of Ameriean parents, in 1436; pupil of Carotus Duran. Paris: honorable mention, Piris Salon, 1sis: second-class medal. Paris sialon, 1s81; medal of honor, Paris Exposition, 1889: Legion of Honor 1889. He is one of the greatest living portrait-painters. Wis works are distinguished br consummate technical shill, and are excellent in the representation of character. He has painted many jortrats in Paris, London, New Yurk, and loston. He lived in Paris for a number of years, from about $18 \%$ to 188. . then went to Loudon where he has since resided. He visited the $\mathrm{C} . \mathrm{S}$. in 1858.1889 , and $18 \% 1$. Nis picture of a Spanisl dancer, La C'armencita, first exhibited in New Vork in 1890, was bought by the French Government in 18!2. Ite is a member of the Societ y of American Artists (elected 1550), an associate of the Sational Academy, a member of the Société Nationale des Beanx-Arts, Paris, and a member of the Royal Academy (1897).
IV. A. C.

Sargent. Wrathrop: soldier; b. at Gloneester, Mass., Nay 1, 1753 ; graduated at Iharrard 1771 ; became cajtain of one of his father's ships 175\%; marr-agent at Gloncester 17:6: served at the siege of Boston as cajtain of artillery. and subsequently in the long Island. New Jersey, and Pennsylvania campaigns, attaining the rank of major ; was connected with Gen. Rufus J'utnam's Ohio Company ; was made by Congress survevor-general of the Northwest Territory 1 T86; became its secretary 1785 : was its Governor $1798-$ 1801 ; was atjutant-genera] of st. Clair's expedition against the Miami Indians 1791, and in Wrayne's expedition 179495, being womded in the former : was a nember of the American Academy of Arts and Sciences and of the Philosophical Society, and an original member of the Society of Cincimmati as delegate from Jassachusetts : aided Dr. Benjamin S. Smith in preparing his Papers Relative to certain American Antiquities (1796): published Boston, a prem (Boston, 1803) ; was Governor of Jississippi Territory 1590. and again 1801. D. in N゙ew Orleans, June 3, 1820.
sargent, Wintmrop: author ; grandson of Maj. Winthrop Sargent: b. in Philadelphia. Pa., sept, 23, 1825: graduated at the ['niversity of Pennsy]rania 1845, and at Cambridge Law school 184\%: practiced his profession in Jhiladelphia, and subsequently in New Tork : edited from original MSs., with al Fillnable introductory memoir, The IIstory of Braddoclis Expedition against Fort Duquesne (Philadetphia, 185.5) : ellited The Loyatist Poetry of the Revolution (185\%) and several reprints of curious Revilutionary tracts: and was author of The Life and Career of Major John Andre. Atlintant-General of the British Irmy in Americn (hoston, serentr-five eopies only. 1N61), a work of extraortinary research. Ife wrote largely for The Vorth imerican Revieuaud other magazines: was an accomplished hibliographer: wits for many years engaged in preparing al catalogue raisommé of books relating to imerica (unfinisherl). D. in Paris, France, Nay 18, 1sio.
Sar'gon [Assyr. Sharru-henu, the true king] : King of Assria ?2.2-705 B. C. foumter of the last and most illustrious Assycian dymasty Fov-606 B. c. lle aplems to have been a usurper, though jrobably of royal stock. Numerous records
of his regn，written on clay cylindere and prisms amd on alathaster tablets，are extant．ani！give a futl picture of the
 ful wars with the Chaderans．Feryptians，lhilistines，He－ hirews，and many other peoples．In his dirst year the wok sanaria，carricl the leading inhabitants of limel into evile； repeoplet the land by eaptiver from bablonia and abe where and thes put an end to the king dori of lismel．But for the monments．one might sup！nse（from ？Kings xvii．） that this was done by shalmaneser，the predceessor of sargon． In the closing years of his reign be milt anew palaec at Mar－Shurru－kenu，near Ninewh，where he was murdered
 Hie hivisehriftheste Surgons（vol．i．．，Leipzig．18st！）Ilugo Winekler has given all accessible sargon iuscriptions iu transliteration imd ferman translation．The preface to this volume gives the earier bibliograply ；vol．ii．（Leipzig，18s！） gives the inserptions in the cuncifinm．

1．G．Lyox．
Sirma＇tia（in（ir．ミappatia）：the ancient name fur the vast rerions extemding from the Baltie to the Black sea，and from the Vistula to the Volga．

 lie），Felt， 15.1811 ．Ma was poor，and from his sixtemth year engatged in teaching，for which he showed a great apti－ iade：the idea of pronoting popular education berame a passion with him even while his own stmbes were hampered Ley lack of means．In lxob he fonght agrainst Rosas and Quiroga and was foreed th the to Chili．Fithruing to Sim Juan in 1s36，he cetablisheal ai mewspliper ；this，thought not a politioal sheet，was seizod and alter sullering imprison－ meat he again foed to（hili．Encouraged by Manel Mont anl others，he was able to carry ont some of his educational schemes，establishel a nommal sehool at Cophane，and from
 system．The monlts of thene stmbies were embodiad in 1442 in a report to the（hilian（rowernment，wheth was published and hial a wide circulation．In $1 \times 50$ he tenk part in the werthrow of Rosis．From that time aided by the Govern－ ment，he devoted himself to the comse of peptilar eduration in buens Iyres and the provinces．In 1s．⿹\zh26灬 he organized the department of public instruction，of which be beeane the chief．He was Minister of D＇ublic Instruetion 18fo．and of the laterior 1 s 61 ：xubeepuently was governor of san Juan and minister to the［．．．．and while orempying the latter po－ sition waseded president of the Argentine Remblie．Dur－ ing his term，（kel．12．1868，to Oell 12，18．t．the Pararuayan whe was broght to a shecessful（f）ace and m insurrection was put down．The president was indefatigable in promot－ ing education：shlmbs and colleges were fombted in all parts of the country；American and Euromen towhers were invited to Argentilia，and a mational obsoryatory whs catal）－ livhed．It the same time railways and other impoviments were rapilly pushed forward．Dr．Sarmicnoto was depared from fe－clection only hy the constitutional provision．Among his numerous published work：are hographies of Lincoln and Quirnga，and（＇uilización y barbarie．D）．at Asuncion． l＇araguay，sept．11，1sis．

Ilerbert II．Simith．
Sarmirnto de diambóa．P＇enro（uftam writtent fetro
 about 1530． 11 ，was lome proniment on the Pernvian eomst． and was with llembana in the dixcovery of the solomon
 of eleven vessels to explow the Strat of Magellan and in－ turcept brake，who wasexpected to return that way：Irahe erossed the Patifie and returned by the（＇ape of（iond llope： lat sarmiento explored the cans－of the mait amel returned in $1 \mathbf{s} \mathbf{8} 0$ to spain，where he sulnnitted a report of his veygue （since published）．Philip，11．Mesolved th fortify the strat ： for this purpase be diopatelted sammiento，toward the cond of 1581．with Iwent $y$－fonr ressels and 2．501 men ；Diago Flores Vadde\％was anociated with him．Dight vessels were low ina storm，and at the entrance of the strait Vadez desertad with twelve more．Fin dan．，1583，Surmiento estaflished a monge of 30 men at San Felipe（afterward called Pom Famine），
 uruiser anel kept it prisoner matil lises．Semely all the （ofony died of ataryation：a survivor wac resened by taven－ dish in livi．and another by Dericha in lises，sumbento died soon ufter his release．

Herizet ll．smith．
Sar＇ua：a port of entry；capital of dambon cotme Gntario．Canmar ；situated at the homl of hake it．Chair． and upposite the Sichigan town of lort Hurem，and is the

 a northern subarb of the fown．samia hat thriving mana－ factures，and extosivi commerce by rail and steamers． 1＇川1．（1＊91）6．68：3．
Sirobo：town of sunthern Italy，province of salerno，
 ref．$\hat{-}$－$\%$ ． 11 in situated on the westem slone of the sjur if the Apemines which divides the ralley of the Fioltume from that of the samos．Silk，eothon，limen，ame hempen fatmics are mannaxdured and exported．levedes the more eommen prodncts of smatarn laaly，conton is grown extensively in the viemity．Dind．11．fim）．
 of \％he amd Laomamia，rraulson of Bellerephom，l＇fince of Lyecia．The fought on the side of Tres in the Trojan war， and was slain by lat roclus．Ilis boty was carried back to loyeia by the brothers sleap and Weath，where it was griven honorable hurial by his kinsmen．The stury is tuml in the hlime of Ilomer．
Sarpi，samp bid．Patro，commonly known under his，mo－ mastic name Fral＇solo：ecclewiastic and historian：b．at Tem－ iee，Aug．14，1502；entered the order ol the servites in 1565 ： locame provincial in 1509 and promator－general in 1585. As such he resided at Rome，where he enjeged great favorat the palal comrt．and kepl up constant intereourse hoth with lading churchmen like letharmine and with the foremost scientiots of the day．While his eagornes for knowledge Was thus stimulated，his faith stems to have bero weakened ：thd he was regarded with suspicion．In 108s he returneal to Venice and devoted himsidf for sume years to the study of mathemathis，physio，astromomy，and metione．
eral important discoveries－t that．for instance of the circula－ tion of the blowl－hare heen ascribed to him，hut the eri－ dence in his favor is insullicient．In 1606 the republie chore him her comselor and theologian in the eontrover－ sies with l＇ope P＇aul V．concerning the refations between Church and state．Sappoppod the papal claims with great encry，and wrote several works aganst the censures jro－ nomeed by lione amd esperially against the interdict under which the Venetian republic was phaced．At different times attempts were made upm his life，and，in spite of his cant tion，he was thageronsly wounded（nct．5．1607．After his recowery he was offerel＇a private residence by the govern－ mont，hiut he proferred to spem the rost of his days in his monastic rell，where he lime dan．14，162：3．His chief work， the Asforia ded（omeilio Tridenfino，was pulsished in Lon－ don in IG1！！，through the agency of Mareo Amenio de Bo－ minis，and under ther psendonyin l＇etro Soret Poleno．It was translated into binglish in 1629 and 16.6 ．It was ably written，hat its gurtisal finit and erronemos statements callet forth severat rejoinders，the grimeinal ome being lat－ lavicini＇s work on the sume sulbect（l6ati）．A collecterl edli－ tion of his works，including his letters，apmeared at Demere in 6 sols．in $16 \pi \%$ Ilis Life was writen by Bianchigiovini in fe：3 and hy liss $A$ ．ir．Camphell in ision．Siec atso T．A．Trollope．that the l＇pue ant l＇melthe Frier（lomdon， 1sfim），and free leoto sierpit the（irenteat of the Tenetiens． hy liex．Alexamer lobertsom（Lomdon，Lisht）．These ace comnts are fammble．On the other wifle，see（iinsto Fonta－ nini．Storia 1 recun delle Jitut di Piefros surpi（1563）：（？
 lica，sixth series，vol．xii．（1siti）．

I．J．Kafe．
 of Quelpee］：a geme of Nowth Amerivan herts of the family Sarraceniacte，remarkable for the expanded petal－like style， and expectally for the hollow jite her－ahated leaves（ace D＇ti ueli－placits），（u－nally half full of water，and containing
 the commonest．Its roots，and those of se retioluris，at one fime had a grent repmeation ar a remedy in smanlpox．

Revined by čunhes lo．Bessex．
Sarabuatila［foms Sum．zurzupurrille：earze，bramble， and probally l＇arille，the name of a physician］：the dried roots of certain syecis of smilax．indigenons in the northern part of कuth Americet and in Contral Americta，especially stultar officmalis and s．metlicu．The modicinal spectes of smilax are climbers，growing from a lare woods root－ stonk，from whith long fleshy roots grow horizontally in all firections．＂These vary in thicknese from that of a quill Io that of the little tinger．and comsist of a thick cortional phetion covered with a thin epidemis of varions colors．a
thin ligneous layer, and a central medulla, which often abounds in starch. The roots have scarcely any smell, but when chewed produce a disagreeable acrid impression in the month, which persists for some time. Sarsaparilh contains a crrstallizable principle called parillin, upon whieh such medicinal virtues as the drug possesses mont probably depend. There are rarious sorts of sarsaparilla, obtained from different localities, which are most easily grouped into the mealy and non-mealy, according to the proportion of starch they contain. Of the mealr are llonduras, (inatemala, and Brazilian or Lishon sarsaparilla, and of the non-mealy Jamaica, Mexican, ant Guayaquil. Sarsaparilla was at one time held in high esteem as a medicine, principally as a remedr for syphilis. but it is now accorded but feeble power. and where used is prescribed simply to assist the action of more potent drugs. Revised by H. 1. Ilare.
Sarsfield. Patrick, Earl of Lmean: Jacobite soldier: b. in Ireland about 1645: served on the Continent in the English Life Guards, under the Duke of Monmonth, and against him at Selgmoor 1685; Was at the Revolution a nember of the Irish Parliament and one of the wealthiest and host inflnential Irish Roman Catholies; adhered to the cause of King James, to whom he offered his services in 1689 ; fought at the battle of the Boyne July 1, 1690; surprised the English artillery before Limerick, and compelled Willian JII. to raise the siege Aug., 1690 ; commanded the lrish reserve at the battle of Anghrim July 12, 1691 ; exhibited great gallantry in the second defense of Limeriek: obtained honorahle conditions of surrender Oct., 1691 ; retired to France with a corps of Irish volunteers : distinguished himself at Steenkirke Aug.. 16\%:, and was killel at the battle of Landen July 19, 1693.
Sartain'. Jons: engraver, designer, and literary editor : b. in London, England, Oct. 94,1808 : became an engraver and did some important work, including some of the plates for Willian Young Uttler's works on early Italian prints. He removed to the [". S. in 1830, and settled in Philatelphia. He is generally thought to have introluced mezzotint engraving into America. He also practiced oil-painting and miniature-painting on ivory and rellum. Atterward he was editor and proprietor of The Foreign Semi-monthly IIagazine, and having bought The Üuion Magazine renamed it. making it s'arfain's C'mion 1luguzine. He designed sereral public monmments, amons which is that to Washington and Lafayette in Monament (Emueterr. Philadelphia. 1). in Phi]adelphia, Oet. 2s, 1897. hevised by Rusell Sturgis.
Sarthe, surart : Ilepartment of France, extending on both sides of the suthe: comprises an area of 2.396 sq. miles. The surface is moslly level, and the soil often light and sandy. Wheat and wine are produced, but the rearing of cattle, pontry, and beew is the chief oecupation. The manfactures complise irm, glass, porcelan, mod failence. Capital, Le Man* Pop. (1896) 425,07\%.

Sarti, Gucseppe: composer; b, at Faenza, Italr, Dec. os 1re9: received his mnsical education in Bologna; composed his first opera in 15J, Pompeo in Armenia, which hail success: was thrector of the opera at Copeuhagen 10n0 65 : visited London in $1769-00$; was chapel-master at the Cathedral of Milan 17TY-84; went in that year to St. Petersburg as director of the opera. I, in Berlin. July 98,1802 . He composed over thirty operas, of which none, howerer, mate any great impression, but of his church music his terzetto Amplius Lutu $17 e$, is still remembered. He was the teacher of cherubini.
sarto, Anbrea del; properly Anhrea d'Agolo, named drl surto. or [som] of the lailer. frum his father's calling: painter; b. probably at Gualfonta in Tuscany, in 1457. It is commonly statel that his family name was Vannuechi. ITe was apprenticed to a goldsmith, then to Giovammi Barile. a Florentine painter of mo eminence, and tinally to Pierodi Cosimo, an artist of ability, with whom Andrea remained for sume years. He was still a very yome man when he painted the fresenes at the convent of thie Servi. in Florence, on the square of the Anmanziata, and those of the convent of the scalzo in the old Via Larga, now Via Cawor. By the time he was twenty-live he was one of the best fresco-painters in Florence, aml also a consummate painter in oil. From that time until his death ho was the generally acenmplished artist, capable of any kind of work, and incopable, in a sense, of error, as his nickname. Andrea senza errore. sumgests. Without great al vation of style or mueh originality of conception, he was still a prainter of delightful pietures.
the color of which is especially to he enjoyed. In 1518 he went to the court of France and painted for King Francis l., and the story is told that the king intrusted money In him to he used in the jurchase of pictures in Florence, and that Antrea misappropriated it. 1le was certainly in Florence asain in 1521, and never left Italy, and rarely Florence, after that time. I. in Florence, Jun. 只, 1531. Of his numerous frescoes, those in the convent of the servi represent scenes in the legendary Life of St. Thilip, a Birth of the Jirgin, in which a lovely female figure is asserted to be a portrait of the artist's wife, and a Procession of the Magi. In a cloister adjoining is the noble frese of the Iloly Family called Lu Mudomna del Succo. becanse St. Joseph is leaning on a large full sack. The trescoes in the sealzo convent are in monochrome a series of biblical subjects with omamental borders. At Poggio al Caiano is a very important freseo of Cesar recerving Tribute. Of his easel-pictures one of the finest is in the Lourre, Clarity. There are also there two pictures of the IIoly Family and an Ammenciation. In the Lomlon National Gallery is a valuable portrait of himself. In the Pitti Palace there are 1 wo Annunciations, a Deposition from the Cross, the portraits of himselt and wife. and a dozen other pictures of value. In the Ufizi Gallery is the Madonna di San Francesco. Very many other paintings are to be seen in public and private galleries thronghont Europe.

Russell Sturgls.

## Sartóris. Adelaide (Kemble): See Kemble.

Sarts: a name applipd to the sedentary natives, as distinguished from the nomads, in Turkestan and neighboring parts of Central Asia, whatever their ethnic relations, but sometimes limited to the sedentary population of Turkish language and relationship in Russian Turkestan. As thus limited they number atout $\% 00,000$, are homogenenus, devotel to trade, are Jlohammerlans, and have a consideralle sacred literature.
11. WV. II.

Sartwell, Hesry Parker, M. D., Ph. D.: botanist and physician: b. at Pittsfieht, Mass., Apr. 18. 1693: surgeon in the L . s . army during the war of $1812-1 \mathrm{~s}$ : settled at Bethel, Ontario co.. S. Y., 1821 , and at Penn Yan 1839; for more than forty years was an enthnsiastic botanical collector, forming an herbarium of 80.000 species. owned by Hamilton College Clinton, N. Y. Ahout 1846 he deroted his whole time to the stuly of the genus Curex, and brought ont Carices Americance Sepitentrionalis Exsiccutue (2 parts, New York, 1848: part iii. unfinished). D. at Penu Jan. Nov. 15, 1867.

Sashatch'ewan: distriet of the Northwest Territories of Canalla. between lats. $53 \times$ and $\mathrm{N}^{\circ} \mathrm{N}^{\circ}$.. with Keewatin and Nanitoha on the E. and Alberta on the TV. Area, 107.04D sq. miles. It is a well-watered and wooded country thickly scattered with lakes, especially in the nortlem half, and is crowsed from W. to F. by the saskatchewan river. It is generally level or gently rolling. but a series of lofty hills follow along the south bank of the river just named. A large part of it is considered suitable for colonization, and it is made accessille by a railway extending from Prince Albert southward to liegina on the Canadian Pacific Railwar, and hy the Saskatchewan, which is navigalle. The population in 1891 was 11,150, of whom orer half were Indians and nearly one-fourth half-breers. The latter are mostl? of Fronch descent, and, with a fow of pure French race, are for the most part settlel about Bateme on the Sonth Saskatchewan. The agricultural product- are yet small, and include live stock, wheat, barley, oats, luas, and potaions. There is also a considerable production of pelts, mostly musk-rat. The chief settlements are hattleford and Prince Albert.
Saskatchewan River: a river which rises on the castern slope of the liocky Monntains in two main Intmehes, flows eastward for abont 1.200 miles, amd cmulies intol lake Wimnijeg. A fear of the minor lrancles of the sonth Saskatchewan have their sonces in the L.S. It is a part of the deamuge system that reaches Itulson Bay through Nelsm river. which is one of the great hyilrographic basins of North America. From the junction of the Forth and sonth siskatchewan to Lake Wimipus the river thows through the deserted hed of Lake Agassiz. The someres of the north and south branches are statell hy Dr. Hector to bebut a few miles apart. in a nuelens of lofty summit-ghecicrs about lat. $51^{\circ}$ (i) N., lon. $115^{\circ}$ W., ncar Mt. Ilooker, 15, 00 , and Mt, Brown. 16,000 feet in height, where the Rocks Mounlains are 200 miles in brealth. Thence diverging 300 miles apart midway, they unite at $\mathbf{d . 0} 0$ miles in direct distance east wird.
the course of the north branch being about s：36 miles，the south branch abont ！！O m miles．It 2b0 miles ul the latter it beraves heal There river，about the miles longe sut the lefl． Arout lis miles up the north branch it recoiveson the dight batte river，nearly fon mites lomer．Jeasured in Angost， the volume of water flowing in thes borth branch was 品等－ 261，and in the sunth brameh 34.2 sit culhie feet per seemmt． or very little more than the mean of the khithe．I little

 loner；m 20 miles from which it enters Lakio Winnijner do－
 miles lung commencing is miles from the month．The last 2 miles are swift waters．＇I＇he saskatchewan is marow． varying from 200 to 660 yamk in width helow the forks．In the somth or lassor branch nawiration is obstracted at low witer by shoals and shilting samblhars．By warping ul two rapids，stemboats can easily ascend from the hatel of the Grand lamaid to Fort Ellmonton on the north hanch，sion miles，amd probably very nearly to Rocky Anomatn Ilouse， 160 miles highor．＇The averare ancont in the a！dmilos is 15 inches per mile．

Revised by l．（＇．Russebll．
Sassafuras［＝Fr．from span，sumpfras，sassafras $<1$ at
 cimule，a tree of the family Latrucece，common in the citst－
 and southwari．Its leaves are aromatic and hithly muni－ larinous，and the bark of the root is a puwerful stimulant， with a pleasant titste and smell．It has connsiderable use in mealicine，but is employed principally for flavoring．

Revised by（＇llardes Fi．Bessey．
Sascafras－mots：sew Pu＇terim Bedss．
Sissialluas．（lit off：a highly fragrant essential wil，ohb－ tainad from the root of the sassafrav－tree，which contatims from 1 twe per cent，of it．It is heaviar that watur buils


Siasunfdate name of n iveteratenl Porsian lyansly．It Was fonnded in set by Ardshir，or Artaserves，son of siasian， who orerthrew the Arsumdas and rejoned as shahinshah， king of kings，till 240 ；it embel in hinl．The reiorn of the fascundie was a priod of national glory and propprity． The tramelatice ot thatr empire were extambed und its re－
 ghe with the lamme or the livantines．sipur l．（240－2：3）
 and．having flawl him alive，hang up his skin in a temple．
 lownans in rieht battles，in one of which，at ctosiphon，the
 5T： 1 raled from the lmbus to the Mediterrancim，from the


 fenteld at the hattle of（＇adesiah，after which（tuxiphon was 1］stroyed and the Persian rowal erown ent for the（＇nliph （hmar at Dedina．
l゙．．．（irostexnhr．
Sas sari：town of sartinia ：capital of the prosinue to which it gives its name．in the notherest fortion of the $\mathrm{i}-\mathrm{l}$ and，ubunt 12 miles foum the seashore（see map）of Italy，ref． （－lb）．The commere of saseari is almost ontiole carrime on ly the（remome．＇The primajall exports are obl，wrain， and cheess，It formed an indurement repultic from 1 wita to 1：32：3．P（1p．（18：\％3） 41,200 ．
 It is the haty of the Frillete sumentens or Erythoyhtrenme greinemase，a large tree of the orter Lergumimesere．Like the
 in Ifriat to shypused witches．Its propertios are mot well umblersiousl．

Sas＇f pan Indians：a linguist it stock formorly inhabitiner大ishiyou co．，d＇al．．in shasta amd sente river vallers．and alonir the kikmath from bryond lagete erek to the hilk

 stere compurised three disisions：the Antira of slasta vallay， with nimetern villates and about $1,1 \nmid 0$ sonls in 1 ans： 1 lio Fillohwe，with iwaly－four villages containing abont 1.110 indabitinle on Kilanath river，where $n$ lew of thems stll romain；and the lrowai of scott valloy，with a pupulation of alout $1 ? 0$ in seven villares．The sastom lmbians hat a
 the logne river lamians farticijated in the relullion of the
 most of their ntmber hate sine beret filated on（irambe






 atlinity with that of the Palaihahan lotians．see J＇mersis


 sary，herix，of sition，be alverse，persecutel：a matue which oreons whle three times in the later books of the Ohe Thenta－ mont an the proper mame of at preve of personalily：in

 heavionly court amal an－the tempter of men：and in 1 （＇hron． xxi． 1 ，as lowding 1 ）ivid atray（o nmmber the poople．It is trus that the popular fancy fice mond the waster phaces to be full of malignant spirits（rïirim，Shêhām，Līlith，Aza\％el， vete．）；lut thax ilea of fionl was concerved of by the prophets as tow high to aimit of my power being able to oppose or even tor complement his power．With incrased theblogical speralation on the problem of＂wil，howerer．the malianant spirits were develofed into m malignant spirit．The change is raulily seen in 1 （＇hron．xxi．1．In the parallel olfer narmative（ 2 sam．xxis．t）it is（iot himself who leads
 dualism of Zomantar hat sumbenthane upmethis develops－
 （i）nto of evil．is coeral，coequal．but mat ateternal with Ahma－ Matala．The garallelism beommes more complete in the later develomanent of this ialea in the \％omeastrima dowtine un the one hanh，ant in the Jewish and（＇hristian on the other．

 Weath，and darkness；but，in the（mol，right will rimmph and evil la hestroyed．In the Iforryphat we tind only two
 where he is said to la fle anthor of death．In J＇almustic theology Satan is representer）as the chicef of all hantitul in－
 forn at the smme time ase Eve．He mot only exalled evil the －liantions，but is irlentilied with them．in oreler to land matn atoty he lake on varions forms．Ile thon letomes：

 ment of thi－intea．Satill alperats there umber the matmes of



 ast wis hy all manno of guile．H10 stamelo at the heat of a






















 nomer lbritinh anthority driner without lains．




a smooth and lustrous fabric of silk, of Chinese invention. of the warp threads only one in every five or ten is raised to allow the shuttle to be passed, but each threat is raised in regular succession as the shuttle is thrown. It is woren with the right side uppermost.

## Satin Bower-hird: See Bower-bird.

Satinet : a coarse fabric. of wheh the warp is cotton and the weft moolen: originally, an interior variety of satin.
Natiu-spar: a fibrous variety of carbonate of lime, of snowy whiteness, found in England.scotland, and elsewhere. which when polished has a linster resembling that of satin. A fibrous kind of Gupsen ( $q, c_{0}$ ), also called satin-spar. is softer than the above, and is frequently made into ornaments resembling cat's-eye.
Satin-wood: a name given to several kinds of ornamental woorl. The best is from Guiana, and is the wood of Ferolia guianensis, now inchuded in the genus Purinarium. Florida satin-wood is from Yanthorytum floridanum, a kind of prickly-ash tree. The lVest India satin-wood is from different trees, some of it of the verr best and others of the poorest quality. The rich and fragrant satin-woot of India is usually of good quality. It comes from the Chloroxylon swietenia. a celrelaceous tree which yiehds a sort of wooloil. Satin-wood is used in making workboxes, hair-hroshes, and cabinet-work.

Revised by L. H. Baldey.
Satire [viâ O. Fr. from Lat, satira, wh fura (se. lanx. dish), a dish filled with varions kinds of fruits, fool composed of varions ineredients, a misture medley, liter.. fem. of satur, fillel with food. sated]: a form of composition. which. as an attack on the weaknese and wickedness of humanit f , belongs to all mankind and to universal litemture Prose is at its service as well as poetry: it may take the shape of sermon as well as song. It may be dramatic, as in comeds, ma-k, and mummery. It may be epigrammatic, as in lampoon and pasquinale. It mar be indirect, as in prody and travesty. It may be a formal diatribe; it may be an informal skit. Satire is older than comedr, for the silli of Nesophases ( $q, i$, ) were satirical and every phase of satire was represented in creek literature. But the great models of satirical art are found in Roman literature. Whenever satire as literature is mentioned Horace and Persius and Juremal come up to the mind, and the satire is assuredly most congenial to the Italian temperament. ancient and motern. Nor were the Romans show to claim satire as their especial province. Suturu quidem. ays Quintilian (x.. 1, 93), tofa nostra est, and the loss of the freek forerunners has enabled the Romans to make gool their claim here as in the whole field of clidactic poetry to which satire stands related as docs the application to the sermon. The first appearance of satura in Roman literature is in the safure of Exsucs ( $q$. $\quad$.) , where it is evilently a modley in verse: the Sriturep Menippere of Yaro ( $q . r$.) , of which we have emsiderable fracments, are in prose and verse. as is the so-called sintiricon of Petronies Arbiter ( $q . v$. ).

The subjects of Ennins and of Varro covered a wide range, and their miscellaneons character correspmots to the original meaning of the word. In the hands of Laeilins the sutura was largely used as an instrument for persmal attack on the characters of those who hat stirred the poet's indignation, and. thongh the fragmente of lucilins show that motley was the wear of his muse also, still the Lucilian satire has narrowed the range of the word, just as the mocking epigram has prevailed over all the other Greck forms, and just as elegiac has become srnonymons with plaintive. In its function, then, the satire was assimitated to that especial form of the 0ha ittic comenty which dratt with personal almse, the form kirown as the iaußtoो ióta; and when the native historians of Roman literature folluwed the establiabed fathon of fatheling lionan with Greek aml tried to aljust the growth of homan eomeIly to Aristulle's schemes for freek comedr, the sutura naturally took the plate of the obl Attic comedy, and the resemblance was emphasized he Home and Jersius themsilves. Cratimus, Dristophancs, and Eupolis were claimed as hrothers of the same guila. In view then of the largely doctured account given by the Romans, both of their history and their literature, scholars may be forgiven for questioning the wery existence of the dramatic suturt. Which is said to have breas ananner of actell lampoon, akin to the rule rersus Frsemmimi of the popmace: and it has been recently maintained that this is only another Poman adapta-
tion, another reconstruction of early Roman literary history
after Greek models. just as so much Roman political history ha: beth reconstructed after Greek models. Still it is not to be denied that there is a dramatic element in the classic satires of Rome. It comes out in sundry of the satires of Horace and is awkwardly conspicuous in Persius, but perhaps both these puets are simply living up to a theory. In Jnvenal, the thirl of the great Ruman satirists, the dramatic element is not a marked feature, ant his declamatory rhetoric has had more influence on modern satire than Horace's bonhomie, or the priggish wistom of l'ersius. By concentration, then, and crystallization the satire proper came to be as we still have it. Poetry became the medinm and the hexameter the form, and though the satirical spirit might manifest itself in pros--fiction with interlarded Ferse, as in Petronius, or in the varions measures employed by Catullus and Martial. satire as such had received its type, and that type is still potent. The acrepted satire is in rerse and that verse the hernic verse of the nationality-in French the alexandrine, in English the decasyllabic. French satire is represented by Boilealu. English satire by Dryden and l'ope, for Dryden ain Pope are the models, not Butler-tbsalome and A chitophet and the Junciad, not IIudilras. Of course, if the terms satire is widened to meet the definition given at the outset of the article it will be necessary to include a vast body of literature: Lucian and Apuleins, Koynard the Fox, T'yll Eulemspiegel (Ilouleglas), the Piers Plouman of Langland, the Epistole Obscurorum Virorum, and so on. down through moralists, essayists, and norelists without number. of all nationalities and of every century. Momns. the spirit of mockery and fault-fimling the son of Night, appears early in the list of Greek divinities, and his worship and his influence are universal.
B. I. Gildersleete.

Satire Ménippée, siă teer'ma'něe pā': a famous French satire, so called from the Greek philosopher Menippus, who used in his works the form of prose interspersed with rerse, in which it is comprsed. It is due to the collaburation of Pierre Le Ror, Jacques Gillut, Nicolas Mapin, Jean Passerat, Fhorent Chrestion, and Pierre Pithon, and appeared in 1594, after having circulated privately in manuscript. It was aimed against the league, and its fuller title was De lu Vertu du Catholicon d' Espagne et de la tenue des Estats de Paris. It reflects the temper of the bourgeoisie, worn out by the civil strife and putting the peace and unitr of their cointry above parts. Grod editions are those of $(1 h$. Read (18:6) and C. Latitte (1880).
A. G. Casfield.

Satisfaction: See Arcord and Satlifactior, Judgmext, Mortgage, Paymext, and lielease.

Satoir. sahit'ö. sir Ervest Mason. K. C. M. G.: scholar and diphomatist: b. in London in 1842. Approintel student interpreter in Japan in 1世61, he was present at the action at Kagoshima, sept .. 186is, and acted as interpreter at the bombamenent of Slimonoseki. Sept., 1864. In 1876 he was promoted to be secomb secretary of legation at Tokio, and in 1-ss received the decoration of the cross of St. Michacl and st. George. Iuring this perioul he hat obtained a profond acyuaintance with the language, history. and antiquities of dapan. In 1884 he was tramsferred to siam as agent and consul-general at Bangkok, and became minister resdent in the following year. He was transferred to Monterideo in 1888, and in 1893, hecame envoy extroordinary and minister plenipotentiary to Noroeco and in 189.5 to flapan. ITe has published an English-Japanese dietionary. and has contributed raluable articles to the Transaclions of the Asiatic society of Jepan.
J. M. Dixos.

Satpura. silt-poo'răa [from sanskr. rata- hundred + pu ra- castle, fortified fown]: a name originally restricted to the momntains which divide the Nerbudda and Tapti valleys, Northern Andia, hnt now generally applied to the great range or table-land which, commencing E . of the famms Amarkantak platean, runs narly up to the western coast. Accepting Amarkantak as the eastern boundarre the Satpuras hare a range from E . to W . of about 600 miles , and in their greatest depth exceed 100 miles from N. to S. The shape of the range is atmost triangular: from Pmarkamak, 3.2os feet above the level of the sea, an outer ridge runs $\therefore$ W. to a point in the Bhandara district. The average beiglit at the erest of the chain is but little under 2.000 feet abore the sea ; the highest peak, Dhupgarh, in Hoshungabad, rises as high as 4.404 feet. Nearly the whole range consists of trap; toward the $\mathbb{W}$. a series of craggy peaks is net with.
Satrop [riî O. Fr. from lat. scitrapes = Gr. $\sigma a \tau p a ́ \pi n s$. from 0. Pers. khsatrapāıā ; hiçatra-, rule, power + pä-,
protectl: the ruler of a satrapy or province of ancimat Persia. The satraps imitated the tyrany of their royal masters, and on the derline of the old kingrom some of the sat rapies beeame indepematent momarehios.

Sat'smma: arovince of Jupan, situnted at the sonth-
 chief town liatiosumat (q. e.). The ruling fimily of shimadzu has lexn represented during the nonetenth eentur? by mun of singular ubility. Cumer them was reared a ruce of soldiers and statesmen who contributed the chief chement in the downiall of the shogumate, and have. with the elan of ('hoshu, ruled dapaniner since. The puredain ware eatled sutsuma owes its origin to homean mot lers, transporlat at the close of the sixternti century. 'J'he art rombed its fertection ubont 18.0 under the direct fostering care olt the bords of satsuma. This ware is of a cream color, amb has a erackled surface.
J. 11. 11xos.

Natsüporo: See Surporo.
Sulurday [0. Eing. Siaterderg, Setponderg. Siternesdeg. diter., Saturn's uluy ; Bat. Sufurnus, saturn + U. Ving. dery. day]: the seventh and last day of the werk. It is the Jewish sabhath, and is ealled Ties subbati in the Roman Catholie breviary.

Saturn (Iat. . Satumus) : the aneient Latingot of plantmer aml sowing, and hence of arriculture in the widest sense, the discovery of which was asiribed to lim, He was conceived of as a mythical King of Lat inm, under whose peaceful rejeg the blessings of agriculture were first disclustal to the human race. Jlis memory was cherished most faithfully by the laboring people and was perpetated in the great propular festival of the siatirsilla $\left(y, r_{0}\right)$, the whervances of which were surgestive of the ohl saturnian reign of plenty and equality. In later Koman mythology he was identified with the Greek (ronos.

Gr. I. llexiorickson.
siaturn: the sixth planet in order of distance from the surs, and the third of the superion planets. It travels at a mean distante of $8 \times 7,000,000$ miles from the sum. Saturn circuits its orbit in a period of (0, 59.319 s days, or 29 years $16 \sigma^{* 2}$ days. Its synolionl period, or the interval between sumeessive oppositions, exreeds a year by ahout 12番 days on the average. Its volume exceeds the earths about \%00 times, but the mean density is so small that its mass exceeds the earths only ubont lis times. In fact the mean density is less than that of any other member of the sular sysiem (except, of eourse the comets), being only 13 when the eath's is taken as unity; if the density of water be taken as the unit, that of safurn is about $\therefore 3$, or less than tha density of mahogany. Its menn diameter is about 70.000 miles, its compression about $\frac{1}{10}$ so that the polar diameter is about 3,500 miles less, ant the erguatorinl diameter about 3,500 miles greater. Snturn is distinguishect among all the planets ly the remarkable complexity of st ruture and by the number of sulnmlinate borlies of which it is the center. The gigantic orl) is girt by a mighty syom of flat rings, visibfe even in a vory small telemople. the span of which from uatside to outaide amounts 10 165,000 miles, ur more than six times the circumferenee of the earth. Thare are two ehief bright rings, the ontermost nearly 10,000 wiles in wialth, the innommost about 17,500 miles in wiltle. while between them there is a atp about $I .000$ miles across. Inside the system of bright rings there is a dark ring (diseovered by the elder Bomal, of llarvard (observatory), which has a breatth of about s, ino miles. leetwent this ring and the planet intervenes a space more than 10,000 mijes in breadth. After a earaful investigation, in which laphare, Peirce, Bond, aml Clerk Baxwell have taken pat, astronomers have been led to the conclusion that the rings are not contimous lorlies, but eonsist of multitudes of small satollites, mixed probably with raporous matter, traveling in flat llights aromal the central orh. This is, in fact, the only possible interprotation of the actual existence and enntimbmace of the rings; for nu system of continnous rings eonla] contimue to travel in lymmical equilibrium aroundsaturn. or bear the stains to which the tremendons attractive power of suturn would subjerat them. The globe of siturn is marked. like that of olujittr, by belts, hat they are less distinct. The tint of the jhanet as a whole is yellowish. but the belts show consiterable variety of color. An equatorinl belt, nearly always sen, is u remmy whitu: the dark beits on either side aro commonly cinnanon-colored; whila the polar regions show a faint tinge of azore. As in the ease of Iupiter, the eonclusion to which we are led by the
careful stunty of these belts und of the probalile eondition of saturn's glote is, that wo tho nut seas a sulid or liquid orb, but only the outer parts of a weep and rhmothaden atmosphere. In fact, the fernernl evilenere in suturns ease is identicab with that of dupiter, amel there are some points Which afforl even more convincing evidenee ns to the condition of these phanets.

Catellites-saturn is attemded by wight satedizes, whioh move in orbits outside the ring. Nll but the ontoro one muse in the plane of the ring. 'I'he brightest of all in 'litan, which was therefore the first discoreral, having beter found
 Hyperion, next outside of Titan, which was disewered by Bond, of ('monbidge, Maso., and two days later by Lassell. in fonghand, in 1*4s. "This satellite exhibits a rabarkable peenliarity in its perturbations by Titam, resulting in a revolution of its jurtexter ocenrring in lese than twenty yors. and in a curious lihration between the two houlifs. 'Thase perturbations form a rery interesting chapter in relestial mechanico which las so far detied the etforts of the hast mathematicians to work out a complete amo satisfactory solution.

T'he onter satelliter of all is lapetus, which las the remarkable pereuliarity of being nusio brighter en one side of the phan than on the othrer, suwing that it performs a revo lution on its axis in the same time that it revolves around the planct, and that it is murd whiter on one side than on the other.

The positions of the satellitos of siatum can be fommet at any time from a liagram given anmually in The American Ephemeris. The fnllowing is a list of these satellites, with their times of revolation:

ELEMENTS OF SATERS'S SATIFILITES.

| NAME. | Sidereal revolution. | - Distance in radil of Saturn. |
| :---: | :---: | :---: |
| Mimas | d. h. $m$. <br> (1) 23 |  |
| Encelaths. | 1 \& 53 | $4 \cdot 312$ |
| Tethys. | 1218 | 5. 383 |
| Viome | 2141 | 6. -33 |
| Rhea. | 41025 | $9 \cdot 55 \%$ |
| Titan. | 15 P2 $\$ 1$ | 23.145 |
| Hyperion. | $\geqslant 1$ - 7 | 2\%-100 |
| Itaretis. | 79 ¢ 5\% | $64 \cdot 359$ |

5. NEwCoMB.

Salurnalia $[=1$ at., liter., nent. plur. of Sufurncelis pertainiog to saturn. deriv. of Sidur' nus. Satarm]: the ohd Latin festival of the god Saturn, celebrated in anement Rome with feasting and mirth. Slaves were permitted frembom of speech and net, und all chasses throw off care and toil. During the republie it was melehratml on Dee. 17 : Augustus
 eluded seven days. (If these seven days, the first two were the true Saturnalia, and the threc following were the Opalia, in bonor of ops, while the last two wre called sigillaria, from the sigitle or clay tovs exchanqed as jresents at that time. The Clarintian (Chrisimas festival has retained in many parts of the worlal traces of the obser wane sof the Saturnalia. lidvised by (i. I. Jlexuguckson.

## Salurnian Versa: Sef Matres.

Sal'yr-drama: in Greek literature, the fomrth play of the tetralogry, which was made njo of a tragio quilogy and this ufterpiece. It receimed its mame from the chmons, which was rogularly eomposed of atyrs. 'lho action was taken from mythology ant mat from evervhay litw and the tome Wats merry. The satyr-drama hedd most fathfully. of all dramatie forms. to the original clatacter of the Dionysiae festival, and may bo rogatoll as a survival of thatime preeeding the perfeeted organization of tragedy. It was, in fact. a tragely drumk with new wine, amd in the Fischylean stage of the tribugy the subject of the satyr-drama was so "hosen as to burlesifue the fumbumbtal theme and thas reliove the fansion of the smeators. AFshylus, whose tragie strain often comes prrilomsly near the line of travesty, was the ereatest master of the sityr-t rama, but the only extant specimen of a complete satyrinlrama is the cyclops of Einrijules, male familate to binglish readers by the tanslation of shembey, who was att laded to it ly tho spirit of revolt.
13. L. Gilderslefeve.

Salyrs [from (). Jr. satire < lat. sat tyrats = Gr. oátupos, sutyr]: in (irecian mythology, the rompraions of l)ionysus, dexinons of the forest, akin to the moumtain nymphe and the
dancing Kuretes. In their earliest form they were caricatures of the elder or hearded Dionysus; they were half-animal, and were depieted in early vase-paintings with long sharp-pointed ears, long horse-tails, long hair, and long, pointed beards. They were half-inimal, not only in form, but in character ; they were lustlul and sensual, and vasepaintings represent them as ravishers of the nymphs and Bacchantes, and even of Iris. This antique trpe of satyr was supplanterl by a less sensual type, which was created by Praxiteles in his famous statue, and has remained the norm of the Satyr. In the Satyr of Praxiteles we have the P'uck of antiquity, the ligure of a lusty youth, in which the animal nature is brought ont by the goat-ears, the teat-like protuberances ( $\left.\phi \eta^{\prime} \rho \in a\right)$ on the neck, the animal cast of countenance, stump nose, bristly hair, thick lips, cynical smile, and diminutive tail. In some cases sprouting horns on the forehead indicate a transition stage between the Satyr and Pan and Panisks. The Satyr must be carefully distinguished from Pan and silenus, and especially from the Faunns of the Romans, a creation that arose from their confounding the Satyrs and Pans.
J. R. S. Sterrett.

Saugerlies, saw'ger-teez: village; Ulster co., N. Y.; on the lludson river at the month of Esopus creek, and on the West Shore Railroud; 12 miles N . of Kingston, the countyseat (for location, see map of New York, ref. T-J). It is in an agricultural region, his good water-power for manufacturing, and ships large quantities of bluestone, limestone, and agricultural proflucts. There are 7 churches, 4 graded schools forming Thion Free School District No. 10, a parochial school, a Young Men's Christian Association with library and reading-room, a national bank with capital of $\$ 200,000$, a state bank with capital of $\$ 125.000$, a savingsbank, manufactories of paper, blank books, brick, and woortpulp, and a daily, a monthly, and 2 weekly preriodicals. Pop. (1880) 3.023; ; (1890) 4,237 : (1895) estimater, 6.000.

Eiftor of "Daily Post."

## Sangor: islind and town of India. See Sagar.

Sank Ceuter: city (founded in 1857) ; Stearns co., Minn. ; on the Sauk river, and the Gt. North. and the N. P'ac. railways; $11 \%$ miles N. W. of St. Paul, the State capital (for location, see map of Ninnesota. ref. \&-C). It is in an agricultural region, has several flour-mills and other manufactories, and contains 10 churches, public graded and high schools, private academy and training school. a national bank with capital of $\$ 50,000,2$ private banks, and 2 weekly newspapers. Pop. (1880) 1,201: (1890) 1.695; (1895) 2,015.

Eiditor of "Ileralio."
Sauk Rapills: village (located in 18.50); capital of Benton co., Minn. : on the Mississippi river, and the Gt. North. and the N. Pac. railways; 5 miles N. W. of St. Panl, the State capital (for location, see map of Ninnesota, ref. 8-D). 1t has exeellent water-power and extensive quarries of fine granite, is engaged in farming and dairying, and contains 6 churches, high school, German Lutheran school, steam sawnill. planing-mill, feed-mill, and 2 weekly newspapers. 1’op. (1880) 598; (1890) 1,185; (189.5) 1.313.

Editor of "Sentinel."
Saul [from Heb. Sha'dul, liter., asked for]: the first King of Isracl, a son of Kish, of the tribe of Benjamin; was anointed by Sumuel; fought with great snecess against the 1'hilistimes, Moabites, Ammonites, Edomites, and Amalekites, and governed well in the earlier part of his reign, hat afterward became possessel of "an evil spirit from the lord," committerl great cruelties, and fell, together with three of his sons, in the battles of Mt. Gilboa against the Philistines, alont 10.5 b. c. The history of the latter part of Saul's reign is simply a part of the history of David. For further details concerning Saul, see the articles Davio and Jews.

Saulcy, sö'seć, Lolis Félicien Josepil Cabgnart, de: mimismatist and Dlehraist ; b. at Lille, France, Mar. 19, 1807 ; studied at the Eeole Polytechnique; was appointed Professor of Mechanies at the military sehool of Metz in 1838, and shortly after keener of the museum of artillery: gained celebrity first as a numismatist by his Essui de Classificafion des Siniles mométaires byzanlines (18.26); studied issyrian and Celtic inscriptions, and wrote Les Compagnes de Jules r'ésur dans les (runles (t\&GO), but devoted himself more especially to Itebrew antiquities; visited the 11 oly hand in 1s.0. and wrote loyage cultour de la Aer morle ef dans les Terres bibliques (2 vols.. 1sio-i4): Elules sur la Nrmismalique julatque and Histoire de l'Art judaique (1858); loy-
age en Terre-Sninte (1865); Les Derniers Jours de Jérusalem (1866): Histoire d'Mérode (1867); Elude chronologique des Liures d'Esdrus et de Néhémie (1868); and Sept Siectes de l'Ifistoire judä̈que (1874). D. in Paris, Nov. 4, 1880.

Saulsbury, Willard: U. S. Senator: b. in Kent co., Del., Jume 2, 1890; educated at Delaware and Dickinson Colleges; was admitted to the har 1845; was attorney-general of Delaware 1850-55, and U. S. Senator 1859 to 1871, when he was succeeded by his brother Elu (b. Dec. 29. 1817; d. Mar. 22, 1893), who was re-elected for thirl term Jan. 16, 1883. In 1874 Willard Saulsbury was appointed chancellor of Delaware. D. at Dover, Apr. 6, 1892. Another brother, Gove, was Governor of Delaware 1865-71.

Sault saiule Marie. soo'sānt-mā'rče, Fr. pron. sō'săit'miat ree' : village; port of entry; district of Algoma, Fast Ontario, Canada : on the st. Mary river, the St. Mary Falls Ship-canal. and the Canadian Pac. Railway; opposite the city of the same name in Michigan; 622 miles W. of Montreal (see map, of Ontario, ref. 6-H). It has a water-power canal, electric-light plant. a pulp and paper mill operated by Water-power (cost over $\$ 1,000.000$ ), branches of the Imperial Batuk of Canadia and the Canadian Bank of Commerce, schools for Indian boys and girls, and two weekly newspapers. 'I'he village is in an agricultural and mineral region, is a popular summer resort. and is the seat of the Anglican Bishop of Algoma and of the Roman Catholic Bishop of Northern Canada. Pop. (1891) 2,414. Chases. Osborn.

Santt sainte Marie: city; capital of Chippewa co., Mich.: on the St. Mary river, near the outlet of Lake Superior, the shipecanal around the rapids, and the Duluth. S. Shore and Atlantic, and the Minneapolis, St. I. and S. Ste. Marie railways (for location, see map of Michigan, ref. 2-1). It is connected with a village of the same name on the Canadian side by an international railway lridge. $1 \frac{1}{2}$ miles long, which cost $\$ 1,000,000$. Navigation between Lakes Superior and lluron is facilitated by a lock and ctual. which cost about $\$ 1,000,000$. The U. $\$$ Government is building a second lock, which will be the largest in the worlh, and will enst with improved approaches $\mathbb{*}, 000,000$. The annual tomage passing throngh the eanal is greater than that of the Suez Canal. The city has direct connection by the bridge with the Canadian Pacific railways. There are 6 churches, 6 public-school buildings. public-school property valued at $\$ 25,000$, parochial-school property valued at $\$ 8,000.2$ national banks with combined capital of $\$ 150,000$, a State bank (savings) with capital of $\$ 50.000$ a luvilding and loan association, a monthly and 2 weekly periodicals, water and sewer plants, electric lights and sticet-railways, and an assessel valuation of $\$ 1,600,000$. The industrial establishments include 23 sawmills, 2 cigar-factories, 2 brick-yards. 2 machine-shops, foundry, flour. shingle, and planing mills. shipyard and marine railway. and a branch of the State fish hatchery. Pop. (1880) $1,94 \%$; (1890) 5,664 ; (1894) 7.244.

Chase S. Osbors, edtor of "News."
Nammaise: See Salmasius.
Nammir, sō'milr': town of France, department of Maine-et-Loire : on the Loire : 30 miles S. E. of Angers; is famons for its rosaries made of cocoanut-shells, has mannfactures of linens and cambries, and trades in wine, corn, hemp, and spirits (sce map of France, ref. 5-1). It was the seat of the celebrated J'rotestant academy founded in 1598 by the national synod ol Montpellier, and suppressed by a royal ediet of Jan. 8, 1685. That academy developed the first fertile school of criticism in modern theology. Pop. (1896) 16,440.
Nannders: Sce Santal-wood.
Nanders, Frederick: author; b. in London, Ang. 14, 1807: estallished himself in the publishing business in New York in 1836. and subsequently was for some time an assistant erlitor of the New York Evening Post. In 1859 he recrived the appointment of assistant librarian of the Astor Lihmary, which office he continued to hold until the begiming of 18\%6. when he was made chicf librarian or acting superintendent. He has published Memories of the Great Metropolis (185): Salad for the Solitury (18:54); Salad for the Social (1856) ; Pearls of Thought and Mosaics (1858); Festival of Song (1865) : About Hioman, Love, and Murringe (1868); Evenings with the Sarred Poels (1871): a reviselt ant illustrated edition of Salad for the Solitary and the Sucial (1872: new ed. 1883); The Story of some Framous Pooks (1887) ; and The Story of the Discocery of the New Horld by Columbus (1892).
lievised by II. A. Beers.

Sanuldrs. Romeles Hitchell: jurist; bo in Caswell co. N. C., Nar. B, 17:91; stumed at the C'niwersity of North Carohma but did not graduate : resiled some years in 'I'onnessee, where he was admitted to the har 1812 ; returned to North Carolima; was a member of the Legislature 1.15-90, and Speaker of that borly two years; member of Congress 1821-27 and 1811-45; attorney-general of North Carolima 1ses: president of the board of commissioners on clams aganst France 183: ; judge of the suprome (ourt of the Stute $1835-65$, when he was deposed by (ion. Hoden; minister to Suain $18.16-00$; was subseruently again a member of the Legislature, and took a leading part in promoting the construction of railwars in North Carolina. W. at Raleigh, Apr. 2l, 18fi.
Sanders, Thomas Willay: legal writer: bo in Ruslant, 1813 (or 1814): entered the Middle Temple in 18:3: called to the bar 1830 ; was employed as a revising barrister $1810-60$; reeorder of Bath $1860-78$. He was a magist rate of the Thames police eomrt from 1878 until within a lew week: of his death, and was remarkable for the leniency of his sentences. 1). at Bonrnemouth, LIants, Feb. 28. 1890. 11, wrote numerous works, among the more important of which are Letwe und Iractice of Mmicipal Registration and Elerfion (2l ed. 18i:3): Laur und Practice of Orders of A filliation, and Proceedings in Busturdy (sth ed. LNES) ; P'ruclice of Magistrates' ('ourts (5th ent. 1882) : Trealise on the Luw of Harranties and Representations upon the Sule of PPrsonal Chuttels; and Treatise upun the Lase 1 pplicuble to Negligence.

F, stcries Allfan
Saunferson, Nichols: mathematician; b. at "lhurleston, Yorkshire, linglamd, in 16*2; lost his sight by an attack of smalloox in infancy, but wate carefully instrated by his father; learned Latin and Greek at acalemies ; was tanght the higher mathematics by private tntors, and disphayed such mastery of all the allied selonees, inchuting opties, that in 1507 lie lectured upon them at the University of Cambrifge, aml on the recommendation of Sir Isame Newton was in $1: 11$ chosen to suceced Whiston as Lucasian Irofessor of Mathematics. D. Apr. 19, 17:39. After his death appeared his silements of Algebra (1740), to which was pretixed a biographical sketch by his son John. His Method of Fluxions appeared in 1 rijo.
siuppe, sowpope. Hermany: classical scholar: bo at Wesenstem, near Dreslen, Saxony, Dec. 9, 1809; studied philokog at Leipzior; was appointed professor at the University of Zurich in 18.38 , director of the gymnasium at Wimar in $18 \%$, and professor at the University of Gïttingen in 1850. where he remainel till his death sept, 15, 189\%. We elited (with Baiter) Oratores Allici (9 rols.) ; Philodemi, De cilies. lib. x.: I'lato's Protayorus, with German notes; Encippi, Jita S. Severini for the Ifonumenta Gormanice ( 1875 ). He is also the author of the famons Epistola critica ad (rodufredum Hermannum (1841), one of the best treatises on the methorlulngy of scientilic texthal criticism. and wrote manerons valuable articles on Greek epigraphy. His library was purchased by liryn Mawr Coulewe, Pennsthania. See Wilamowitz, Nachrichten der Göttinger Gesellschafl der Wissenschaften (1891). pp. 36-4:)

Revised by i. Gubemin.
Siu'ria [Gr, ซaûpos, lizard]: the group of reptiles commonly known as hzards. See lizard.
 Jan. $6,16 \pi 7$ : removed to fieneva after the revocation of the bilicl of Nantes; studiod theology was chosen pastor of the Walloon chureh in London in 1601, and in 1row of the Walloon churdiat The llague, where he died lece 30 . 1730. He was a powerful jurather, and several wollections of his sermons have been often reprinted and translated into
 plus mémorables du Vieux et Soutaux Testuments (15en) also became very popular untwr the name of Sarin's Bible. There are Fingish translations of his sermons, e. of a vols.. New York, 1860. See his Laife, by E. A. Berthault (Paris. 1855).

Revised lys. S. J. Jokson.
 appurance]: a group of vertelrates comtaining the reptiles and birds, which are thos united on aceount of many structural peculiarities which mark them off from the mammals on the one hand and from the fish-like forms (Ichthyopsidu) on the other. In their develupment they have hothammion and allauters. (See Embryonogr.) In the adalt the lower jaw is united to the skull by a cuadrate bone: a purasplamod bonc is lacking; there is a single occijital condyle for atr-
ticulation with the neck; and the coracoid bone, excent in limbless forms is well developeed. They are either oviparous or ovoviviparous. In both there is at tendency to develop sales mon the surface of the body. 'Though birds and reptiles are semingly yery differont in the Mesozoic age there were many structural resemblances bet ween them.

Sauru'rax [Mor. Lat.: (ir. oaûpos. lizarı + oùpd, tail]: a sub-class of birds characterized by a tail of many sertebrat, "ach vertebra bearing a single feather on wither side. The digits of the ham are froe from one amoner and clawed: thu" jaw: furnished with teeth; the nelvis not ankylosid with the surmm; the strmum small, The only known member of the gromp is the 1 rehtoptery. lithographicus. from the Jurassic slates of Nolenholen, Bavaria. See Archefopteryx. F. A. L.

Nimry, Samry-pike, or skipper: a fish (Scombereso.c sumpus) of the family scomberestocide. These fishes go in groat shoals and are very active, laping far alove the surface of the water. Although small, they are esteemed for the table.

Samsalito: thwn: Barin co., Cal. : on san Francisco Bay, and the N. Pac. Const Railromd ; 6 niles N. of S'an Franciseo (for bocation, see map of Califormia. ref. 7 -lb). $1 t$ is a yachting, tishing. and bathing resort and is principally engagen in agriculture dairving, and stock-raising. A fine walk, lewling around the fromontory by way of Lime Point to Point Bonita, the north horn of the Golden Gate affords good views of the entrance to dan Franciser Day. The town is the southern terminus of the ralway, and has regular st camboat comection with an Francisco. Pop. (1880) 4i6; (18:10) $1,33+$.
Namsure, sösiur', Horace lénéntot, de: jhysicist amd geologist : bo at Conches, switzerland, Fels, 1F, Iito: studFet under his uncle, Charles Bonnet, and unter Haller, and was appointed Irofessor of Physies and lhilosophy at the University of Geneva in 1662. In 176 he began a series of scientifie mountain-excursions, crossing the 11 ps fonrteen times by eight different rontes, asending Mont Blane in 178 and Monte losa in 18: encamping for sewenteen days on the Col flu Géant. and visiting the Jura. Vosgus, and Auvergne Mountains. Germany, Eugland, Sicily, and laty. The result was a multitude of the inost valuable olservittions on the minerals, botany, geology, and motompology of the conntrics he visited. These were published in his loyreges duns les A/pes ( 4 vols, deneva, 1729 -16). Among his minor works are Sur Cllygrométrie (1T:8) and De Aqua (1701). In 1786 he resigned his thair, hut after the ammeation of Geneva to France was appoint cd Profecsor of Xatnral Histury at the central school of the department of léman. D. at Genera, Jan. 23. 1799. Sie lo Situssure and the $17 p s$ (Great Explorers scries, Lomdon. 18:?).
Satrage, James, LL. 11: antigury: 12, in Boton, Mase. July 13, 1 2st: graluated at Harvard 1803; was active in polities for a few years, after whicls he dewted himself to literary work. besides publishing many pamphets on historical and political sutbjects, he colited serveral works of importance relating to New England history. Ile compiled on the hasis of Farmer's Reqister a (ifentilogical fittionory of the First Selllers of New Englund, shoming Three (itnmations of those who cume before Mely, $1 \mathrm{t}^{2}$ ? (Bnaton. 4 vols., 1860-6it), a work of great wabe, disphying extromthary industry and research, hut confused in phan, uncoual in exerution, and disfigured by the exhilition of splem tuainst many of the parties to the colonal controw ensies of the seventeenth century. D. in Bostom, Mar. N, Natio.
Sabure. Maver frosos: (dergyman and author; b. at Norridgework, Me., June 10, 1-11; elucated at bowdoin follegand Andover Theological seminary, where he gratuated in 1stil: was a congregational miswionary in (ahifornia; pastor of churehes at Framingham, Ma-‘.o and Hannital, 3n: in sio:; berame a ['nitarism and took charge of a chureh in Chicago; and pastor of the ("hurch of the
 yor is pastor of the Chureh of the Ilessiah. New Vork. Among his nummons works are 'lleristiunity the science of


 turnty (18かっ)
Sivare, lituarn: poet; clamed to be the illegitimate son of Annc, Countess of Theclestield, by Richard Savage,

Earl Rivers. allering that he was born in London, Jan. 10, 1698: was reared in poverty. He obtained a tolerable edncation in a grammat sehool at St. Albans, and wats afterward apprentieed to a shoemaker; but having displayed literary tastes, he went to London about 1716, where he obtained the patronage of Steele, and of Wilks and Mrs. Ohdfield, the actors, and assumed the name of his alleged father. In $171 \%$ he translated from the Spanish a play. Homan's a Ridale, which had a run of twelse nights; produced in 1023 a suecessful tragedy, Sir Thomus Orerbury; in 1206 a volune of Miscellaneous Poems and Translutions: in 1ios The Bastard, a Puem, which speetily ran througln five editions; and in 1729 his best work, The Hunderer, a Horal Poem. In 172? he was condemned to death for killing a man in a tavern brawl, but was pardoned in opposition to the wishes of his alleged mother; was then taken into the house of Lord Tyreomel, but soon quarreled with his prutector: subsisted thereafter upon money subscribed hy Pupe and his literary circle; obtained from Queen Caroline an annual stipend of $£ 50$ in consequence of some verses he hat written on her birthday; resided several years at Bristol, where he was thrown into prison for debt Jan., 1243, I). there Aug. 1. 1743. He is now best remembered by the pathetic Life written by his friem! Johmson. Fior an exposure of the improbability of Sarage's story, see W. Moy Thomas in Notes and Queries (1858). Revised by 11. A. Beers.

## Savanilla: See Sabanlles.

Sayan'ua [from Span. sábuna, large cloth, sheet, savama (in this sense also sabrena, with aecent on second svilable) < Lat. sa buman = Gr. $\sigma \alpha \dot{\beta} \alpha \nu o \nu$, linen cloth, towel]: a grassy plain in a tropical region, yielding pasturage in the wet season, and often having a growth of under-shrubs. It corresponds to the prairie of more northern latitudes. The word is chietly used in tropical Ameri»a.

Savama: dity; ('arroll co., Ill.; on the Mississippi river, and the Chi., Mil. and St. P., and the Burlington Route railways; 10 miles W. of Mt. Carroll, the county-seat (for locttion, see map of Illinois, ref. 2-D). It is an important ship-ping-point, and has several manufactories, a state bank with capital of 50,000 , and two weekly newspapers. Pop. (15s0) 1,000: ( $1 \mathrm{R}!0$ ) 3.097.

Saran'mah: eity (originally Tamacrow Bluff); port of entry; eapital of Chatham co.. Ga.; on the savannah river, and the Cent. of Ga., the Fla. Cent, and Pen., and the Sav, Fla. and West. railways: 18 miles above the month of the river, 115 miles $\mathrm{S} . W$. of Charleston (for location, see map, of Georgia, ref. 5-K). It has an excellent landlocked hatrbor, whisb hats been improvel by the U.S. Government since the war of $1 \times 61-6.5$. with $23 \frac{1}{2}$ feet of water bet ween the city and the bar. The city is partly built on a bluff 40 feet above the level of the river, has an area of 6 sq. miles, was laid out on a plan original with the founder, and is atorned with a large variety of ormmental trees and shrubbery. Since 184 the city has been drainel thoroughly and provided with an improved systen of sewerage and twentr-five artesian wells, the latter having a total capacity of over 6,500,000 gal. per day.

Streets and Buildings.-The streets are litid ont at right angles to each other. are lighted by electricity, and have over 25 miles of eleetric railway. There are pany fine shellroal avennes leading to places of interest in the suburbs. The principal wholesale houses are on Bay Street ; the chief shopping thorough fares are Congress and Bronghton Strects: ant the fashionable promenade is Bull Street to Forsyth Park and the Parade-gromind. Among the notable public buildings are the city-hall, court-house, U. S. Government buiding, the Oglethorpe Club-house, formerly the Masonic Itall, in which the ordinance of secession was adopted; the Telfair Academy of Arts, containing valuable collections of paintings, statuary, casts, ant other works of art ; Hodgson llall, in which are the litrary and collections of the Georgia Hinturical society: the Commercial Club-house: and the Independent Presbicterian (hureh. consilered one of the handsomest church edifices in the South.

Pierlas und Resorts.-Savannah has 34 public parks and spuares, with a lotal area of 6.9 acres. The largest is Forsyit Park, 10 acres, which is noted for its beantiful foumain and trees. Aljoining it is the Parale-ground, 20 acres, which contains a C 'onfederate memorial monument. Johnson Square contains a momment to Gen. Nathanael Greene; Madison Syuart, one to hergt. Jaspur ; and Monterey Square, one to Count l'ulaski. The favorite seaside resoris are the Tybee island heach, at the mouth of the river; Thumderbolt, on

Thunderbolt river: White Bluff, 9 miles W. of the city, and reached by a fine shell road; the lsle of Hope and Beaulieu, on the skidaway river. The Sea islands are also much frequented. Bonaventura, 4 miles $S$. of the city, one of four cemeteries, is widely known for its avenues of ancient liveoaks, whose branches are covered with long, waving gray or Spanish moss.
Churches. schools, etc.-The citr is the seat of a Roman Catholie bishopric and contains 41 churehes of various denominations. On the site of Christ Church, the oldest Protestant Episcopal edifice. John Wesley established the first Sunday-school in America. Tbe city has a school population of over 10.000 , a public high school, 9 public-schoul buildings, public-school property valued at over $\$ 300,000$, a prirate secondary school for boys and Savannal Academy (non-scetarian, charteren in 1864). There are 3 libraries containing orer 25.000 rolumes: 14 charitable institutions 19 social and literary clubs; 3 free dispensaries; 5 hotels; and ? daily, 7 weekly, and 2 monthly periodicals.

Finences cond Bentiking.-In 1893 the city had a nel debt of §3.494.4.50, and tur aggregate assessed valuation of \$33.424,663. In 1895 there were ? national banks with combined eapital of $\$ 800.000,6$ State hanks with eapital of $\$ 2,250,000$, a safe and trust company with capital of $\$ 125,000$, a privato bank, and 16 loan companies.

Business Interests.-Savamah is the third largest cottonshipping port in the U. S. Besides cotton it exports large quantities of rice, lumber. and naval stores, and ships regetables and melons to Northern cities. In the fiscal year 1893-94 its exports of domestic merchandise aggregated in value $\$ 9.527 .468$, and its imports of foreign goods $\$ 352 .-$ 944. The principal matustries are the manufacture of fertilizers, rice cleaning and polishing, and foundry and ma-chine-shop work. In 1890 the city had 187 manifacturing establishments, representing $4 ?$ industries, with combined capital of \$2.972.459, employing 1.643 persons, paying $\$ 848,-$ 766 for wages and $82,597.652$ for materials, ant timing out articles valned at
IIistory.-The city was settled by Gen. Jamus Edward Oglethorpe (q. v.) in 1733 ; repulsed a Britisb attack in 1:76; Wis captured by the British in Dee., 1779, and whs hela by them to the close of the war. It received a city charter in 1789. In 1796 and 1820 it suffered severely by fire. At the beginning of the war of 1861-65 the forts in the harbor were seized by the State authorities, and during the war the city was a Confederate military post. Gen. Sherman invested the city on Dec. 10. 1864. the Confederates absundened it, and the Lnion army took possession on Dec. 21. Pol. (1880) 30, 009 ; (1840) 43.189: (1895) estimated, 6? $10 \%$.

Thomas M. Norwood.
Nivammah : town : capital of Antrew eo.. Mo.; on the Chi., Gt. West. and the Burlington loute railways: 2 miles W. of the One IJundren and Two river: 14 miles N . F. of St. Juseph (for location, see map of Missouri, ref. 2-D). It is in an agrienltural. fruit-growing, and stock-raising region, and contains 8 churches, a graded public selool with highschool department, 2 State banks with combined capital of *i4, 240,4 news $\quad$, Pop $(1880) 1,206:(1890) 1,288 ;(1895)$ estimated, $1,500$.

Editur of "] Republican."
Saranmah River : a stream which forms the boundaryline between Georgia and South Carulina. From its source to its mouth on Tybee roads its channel is 450 miles loug, whilc the distance in a direct line is only 250 miles. With its tributaries it drains an area of over 8.000 sq . miles. The Savanmah is a turbid stream, and the current in the upper fortion of the river and its tributaries is rapid and carries a great deal of silt, particularly during the season of freshets. Bars are therefore formed in the broader portions of the river where the current is less rapid. At. Savannah the mean rise and fall of tide is $6 \frac{1}{2}$ feet. The tidal wave ordinarily ascends to a point about 28 miles above savannah, or 45 miles from Tybee roads. The river is navigable to siarannah for ressels drawing $\underset{\sim y}{ }$ fect of water, and by small vessels to Augusta. 231 miles. Under appropriations of Congress improvements in the river and harbor of Savannah are (189\%) in progress, having in view the securing of a 96 -foot channel to Savannah.

Navary, sua'tiar ree, Anne Jean Marie René, Duke of Rovigo: general; b. at Mareq, llepartment of Ardennes, France, Apr. 26,1774 ; entered the army in 1790 ; served on the Rhine, and in Egypt: was raised to the rank of colonel after the battle of Marengo, and in 180.3 became general of brigade,
having in the meanwhile shown his skill as an administrator while heard of the secret police. In 1804 he presided, as mommander of the tron prs of Vincennes, over the execution of the Duke of binghien. His greatest military exploit was the victory at "strolenka (Feb. 16, 1807) oyer the finssians. for which the emperor gave him a great dotation and math him Duke of Rovigo. Ilis greatest diplomatic sureess was his intrigue at the spanish court in 180s. whith resulted in Ioseph Benaparte's ascending the throne ol spain. From 1810 to 1814 ho was minister of police. After the fall of Napolenn he wished to accompany him to st. Thelena, but was arrested on boatd the liellerophon and kept in captivity at Malad. He eseapet, went to smyrna, returned in 1819 to laris, and was finally reinstated in his tilles amd honors. In 1803 he again left France, and took up his residence in Rome, having fallen out with the French court on account of his Sur lu. Cafustrophie de Mgr. Le Due d'Enghien, in which he manle Talleyrand accomntable for the excention of the duke. Lonis Philippe recallet him, and made him. Dec. 1, 18:31, commander-in-chiof of Areria, where he showed great activity: D. in Paris, Jume è 1833 . Ilis Mémoives (o vols., 1ses) give a history of the First Empire. F. M. C.
Nivary, Nicolas: traveler amd Orientalist: bo at Vitré, Brittany, Franee, in 1200; studied at Remes and Paris: spent thre years (1-76-99) in Eaypt and two years (17a81) among the Greek islands: aficrward lived in laris till his deat li Feb. 4. 1TSY. Published Letlers on Egypt (3 rols.. Paris, 181-8.5) and the horau in French, with a life of Mohemmed ( ${ }^{2}$ vols.. Paris, 1783). Though an able scholar, he sacrificed elearness and acenracy to elegance and style, and his transtation of the Koran is inferior to that of Kasimirski.
E. A. Grustexor.

Sire, satar: a river of Austria; rises in the province of Carniola, tlows through ('roatia, forms the boundary between Slavonia and Bosnia, and joins the Tanube at Be]grade after at course of 660 miles; navigable for 200 miles.
saviguy, sam'mon'yee'. Friedrifa Kitrl, von: jurist ; b. at Frankfort-on-the-Main, Germany, Feh. 21, 1ata; studied jurisprudence at Marbur, Göttingen, Leipzig, llalle, and Jena: was appointed professor at Marbury in 1son, at handshut in 1808. at Berlin in 1810; was made a member of the court of cassation in Berlin in 1s0:s; member of the conncil of state $1 \times 15$; member of the revision of the Rhine prowince 1819 ; minister of justice in 1842; retired in 1848. 1). in Berlin, (het. $2.5,1861$. He was the leader of the historical sehool in jurisprudence, and exercised a great influence, both on the study of law amb on legishation in Germany. II is lectureson lioinan liw att racted large andienees, althongh his views of the lioman law system as the highest standam and most consummate mollel, and of onr time as incapable of developing the itea of right in adequate forms, are considered extravarant. His prinuipal writings are Das Recht des Besitzes (1803): Tom Beruf unserer Zvil fïr (rexetzyebung und bipchtsumisspaschuft (1s14): (Peschichte des römischen Rerhts im Millehulter (6 vols., 1815-:31); Systeme des heutigen römisclien Rechts ( $\varepsilon$ vols., 1840-1! ): Dus Obligulionenrecht (2 rols., 1851-5:3), hesides a number of mimur essays, mostly historical. collectell in his fermishte Schriften (5 vols, 18.50 ). Mueh of his writings has been translated into Finglish. Ilis biography was written by laudorff (Perlin, 1s $8: 3$ ).

Revimel by F. Súrges Allen.
 near Ifalifax. England, Now : $\boldsymbol{H}_{0}$, 1.59: marated at Brasenose unl Merton Colleces, Oxford becoming fellow of the later and lecturer on mathenaties: travelea on the Continent in 1588, anl on his poturn berame freek and mathematical tutor to Queen Elizabeth 1ais. He was made warden of Merton 15s. prownst of Pion 1096: was knighted be Dames I. 1604, and foumded at oxford the savilian professorships of geometry and istromomy 1614 , wiving his library for their use. D, at Eton ('ollege, Feb, 19, 16e2. He translated the Ilisfory and the Agricoto of Tacitas (1:81) edited the Latin Chronicles of linglish histury ( 1 inh ), and hrought out a magnifieent edition of the complete worke of Chrysostom ( 8 vols... (610-1:3).

## Saville, (fforge: Sce llampax, Marquis of.

Savin [O, löng, safine, werine, from lat, sathina, sawin, shortonald from Satrime her lut, savin. litur.. Sisbine herlo\}: a berry-hearing evergren shrub, Juniperas whind, of the order "'oniferte. growing on rough lams of Enrope and Asia, and foumb also in Camadr, but rately in the [". S. It has a strong, almost feetid stent, which frequently emses
headache. Its leaves ahound in an acrial essential oil isomeric with turpentine oil. Savin oil and topsare sometimes used by abortionists, but, if etfretually. only at the ntmost pril of the patient: life. It is sometimes lisefn] in dronic rhematism, amemorhora, and ohter diseases. II. A. II.

Savings-banks: institutions for reeciving and securely investing the molerate savings of industry, under prowi-ins for their repaymen on demand or at shori notice. 'They are manared as a rule be persoms having mointerest in the protits of the business, which are divided at stated intervals among the depositors.

Origin and Lurly Hislory.-The first savings-lank aplpears to have hewn founded at hronswick, Germany, in 176 h. In the latter part of the cighteenth century soveral banks of this kind were established in different paits of Germany and switzerlaml. They were introluced fo the notice of the English public by Jeromy Bentham, who in 1768 propused a well-herised system of "frugality banks." to constitute a branch of the pauger systen of the dovernment. In 1igs the Rev. Joseph smith, of Wemborer. propned to the perr of his parish to receive from them during the summer smos as small as twopence, Which he would relurn to them in the winter season with an addition of ons-third as a rewaril for their providence. Of course this was more bemevolence than banking. The scheme of 11 rs . Priscilla Wiakefeld, of Tottertham, inangurated in 1390 , emhraced the depesit of moners by women and children only, to whom pensions were to lie granted when they remedel a certain age. Monpys were allowed to he withdrawn only in exeeptional eases. In 1801 the selieme was somewhat expanded, and a savings-bank incorporated as a feature. A more practival organization of this effort was effected in 1804. An undertaking was organized at Bath in 1805, under the parmage of Iady Isabella Douglas, for the benefit of domestic servants only, Which approached more nearly the ideal of saving-banks, is subsequently defined and understood, I han those previously eonsidered.

The first sawings-lunk of the modern type in Great Britain was organized by the Rev. Henry funcan, of Ruthwell, scotland, in 1810 . Its sucerss, is compared with previons ellonts, was marked and decisive, and the fame given to it through the writings and Jabors of Ir. Dmean Cirectly promoted the organization of savings-banks upn at similar phat in various parts of the kingdom. The Edinbargh savings-hank, though claiming an earlier origin, af)pears to have heen estahlished in 1814 . It adonted a less complex and more popular form of organization and procedure than that of Dr. Duncan, and this becume the model upon which savings-hamks were organized thereafter.

The period of exclusively voluntary or unineorporated organization in the establishment of savings-banks in Great Pritain terminated in 1817, when two acts were passed by Parliament designed to encourage, protect, and regulate these institutions in Ireland and England. These acte were virtually, if not in terms, repertet in 1828 by a new aty. which was thereatter recognizen as the "governing statute" eoneerning savings-hanks. This statute was moditien aml ampuded from time to time until 1 sfo. when an antire rovision and emsolidation of the laws relating to atingobanks was efferted. The monse and waracter of the legislation affecting this interest may he briefly but sulficiently ontlinod at follows: Trustees have at all times hero prothibited from deriving any profit from the transactions. The moners received were to be teposited in the hamk of Fhgland of of lepand to the credit of the commissioners for the reduction of the national deht amel by them were to the invested in :3 per cent. lank amuities. The fowermment guamented to the trusteres a sperifie rate of interest om the moners deposited by them to the eredit of the eemmissiomers. This rate, under the acts of $181 \%$. Wats Ef 11 s , id.
 fimally to es 5s. per cent. per annum. The rate of interet 10 be paid 'o elopusitors was at first heft to the diseretion of 1 he trustres, but was afterward limitod so as not to exceed
 institutions, and sill ratise from the limit fixer by law to as low as ée 1tos, per cent. Deponits wore limited uriginally to "100 the list year, and eso in any you therafter; this was afterwat changel, and the limit fixed at eno in any yar and E150 in all, or positors wre also prohibited from kepping an aremut in
 from ome bank to another. The significance of thase restriet -
ive provisions wil\} be seen in the fact that in the years from 1817 to 1879 the interest paid ly the Govermment to savings-hanks exceeded that which it had received from investments on their acconnt by the sum of £4,16!),42\% 10 s . 5 d . As an incentive to industry and economy, and a cheek to pauperism, the Government could afford to bestow this bounty uponsavings-banks, but only upen terms that would tend to exclude from uny considerable share in it the opulent classes, whom the liferal interest allowed and the seeurity afforded by savings-banks would naturally attract. Trustees in England are made liable only for their own personal malfeasance, bat in frelame they are made liable for losses, unless by their rules they limit their liability to a fixed sum, which is not to be less than $£ 100$. The Government has never conceded its liability to mike good the losses sustained by savings-banks, though in one instance of exceptional harlship Parliament apropriated $£ 30,000$ as a partial restitution to clepositors.

The following table gives the number of depositors and the balance to the credit of savings-banks, including interest, on the books of the national debt commissioners in ctuinquennial periods from 181\% to 1882 . The year 1861 is also included, as marking thu highest limit reached by savingsbanks before their decadence. This began moder eompetition with the post-onlice savings-banks, from which, however, the savings-banks afterward recovered:

| Year ending Not. 20. | Number of depositors. | Armount to credit of savings-banks. | Year <br> ending <br> Nov. 20. | Jumber of epositors. | Amount 10 credit of savilage-banks. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1817 | *9.291 | £031,023 | 1857 | 1,366,560 | £35, 2n5, 102 |
| 1822. | * 204.584 | 6,544,690 | 1861 | 1.609,103 | 41,790.783 |
| 18:\% | * 395,400 | 14.188,708 | 1862 | 1,558.149 | 40.809 .588 |
| 1832. | 440,861 | 14.416.885 | 1867 | 1,385, 382 | $36,792.913$ |
| 1837. | 636,339 | 19,111,\%9\% | 1872 | 1.425,14\% | 40, 000,162 |
| 1812. | $875,0 \times 6$ | 25,406.642 | $18 \%$ | 1.509,817 | 44.2334,686 |
| 1817. | 1.096i,086 | 30,2316,632 | 1882 | * 1,552,983 | * 44.594,451 |
| 1852 | 1,203,934 | 31,912,413 | 184 |  | * 4, 2662,2002 |

* Partly estimated.

Since 1887 the deposits of trustee sarings-banks have been decreasing, while those of the post-oflice savings-banks have been rapidly growing.

Post-office Savings-banks.-In 1861 a system of postoffice sivings-banks was established, which, however, was little more than an expansion and adaptation to existing conditions of the scheme of Patrick Colguloun, made prominent by Whithread in 180\%. No arbitrary interference with the existing system of savings-banks was attempted, but these were Jeft to hokl their own in competition with the new system as best they could. The practical operation of the latter may be briefly stated: Certain post-offices throughont the United Kingrlom are designated at which sums of not less than one shilling or some multiple thereof will be received for transmission to the central office in London. Not excceding ti30 in one year, or £ 150 in all, or f200 inchading interest, is reccivet from any one person. The depositor receives a book in which his deposits are entered, and a receipt for anch deposit is also forwarded to him in due course from the central office. The moneys are invested in the pulbic funds, and deposits of not less than El or multiples thereof recuive interest at the rate of $2 \frac{1}{2}$ per cent. per anmmm. The fovernment is responsible for the repayment of all moneys received, thus affording to depositors perfect security. A depositor may apply at any post-oflice Savings-bank in the kingtom for the purpose of withdrawing money, and may direct payment of the same to be made to him at that or at any other post-otfice sarings-bank. llis order is forwarded to the lostmaster-Ceneral, by whom a warrant for the designaled amount is drawn upon the postmaster where payment is to be made, which is forwarded to the depositor, who presents the same, toget her with his book, and receives his money.
'The' system was inaugurated by opening in England and Wahes $30 t$ postal savings-banks, which number was increased before the close of the year to $1,62!1$. The system was extenderl in the following year to Ireland and scotland. In 1 skif the number of postal savings-hanks in the United Jinglom was 3,369 , or more than five times the highest number umber the old system; on Mar. $31,188^{3}$, the mumbur was 6,66 , and on Mitr. 31,1891 , it was $10,063$. In the ten years from sept., 1861, lo Sept., 187, there had boun deposited, inchuling intorest, $444,11 \times 8.74$. withdrawn $\{58,044$, 539, leaving due depositors $\mathbb{L} 16,154,204$. Drring the ealondar year 1881 there was deposited $\mathbb{1} 11,345.95 \%$; interest
credited, $£ 826,990$; withdrawn, $£ 9,469,668$; balance due depositors llec. $31, \mathbb{E}^{2} 36,194,495$. In 1892 the number of postal savings-banks was 10,519 , the amount deposited was $£ 21$,334,903 , and the total amount due depositors $\pm 75,853,074$.

Penny savings-banks, military savings-lunks, and savingsbanks for seamen have been established as anxiliaries of the generial system, for the purpose of meeting the special needs of classes for which the ordinary savings-banks did not hold out adequate inducements or facilities. The penny savings-banks have commonly been tributary to the larger institutions, making them the depositories of their aggregate accumulations. The military and seamen's savingshanks have been conducted independently. Their slatisties are unimportant, and fail to exhibit any distinctive features conceming the thrift of the classes they represent, for large numbers of these prefer to deposit in the regular institutions.
$S^{\prime}$ (trings-banks in the $\mathbb{T}$. S.-SHortly aliter the successful inaugnration of savings-banks in Great Britain upon a popular and practical plan these institutions began to attract attention in the U.S. The first organization of which there is record was effeeted in the city of New York, Nov. 29 , 1816. The first to gointo practical operation was in Philadelphia, which as a purely voluntary association began to receive deposits Hec. 2,1816 , which would indicate an organization effected prior to that in New York. The first to become incorporated was in Boston, 1yec. 13,1816 , and it organized and began business in the spring of 1817 . Thus the U.S. anticipated Great Britain in giving to this interest the sanction and protection of law. The savings-bank of salem, llass., was next incorporated dan., 1818, and commenced lmsiness in April following. The savings-loank of Baltimore opened as a voluntary association for receiving deposits on Mar. 16, 1818, and was duly incorporated in December of that year. The exumple of these cities and towns was rapidly followed by others.

The plan of organization of savings-banks is not altogether uniform. In some states there is a large body of corporators, empowered to enlarge their number indefinitely, who elect from their number annually a board of trusteces or directors, to whom the management of the institution is committed. In others the curporators are a definerl and limited mumber, who are themselves the trustees and responsihle for the management. These are commonly empowered to fill vacancies that oceur, though in some cases this is done by designated authority outside of the board. In the Northeast savings-bunks are managed by trustees for the depositors; in other parts they are frequently managed by corporations with cajital stock.

AGGREGATE SAVTNGS-DEPOSITS OF SAVINGS-BANKS, WITH THE NUMBER OF DEPOSITORS AND THE AVERAGE AMOUNT DUE TO EACII BY STATES, TERRITORIES, AND OEOORAPHICAL DIVISIONS IN 1593-94.

| States, TERRITORIES, AND DIVISIONS. | Number of depositoro. | Amount of deposits. | Average <br> to ench <br> depositor. |
| :---: | :---: | :---: | :---: |
| Eastern : |  |  |  |
| Maine | 153,92\% | \$53,261,309 | \$346 03 |
| New Hampshire | 169,510 | \%0,4i66,944 | 41659 |
| Vermont. | 1020,239 | 2\%,966, 255 | 3038 |
| Massachusetts | 1,214,493 | 699953 \% | 5288 |
| Rhode island | 395.879 | 133,967,220 | 39886 |
| Totals. | 2.096,653 | \$754,801.622 | \$360 03 |
| Minnee: |  |  |  |
| New York | 1,505, 15. | \$617,089,449 | \$359 29 |
| New Jersey | 13\%.89\% | 34,266,298 | 244 49 |
| Peonsylvanla | 248,24 | 66.125 .821 | $\bigcirc$ |
| nelaware. | 18,264 | 3,693.311 | 2028 |
| Maryland | 144.218 | 43,758.875 | 30348 |
| District of Columbia | 1,258 | 72,607 | 5786 |
| Totals | 2.135,036 | Situ, 966.121 | \$358 26 |
|  |  |  |  |
| West Virginia | 3.520 | 8236,025 | \$0\% 01 |
| North Carolina. | * 8.750 | 416.695 | 4762 |
| South Carolina | * 23.2 , ${ }^{\text {d }}$ | 3,933,976 | 16949 |
| Georgia | * 7.196 | K36,883 | 11629 |
| Florida | 881 | 150,115 | 19877 |
| Alabama | * 2.590 | $102.34 \%$ | 3952 |
| L ,uisiana | 7.016 | 2,054, 84.5 | 26130 |
| Texas . | 2.450 | 301,64\% | 1 12312 |
| Tennesse | $9.36 i_{4}$ | $1412 \times 40$ | 1.1619 |
|  |  |  |  |
| Totals | lif, 18.5 | \$9,479,314 | \$143 44 |
| * Parlly estimated |  |  |  |

AGGREGATE SAVIYGS－DEPOSITS－CONTINVED．

| STATES，TFRRITORIFS，ASD D1VISlu．S． | Number of depoalturs． | Amonnt of deposits． | Acorape <br> （1）each atpositor． |
| :---: | :---: | :---: | :---: |
| W＇Esteras： |  |  |  |
| Ohio．． | T－5833 | 828，403， 922 | 53.53 .3 |
| 1 ndiana | 13，94\％ | 3， $16.50,211$ | 236 62 |
| lllinois | C3，80： | $2 \times 800,005$ | 2\％ 90 |
| Michignn |  |  |  |
| Wisconsin | 1.219 | 153，300 | 12195 |
| lowa．．．． | － $72,39 \%$ | $230,230,214$ | $315 \pm 31$ |
| Minnesota |  | ．．．．．．．．． |  |
| Tutals | 94x，918 | S79， $2 \times 1,655$ | 53：4） 17 |
| Pacific States and Terbitories： <br> Oregon | ＊1，\％3＊ | S．35，040 | 51.480 |
| Colorado |  |  |  |
| Utah | 5，5：38 |  | 17494 |
| Montana | 1，240 | $34{ }^{4}+46$ | 奖（1） |
| New Mexico | 182 | 37，476 | $2{ }^{2} 05050$ |
| Washington | ＊ 11.595 | 0， $415,66!$ | 2108 34 |
| Catifornia． | ＊172．205 | 125，4＊0．i65 |  |
| Totals | 192．502 | \＄129．937．643 | Silit 99 |
| Totals Cnited States ．．．．．．．． | 4，739，194 | 81， $0399,0076,105$ | \＄366 94 |

＊Partly estimated．
While there is much diversity among the several states in their poliey eoneerning investments，the favorite and hest－ approved securities are the stocks of the U．S．or of States in undoubted eredit，the honded obligations of eities and coun－ ties，and mortgages of real estate．The investments of the sawings－banks of the（T，‥ in 1892－93 were as follows：Real mate loans， $8.63,000,000$ ；loans on other securities， $8283 .-$ 000,000 ：U．S．bonds，$\$ 129,000,000$ ：Siate stocks and bends． s503，000，000 ；railway seeurities， $8121,000,000$ ；bank stock， $\$ 4,000,000$ ；real estate s． $3,000,010$ ．
degishation in the［．．．has followed the English prece－ dent of imposing restrictions upon the amont which might be deposited by one person in any savings－bank，but the occasion which made such restriction necessary in Eng－ land has never existet．To this may le attributed the fart that the effort has never been atteniled by marked success， savings－banks having seldom requrded these restritions whenever they have deemed it desirable to evade or to lefy the law imposing them，The only really effertive rentric－ tion of this nature is that imposid by thase savings－banks which，for reanons of their own，have preferred to doal only with small individual acconnts；but with every savings－ bank in the country open to any depositor the restrictions of the law．if risidity enforcen，would be the occanion of in－ conveniener rather than of hardship．

The oriminal theory of savingstombs was that their earn－ ings，after paying exjenses，were to he ratahly diviled among the dejositors．＇To this was afterward suphlemented The itha of reserving a small sum for the purpose of meetingr any losses which might ower，thas forming as surplus in＂f－ der to promote security．In late years a practice has grown up of agrecing to pay is given rate of interest．This is a de－ parture from true savings－bak prineiples．The disasters that have fallen upon suvins－bunk are in nearly every in－ stance traceable to the athmpt 10 fulfill promines concern－ ing interest．Subject to such general restraints as the law may impore，each savings－bank regulates the dividends or interest allowed according to its own discretion．In the early history of savings－hanks 4 per cent，was a eommon rate，with extra dividends once in three or five gears．Bur－ ing the civil war，and for many wars after． 6 jer cent．was the prevaling rate．The disasters that followed and the general lowering of interest on gond sectuities lave led to The adoption of the old rate of $\&$ per cent．


| Year | Number of Danks． | Namber of depontors． | Deposile． |
| :---: | :---: | :---: | :---: |
| 1890. | 10 | 8 8，635 | S1，135．500 |
| 1430 | 36 | $33,0 \times 5$ | 6， $1.153,344$ |
| 1510. | 61 | \％\％ 201 | 14.151 .50 |
| 1450 | 1114 | 24．354 | 43．131．130 |
| $1 \times 100$ | Sth | 143， 4.0 | 1．19．20．5．514 |
| 18.0. | 517 |  | 5．49．$-1.35 \%$ |
| 1（\％）． | 69 | 2，335， | 119，10\％i，9\％3 |
| 1 mm （ | 924 |  | 1，504，＜ $16.50 \times 3$ |
| 1891. | 1，011 | 4，503， 210 | 1， $12 \times 3,073,74.4$ |
| 1832. | 1，0：9 | $4, \mathrm{~T} \times 1.805$ | 1．710，410，0：6 |
| 1893. | 1.033 | 4．ए30．519 | 1，7ヶ5，110．0．9\％ |
| 18：4． | $1.00{ }^{\circ}$ | 4．730，194 | 1．739， 04645 |

The savings－bank system of（＇anala is largely muter Gov－ ernment managrment．＇The statisties of the post－othee and （Govermment savings－banks of the Inminion for $1 \times 9$ ）are as follows：Deposits，sion， 48,176 ；interect， $81,348,525$ ；with－ 4 lrawals， $512,209.040$ ；balances，s． $20,400.026$ ，Thesides these there are a few private saviugsobanks and a mumber of or－ dimary hanks which perform to a consulerable degree the sarings－bank functions．
＇lone savings－hmk system of France dates from 1818 ，hat was lirst regulated by law in lebs．At the close uf 1801 the
 posits $3,(1, i 2,000,010$ frames， 1 n the postal saviners－banks at the same date the mumber of depositors was $1,7.53,764$ ，and
 the acoommes numbered $: .095 .6 \%$ and the actgregate deposits
 developed in Austria，Italy，switzerlant，W．manark，and sume parts of Germany．A recent ummiteinl extmate gives tho following figures：

| Cocntrles． | Number of dejestiturs． | Auroudt of deposits． |
| :---: | :---: | :---: |
| Austria | 1．$\times 5.50,(410)$ | S613．000， 4 （10 |
| Italy | 1，950，420 |  |
| Prussia |  | \％20， 0000000 |
| Scandinavia |  | $2200,0601,1 \mathrm{kNO}$ |
| Switzerland | 1．6ine，rom | 115，000，000 |

Revised by A．T．Hadeey，
Savoite：a department of Framee hee savous．
Nabo＇ua（ance．Suhatiam）：thwn and semport of Ttaly．prov－ ince of Genoa； 26 miles by rail h．by W．of（dema（sce map， of laty，ref，1－13）．It has a large inland anl matime trade， extonsive manufactures，metalhmraie fommojes，and ship－ building intertests．The old matolica of simpona is still prized．Siwona is of ancient origin．Its mediaval history is intimately connected with that of（ienoa．I＇opro，includ－ ing suhurbs， 30,000 ．

Satonalóla，Girolayo：religions reformer；b，at Fer－ rara．Italy．Sept． $21,14 \omega^{\circ}$ ．Ile was intended for the medi－ cal profession，and his early studies were directed areoml－ ingly．Before the age of twenty he had become so shocked by the viees of the hrilliant comrt ull Ferrara，and by the de－ gradel state of morals and religion moxumil han，that he re－ sofved to retire to a monastery；but respect for his father＇s wishes and lowe for his mother delayed his purpse for some years．In 14\％，however，he entered the lominican fonsent in lbologna，where he passed seven years．II was then sent to preach in Florence，where Lorenzo de Dudici was at the height of his power，but his firsl ajplearanee as a preather was a failure．Ile went mewhere，but in 1430 he retmanes to Flomence，and was suecessful．Tlis reputation as a pupular proacher rose rapidly，and he was seon listoned to with atl． mirines respeet hy many of tho eroateret mon of that mrat age，such as Dichelangeto Bumatroti，l＇ien dollat Dirandhom． ete，as well ats by the thousamfls of hambleq coitizens who thromged the ehnixhes where ho preached．！n 1491 be was elected prior of San Xareo，and at the same time be refused the largess sent to his comvent by［arenzo，who land hopend tu buy his silence．Ilis rebukes，frimen alike at the highest and the fowliest wrongleser，romsed a leally hostility against him． IIe asserted hoth ike rioht and the obligation of the（＇hrjstian teacher to instruct his hearors in their eivice ace well as other duties，amd bis buld exereise ol this rioht drew mpon him the increased ill will of Larenzo．In his hast hours，heow－ ever，the whemed prince turned to him for consontation，and in 1498 an interview took place betwern Fra（ibolamo and the dying lorenzo，when，it is satid，the priest refused to grant absolution．Sor was the larwie reformere mare indul． gent to tyramy and viee in the（hurch than in the state． Tho lamoded the mest sonthing demunciathons arainst the shameful corruption 1 hedn seareedy less conspiequms in the higher eeclosiastios than in the ${ }^{\text {mipe，A lexamber Vi．WVith }}$ the prophet＇s＂Thas sath the laril．＂he threatened charch and state with the simedy volusequer of heaven if they diel not repent．Hix followirs in F＇lorence，known as Pitgnoni（＂the werpers，＂treatme profesed penitents），multiphled；he pressed his reforms more vigoronsly．his anemies the Arrabbiati （the tonrages）grew hitterer and fierewr．＇l＂he pope remon－ strated，a cordinal＇s hat was offered，on conditions，but ho Was not to be moved．In 14！\％he was summoned to liome， but，knowing what uwated him there araded the smmons． F＇inally an oriler from the Vationn forbable him to preach． Ile submiterd at tirnt，then disoberent，decelaring himself un－
able to resist the prophetie spirit which eompelled him to speak his Master's words. The sentence of excommmication followed (1497). The Arrabbiati got possession of Florence. Fra Girolamo's letters to foreign sovereigns, urging them to call a conneil to thethrone the Borgia and elect a now prope. fell into the hamds of his enemies. On Apr. 7, 1408 , occorred the fimons attempt at a "trial by fire," to cleeide whether he was divinely commissioned, but its fiasco turned the people against him. and on the night of the following day the convent of San llarco was attacked by an infuriated mob. The signoria sent thither othicers to demand the surrender of the jrior, who, with two of his brethren, was conveyed to the dungeons of the Bargello, and brutally tortured the same night. These barbarities were contimied for weeks, and suspuended only when the life of their victin was in danger. In the delinium of agony Savonarola sometimes gave confused answers as to his prophetic gifts, but no confession of guilt could be extorted from him. His destruction. however, was inevitable. The pope threatened Florence with an interdict and with every other form of rengeance if she spared the luted friar. Sentence of death was promounced on May 2.1498 , and the next day he and his two friends and fellow monks Domenico and Silvestro were publicly hanged and then burned in the Piazza della Signoria and their ashes thrown into the Arno. The judgment of history has acquitted Savonarola of the charges brought against him in his own day and the sincerity of his faith and the clisinterestedness of his aims are as unquestioned as the purity of his life fund the power of his intelleet. Even the Roman Catholic Cluuch, through I'opes Paul V. and Benedict XIV., has deelared his works irreproachable, and placed him among the servants of Crod. In the convent of sian Marco are areserved various objects of interest once belonging to the martyred prior, such as his Bible filled with annotations by his own hamd, ete.. and a portrait, prohably by his frienil Fra Bartolommen. IIe was of middle statmre, dark complexion, plain in feature, pallid and worn with abstinence; his expression severely noble, but benevolent, and when animated his keen dark eyes glowed like flames. It is incorrect to speak of him as "it reformer before the lieformation," tor he har no thonght of leaving or opposing the Church. Iet his insistence upom the Bible as the surest guide to the knowledge of spiritual things, and his protests against the corruptions of the Chureh, ham unquestionable influence in hastening the Reformation which followed so shortly atter. Among the many works of savonarola the hest known is his Trimmphus Crucis de Ieritate Fidei (Florence, $14!\%$; Eng. trans. Triumph of the cross, London, 1868 ; also translated Sorroue and Hope: Meditation on the 31 st Psatm, tritten in Prison, 1894). The principal Life of Savonarola is by Prof. Pasquale Villari (? vols. Svo. Florence, 1860 : tramslated into English by Ilorner, London, 1863 ; 2d ed. 1888), with full references to authorities and a list of Fra Gimbanos works, both published and unpablished; see also W. R. Clarks Life and T'imes of Sanonerola (1878).

Revised by S. M. Jackson.
Sarory : popular mame of the Satureja hortensis (snmmer savory) and of the Satureja montana (winter savory), labiate gaven-herbs of Old World origin, employed in domestic cookery for their flavor.

Navoy : formerly a political division of the kingdom of Sardinia, and originally the family possession of the llynasty now reigning in Italy. In 1860 it was eeded to France, and it is dividerl into the two departments of Suroie und IlauteSavoic. Savoy is the loftiest mountain region of Europe, containing the lighest peak, Mont Blanc. Bombded N. by the lake of (ieneva and F, by Piedmont, it is covered by the firaian $A l_{p s, ~ a n d ~ e n t i r e l y ~ b r o k e n ~ u p ~ i n t o ~ m o u n t a i n s ~ a n d ~}^{\text {mat }}$ vallcys. It contains very litile arable land, but that which it contains is most carefully cultivaten, planted with vines and mulherry-trees, and generally produces wheat enough for home consmmption. The mineral wealth of Savoy is not great, though enal, leal, iron, ete., are fomme, and to some extent worked. But the pastures which cover the momatains are very important, aml teerl large herds of cattle and sheep; dairy-furming is the principal wecupation. 'I'he area of the two departments is-Savoic, 2,224 s 4 . miles, with (J8! 96 ) $25!1,790$ inhabitants; 11aute-Siavoie, $1,66 \%$ sq. miles, with ( 1806 ) $\because 6 \%, 872$ inhabitints. The Savoyarls are un honcst, industrious, intelligent, and hospitable race, deeply attached to thoir native country. They emugrate in large numbers, hut when thuy have amassed enongh wealth they return to live in their fatherland.

Savoy Conference: a conference between Episcopalians and l'resbyterians held in London soon after the Restoration. The Episcopalians were determined to restore the Charch of England to what it was before the civil war. but the Presbyterians, who mainly had been in possession of chureh trenefices anil church power for many years, contended for some modification of the former system. A royal commission was issuell on Mar. 25, 1661, appointing eertain C'lurel of England and l'resbyterian divines to confer together, and gave them authority to review the Book of Common Prayer, to compare it with ancient liturgies, to consult respecting exceptions made to it, and by agreement to make alterations such as would satisfy tender conscimees and restore unity to the Chureh. The instrument appointed "the master"s lodgings in the Savoy," London, as the place of meeting. As the terms of the commission specified adviee and consultation as purposes of the meeting, friendly conference seemed necessary; but the Episcopill party inanifested no disposition for anything of that lincl. They required written communications from their opponents stating their exceptions to the Liturgy, and to them gave answers both uncourteous and captions, not indicating any disposition to conciliate, but fureclosing the possibility of removing Presbyterian objections. They said: The alterations asked, if allowed, wouhd be a virtual contession that the Liturgy was an intolerable burden, a eause of sehism, and wonld justify past nonconformity. Taking snch gromind, it mattered not what the objections mate might be-none was admissible ; and therefore to advise and consult was a thing out of the question. It had been arranged that, while the rest of the Presbyterian brethren employed themselves in drawing up exceptions against the Book of Common l'rayer, Baxter should prepare additions. In one fortnight he accomplisherl his task and presented his reformed Liturgy. The author tells us that he compared what he did with the Assembly's Directory, the Pook of Common Prayer, and Hammond l'Estrange; but he seems to have borrowed little or nothing from these somees, heyond introducing or allowing the use of the creeds-sometimes the use of the Athanasian Creed-the Te Denm, ind the Psalms in order for the day. A rejoinder to the bishops' answers fomehing exceptions made to the Liturgy followed on the part of the ministers, but no effect was produced by it. At last it was settled that there should be a formal debate, to be conducted by three persons on each side. Strangers were allowed to be present, and the room was full of auditors, young Tillotson, the eminent preacher and archbishop of later days, being among them. The debate turned upon vasue abstractions and upon subtle theological distinetions, oceasionally interrupted by ontbursts of temper and uncivil personalities. As might be expected, the hall of the Sayoy l'alace became an arena for logical gladiatorship, the object of the meeting was a strife for victory, and the end of the conference was hopeless disagreement. Baxter's Reformed Liturgy was reprinted, edited hy Charles W $W$. Shickds, under title The Book of Common Irayer as Amended by the Presbyterian Divines of 1661 ('lhiladelphia, 1864; 2d ed. New York, 1883).

Revised by S. M. Jarkson.
Saroy Declaration : an ecelesiastical document. deriving its name from the Savoy llospital in London, where it was framed. Befure the deatly of Oliver Cromwell a meeting was convened by notice from the clerk of the comncil of state, arldressed to the Congregational elders resident in London. Cromwell, thongh not favorable to the proceeding, yet jermilted it; but the ministers did not meet until after lis decease; then they assembled in the Savoy Sent. 29, 1658, to declare the principles of their faith and polity. The lusiness was disliked by people about the conrt, who foared it might lead to fresh divisions between the lndepentents amd l'resbyterians. Theremight be political intrimues at the backgromid of the movement, for Cromwell said in reference to some of its projectors, who were remblican oflicers, "They must be satisfied, or we shall all run baek into blond again." At all events, when the meeting came to be held nothing was done which the Irotector wonld have disapproved. The Declarafion did not clash with the sentiments of broad charity sodear to his heart. As to doctrine, the Declaration is substantially the same as the Westminster Confession. Its specialty consists in its ontline of ecclesiantical order. Whereas the covenants or mutual agrerments into which ('ongregationalists had entered at the formation of their chmrehos in the time of the civil wars generally contained some references
to further light braking in "umon them from Gouls word, there is in the savoy Werdaration no languge of that kind; and it semens to be assamed in the dhemment that congregationalism, as to the knowetge of its mineighes, had by that period attaned to something like completeness.

Jonx stolehtos.
Savoy. The: a spot between the strand and the "lhames Embankment, landon, remarkable for its ancient buidings and historieal associations. 'the savoy lahae was first built by leter, Count of Samy, uncle of Feleanor of Provence, queen of 11 enry 1 H . It came intu the possession of John of Gaunt, and within its walls John, King of lerance, was contined after the battle of l'oitiers ( 13.36 ). In 1081 it was burned during Wat Tyler's insurrection. It was rebuilt toward the close of the reign of Henry Vll., who made it a hospital or refuge for 100 poor prople. It afterward became a resort for abandonel characters, until the reign of Queen Ame, when the institution was dissolsed, and the buildings began to fall into ruin. hir [s11 the shattered walls were swept away, with the exception of the chapel royal built in 15n. The chaped was muth injured by fire in $186 \mathrm{t}, \mathrm{lm}$ was restored at the expmie of queen Victoria. See Memorials of the Savoy, by IV. 1. Lattie.

Saw [3. Eing, same < O, Ving. suyp: 0. 11. Germ, spge ( $>$ Morl. (Germ. sigge) : a thin plate of metal nsually having sharp, angular tecth upon one edge, used for dividing materials ly a cutting, crumbling, or abrasive action.

This tond has been known and usid from a very remote periot. W. M. Flinders letrie has discorered indisputable evidence that bronze saws hatring jeweled teeth were usend by the ancient Eagytians for entting the hardest stones. and a two-handted saw of iron ( $3 \mathrm{ft}, 8 \mathrm{in}$. long by 46 inches wide) was fomel by layard at Ximrond. Sams are mentioned in the Bible. Some of the Christian martyrs in apostolie times "wcre sawn asumder." The Grecian carpenters had saws that were quite similar to some in use at the present time. In a painting discovered at Hereulanem two genii are showa at the end of at bench sumpred by two four-lerged "horses," The pince of wood to he sawn throngh is secured by cramps in the shape of the ligure seven; the ends pass through, and are sern below the bench. The saw hat a per fect resemblane to our frame-saw. Ciccro, in his oration for Cluentins, peaks of an ingenions saw with which a thief sawed ont the bottom of a chest. Illiny says that among the Belga saws were used for cutting white buibing-stone. The saws of the Japancse and other Oriental nations have their teeth so shaped that the saw cuts when pulled by the workman, and not when pushed: such saws are superior, inasmuch as they are not liable to flexure and consequent braknge by the forer emploved, and can be made much thinner, and therefine require lese strengeth to oprerate than the saws used in Europe amd Americal.

The uses to which saws are put sureret their clansifieation into rip-saws and crosseeut saws. 'lhe first bave their teeth especially atapted for dividing materials in a direction parallel to their tibers. In the secomb thas the teeth are designed for entting at risht angles to the thirection of the fibers. There are over 100 varieties in theh of these classes. each male with reference to the pxecution of a specific kind of work. These several varicties may bryang in four gromp, viz, reciproeating saws, circhilar saws, eylinder or drum saws, ant chdess-bind satws.
"The recipmeatine saw is the oddent, and there arp more of this variety nsed than of all others combinet. 'irentar saws, having jewels for teeth, were known to the ancient Esyptians, whensed such saws in shaping small stones, but there is no evidene that they wre hise by them for antting wom. ('ircular saws were used fin cutting the dares hotween the teeth of wherls for clocks and watches (the teeth lwing afterwart shaged ly a tile many years before they were applied to the enthing of wom, and may poperly be regaried as antieipating the toul onlod a mill, commonly need for surh purposed. The eircular saw was patented in Fongland by sumed Miller on Aug. 5, 16ta, although it is elamed it was usm in Ilollami namy a century before. The use of this from of suw has berome indispensable in wood-working retablishments. ('ylinder or drum shws are, it is supmed, the invention of 11 ipporates ( $\mathrm{b}, 460 \mathrm{~B}$, c.) a and were first und by him in the "pration of tremanning the skull. Such sas are largely used for entting ont hottonhanks, shenses for blocks, ind similar furms. 'They are alse nsed for making curwal staves for barrels, tubs, pails, and other artide of woodenware.

The endes-band saw (sometimes calted ribbon-saw) consist: of an endless hand or ribhom of stem, one colge of which is providud with teeth of a form suitable for the work experten of the saw, which in use is strainal over two large wheels plated und wer the other, an! is matle to mose ly turnins one of these wheels. the wood to be diviled being presand formbly arainst the deamending portion of the sam. The band-saw was invented in 180sby Willian Newherrs, of London, Finglaml. Xinwinhatating the many valuable fortures of the invertion it dill not attrat attentimentil in princinte was chbotict in a sawing-mathone invented by thouaral, of I'aris. in 1 s. 16 ; but it is In the persintemes of M. Perin, another Frenchman, that the word is indebted for the practieal flevelnment of this imention. W. F. Werree.

## sawain: see seakm.

San lish: S'me l'mistiose.
Saw-lly: a hymempterous insect of the family Teuthredinde. Sine Litgmongy amd Ifyemoptera.

Sawmill: usually a building containing mechanison for oprerating saws: the term is also applied to the combination of a saw with its actuating mathinery.
Marble was cut by power-saws as early as A. D. 360, ant it is not at all improbable that mills for preparing humbr were also in use at that time. The anoient methen of procuring boards, planks, und joists, was to split round logs with wedges, and then hew the rourl lumbrer resulting io the repured dimensions. This prowes is still nsed in making certain kinds of lumber, such as staves for heary casks and strips for wooden hoops.
The first reliable evidence of the employment of samill: for cutting lumber relates to one at Augstmorg, Bavaria, in 1322. Som after the disoovery of Madeira, in 1420, sawmills were erected there for the purpoe of making lamber for exportation to Portugal. In 142 there was a sawmill in the city uf Breslau, and in 1490 the magistrates of Erfurt establisheil one in a forest which they hat purehasent. The first sawmill in Norway was hailt abont 1530, and the nnmber of such mills rapidly increased in that comatry. $\Lambda$ sawmill was in opration at Lyons, France as early as 150.5. On the Damber, near Ratisbon, in 1575, there was a samill having "gang-saws" by which several boarls were cut at the same time. A work published at lyons in 15 in by Jacobi lessimi gives illustrations of two furms of sawmills having gang-saws: in one of these the saws have teeth on each edge. The first sawmill in Holland was erected at Zatandam in 1596. A sawmilh was tirst operated in swedon in 1653 . The building of sawmills in England was violently onposed, becamse it was thought that the hamb-saw yers womblid be deprived of their means of living: one exected in 1finis. noar fondon, had to be abandonefi, mat it was not mutil over one hand red years later (in 1 afis) that another attempt in this direction was made. A wealtly timber-merthant. umber the patronage of the Sociely of Arts, caused a sawmill driven by wind to be constrncted at Limehouse. This milt was destroyed by a mob, but, the damage having heen made good by the fiosernment, it was rebuilt and allowed to run withont interfermé Some yours carlier a sawmill had been erected at lath, in Sentlaind. l'robably the firm sawmills in Amerita were the three, driven by wind, which were crectet at ズow Amsterdam (now New Jonk) in the rur 1003: : onn of these was leented on Nut (now (iosesmirs) island. In 1 ang the first sammill in ("anada was buitt on the river hichelien, metr Montreal, by a Mr. Sawyer, of lancaster, Alass, (who had heen made prisoner hy the lndians), as ther ransom of himself ami son. In 1 Not thore was a stamsammill in Xew Orlems run ly an ongine bailt hy Oliver Evans, of thilathduat. This minll wan bumed by the handsawyers.
All these mills were of the wertionl reciproeating type: their saws were straind in a strong rectangular frame, or gate, to which a vertical recipronatiog movement was given by a crank on a revolving shaft. Hasally placed below it. The sate was moved in and kept from swerving hy suitable vertical guiles. The log to be cut was secured upon a slidiner earriage antomationly moved a certain listance at each stroke of tha saw, nutil finally the sis had cut its way from end to cud of the log. In mills in which lint one saw was used the fog lad to te moved laterally after each cut a distance equal to the thinkness of the fomanor roquired: this nemessitated as many longitudimal movements of the $\log$ as there were cuts mate, lout in the best mills which hat abmosdant motive fuwer sewral salus (ealled agmy), placed the thickness of the intented lumber ajart. Were strained in the
same gate, and then the entire log could be cut into boards by a single traverse ot the carriage.

In the more recent gang-saw mills there are two gates, in one of which there are but two saws, through which the log is first passed and made parallel-sided; it is then turned upon one of these sides and passed through the seeond gate, in which there is a sutficient number of saws to cut the log into the desired thickness of boards or planks.

Circnlar saws, dricen by steam or water power, have heen largely used for the manufacture of lumber, especially in the U. S., where their mee for that purpose originated in a patent granted on Mar. 16, 1820, to Robert Lastman and J. Jaquith, of Brunswiek, Me, Multitudes of other patents for eireular-saw mills have been granted, corering more or less ralnable improvements, but this form of mill remains a very wasteful means of converting timber into lumber.

The band-sam has been adapted to the saming of logs, and is used to a large extent on the Pacific coast of the $\mathbb{L}$. S. for utilizing the large timber of that region; this form of saw is less wasteful and works ripillly.
W. F. Durfee.

Sawyer, Laeicester Ambrose: biblical scholar: b. at Pinchney, N. Y.. Jnly 28, 1807 : graduated at Hamilton College. Clinton, ス. Y., 1828: studied theology: was orclained as a Presbyterian minister in 1830, and from 1840 to $184 \%$ was teacher in Central College, Ohio, after which he preached in several places: subsequently was editorially counected with the Utiea . Vorming Herald. Author of Elements of Biblical Interpretation (New Haven, 1836): Mental Plilosopily (1839); Moral Philosophy (1845): A Criticul Exposition of Buptism (Cincinnati, 1845): Organic Christianity, or the Churrh of God (1854); and The Reconstruction of Biblical Theorirs. or Biblical Science Improred (1862). In 1888 he began a new translation of the entire ljible. which he completed about 1862. The New Testament was published at Boston, Oct., 1858. The prophetical books of the Old Testament were issued Dec.. 1860, and the book of Damiel, with the apoeryphal additions. was separately issued in 1864 . 'l'le remaining (earlier) portions of the old Testament were not published.

Revised by W. II. Whitsict.
Sawyer, Pealetls: U. S. Senator: b. at Whiting, Vt., Sept. 28, 1816; went to Wisconsin 184 ; engaged in the lumber business at Ushkosh on an extensive seale; was a member of the Legislature $185 \%$ and 1861; mayor of Oshkosh 1863-64: was a delegate to the Loyalists conrention 1866, and sat in Congress as a Republican from 1865 to $15 \% 5$ when he declined a re-election. Ile served on several important committees connected with the husiness int erests of the Northwest, and became chairman of the committee on l'acifie railWays. IJe was L. S. Senator from Wisconsin 1881-93.
sawyer, Thomas Jefferson, D. D.: elergyman; b. at Reading, Vt., Jan. 9, 1804; graduated at Middlebury College $18: 9$; was pastor of a Universalist church in New York 1830-45, and again 1852-61, having in the interval been principal of the Liberal Institute at Clinton, Oneida co., N. Y.; tanght theologr in the same institution; resided on a farm at Clinton 1861-69, after which he became Professor of Theology in Tufts College, Medford. Mass., an institution which he had been instrmmental in founding (18.5), as he had also been in the establishment of the theological department of the St. Lawrence University (1856). He has defended the doctrines of Universalism in public diseussions with clergymen of other denominations, and some of these polemics have been published, the most important being the discussion with Rev. Isaac Wresteott, entitled The Thoclrine of Eternal Salration (New Vork, 1854). In opposition to the views of IIenry Ward Beeeher, he published Who is our God? the Son or the Father? (1859).-11iswife. (arolise M. Fisher, b. at Newton, Mass., Dec. 8, 1812, was married 1832: has written much in prose and verse for periodicals, especially The Christian Hessenger: published soveral translations from the French and German, and edited The Ladies' Repository, a ''niversalist monthly magaqine. She also publisherl the J'vems of Mrs. Julia II. Scott (18j4), preceded by a Memoir.

Saxe Johs Gonfrex : poet and humorist ; b. at llighgate, V"t., .June 2, 1816; graduated at Jiddlebury College 1839; was almitted to the bar at St. Albans 1843 : practiced law in Franklin County 1843-50; was editor of the Burlington Sentinel 1850-56; was State's attorney of Vermont one year, after which he devoted himself chiefly to literature and to popular lecturing; was Democratic candidate for Governor 18.59 and 1560 . Author of several volumes of humorous poems, the longest of which were delivered at college com-
mencements and other annicersary oceasions. His published works inchude Progress (1846); Neut Rape of the Lock; The Proud Miss McBride: The Morey King (1859): Clever Stories of Mamy Nations: The Masquerade (1866); and Leisure Day Rhymes (18\%5). More than forly editions of his collected poems have been issued in the U.S. and in England. D. at Albany, N. Y., Mar. 31, $188 \%$.

Jevised by H. A. Beers.
Saxe, Marsinal: the name by which Maurice, Count of Saxony, is generally known. fle was horn at Goslar, Oet. 28, 1606; a son of Augustus 11. the Strong, Elector of Saxony and Jing of Polaud, and Aurora ron Königsmark. In his twelftly year he was in the army of Prince Eugene, and in 1711 received formal reeognition from his father, who raised him to the rank of count, but his debaucheries and dissipations, in which he surpassed eren his father, developed as early and as rapilly as his brilliant talents. He served in a campaign agrainst the Turks in 1717, and two years later went to Frince, bought a regiment, was appointed maréchal de camp, and studied with greit energy mathematics, meehanies, and fortification. In 1726 the estates of Courland elected him duke, but, declining the proposed marriage with the dueluess, he maintained his ducal authority against her opposition with great difficulty, supporting a small army by means of the money lent him by Adrienne Lecouvreur, the actress. In 1727 he withdrew to Paris. At the ontbreak of the Austrian War of Snccession he offered his services to his native country, but by the fault of Count Bribhl they were not accepted, and he received a French command. He took Prague by storm in 1741, and fought with great distinction in Bohemia, Bavaria, and on the Rhine: but his fame as a great general he gained chiefly by his campaigns in Flanders from 1744 to 1748. He won a brilliant victory at Fontenoy May 11, 1745, and at Raneonx Oct. 11, 1746. He took Brnssels, Bergen-op-Zoom, and Maestricht, and eonquered the whole of Jelgium. The enthasiasm of the French people and king knew no honnds; honors were heaped upon him: he was made marshal-general of all French camps and armies, and presented with the palace and estates of Chambord, where he led a princely life, and died Nov. 30, 1750. Ilis Rêcries, written in 1731, but afterward revised and much enlarged, is full of ingenious and audacious ideas: his Lellres el Jémoires, publisled in 1794, have also some interest.

Revised lyy F. M. Colby.
Saxe-Al'tenlonrg: a duehy of the German empire : area, 511 sq. miles: bop. (1895) 180.313 : bulget of $1895.3,847,110$ marks: public debt (Julr, 1893), 887,450; is sitnated N. E. of the Thuringian Forest, and consists of two separate parts, called the eastern and the westem district. Capital, Altenburg. By the division of 1485 the country fell to the Albertine line. Jn 1553 it was returned to Duke Johann Friedrich the Magnamimous, of the Emestine line, and was under dakes of its own from 1603 to 16i2, whell the reigning family beeame extinet, and it fell to Saxe-Gotha, As this line too became extinet the country fell, according to the convention of Nos. 15, 1826, to the Duke of Saxe-Jildhurghansen, who gave up his own country, Hildhurghausen, and became Duke of Saxe-Altenburg. His descenclants are still reigning.

Revised by M. W. Harrinoton.
Saxe-Cóburg and Gotha, gōtăa: two duchies whieh together form a constitutional and hereditury monarehy, under the sovereignty of a duke, and an independent member of the German empire : area, 755 sq . miles, of which 217 sq . miles belong to Coburg and 538 sq . miles to Gotha: separated from each other by the Thuringian Forest-Coburg to the S. and Gotha to the N. Pop. (1895) 216.603. ('apitals, Coburg and Gotha. Eaclu duchy has a legislative chamber of its own (Gotha 19 and Coburg 11 deputies). These dejuties also form a common diet for the mited duchies. Coburg has a budget of $1.233,200$ marks, with a debt of $3,213,829$ marks: Gotha, a burlget of $4,204,150$, and a debt of 140.198 . There is also a budget of $2,012,182$ marks, common to the two duchies. Since the accession of Duke Ernst JI. in 1844, these two small duchies have formed the starting-point for much intellectual progress. The union of the two countries dates from 1826 . The house of Saxe-Cohmrg, fommded in 1680 , became extinct in 1699. The contest concerning the heritage ended in 1720. The Duke of sase-saalfeld received the country. T'le Dukes of Saxe-Saulfelf-(oburg reigned to 1826, when they cetled Saalfeld to Mciningen, and received Gotha, whose own dymasty had diet out. Emst II. was succeeded in 1593 by his nephew, the Inake of Edinhurgh.

Revised by M. W. Harbington.

Saxe-Lan'enthry: the name of the Saxon dueliy of Lat mabra ( $q \cdot v^{2}$ ), from the twelfth to the eighteenth cintury.
Saxe-Meiningen: atuchy of the Coman empire ; area,
 marks; expenses, $6,415,090$; phblic doth in 1592,11, , wx, 0 ã. marks; is situatet to the A of the Thuringian Forest. Capital, Meiningen. The reigning line was fommed in 1681 hy Bemhard, third son of Ernst the l'ious. In 1806 buke Bernhard sequired the duchy of Ilildhurghansen, with sualfeld and other estates, but, having sided with Aust ria in 1sibif, he was eompelled to abxicate, and was sucreeded by his son Georg.

Revisel by M. II. Harkisgros.
Suxe-Weimar: a grand duchy of the German empire;

 It eonsists of three districts-Wrimar, Nenstalt, and Eise-nach-situated along the lhön and the Thuringian Forest. The eapitals are Weimar and Eisenach, and there is a university at Jent. The reinning line desents from Willian, the thitit son of Johann III., the ancestor of the living E.Enestine line. lu 16ie the hens was divided into the linesol Weimar, Eisenach, and lenat. That of Jena berame extinet in 16!0, and the countris's were again united in 1741 under Eirnst August. The emorress of Timna enlarged the rome try with 31 geographiesl so. miles and 72,000 inhabitants, and made it a grand duchy. In 1853 Carl Mexander hegran to reign.

Revised by M. W. Harmiseros.
Saxifrare [yiâ O. Fr. from Lat. serif fraga (se. her bre, plant), maidenhatr, liter., fem. of saxi frugus, stone-hreaking: sa arm, stone + fran gere, fractum, break; applien to some plants as growing in clefts of roeks, to others as supposeld solvents of stone in the blader): a name popularly applied to a very great number of plants of widely different claracters, thenirh properly limited to phants of the genus Sarifraga (family sarifraguceep). This large genus comprises many alpine atul high northern surecies, some of them highly ornamental in culture. Some species were once used in medicinc, but none have active properties. The U.S. has nutnerous species, some of which are natives of burope also. The carly axifruge ( $S_{5}$ virginipnsis) is a very common spring flower in the eastern C . S. The swamp-sixifrage or mead-ow-plantain (s. penusylvanica) is common in wet grounds in the same regim, and its ratieal leaves are gathered and boiled as potherbs in spring.

> Revisel hy Cuarles E. Bessey.

Saxifrage Family: the Saxifragacee; a group of about 6.50 species of dicotyhdomons herhs and shouls, comprising the true saxifrages, hydrangeas, gooseberries, eurrants, grass-of-Parnassus, mock-oranges (I'hiludelphas), and numerous other plants, many of them ornamental and some useful. Not a few are astringent. The family is morlerately represented in the C . S . The true staxifriguccu are mosit nearly related to the Rosacer. from which they liffer in the definite stamens, endospermous speds, and in the tendeney to consolidation of the earpels, and to possession of upposite Jeares without genuine stipules.
lievised by charlis F. Bessey.
Saxo (irammat'icus: historian: 1, in Demmark, tate unknown. He was prohably secretary to Bishom, Ahsalon, from whom he receivel valuable assistanee in his work. IHis Gesta Dunorum, or Mistorin Dhnien, ronsists of sixtecn hroks, and reaches to the vear 1146 . The last six books contain roliable historical matierial; but his represmation of the heathen age. based on liunie inscriptions, oled sungs, the writings of the Ieelanders, etc., is umeritieal in the ratreme. His surmane he received from the correctues and elecane of his Latin, which exciterl the almiration even of Erasmus. His work was first printed in Paris in 151.1 nuder the direction of C. Pedersen. The hest elition is that ly I. Ji. Manller (3 vols., Copenhagen, 1*39-j5). It was tmanslited into ! hamish by Vellel in 15i5, by schonshölle in 15n, and by (irumat vig in 1818. C. Pedersen is also said to huve made at trandation, which has been loat. The classieal Danish version is VeWed's. D. after 120s. Rebiom by I). Ki. Dodge.
suxon: see herth lavgeme.
Saxon, bow: Sce Plattheatsom.
Stuons [hat. starones: (eltio, stassenach, Saisnaig. perhaps from stachs, a battle-hnife]: "a Low (ierman tribe that dwelt on both sides of the lilte in its lower tourse and on the islands har its mouth (Insulie shamum). They were first mentioned in history in Ans A. D., when they appeared oif the coast of Gaul. Their mame survives in siaxony, Prus-
sim Saxony, the minor Saxon states, ote. (On the relations of the Saxons to the Angles of Britain, see Avalo-SAXoxs.) They were early colonists of Normandy and France, where they were soon compelled to wive way before the Jranks. There is a large number of so-ealled suxons in Transvlvania, Ascendants of the Low German colonists introlicecl in 1143 and 1217 by the Ilumgarian kings. "lhey are one of the dommant races of that region, and preserse the use of the cieman languape, which, however, is considerably corrupted. It hom the saxons enlarget their territory by compuest north and northwest to the North Sea, the I'ssif, and the lihine and east to the Weser and Werm, the sonthenn Hare, He bibe, and the lower Sale. Aiter many yours of hereice contest with Charlemagne in defense of their national religion and national independence they were forced to atcept Christianity ant to acknowledge the supremacy of the IFoly lioman empire.

Saxomy: provinee of l'russia, between Ifanover. Bramenburg, Silesia, Hosep-Nassin, the kingdom of Sixony, and
 western porlinns are oceupied ly the llartz Mountains; the rest is low and lewel, sloping northward and watered by tho Elbe and its afluchts. The soil is wry fertile and very well enltivated, and many branches of manifact ure are developed with great energy ain sucerss. Copital, Magileburg.

Revisel hy M. II. Hammerotos.
Saxony, Kinedom of: a part of the German empire,
 inhabitants. It lies between Prussia and Anstma, a position fraught with great political dilliculties and the prineipal cause of most of the historieal vicissitudes of the romutry. It belongs to the North Cerman momatain remion, two-tift his of the surface being mountainms (Firgebirge s, Lausitzergebirge E., with the Sason Switzerland), two-fifths hilly, and one-fifth lowlancl. The prineipal river is the Elbe, with its afluments, the Black and the White Elster, the Mulde, and the lleisse. The population is very dense, 6ī5 per sq. mile; 56,000 Wends. nearly all settled in the govermment of Thantzen, live among the (iermans, who belong partly to the Franconian and partly to the Thuringian tribes. In anlministrative respects the conntry is divided into four gov-ermment- - Bautzen, with 385.010 inhabitants; Dresden, with 1.167.5ji: Leipzig, with 445,129; Zrickau, with $1.3 \times 9,672$. The principul towns are-Leipzig, with 399.963 inhabitants; Dresden, with $3: 36,40$; (hemnitz, with $161,01 \%$ : I laten,
 Zitt:un, with 98.13 : and Glauchan, with 24.914 . With resject to erect, there' are $3,611,6 \% 0$ Iutherans. $140,2 \mathrm{~s} 5$ Roman Catholies, 10.2 Be Reformists, 15.0 .0 of other Christian sects, and 9.902 dews . Igrieulture is carried on with is high degree of perfection. Wheat, rye oats, harley, millet, ete., are coltivated; also flan. The vine is grown along the Fibe. Cattle-breeding is important: sherp enpecially are very numerons. The artorinalture is excellent: 24 jer ewnt. of the total area is eoperel with forest. Mining is ann ohl weruption here. especially in the Emgehirge, and is very thoushing. silver, iron, guld, Imat, sulphur, arsmice, zine, atc., are prombeed : 4000,000 tons of coal and about 950,000 tons of brown coal are amontly raised. Manufacturing imlustry is much developerl: (Chemmitz, \%wickan, Plauen. Zittan, batzon, and Leipzier especially are impurtant. Linen, eotton, and wolen words. paper, chemicals. metal ware and machinery, straw goods, porcelain, manalal and mathemation inst ruments are manuactured. Dopzig las large type-fonmarios and printing-etablishanemts. The ammere is also sery comprehensive; its primipul onter is beprig. which is also the seat of the highest commeremal (emurt of Ciermany. The mos important financial institutionsare tho Bank of Lecipzig the saxon lank in Duman, and the Agricultural lank of Dantren. The kingtom is bottor prowided with railwas than any other bart of Cier-
 cation stands very high; the mumpous educational institutions eomprised, in $\{!!$, a miversity in laphig, a mining atadomy in Ereilerge an acmemy of arboriculture at Tharam, a polytechnic school in brisilen, an imhetrial school at Chemmizo, is ommerrial showls, is sehools fon the exact scienere 15 gymasimms, and 2.171 Evangelieal and 39 homun Catholie pultic elementary shools. The Government is a constitutional monarehy, establishod in 1 sib amd modi-
 affairs amb in many important interior questions the anthority of the (imman empire has wholly sumersed that of
the particular Saxon Govermment, which is independent with respect to the interior administration. The reigning king is Albert, who ascended the throne Oct. 29, 187:3; the representation of the people is conrposed of two chambers. The finances are in good order. The budget estimate for each of the years $1892-93$ was 95.683 .109 marks, with a special revenue and disbursement of 51.405. 100 marks, relating to public works. More than half the total revenue is derived from state domains, forests, and railways, the last alone giring, in 1802 , il net revenue of $30,597,450$ marks. The total debt in 1892 was $625,180.750$ marks, nearly all ineurred in the acquisition of railmars and telegraphs, and the promotion of other works of public utility. 'I"he total income of all classes of the population was estimated in 1852 at $1,584.950,632$ marks, an inerease of $17.000,000$ marks over the preceding year. The army forms the Twelfth Corps of the Gemman imperial army. The sason colors are green and silver.

History.-That German tribe which the Romans called Saxunes was in ancient times settled between the Eiver, the Elbe, and the Trare. Charlemagne made war upon thent $7:-804$, and subjugated them, and Saxony became a dukedom. belonging to the Frankish and afterward to the German empire. Unfler Otto the Magnificent, Thuringia was united to it, and Otto's son. IIenry, became King of Germany in 919. Wis successor, the Emperor Otto I., gase the dukedom of sasony to Hermann Billung. Under the house of the billungs, Laxony made war upon the Emperor Ilenry IV. in 10 i3, but in 1106 the honse becume extinct, and under the Emperor Lothar, in 1125, the country came into the possession of Duke Henry of Batvaria. His son, Henry the Lion, increased the dakedom, but when lie was placed under the imperial ban his dominions were seattered, and, after being reduced to a small piece of land, the dukedom of Saxony was given to Margrave Bernhard of Ascania. 'The house of Aseania branched off in 1360 into two lines. of which one, the Wittenberg. became extinct in 1422 , while the other, the Lauenburg, reigned until 16s0. The title of Duke of Saxony followed the Wittenberg branch: it was changed in 1355 to that of elector. and both land and title were bestowed on Frederick the Valiant, Margrave of Meissen, in 1423 . Thus the name of Saxony. which originally designated a tribe, became a princely titic, and was transferred to countries with which it had no historical connection. Since 1088 the house of Wettin has reigner] in the margraviate of Meisen. In 1485 the grandsons of Frederick the Taliant. Ernst, and Albert, divided the inherited countries, so that Ernst received Thuringia, aml Albert. 3leissen, and two lines were thus formed. Which still dourish, the Ernestine and the Albertine, of which the former reigns in the Saxon duchies, the Jatter in the kingdom of Saxony. After the Peace of Westphalia, in 1648 . the rise of Brandenborg became in imperliment to the develomment of the electorate. The Elector Augustus embraced Roman Catholicism in 169\%. became King of Poland, and involved Sixony in war with Charles X11. of Sweden. IIis successor, Aigustus, sided with Maria Theresiu of Austria against Frederick of Prussia, amp in the Seven Sears war Sixony suffered heary losses. [Tnder Frederick Augustus 111. (17631827) the comintry again began to rise, thongh it han? some very hard years also during this period. Is a member of the German empire it took part in the war awainst France. and conchuder? an alliance with Prussia in 1s06, hut after the defeat at Jena it conclucled an alliance with Napoleon and enterel the Confederation of the Rhine. altor which the elector receired the title of king. $13 y$ the Peace of Tilsit the king of saxony whtained the duchy of Warsar. Which had just been established, and portions of Prussia and Austria, but after the battle of Leipzig he was taken prisoner by the allied Russians, Prussians, and Austrians, and at the Congress of Vienna (1815) was deprived of 7.720 sq. miles of territory. In the long period of peace from this noment, and ip to $1 \times 66$, the country became rery prosperous. though a narrow and short-sighterl polies of government presented many obstacles to its development. [The revolutionary years of $1 \times+8-4$ ) hrought many great and beneficial reforms to saxony. Ang. 9, 1854. King John ascended the throne, and both he and his minister, Benst, made a most stubborn opposition to the Prussian poliey, and showed a decideal lartialits for Austria as the leater of the small states. 'The war of ishb hronght the independence of saxony in imminent thangr, ant the king, John, saved his crown maly by entering the North German confederacy. over which Prusia presided, by jaring $30,000.000$ marks in
war indemnits. and by dismissing Benst. The liberal party in Saxony hailed this erent with enthusiasm, but the party consisting of the court, the nobility, and the army officers continued hostile to Prussia. In 1 sio- il the Sason soldiers fought under the leadership of the crown prince. afterward King Albert, as true allies by the side of the Prussians, and the interior development of the comtry has not only kept pace with that of the rest of Northern Germany, but in some respects even advanced beyond it. A new modifieation of its constitution took place Oct. 12, 1874, giving to the lower house of representatives a more democratic character, while the upper house is still strongly aristocratic in its membership.

Rerised by M. WI. Harrington.
Saxton. Joseph: inventor; b. in lluntingdon co., Pa., Mar. 20, 1799. His mechanical ingenuity was early shown by improvements in the machinery in his father's nail-factorr. At the age of eighteen he went to Philadelphia, and there invented a machine for cutting the teeth of chronometer wheels, an original escapement with a compensating pendulum, and made the clock which marks the time from the belfry of Independence Hall. In 1828 he went to London, where he resided for nine Fears. He ras placed as chief assistant in the Adelaide Gallery, then the great scientific repository, and while there constructed a magnetoelectric machine by which the first magnetic spark was produced. He also constructed the apparatns used by Wheatstone in his experiments on the velocits of electricity in its passage through a wire. He nest invented a locomotive differential pulley, by means of which high speed may be given to vehicles by horses traveling at a slow rate, and a medal-ruling machine for tracing lines on metal or glass, representing by an engraving the design on the face of the medal. He returned to the U.S. to superintend the construction of the machinery and balanecs for the Philadelphia mint, and subsequent $j r$ was placed in clarge of the construction of the standard weights and measures for the IT.S. This position he filled with ability, furnishing the State capitals and the custom-houses with accurate sets of weights and measures. A gold medal was awarded lim at the london Exhibition of 1851 for a large class-balance of extreme precision. Ile was one of the original corporators of the National Academy of Sciences. Among his many ingenious devices and inventions. the mirror-comparator for comparing and the tracing-machine for dividing standard measures. his cleep-sea thermometer. used in the esploration of the Gulf stream by the U. S. Coast Survey. his self-registering tide-gauge, and his immersed hydrometer, deserve especial mention. 1). at Washington. D. (C., Oct. 36, 1873.

## Revised by R. II. Therstox.

Saxton. Rufus: soldier: b. at Deerfield, Mass., Oct. 19, 1824; graduated at the L゙. S. Military Academy July 1, 1849, as brevet second lieutenant of artillery: from 1855 to 1859 was on coast-surver duty, and for a year was assistant instructor of artillery tacties at West Point. On the outbreak of the civil wir he was stationed at st. Louis, and participated in divicrsing the Confederate force at Camp Jackson, Mar 10, 1861 ; a]pointed assistant quartermaster U.S.army llay 13, 1861, he serred on the staff of Gen. Lyon as chicf quartermaster until transferred in July to the staff of Gen. Mfeclellan in Weat Virginia. In September he accompanied the expeclition to Port Royal, S. C. : appointed brigadiergeneral U. S. rolunteers in $\lambda_{10}$. 1862 , he commanded at Harper's Ferry when threatened by Jackson; assigned to duty as military governor of the department of the soutl July, 186? where he was engaged in organizing Negro laborers and troops, and as commissioner of the Freedmen's lureau until Jan., Is66, when he was mistered out of the volunteer mrrice: brevet major, lieutenant-colonel, colonel, and brigadier-general. In 180 he became deputy quarter-master-general U. S. army, with rank of lieutenant-colonel: in 1882 assistant quartermaster-general, with rank of colonel; retired Oct. 19, 1888. Revised by James Mercur.

Say, Jeax liaptiste: economist: b. in Lfons, France, Jan. 5. 1.64 ; was ehlucated for a commercial career. and spent a part of his youth in England: found emplorment on his return to Paris on Mirabean's parer, Courrier de Proupnce, and afterward as secretary to Clarière, Minister of Finance ; edited from $1: 04$ to 1800 La Decade: became a member of the tribmate in 1799 : publishol his celebrated Traité d'EConomip politique in 1803, and enjoyed a great reputation when his thorongh disagreement with Napoleon's policy compellect him to retire into private life. He established a large spinning-mill, and published in 1815 Catéchisme
d'Économie politique and in 1816 De liAngleterre et des Anglais. After the fall of Napoteon he again took an artive part in public life, and was appointed professor at the Ecole des Arts et aćtiers in 1819, ant at the College de France in 1831. 1), in laris, Nov. $15,1 \times 3 \%$. He was the first writer to Popularize the doctrines of Alam smith on the Continent. His lectures were published $1805-30$ under the title Cours complet d'Éronomie pulitique.

Say. Jfan Paptiste Léox: economist : b. in Paris, dune G, 1820; yrandson of denn B. Say : studied politicen econony; tonk an active part in conducting the Jonrnal des lébats: was apmointed prefect of the department of the seine in $1 \times \mathrm{T} 1$. and elected a nember of the Legislative Assembly; was Nin-
 national montary confereme which met at laris in $1 \times 5 \mathrm{~F}$. minister to (ireat ll ritain in 18*O, and in the same yenr presiclent of the semate: Fob). 11, 18U6, he was elected a member of the French Academy. D. in Paris. 1pr. 21, 1sat. Author of Therorie des changes étrangers; Mistoire de la Caisse descomple: La lille de Praiset te C'rulit foncier: Lrumen critigue de la situathon finturiere de tu lïlle de P’uris, etc.
 135:; was one of the fommers, and the first curator, of the Philahelphin dendemy of Natural reiences: accompanied Machure, Peale. and ord in their scemtifie exploration of Geortia and Florida 1818; was zoölogist to Maj. Long's expeditions to the Rocky llountains $\mathcal{N} 1!-20$, and tost. Peter's
 (Thilatelphis, 1se?): issued his principal work. 1 mericun Entomology, in 3 wols. (Philudphial, $1 \times 24-25$ ): removed with Maclure and Owen to Now lfarmony, Ind., ise5, as one of the founders of that socialistic experiment ; remained there after the separation of his associates: pulidished o numbers of a great work on 1 merican ('onchology (1830-31), with colored phates. D. at New Harmony, Oct. 10, 18:34. His Comptete Writinge on Conchology was edited by Wilhiam G . Bimney (New Yotk. 8ro, 185) and his Complete Mritings on Entomology was issued by Le Conte (New York. 2 vols. 8 ro. 18.5). Say must be regarded as the father of American systematic zuëlogy. Revised by J. S. Kingslev.
sayce, Ahembald Hexry, TLA. D. : philologist ; bo at shirehampitom, Enghanl, Sept. 2.j. 1846; graduated at 0xford in 146!, where he became a fellow of Queen's College; was appointed Deputy Professor of Comparative Philology at Oxford in 1876, which office he resigned in 1s!0. The has worked in atyreat rariety of fieds, classic, biblical, Assyrian, Hittite, Vimnic. Egyptian. and has published a mumber of hooks and essays. Anung these are Introduction to the Science of Lengucuge (2 rols.. 1880): The Ancient limpires of the Erast (1854); The Mibbert hertures for $18 s^{2}$ (on the religion of the anciont Babylonians); and The Records of the Past (new series, 6 vols, $1888-92$ ).
D. G. Lros.

Sayre. Lewis Albert, M. D.: surgeon: lo at Madison. N. J., Feb. 24, 1se0: gratuated at the University of Transylvania in 180,. llaving selected the medical profession, in $1 \times 39$ he entered the ollier of Dr. Warid Crewn in New York; in 1842 took the degree of M. D. in the college of Physicians and Surgeons; was appointed resident physician of Bellerue Hospital, New York, in 1 xis, and soon after was clecterl Professor of Orthopadic Surgery in the Rellevue Hospital Medical Coblege. In 1s4:3 lu advoented free incision for the tratment of suppurative diseases of the joints; and in 18.52 first exsected the head of the os femoris and portion of the acetabmhm with success-an operation he has performed oftener probably than the whole profession besides. ILe inangurated important steps in the treatment of hip-joint disease and caries of the vertobra, lecturing on these sulbjects in the U. S. and Europe, and may lie said to be the founder of orthopadie surgery as a specialty. Dr. Sayre is the author of several monegraphs on ort hopandic surgery. la 18:2 the King of sweden appointed him a Kinight of the Orter of Vasa.

## Revised hys. T. Armarrowg.

Scal): a disease of sheep much resembling the itch which sometimes anfiots the human specties. hike that diseuse, it is caused by the presence of a minute acarus or spider-like mite. Sulphur ointment, arsenical washes tohareo-water, and mercurial wintments are all usoful, and the disense can generally be cured without ditlimite. It may he suspectod when the sheeprub themselves much or have bare and seurly patches upon the skin.

Neat (in plants): the populur name of sereral diseases, characterized by a roughening of the surface of the affected
part. A pile-sect is a disease in which the fruit becomes more or less covered with hack seab-like spots, varying from mere specks a millimeter in diameter to blothes nearly or quite an inch in diameter. It is exused by a minute hyphonycetons fungus
(Fusicladium dendrilicum) of the family Dematicere, which grows upon the surfare and in the superficial cells of the leaves and fruit. Aceording to Prof. Scribner, whose figures. we reproduce, the luss in some states from the apple-scab amonits to one-half the crop. Spraying the trees in the suring with poisonous solutions (iron or


Applescab: ar an affected apple, resitt, much enlarged.
(copper sulphate) is ben-
eficial-I'rar-sceb is a similar affection of the pear, caused by the same or a very nearly related fungus known as $F$. pirinum.-(inupe-scub, or more properly anthracnose, oce'urs upon the leaves, twigs, and berries of the grape, forming brownish or grayish seabs with darker margins. It is one of the most destructive of the grape disenses and is cansed by a minute melanconiaceons fungus (Cloosporium ampelophagum, or, according to de hary, Shaceloma ampe(inum) which attacks the superficial cells of the atfected parts. The application of poisonous solutions by spraying has been fomm beneficial.-Poteto-send is a disase of the tulers of common potatoes in which the smface becomes more or less coveret with rough warty seals, greatly injuring their appearance and value. Careful investigations by Prof. Bolley show that it is cansed by bacteria which inrade and dentroy the outer cells. As a consequence, the tuber develops masses of cork-like cells to close the rounds resulting from the action of the bacteria. Soaking the potatoes before planting for an hour and a half in a sohution of corrosive sublimate in water ( 1 to 1.000 ) will destroy the bacteria. The planting should be upon ground free from contamination.-Beet-scub is a disonse of sugarbeets similar to the potato-scal, and, as shown by Prof. Molley, cansed by the same species of bacteria. The seabby patches necur upon the npper portion of the beetroot, and greatly disfigure it. It is therefore necessary in growing sugar-beets to avoid the use of fields in which scabby potatoes have lieen grown.- Wheat-scal, is a disease of the heads of wheat in which they turn pale yellow, wholly or in part, the kernels shriveling and drying up. The chaff also beeomes emated over with a stick? growth, which the microscope shows to be a hyphomycetons fungns, probably Fusarinm tritici. Early sowing upon well-prepured soil tends to decrease this disease. See F. L. Scrihner's F'ungus. Diseasers of the Grape (U. S. Dept. Agric., 1ns6): F'ungus Diseases of the Grupe and other Monts (1s90); J. C. Arthur, Hhat Scab (Full. 1'urdue Univ. Fxpt. Station, 1891): II. I. Moller, Potato Scal and lieet Scab (Bull. N. Eak. Expt. Station, 1891).

Cuarles E. Beseey.
Seablard-fish: the Lerpidopus argyreus a species of the family Trichiuride, distinguished be the elongated, ribbonlike body, pointed head, formidably armed month, elongated dorsal and anal, and well-developed and forked candal lin. The species is an open-sal fish, and rather rare on the coasts of Europe.
Scabies, or Itch [scabies is Mol. Lat., from Lat, scubies, scurf, mange, itch]: a masitie disense of the skin. It affects chiefly the hands, more pspecially the wehs of the fingers, their inner surfaces, and the back of the hand. Less fremuently it extonds to the arms, and rarely the feet, legs, and abdomen are afferted. The scalp may be invaded, but the face is "xmput. "This disorder infests" shildren, the peculiar insert being fransmitted from person to person by contact at school or play, and its loedgent being facilitated lov neglect to wash perspiration and dirt from the hands. Persistent and annoying itching is experienced: eareful inspection detects small red elevations, points of irritation, Fapalar at first : soon these become vesjeular or watery at the tip, and often from seratching are remdered pustular, and later scaty. Closer inspection discloses smath red lines connecting these vesides or branching from them into adjacent heathy skin. These red lines are subuticular channele,
produced by the burrowing of the itch-insect beneath the cuticle or scurf-skin, and the vesicles are the resnlt of inflammation to which its presence and irritation have given rise. The insect will not be found in the fluid or cavity of the vesicle, but by laying open the diverging canals with a fine needle may often be found at its end. This parasitic insect is known as the Acarus scabiei, or Sarcoptes hominis. It is a whitish inseet, from $\frac{1}{100}$ th to $\frac{1}{60}$ th of an ineh long. The male is migratory in his habits, and small. His head is provided with two mandibular organs and four palpi or bristles: the adult male has eight legs. I'he female is sedentary in habits, and more easily found, especially at the ends of channels, where she lays her eggs. The acarus makes its progress beneath the epidermis by means of suckers or disks upon its legs, and by aid of bristles upon its back, directed backward. Hahnemann ascribed itch to a supposititious cause, a subtle humor, which he termed psora, and which he regarded as the cause of multitudinous ailments of all kinds ; but the microscope has established the parasitic nature of the disease. The treatment of seabies consists in killing the parasites. Remedies producing this end are termed parasiticides. Chief among these is sulphur, in ointment, powder, or vapor. Sulphurous acid is a convenient application. Carbolic acid, kerosene, petroleum, strong alkalies, and solution of corrosive sublimate are also efficacious. Even when cured as a specilic disease, the redness and resicles may linger, a chronic condition of irritation. Soothing ointments are then indieated. Revised by W. Pepper.
Scad : the Trachurus trachurus, a fish of the family Carangide, distinguished by its elongated, fusiform hody, completely plated lateral line, and silvery color. When fresh it is scarcely edible, but it takes salt well, and when piekled is very good. Immense quantities are taken in the British seas. The name has been extended to congeneric species, as well as to species of like form belonging to the genera Trachurops and Decapterus.

Scerola, ser'ō-lăa: a cognomen common among the members of the plebeian family of the Mucii in ancient Rome. The two most prominent members of the family were Quivtus Mucius Sinmola, the Algur, and Quivtlis Mucius Sc.evola, the Pontifex, both celebrated as jurists, and nearly contemporary. The former was tribune of the people in 128 в. c.. prator in 121, consul in 117, and died soon after the outbreak of the war between Mlarius and Sulla. Cicero, who was born in 106 b. c., states that after assuming the garb of manhood (toga cirilis) he was taken by his father to scaevola to be instructed in law. and that he remained in close attenclance upon him until his death. The Pontifex Scavola was tribune in 106 b. c., and consul in 95 . He was proscribed and put to death by the party of Marius in the year 83 . Cicero, who, after the death of Scevola the Augur, attachell himself to the Pontifex, characterizes him with the epigranmatic phrase that of jurisconsults he was the most eloquent, and of orators the most decply versen in the law.

Revised by G. L. Hendricesox.
scagliola, skăl-yō lăa [from ltal. scaglivo'la, liter., dimin. of sca glia, scale]: an imitation of marble, made by mixing ground gypsum with ghe, coloring it, applying it to the surface to be marbleized, and setting into the soft mass, if it be desired, bits of various ornamental stones. When hard the surface is smoothed and polished. It is an admirable imitation of the more costly marbles, but is not durable, especially in clamp places.

Scala. skaa laă (Lat. Scaligeri): the name of a celebrated Italian family which reigned in Verona from 1260 to $188 \%$. After a long series of internal disturbances, tyranny alternating with anarchy, Mastino della Seala succeeded in 1260 in making himself master of the city. Ile ruled with firmness and wisdom; the city prospered. and, although he was assassinated in 127\%, the power continued in his family for more than a century. Under Cangrande (1311-29) the fortune of the family culminated. He was confirmed in his possessions, to which were alded Vicenza, Padua, Treviso, ete., by the Fmperor IIenry V11. At his court lived Dante, and many of the most magnificent arehitectural monuments of the city were erected during his reign. Most of his successors, Cingrante 11., Paolo Alboino, and others, were worthless and infamous tyrants ant in 1388 Galeazzo Visconti of Milan expelled intonio della Scala. The male line of the family, which 1lourished in Bavaria under the name of scaligeri, became extinct in 1598; the female is still flourishing in the families of Dietrichstein and Lamherg.

Neala Nova (anc. Ned́nodis): town; in Asia Minor, vilayet of Aidin : 7 miles S. W. from the ruins of Ephesus (see map of Turkey, ref. $5-\mathrm{D}$ ). It has a good and sheltered harbor, and is the main port of the towns in the valley of the Meander. Pop. 7,500 , almost all Greeks.
E. A. G.
scald: See Burns and Scalds.
scaldhead : See Favus.
Scale [from Lat. sca'la. flight of steps, for *scadla, deriv. of seandere, climb]: a mathematical instrument used in plotting and in other branches of applied geometry. It consists of a slip of wood or other material diviled into parts in accordance with some mathematical law. The common ivory ruler of the instrument-maker has a great variety of scales stamped on its taces, of which the seale of equal parts and the scale of chords are of most frequent use.

Scale of Equal Parts.-This consists of a number of inches, or aliquot parts of an inch, laid off along a line. The representative fraction gives the ratio between the scale and the object it represents. Thus if the seale is of 1 inch to 8 miles the representative fraction is $1: 506,880$. The first part, counting from the left, is subdivided into ten equal parts, the 0 of the scale being at the beginning of the second part. The principal divisions are numbered from the 0 toward the right, and the subdivisions toward the left. This seale is used, in comection with a pair of dividers, for laying off and measuring the lines of a drawing. The diagonal scale is used to further divide the subdivisions. If the division is into tenths, ten parallel lines at equal distances are drawn above the simple seale, and the perpendiculars are erected at the ends of the division. Then from the points of subdivision on the uppermost line parallel lines are drawn to the corresponding points one subdivision to the right on the base line. The intercepts of these diagonals on the lines parallel to the base determine the length of the farther subdivision.

Scale of Chords.-This scale is used for laying off and for measuring the angles of a drawing. It is constructed by laying off from the left-hand extremity of a given line the chords of all the ares from $0^{\circ}$ up to $90^{\circ}$, corresponding to some assumed radius. The extremity of each chord is marked by a corresponding number; the origin of the seale and the extremity of the chord of $60^{\circ}$, which is equal to the rarlius, are marked in a more conspicuous manner than the other divisions. To lay off an angle, the vertex and one side being given, take the chord of 60 as a radius, and from the rortex of the angle as a center describe an are cutting the given side: then from the point in which this are cuts the side as a center. with a radius equal to the chord of the are corresponding to the given angle. describe a second are cutting the first ; join this point of intersection with the given vertex; the last line will make the requirad angle with the given side. The method of measuring an angle by means of the scale is obvious.
Scale: in music, the regular series of sounds, or degrees on the stave, which form the gamut. The seale in its simplest form consists of seven steps or degrees, counted upward in regular order from a root or prime, to which series the eighth is added to complete the octave. By reverse motion the same notes form the descending seale; and by the addition of other notes above or below in a continuous order the scale may be extended to seven, eight, or more octaves. The diatonic seale is that which consists of the tones and semitones of the octave in their natural order and relation : as, for example, A, B, C, D, E, F, G. A. (For the origin of this scale, see the article Gamut.) Of the diatonic scale, only two varieties are in use in modern music-viz., the major and the minor. The chief characteristic interval in both these scales is the third. which is one semitone greater in the major than in the minor. In ancient music several other diatonic scales were in use as described under the head of Mode ( $q . v_{0}$ ). The word scalc means also the entire range or compass of sounds producible by any given instrument, as the scale of the violin, flute, organ, or piano. It is also applied by organ-builders to a graduated rule, plan, or scheme showing the lengths and diameters of the varions pipes comprised in any stop. In like manner the length and thickness of the strings of a piano are regulated by a carefully graduated scheme called the seale; hence the terms new or improved scale refer to changes adopted by manufacturers in regard to the length and thickness of the strings.

Revised by Dudley Buck.
Scale-carp : See Carp.

Scales (nf fishes): See Anatomy, Comparative (Mucolermal System).
scaliger, Josfepn Justu's: chassinal seholar; tenth chiha and thind son of oflins Carar scatiger: b, at Agen, Guyenne. France, Aus. 4. 1oto. He was carefuly educated by his father, and studied in Bordean and laris (under T"urnebus $1565^{2}$, and was professor in Geneva iniz-it. The suceceding twenty yoars were spent in truvel and on the estates of his patron, de ha kochepozay. In 1593 he aceepted a call to the University of Jevden, where her remained till his teath Lan. 21. 160!, in undisuted possession of the throne of haming. hut embitered by the venomons attacks upon his chatater which simples (g. i.) hurled agamst him in the sentiger IIypobolimens ( $160 \%$ ). Saliger has been juatly symd the "most richly stored intellect that ever spent itself in gequiring knowherge" He masteral no fewer than thirten languages, and his acquirements in mal hematies and the seienees generally were profound, and his acpuaintance with classieal antiquity all-mbracing. He upened new racious of research for the classical scholar, being virtually the founder of epigraphy, numismaties, and chronology as sciences. His critical tatent was of the highest order, and there is searcely an ancient anthor whose tiest has not been bonetiled by scatiger's genius, atthongh he has sat tot himself "Melins morios quam remedia novimus." His must celebrated works are Festus (150is): Cutulhus, Tibullus. Properfitus ( 1 i io), a work unfortunately marred by a wanton disregat of Ms. tradition: twenty-four imlexes to Gruter's Thesaurus Inscriptiontm Latinarnm (1601), at cobossal and epoch-making achievement: Te emendutione Temportm (5**) and Thesaurus Temporum ( 1606 ), immortal masterpieces and the basis of all subserpuent ehronological resarch, the restoration of the lost portions of the Chronicon of Easebius being perhaps the greatest triumpla of conjectural skill on record, for when the missing parts wore diseovered in an. Armenian translation they were fond to eoineide with sealiger's reconstruction, See Jacob Bernay's Joseph Justux Sraliger (Berlin, N: Nit), ppo.319 (list of his works. [p. 2fi-s0.7): It. Mueller. Meschichte der class. Philologie in den Victerlanden, 1p, 290-297; 31. Paltison. The Lives of the Turo scaligers, in Essutys, vol. i.. pp. 196244.

Afred Gubemas.
Scaliger, Jutits (cfasar: (lassimal scholar: bo at Riva, Lake Grarda, Italy, Apr. 23, 1484: the son of Benedetto Bordone, a mininture-painter of ladua. 'Ihe latter assumed or received the name bella scala (ile l'Eseale) from the street in which he liven, for the gencalogy by which his descent from the moble family of the Della Sicalas was mate ont is a pure fabrication, though obstinately uphedd by his illustrious son. The wher scaliger, according to the becount given by his son, servel as a page under Daximilian 1., and as a soldier of fortune in the armies of Frangois de Valois. Me studied medicine, and after living for some time at Venice settled down at Agen, France, in 15\%9. as physician to the bishol, of the diocese. 11. Oct. ?1. 1558. He was a man of great learning and a versatile Latin poet, hat of a very irritahle and jugnacions nature. His best-known Works are besidnes sevell books of jontry (1501), cemmentaries on Hipporrates. De insomnits (hisa): Aristotle. De plantis: Theophrastus. De ('ensis phomburnm (156t); and a
 attack on Frasmus (Oratio pro ('ireroue contru Erusmum, 1.531) is characterizul by a most virulent invective. remarkable even for an aye so tolerant of promal vituparation. See Joseph sealiger, De uflustate et sphondore gentis scaligeres et Jul. ('ps. Ncaligeri vitu (Leyden, 15:1); Jams Dousa, 1 'ilu Auhi ('tsuris Scaligeri (15si1); A. Maren, Documents sur Jutius C'osar Sculeyer et su fromille (1sso).

I lfred Gedey.is.
Scallop [from O. Fro escalope, a shell: "f. Dutch sehelp]: a common name for molluses of the family lectinide. The shell, the two valyes of which ure nsuatly mernal, is cirenlar in ontline, the straight hiuge having ar-like loles at either end. Theve are many speeirs, most of them being used for fook. The bastern markets of the L". S. are supplied by the lecten irradians, which aboumls on the south shore of ('ape ('ond and sonthward. "only the musele which closes the shell is usiod for fonch. A seatlop-sheth was formerly worn liy pigrims to shaw that they hall heon to the Moly I Sand.
I. S. K以 Moxber.

Scalpl: the outer eovering of the top of the human hemb. consisting of the hairy intergment, the flatemed tembon of the vecipite-frontal misele, and subcmantous cellular tissue.

Wounds of the sealp are peculiarly liahle to take on an untoward kind of inllammation, and their treatment requires great care. The removal of the sealp) of athen (or even a living) enemy as a woen of trimmph is one of the customs of many tribes of North Anerican lndians.

## Scaly Ant-rater: See Maxidide

S'amander (in (ir. ミcaqavopos): a stream in the phan of Troy: Dimer says that it was called Jonthes by the gond. hat scamander by men: it is probabhe, however. that it receised the name Xinthus from the yellow or brownisheobor of it water, which was believed to have the power of tyeing the wool of sheep which drank of it. Aceoreling to llomer, it arone from two stources, one of loot, anl the wher of cold water. Today, at all events, the waters of the sources of Scamander ith unt differ in temperature. The river is still called Mendere-su by the 'lurks.
J. I. S.

S'anmun! [viâ ". Fri. from Lat. scemmo nea, sctmono-
 Conmolrulus scemmonit, a twining pant of the family 'oorrolenhece, indignoms in Grece. Syria, Anutolian, and Southern hussia. The root of this convolvulus contains a milky juice which, collected frem the cut surface of a fresh root, dries into a slatr-eohoref lump, hard and brittle, and constituten the drug in quation. It the time of collection the juice is much adult rated, so that seammony varies greatly in purity. The purest quality is callen virgin scammony. The active principle of scammony is a resin which may le usad in medicine instad of the crude drug. Seammony has been known from a remote protiod. It is a powerful drastic catharlie, and in overduse is capuble of exeiting dangêrous inflammation. Its principal advantage is the fact that an emulsion of the drug is nearly tasteles, but it is sery seldom used except in combination with other purgatives. Resin of scammony is an ingredient of the U . - compond extract of colocynth, and therefore of the compound cathartic pill.

Revisel by II. A. lhare.
Ncamozzi, skaha-mōt'sě. Viscexzo: architect; b. at Vicenza, Italy, in 1059. Il is father, also an architect, grounded him in his art. Hle then studied at Venice with Palladio and Sansovino, and in $15: 9$ he went to liome to study ancient monmments. In 1583 he returned to Veniee to establish himself, and was commissioned by Mare Antonio Barbaro to erect a momument to his family in the "hureh of the Caritit. This work was so mueh approved of that Seamozai immediately was apponted to finish the library of st. Nark's. The Comaro Palace on the Grand C'anal, Venice, is his work, also the Trissino Palace at Vicenza. The second or uppermost story was alded to the l'alazzo Strozzi, at Florence, by Scamozzi, and he built the Ravaschieri Patace at Gennt. Itis designs were in request all over Europe, for he was acknowledged to be one of Italy's best arelitects. He publishod several works. and hand completed sis parts of his Ideas of L'misersal Aredilecture, when he died in benice, Alog. 7, 1616.
W. I. sthlamas.
scanderther : soldier and pat riot : 1, 1404. [lis real name was (ieorge C'astrotes, and he was fonth son of John ('astrintes, desoot of Nouthrm Albania. 'The four brothers were given ts hostages to Mhrad II. in $1+23$, when he invaded Alhania. The three eblder died from prism, but the beanty and brightness of (ieorge rendered him a fuporite of the sultan, whomade him a janissary and gave him the title of Iskender (Alexander) lew ; hener his propar name of Semdertheg. He gathed grat distinetion in the Othman cammigns in Acia, but when his father died in if $\mathrm{m}_{2}$ the snltan incorporated Allania as arovinee. smaderbeg was offenderl and indignant. hat hided an opportunity for free-
 mand of a large army into llangary. The so manarnvered as to sive the victory to the lhangarian Iluniani. and iled with a few followers to (roma. Preqionsty he hat eompelled the sultan's secretary to simn an order, bithling the Ottoman commander of ('roia to give up his ollice to the bearer of the orkr, and had then killed the secretary to provent discovery. Ho thas obtained posession of the chiof Ahanian fortress. Abjuring lshan, ho callend upha his eonntrymen to rise agant their Dusulman nasters. The eonntry responded; even the rival, semi-imicpendent Alhanian chief: furgot their joblonsies and agread to pay bim tribute. Inuring seventern years scanderlag succesfully resisten the whole nower of the Ottoman empire, tilteen times tefonting armis always far more muncrous than his own, commanted be the ablest generals and often by Murad II. or his successor, Mohammed
II., in person. In 1461 the sultan, hopeless of victory, acknowledged the independence of Alhania and Epirus. l'ersuaded by the pope to violate the treaty and attack the Ottomans, Scanderbeg won eight splendid victories, the last, with 24,000 men, over Mohammed 11., who had 100,000 . I1e died at Alessio, Jan. 17, 1468, and was buried at Seutari in Albania. When in 1477 the Ottomans eaptured Scutari, they broke open his tomb, divided his bones into fragments as jrecious relics, had them set in gold and silver, and wore them around their necks as talismans to give intrepidity and success. Despite his feroeity and lack of faith, Sunderleg is deservedly honored and revered as the " hero of Albania."
E. A. Grosvexur.

Scandinityia: a name applied by the Romans to a supposed great island N. of Germany, probably the southern point of sweden, extemted by moderns as a geographic name for the peninsula between the Baltic Sea and Gnlf of Bothnia on the one hand, and the North Sea and Atlantic Ocean on the other. It includes Noway, Sweden, and part of Finland. The name is sometimes used in an ethographic sense, when it also includes Denmark. See Nonwar, sweden, Demark, Finland, and Lapland.
11. W゙. II.

Scandinavian Languages: the name applied collectively to the Tentonic languages of the Scandinavian north, inclusive of settlements from Scandinavia, notably leeland and the Faeroes. With Gothic and West Germanie Scandinavian forms the Teutonic braneh of the Indo-European family of languages. An earlier classification made Scandinavian and Gothic East Germanic as opposed to West Germanie, but. although coineidences in some points exist, no other relationship than the one at present assumed is probable. The linguistic territory of Scandinavian is Norway, Sweden, including parts of Finland and Esthonia, Denmark, ineluding the adjoining northern parts of Schleswig and the Danish dependencies of the Faeroes, leeland, and Greenland. At an earlier neriod Seandinavian was, at least for a time, the langnage of conquered territory elsewhere-viz., in Swedish settlements in Russia from the ninth to the eleventh eentury: in Norwegian settlements in the Orkneys and Shetlands from 800 to 1800; in the Hebrides, Northern Scothand, and the Isle of Man from 800 into the fifteenth century: and in Ireland from 800 to 1300; in Danish settlements in England from the ninth into the eleventh century: and in Danish and Norwegian settlements in Normandy from 800 until after 1000. From the Shetlands. Ireland, Scotland, England, Normandy, and Russia there is. however, no extant monument from ancient times.

In its historical development Scandinavian falls ehronologically into several periods. Common Norst, the first, extends from the earliest time down to the begiming of the Viking age in 700 . It is the homogeneous parent language of the north before it shows traces of dialectic differences. The second period is coincident with the so-called Viking age, from 00 to 1050 . Insteat of a single language, three dialects appear-Old Norwegian, Old Damish, ind Oh Swedish, including the sharply defined dialect, of the island of Gotland, Old Gutnic. to which was added after the settlement of leeland, principally from Western Norway, in the ninth century, a fourth, Old Icelandic. This dialectic separation, furthermore, proceented in such a way that two groups were formed-an eastern, made up of Ohd Danish and ohd swedish, together. accordingly, called East Norse, and a western, comprising Old Norwegian and Old leelandic, together called West Norse. At the end of the Viking age these dialects again had differentiated into languages, properly so called, whose early or "old" period extends to the Reformation, or abont the year 1530, at which time the modern or "new" period begins. The whole development of the scandinavian languages down to the Reformation is commmly incluled under the one term old Norse. In Scamlinavia itself, in the Viking age and later, dqusk henga, Banish language, was applied to the languago of the entire north: in the same signification norrmet mal, Norwegian language, also arcurs in Norway and Iceland, but it is usually limited sparcifieally to West Norse.

Common Norse is only scontily preserved in Scandinavian lom-worls adopted by the neighboring Lapps and Finns in the early centuries of the Christian era, and in something over a humbed rumic inscriptions in the earlior Germanic alphabet of twenty-four characters, the ollest of which date from about the year 500. Of the Teutonic dialects Common Norse wen more than Gothic stands nearest in essential points to Common Teutonic. Important differences be-
tween Seandinavian and Gothic observable in the earliest time are: Norse retention of final $a, i, u$ of stem in substantives, syneopated in Gothic; Norse $a$-stems end genit. sing. -as, dat. sing. -e, Goth. -is, $-a$; an-stems end genit. and dat. sing. -an, Goth. -ins, -iu, u-stems end dat. sing. -iu, Goth. -au; $r$-stems end nom. pl. -iR ( $h$ palatal liquid), Goth. -jus; I sing. pret. of weak verbs ends -o, Goth. -a. The most important points of coincidenee with Gothic are the development of Tentonic $j j$ to Gothic $d d j$, Norse $g g j$; Teutonic ww to Gothic gyw, Norse ggw; Treutonic $z$ to Gothic $s$, Norse $R$.
During the Viking age ( $700-1050$ ) it is possible to obtain for the first time a tolerably complete view of the language. The sources of information are, as in the carlicr period, loanwords, and not only"in Finnish-Lappish, but in Keltie, Russian, and Anglo-sixon. Rmic inseripitions, besides, oceur in great numbers over the whole Scandinavian north, written after the middle of the ninth century exclusively in the shorter or Ohd Norse alphabet of sixteen characters. To these, after the end of the ninth century, is to be added a literature consisting of the oldest Eddic lars and early Skaldic poetry cited in leplandie 1 sis . of the thirteenth ecntury, until then orally transmitted and still preserving an archaic form. The Viking age was not only pre-eminently a period of rapid organic change, but local differentiations occur also at an early period, as has already been moted, in two well-defined groupis, and after the inlroduction of Christianity, which marks the end of the period, there are four languages insteat of the one at its beginning. After the middle of the twelfth century a native literature begins in Ieelandic-Norwegian, soon abundant enough to show comprehensively the facts of the language. The alphabet used is essentially the Latin. From the runic alphabet $f$, thon, was retained, and the Anglo-sixon $\delta$ was borrowed. To indicate new rowel-eonditions the MSS. use, but inconsistently, various digraphs and modified forms. Vowellength in the oldest MISS. is indieated by aceent.
Old Norse in the literary period exhibited the following phonetic conditions:
A. Sonants:
 Guttural. Short: $u, o, u, u, q$. Long: $a, \delta, u, q, \dot{b}$.

## In the function of sonants (only in unstressed syllables):

$$
\text { Nisals: } m, n
$$

Liquids: - $l, r$.
Diphthongs: ei, au, *y (ey); ju, jo, je, ju,já,jó, jú,jü; va,

All vowels and diphthongs may be nasalized. $e$ has a twofold value: close Teutonic e, whose corresponding long form is $\dot{e}$; upen $e$. by unlant from $a$. whose long form is㢼. The two values fall together in most Mis. o has a twofold value: short close $\partial$ from close $e$ or $o$, the long form $\theta$; or short open $o$ from open $e$ or $Q$, the limg form lacking. $\ddot{0}$, which is used in most prinfed lexts, was borrowed from German in the sixteenth century.
B. Consonants :

| Classes of consonants. | Labials. | Inter. dentals. | Ientals. | Palatals and gutturals. |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} \text { Explosives : voiced.... } \\ \text { voiceless. } \\ \text { Spirants : voiced..... } \\ \text { voiceless.... } \end{array}$ | $i$$j$ |  | $d$ | 9 |
|  |  |  |  | i |
|  | $f$ |  | $s$ | $\begin{aligned} & y \\ & h . y \end{aligned}$ |
| Nasals | $m$ |  | $n$ | 17 (i.e. n) |
| Liquids.. . . . . . . . . | - |  | $l, r$ |  |
| In the function of 'onsonants.. | u. $r^{\prime}$ (u) |  | - - | $i, j$ |

There was, in allition, hreath (laryngeal) $h$; ts is representerl by $z$; hs by. .
The ennsmants oceur long (geminated), with the exception of the spirants where $s$ is the only one lengthened. ff occurs in loan-worts. Common Norse palatal (dorsal) $R$ (Tentonic $z$ ) is merged in Old Norse $r$.
Of the Common Teutonic vowels ohd Norse maintained, under circumstances, in direct continuity: Short: $a, e, i, o, u$. Long: $\hat{u}, \hat{e}, \hat{i}, \hat{o}, \hat{\imath}$. Diphthong $a u$. Teutonic $\hat{R}$, is representel throughout by Old Xorse á. lyy $i-, h$-mmlaul e. Teutonie a $i$ by Ofd Norse $a$, by $i-, k$-umlaut $\frac{\tilde{E}}{}$; hy $i$-umlant $e i$, which in its turn as final is contracted to $e$, and sporadically is
shatenet top．＇l＇eutonic diphthongs en，oo in Common Norse interchanged and weat over into in，$i$ ，which becane hater $j{ }_{i n}, j \ddot{\pi}$ ．

Of the Common Tentonic consomats（1）W Norse main－ tained in lirect ematinuity：$b, d, g, d b, d h, g t, p, t, k, p p, t t$ ，
 ＇Fantonic 7 ，is represented as initial by ohe Xorse $b$ ；hefore $k$ ，s，foy（H）Konse viceless $f$ ．Tentonic $z$ is Common Norse $r$（palatal）．Teutonic $u$ is ole Nonse $r$ ：

Within ofl Norse itself the enmhinatory somul－flanges that acquired the importance of latws were in detail as fol－ low：

A．Sonents．－Cmbent．－I＇mlaut，which attams anm extrame－ dinary development in Old Norse，is primarily a shifting either throngl palatalization or labiatization．l＇alatal um－ lant is ether $i$－mataut eaused by a following $i(j)$ ，or it is $h$－mmant eatused by an immedintely following falatal $r$ ． The rowels that umfergo $i(j)$－umant are $a, \quad, \quad, \quad, \quad, \quad, \quad, \quad, \quad a u$ ， ai．jo，jur，ja，which become respectively o（咅），只，a（cluse），fr
 inediate step），it（presumably throush jig）．

The sowels that undergi $k$－ambant are $a, d, u(0), \bar{u}, a u$ ， $j u$, which become respectively $e(e), \vec{e}$, af（eluse），$\dot{y}$, ，$y$（ey）． if（presmable throngh jif）．

Lahath umbat is cansed by at following $u(o)$ ．$r$ ．The vorets that undergo $u$－umbuit are（r，i，e（open），e（close），is i．ei，wh，wá，vi，wi，which becone re－pectively o．o，o（open），\＆
 （ןresumably throngh ？í）．

In mustressed syllables the only instances of $i$－mmant are $a, u$ becoming $e$（opren），$y$ respectivety；of $u$－umant，a bre eoming $Q$ ．

The chronology of umpant is varim．$i$－amant originated apparently in the Common Norse perion ；it had，on the ot her hand，in the ohlest West Forse fiterature ceaseld to be an active foree．$\quad$－umbat was consummated later，but is，never－ thetess，to be ascribed to the end of the Norse perion？

Practure－Fracture occurrel，apparently in（ommon Norse，in the casp of Teutonie e（in Ohd swedish，Ohd ban－ ish in $e, i$ ）whener there followed in the next syllable $a$ ． o．$u(m), ~ d, i, k$ ，providing that the $t$ is not immoliately pre－ cented be e or $r$ ．According to the guality of the parastic vowet，it is either $u$－fracture．$a>c u>j u$ ，or $o=u-(t-)$ fracture．$e>p q>j o$（ $j w, j w)$ ．

Lengthening of Sharl Kourls－Every short wowel final origimatly or by los of a consonant is lengthemed．Com－ pensatory lengthening oceurs：also under cirmmstances for the tuss of a consonant．

Shorteniny of Lang lomels－This seeurs frequently，but spormbically．Every long vowet immediately bere another rowel conld be shortened．In unstressed sybablen，late in the Common Norse period，all long rowels of the intlesional enting were shortened．
hoss of lomels．－In words originalty frisyllabic almost every shirt vowel in the pemult was synecpated at an carly time．The law of synome in 1hd Norse is that in sytables of derivation a hort wow is symepated wherever by the ad－ dition of an ending with an initial vowel it stancls in open sylhate．Wh ent srltables of woth oriminaly tisylabie short ultimate vowef is regularly lost when it had not been proteeted by two consonants；hing vowel is only lost when no eonsonant stoxd after it．In words originally trisyllabie the ultimate rowel is only in exceptional cases lost and the vowel of the penult retained．An important revalt of the lows of the ultimate vorel is the acquirement of sunantal function by $l, m, n, r$ which happons when through this loss an explosive or a spirant stamk immediately before them．

Interfhrige of Tomels．－In unstressed sylhibles o mol u，e and i respectivety．withont regard to origin，are indiscrimi－ nately interchanged．

13．Comsonarts．－（hange in the form of Artimation．－ The woied spirants $b, \delta$ ，$\}$ towaral the end of the Commens
 As the result of the working of the buw of bowd－synope t， beceme voicetess $f$ ：shecame $d$（sis $>d d$ ）or t，which then went over to $t: 3$ berame $g$ ．which went over to $k$ ．The wienless spirants $h,\}, f$ bemme，in part in Common Nurse． respectively：$h>$（breath）$h$ before somants（tes，lowever $>$ Rs $(x)) ; f>$ is $(d, t)$ after rowels ambl $r$ ，and in unstresserl syilables：$f>$（roiced）$f$ after vowels and I，$r$ ．The roieen explosives $d$ ，$y$ ，probably in Common Norse，berame ns final $i($ ll，nd，$n g>n t$, nf $>t t$, fiti）．Is the result of the work－ ing of the law of mowl－syncope．$d>/$ hefore s：$/ f>k$ he－ fore $s, t$ ．The rencel explosives $k, t$ in mistrested syliabtes
after wowels frequently weame the shrans $y$ ．X．This change is exemplitien even in the oblest llos．ifter 1：000 instances are frequent．In later leflandie the－pirante－tand regnataty an limal after－veweds．The half－vemed $f$ in the twelfth century is mergel in wieed $f$ ．In the Common Norse period inn＞ 1 m，writen fin．

Chenge in Pluce of athemation，－The hitahal pirants f．D．beame，in the ihirtembthentury，the corre－pmatmer labio－dental sprant－，hoth writter $f$ ．The gutturals．pen－ sibly wen before the Commen Sorse periond before palatals Were palatalized．The change of spirant $h$ to breath $h$ has alrealy been moticen．

Chringe in Uwentity．－Lengthering．－Assimilution．－ Consomantal assimilation is ather regressive on magresive
 riond is the assmilation of the nasals to a tullowing $l$ ，$t$ ．p $n k>k k: n t>\|: m p>m$ ．Whaer assimilations ure $h t>\|$ ， with compensatory hasthming of the precenting vowet．
 of an unstresed sowed canses the following：dd．ditt $>$ th ot $>\| t$ ：gyh $>$ kik．Other instances wecur sporadieally．

Progressive．－I＇robably in tha（ommon Corse pertiod oe curred the assimilation of f to a ן reeceding $!, n: /\}>l l ; n\rangle$ man．As the realt of vowel－syneone 第 $>1 \%$ ．I＇alatal $K$ was throughout origimally asimilated with preceding $l, n, r, s$ to ll．m，rr，ss，which procss，however，through analogy has in many cases been ohliteratel．Aceording to miveral haw if a consonant preceles the long（geminated）（consonant that arises through assimilation，the latter is shortemed．After a lung rowel or diphthong the fimat consonant may be length－ ened：this oecurs without exception in the adjective declen－ sion in nom．ace sing．neut．It instead of $l$ ．

Shortenimy．－A long consenant immediately following another consmant is invariably shortened．In unstressed syllables old Tentonie gemination is always simplified．

Loss of C＇onsuments．－Tentonic $j$ at an earty time was lost as initial；＇Trutonic $u$（ $(t)$ was lost in the frillowing cases： before $0, \dot{v}, u$ ，and their umlauts：before $l, r$ ，and final．कthal in the Common Norse periokl became h，which was then lu－t according to the rule that $h$ medial and tinal was every－ where dropped．Old Norse $j$ is lust＂xcept before $a, a_{i}, a, \dot{b}$ ，
 lauts，before consonants and final．There are many instances of sporatis：luse．

Einst Sorse and IIost Vorse．－The prine ipal characteristic correxpondences of the hanguages of the Wi－t Nors gremp） i．e．Wht leqlondicemb（Ond Sorwegian．as contasted with Eant Xume．if fo．Ohl swelish and（hd Imaish，are as fol－
 where in Last Sorse it has lien replacel throush inalny be the mambuted form．Weat Xiose las fracture of olit e alonn：Fant Norse of r and $i$ ．Weat Norse has $\hat{1}$ in many Words where Eat Norse lame $\dot{\theta}$ ．West Jorse chatnges to eqni－ sonautal $i$（ $j$ ）the sowels $i$ ．i．y in the eromt of hiatus．Wies Xorse ascimitates the masnls to a folfowing $h, f, p$ where bast Noms in mary instances stifl retains $n k$ ．$n t, \ldots p$ ．

Within the Weat Surse gromp the principal differomen
 tains $u$－umbaut befure o（o）．in which position in oht Xor－ wegian it has heen mplated through analogy by the unam－ lanted form．©hd lewhadic has jo where Ohf Sorwephan has a progressive umhat fo in stresed sylablu．（1he hee－ landic fo hofore the middle of the thirteenth century．
 retained．Obd lecelandic chatuges o to cul bu－fore vig．nk： Old S゙owngian retained of Ohd Inedandie lengheneil a，$u$ ， ＂before $l+$ consonam，and，later．a．i．u．y lufore mo nk： Ohe Xorwegian metains the short vowel．（hat inetandic retains initial h brfire $l, n, r$ ，which in（hed Nurwegian is lust at an warly berient．

IV ithin the bitht Norse group difterences in the earliest perion of the haguages are compartiondy insignifiennt．

 resperimels：（old swedish matatans the anciont fomblitions． （1）d banish changes z medial nod final in many cases to eonsonatatal 1 x ：（ H d swodish has gh．
 bers of the groul，are the following：

7he Medio－litsite－Trates，in a single form only of the ahl Teutonic Medio－l＇ussive are still to be found in Commom Suse（heite）．During the Viking ate anew Jotio－Pa－sive appears，which is feroliar to seandinarimn．It is famed by the eneditic addition of the rethexive pronom sik to the
eorresponding aetive form, which then ends in $-k$, sk, $-z h$. These endings were suphlanted enrly in the thirtecnth rentury by -2 or -8 , which somewhat later became $-z t$ or $-z s t$. Numbern Icelannlic hat -at: swedish and Damish have -s.

The Lse of the Definite - trticle.-The detinite artiole enn (imn) stand- butore an adjective, but after a substantive to which it is sullixed with (original) decension of both substantive and article. That it was originally free in the same position is shown hy instances in the Old Icelandic Stockhohm Book of Homilies, so called, from early in the thirteent beentury

For the history of the individual samdinavian languages, see Danish language, I elandic Language, Norweglas Lasguarie, and swedish Lavitiatie.

Bibliography.-Adolf Norenn, $17 t$ islïndische und Altnoruegische Grammutik unter Brrüchsichtigumg des Crmordischen (Halle, 1884): D'anl. Grundriss der (fermanischen Philologip (vol, i., strasslurg, 18:1), in the chapters Gesrhichte der Jordischen Sprichen by Adolf Noreen and Skandinerische Mundurten by J. A. Lumdell, which contain an exhanstive treatment of the language: Old Norse is also comsidered in Brugmann, Elements of the Comparatire firummar of the Indo-Germumic Languages (vols. i.-iii., 1888-92): Cleasbr-Vigfusson, An Scelantic-English Dictionury (Oxford, 1874): J. Fritzner, Ordbog over det gamle norstie Sprog (Christiania, 1883, seq.): Sveinbjörn Egilsson, Lexicon poeticum antique linguce septentrionalis (Copenhagen, 1860; Latin definitions of poetical worls and collocations): 11 ugo Gering. Gilossar zu den Liedern der [Simundar] Edda (Paderborn and Minster, 1ssi); L. F. A. Wimmer. Olduordisk lusebog (Copenhagen, 1882): Th. Möbius, Analecta Norrona (Leipzig, 187i).

William M. Carpexter.
scandinavian Literature: the literary monuments of the Scandinavian language or languages. See Scasdinavian Language, Danish Literatcre, leelandic Literature, Norweglas Literature, and Sivedish Literature.
Scandinavian Mythology; the system of myths pertaining to the scandinavian jeoples. It is frequently called Norse or Nurthern inthology, but might more projurly be denominated Teutonic mytholngy, since its chief deities were worshiped not only in Iceland, Sorway, 太weden, and Denmark, but also in Germany and England-in short, by every branch of the Gemmanic or Tentonic race.

Originat Sources.-Some information in regard to this mythology is to be gleaned from the old runic inscrintions found on monumental stones throughout the lands inhabited by Teutonic raees, but mainly in the Scandinavian countries. Heathen Germany supplies a few ancient laws and glossaries containing mythological words. Formulas are also preservel by which converts to Christianity remonnced the old gorls and in which names of heathen divinities accordingly oceur. Richer veins of information are such German heroic poems as the Nibelungen Lied, the Gudrun, the Saxon Ifeliand, and the Anglo-Saxon Beownlf. Ciesar, in his De Bello Gallico, gives us glimpses of the manuer in which the Teutonic Druids freserved their mythological songs and epics, and with Casar Tacitus ranks as a source of information. Next after Cusar and Tacitus come the Christians who wrote in Latin down through the Mieldle Ages, but they are, as a rule, rery silent on the subject of the heathen religion. Among this class of writers Denmark furnishes a remarkable exception in Saxo Grammaticus. The first eight hooks of his Historia Dumica contain an ontline of Scandinavian mythology, the deities being presenterl as kings and potentates of carly times. Mrthological fragments must also be looked for in the customs, labits, speech, traditions, prorerbs, ballads, folk-lore tales, and in the usages of the Christian Chureh throughout Tentonic lands. The chief sources of scandinavian mythology are to be found in Iceland, and in Ieelandic literature the most important documents are the Elder and the Founger Edela. (see Einda and Joflaxdic Literatíre.) The Founger Edda gives in prose a succinct account of the Odinic religion. It also contains some puetic fuotations not found in the Elder Eiddr.

Interpretations.- Morlorn Authorities.-Both Snorre and Saxo Grammaticus present the mhemeristic interpretation of the myths, and this view prevailed matil late in the eightenth century. Fuhemerism was fimally superseded by the so-called physical interpretalion making the divinities represent the various forces and phenomena of nature. This theory was most elaborately developed by the Ieelander

Finn Magnusson in his Eddalaeren og dens Oprindelse (Copenhagen, 1824-26). Nore recently an uthical has loen combined with the physical interpretation-that is, while accepting the phenomena and forces of mature as the hasis of the myths, the seholar seeks to establish its deeper, philosophic, puetic. and moral walue to its sotaries.

The most prominont writers on hicandinavian mythology of the mineteenth century are Finn llagnusson, Lexicon Mytholoyicum (Copenhagen, 1828) : Jacob Grimm, Deutsche Mythologie (4th ed. 1875; an Eng. trans. by Stallybrass London, 1880): Kirl simrock, Deutsche Myihologie (several editions): Wilhelm Mannhardt. Germanische Mythen (180̄8): I'. A. Munch. Nordmondenes Gudeliere i Hedenold (Christiania, 184.): K. Keyser. Vordmendenes Keligrons forfutning i Hedendommen (Chhistiania, 1847): N. F. S. Grundtvig, Jordens Mythologi (Copenhagen, 1808-32) : N. M. Petersen, Nordisk Mythologi (Copenhagen, 1849) ; Benjamin Thorpe, Northern IMythology (London, 1851); Rasmus B. Anderson, Torse Mythology (5th ed. Chicago, 1891). Finally, special attention shond be called to the elaborate investigations made since 1880 by the Norwegian linguist Sophus Bugge (Studier over de nordiske gude-og helte-sagns Oprindelse. Christiania, 1890) and by the Swedish scholar Viktor liydherg (I'ndersöhningar i germunisk mythologi (Göteborg, 1886-90). Bugge attempts to show the influence of classical mythology and early C'hristianity upon Scandinavian myths, whıle Rydberg, in opposition to Bugge, vindicates the exelnsive Tentonic origin, and seeks to establish the harmonious connection between the various myths as parts of an all-embraeing mythological epic. In his conflict with Bugge he is ably supported by the German scholar Müllenloff (Deutsche Alterthumshunde, vol. v.. 1883). An English translation of Rydberg's work by R. R. Anderson appeared in London in 1889, and bears the title Teutonic Mythology.

Goneral Features.-The rarious forees and phenomena of nature-heat and cold, might and day, the seasons, thunder and lightning. life and death-led the old Tentons to speeulate on the rise, development, and fall of all living things. The scandinavian mytles are inferior to the (rreek in point of beanty, but, on the other hand, they outrank them in deep significance and wealth of thought. The Greek gods live a happy life, free from care. The life of the old rikings was claracterized lyy constant struggle and wirfare, and so their gots too are engaged in an unending conflict with the powers of evil which they never wholly overcome. A peculiar feature of the asa-faith is its eschatology. ly which it presents in the clearest manner the idea that the present world must perish and give place to a new aml better one. The gods themselves know that they in common with all other beings are sinfa] and contaminated by evil. They are conscious that they can not escape death and rlestruction. but the seek in every way to ward off that terrible catastrophe as long as possible. "They also know that after the destruction of this world and ont of its fragments there are to rise a new hearen and a new earth which are to be more heautiful than the present muverse and free from sin and sorrow and care. In the regenerated world gods and virtuons men shall enjoy eternal happiness. The scandinavian mythe form a drama, in which every detail leads up to liagnarok, the twilight of the grorts, which constitutes the final act.

The Creation.-In the beginning (the prechaotic period) there were two worlds, Niflheim to the N. and Muspelhein to the $\stackrel{N}{\circ}$. and hetween them was Ginnungagap, the wide abyss. In Nillheim were the well Ilvergelmer. from Which flowed twelve ice-cold streams, called the Elivogs, into Gimungagap. Nuspelheim, on the other hand, was intensely hright and hot, and in the midst of it sat Surt guarding its borkers with a flaming sword in his hand. The Elivogs flowed far into Ginnungagap, where the renom they carried with them becamm ice. Vapors rose and froze to rime, and in this way were formed many layers of congealed vapor. Meanwhile sparks flew from Muspelhcim, and when the heated blasts came in contact with the frozen rapor it melted into large drops, and by the might of him (Surt) who sent the heat these drops quickened into life and took the form of an immense giant named Tmer and of a great cow named Audhumbla (rhaos). Smer was nourished by the cow's milk, and the cow fed herself by licking the salt rime on the stones, and by this licking she produced in the course of three days a man named Bure. Bure begot a son, named Bor, by the giantess Bestla, daughter of the giant Bolthorn; Bor became the father of three sons, Odin (spirit),

Vile (will), and le (holiness). These throe brothers slew the gimt Jimr, and from his dend buly they created the prosent worth (ersmas). Of his then they made the moth. of his bomet the ocem, of his benes the rooks, of his hair the forests, of his skull the vallod sky, and of his brails the ehomes. On the tlat, round carth they hait a high wall called Midgard as a protection the abeite of man aqainst the giants. Gutsite of this wall was Jotumbin, the home of the giants who deseended from Ymer. Above Mintwert was S-gard, the home of the asas or gods. The rans, whe were not of the same race as the asas, origimally dwelt in Fanaluim, but after a prolonged wartare peace wais declated and usas and vans were united into one family of deitios. In the earth and roeks dwelt the dwarfs. The elves lived in Alfleim, and the inhabitants of the lower wordel had thodr aborles in Tlelheim and Nitheim. Dwarfs, elves, and men wre ernated by the gods, were sulbjeet to their potero tion, and owed then obedience and service. 'The gituts and the dwellers in the nether world were the emmies of goms and mon. One day three gods. Odin, Harmer, and daAhr, foum two trees by the seaside. an ash and an elm. Of these they made the first human pair, Ask and Embla, and gave thein eatht as their diveljing-place.

The Crulden lige, the Norns, and the Contlet between the Good and Eril lowers.-Immediately after the eration of the world thre was a golden age. The gols met on the phains of Ida, where they built temples and citadels of gold. All honsphold utensils ind implements were made of gold. They played with golsen tablets, and their happiness was complete, This condition lasted until there came three maidens from Jotunheim. They were the so-ealled norns (fates), ['rd (the past). Verdandia (the present), and sknld (the future). They were the rulers of fate, anl time and even the gexls were subject to their decrees. With the andvent of the norns the active life of the cruls beram. Ilemeeforth their lives were full of care and trouble. With the morns came avarice, strife and warfare into the wortd. From this time on there is comstant activity and conlliet betwere all prowers mutil the rorld shall fall dead. The evolution of the comine world comsiats in a ceaseless st rifte hetwen the gond ant the exil powers, beither wide gaining a lecisive rictory ower the other. The gonds gain temperary and watares and suthue the giants for at time but the powns of exil gradually increase in strength, the word grows in depravity until the final day eomes when atl perifo in an interneeme fent in Ragnaroh, a catastrophe which is most vividly described in the Eddus.

Egdrasil.- One of the most poetic and signilicunt myt hs in somulinarian mythology is that of the word ashotree Yedrasil, whieh symblizes the whole universe. It has three ronts extending one into Sillheim. a second into Jotunheim, and a third into Segard. The branches ol Yedrasil sumad over tha whole word and aipire atove lwaven itself. Yerdrasil means the bearer of OAm, and the Ehder Fiddesays Odin hung nine nishts on this tre amd sterificed himself into himself. While hanging there he discovered the runes.
The Itracipul Hivinilies.-The Eddres call the Scandimavian gods asas (as, phe asir) and the grodesses asynjes. The chief get is Omf: (q.e.). As Alfather he is active in every part of the world created by him and his brothers Vile and Ye. No one knows better than he the fate of the world, and hence no one is more interested than he in warding off as lung as posible the Ragnarok domm. This ean only the done hy enlisting all the forees possible on his side. Ho is aveorlingly the got of war who sends forth his maidservants, the valkyries to gather the faithend heroes slain on erery battle-fieh and to conduct them as einherjes to Fialhat, where they are to dwedl with Odin, and whence they will follow him the Ragnarok lattle-liehd. Other prominent asas were Thor, Balder. Hermod, Tyr, Prage, Hemdal, Had, Vilar. I'I. Vale, and Forsete. X'jort ame f'res wre origimally vans, but were adopted hy the atans, lake. though af giant race both by father aind mother. early formend af foeter-brotherthod with odin, and hat too unfortunately was alopted by the a-ats. While the most of these are rods of war, stila some of them aton have other functioms. Thas latage is the exel of song and eloquence. Sjord, as the goxl of the sea, presidn ower tishing and commeree. Froy is a sun-graf, and rules over harwots and the fertility al the earth. Whimelal represents efernal vigilance. He stands at the liffost (rainlow) hridge and frodaims the coming of danger to the grods with blasts from his trumbet ealleal gjallathorin. Forsete was worshiperl as the god of
 hime is the grod of thmider, amb be is firemon in the econ-
 of his contlicts with the giants Mrungumo (i, irrou), Thrym,
 wishom. perce, and 世roul will. While ho livel the pawer of the asal was secure, hat when batider, at the ins igation of Lake, Was shan the fall of creation could not lxe pevented. Thus the death of Bulder, which is told sery fully and with great pathos in the Fides. forms the turning-peint in the ereat drama. Loke is the Mephistopheme of siandinavian mythology. We is the persuifieation of evil, though he comstantly asimes the guise of virule; hot when he las aremplished the slaying of the gond balder he throws off the dieguise by which he gained the faver and confulence of the sanls. He is then put in chatns. but timally gains his liberty, had in Fugnarok is the leader of the hosts of Hel that sally forth to the Vigrid phains
of goddesses there are in all twonty-six, and chief among them is Frige, the wife of whin. Several goddesses of lower mak surve her in her magnifient hall called Fensal. 'Ihthor's wife is Sif, and Palder's is the erraceful Xama. Brage's wite is Idun, who possesors the apples of eternal youth. Freyja (Friday is named atter her) is also catled Menglad. She is the goildess of love, the Norse Verns. Njorl married skade, and Frey's wife was the giantess Gerd, for whom he gave lis trusted sworl.
The Ciants--Next in importance to the gols are the giants anil giantesses. They are countlese in mumbred are the chiel foes of the grols. They bring about the destruction of the world. Foke himself a giant, became the barent of three terrible chilitren in Jutumbein. These are
 giantess of death. The gods kuew that these terrible monSters were growing up and woukd some day cause thom great mischief. They therefore bound the Fenriswolf on a Garren island and put a sword in his ofw-streteded mouth, hut for this the gat Tyr had to sacrifice his right hand. They cast the Magmal-serpent into the somm, where he encircles the whole earth and hites his own tail. Het was thrown into Nillhem, and Odin commanded that all who die from sichness or old alge should go to her. The giants were older than the gods, and hence surpassed them in knowledge. The wisest one among them is Nimer, whe presides orer the fountain of wisdom. Many of the giants are mprespated as gond-natured, and fomd of gold and siver and other riches. Egir, the giant of the sal, is the wealthiest of all. and he onere entertainet all the gots in his magnificent hath in gram style.
Littrature.-J. Grimm's Deutache Mythologie (Eng. trans. ly Stulybrass) ; G. Vigfussm's (orpus Poticum Boreale: Laing's Meimskringla (new ed. wy Rz. 13. Anterson. 1*89): N. Il. Petersen's Iurdisk Jythentogi (1849): P. A. Muneh's Formondenes aldsfe trade- uy Velte-sugu (18int; new tul. 188(0): Mamhardis (ifrmunischp Jlythen (Berlin, 185s): and R. 13. Anderson's Forse Mythology (ith ed. 1891). RAsm: 13. Anmbsos.
Scamso'res [310]. Lat., titer, elimbers, from Lat. sconcdere, scunsum. climh]: a name applied by Illiger, in 1811. to a group of birds containing those having the toes two before and two behind. The group was parely artiticial, containing such dissimilar furms as the chenoms, tomems, wouljwekers, and parrots, and its members are now distriluted anomg several orders.
 onstotrician and gyarcologist : 1. at Prasue, Bohemia, lee. ?1. 1*? 1: graduated M. II. from the L'niversity of Prague in 1Nf. : after a tour abroad he returned to Prague, and was :Hpinted assistant olatetricim to the hmperial Royal Lying-in Hospital: later lue was appointed assistant to the chair of onstetrice in the university: in 1s. 0 he was appointed I'rofessor of Otstetrics aml Cimarology in the L'niversity of Wintabrg. posigning this chair in Res to retire th private life the was a voluminoms writer, his better-known-works being Jophouche der Cobluetshälfe (Vienna, (s.4), a work that passed throtgh muy editions and was translated into nearly all the Fimopeming langes: Leherbuch der hronkheionder weibliclen Srexulorgme (Vienna, 185\%) W, dume 12, 1s 51.
$\therefore$ T. Abrictrong.
 frot ]: a gome of tomd-like animats belonging to the family Pelubeticie: externally recognizalle by having teeth in the upger jaw, the lingers and twes withoul sueking-disks, and
the heel with a flat-edged spur. The spade-foot toads burrow by day and teal at night. In the breeding season they frequent temporary pools, and at this period their voices are very loud. The allied genela belong, with one exception, to the Old World.
Scaphoid, or Nayic'nar Bone [serphoid is from Gr. бка́фๆ, bont + єі̄ооs, арреurance, form, likeness; nucicular is from Lat. nurimule, dimin. of nu tis, boat]: a name applied to one of the bones of the wrist, and another of the fnot, on account of their faneied resemblatice to a boat in shape.

## Scaphop'oda: See Mollusca.

Seap'ula [Moci. Lat., from lat, sea pulee (plur.; sing. not used), shonkfer-blades, baek]: the shoukder-blade, a bone of the anterior or upper extremity, forming part of the shoulder. It is regarded as a pleurapophysis of the vecipital (fourth eephafic) vertebra. In man and nearly all nammals it is normally firmly united to the coracoul lome, which is regarded as a process of the scapula. though representing a hapaphysis of the occipital vertebra. The dorsm of the scapula is marked by a prominent keel or spine. The seapula is developed from seven centers, and is in man not fully ossified till the twenty-fifth year of life.
Ncap'ular [from Late Lat. sce pula, shoubler, formed as sing. to lat. sca puler, shoulder-blades]: ( t ) a garment worn by lay brethren and professed monasties of varions Roman Catholic orlers. It is a long piece of serge, one end of which falls in front and behind the wearer. 1ts size, color, and proportions vary. (2) A small eoncealed emblem worn by many Roman Catholics, who bind themselves to a certain round of religious exercises ealled the Devotion of the Scapular. There are several scapulars, as that of the Passion and that of the Seven Sorrows of Marr, but the original one, that of Our Lady of Mt. Carmel, was, it is clamed, revealed by the Virgin to the Blessed Simon Stoek, an English Carmelite and general of that order, who died in 126.5.
Ncar'ab, or Ncarabe'us: a black or metallic-olored dungbeetle (Scarabreus aggptiorum or Atenchus sucer) found in tropical countries, particularly in Egypt, where it was regarded as the symbol of the god Kuerer ( $4 . v$. ), and the emblem of the revivification of the body and the immortality of the soul. This was by virtue of the solar significance of the olject, whose Egrptian name ( $k$ heper) signified to be or exist and also to roll, as of the sun. The daily revolution and reappearance of the sun typified the return of the soul to life. The beetle phaces its egrs in a mass of ox-dung which it rolls into a ball. The ball is propelled by the beetle with its hime legs. Aceorting to Horapollo and early Greek ancl Syrian writers, the femate did not exist, and lience, as proereated by the male only, the searab was held to be a symbol of the self-begetting and of the immortal. while in the hermetic literature it was regarded as the type of the "onlr-begoten,", of " generation," of " father," of " man," and of the "world." It is evident, however, that these latter ideas are for the most part foreigu to the original Egyptian conception.
The Egyptian fignres of the scarab were mate of gold, silver, precious stones, granite, basalt, steatite, faience, and paste, and, in the Roman period, of glass. Those in stone, failence, and paste were usually glazed blue or green. They were inseribed with religious or historical texts, with names of gods, kings, and other persons, and with magical legends and leviees which are impossible of clear explanation. It is doubtinl whether they were ever intended to be rearl. They may most conveniently be classified, aecording to their puipose. as funereal, ornamental, and historical. Funereal scarals were placed on the fingers or over the heart of the lead, and in the latter case the Ritual of the Dead (q.v.) prescribed that certain words should be inseribed on a searab of green jusner and put in the place of the heart. When buried with the mmmy they bore a variety of names or of magical emblems that were to serve for the protection of the deat. Ornamental scarabs were an adoption by the living of the trappings of the deal, and were apparentily employed prineipally as eharms. They were strung together lengthwise as necklaces, or used singly as riugs or seats, and were inscribed with the name of the reigning sovereign, or some national hero, or with magical or ormanental designs. Ilisturical scarabs comprise all those lwaring royal names or historical texts or lata. The number of the furmer is very Great, and harly every king from Menes, the first Egyptian king, to the homan Antonims is represented in extant specimens. The favorite names, if frequeney and number may
form the test, were those of Thothmes III., Amenophis 111 ., aml Samses 11. Chriously enough a large proportion of these scarabs date from jeriods uther than that of the Pharanh in question. From the reigu of Amenophis Ill. come four searats which contain actual historical texts, relating to his prowess as a hon-hunter, to the limits of his Kingdom (from Nubia to Mesoputamia), to the arrival of his Semitic bride, and to the construction of a sacred lake in his eleventh year. which has intimate connection with the introduction of the solar monotheism of the "heretic "king of the succeeding reign, Amenophis IV., or Jhunaten. When Egyptian inflnence extemfed to the East, the l'henicians and others borrowed this dexign and produced objeets to which the name scarabuds is usnally applied. The design, and in part the symbolism, were also alopted by the Gnostics, and upon their gems they inscribed appropriate legends. The manufacture of forged scarabs is pursned to a large extent in Sgypt, to meet the demand of travelers, sone of the specimens being made with sueh skill as to deceive the muwary or even experts. See Birch, Catalogue of Egyption Antiquities at Almuich Castle (Inndon, 1880): Loftie, Lisscly of Scarals (London, 1884); Budge, Catulogue of the Egypfian Collection of the Harrou' Schonl Musexm (Ilarrow, 1887), The Hummy (pp. 231 ff., London, 18:3), and Catalogue of the Fitzrilliant Collection (Londnn, 18:4) ; Hurray and Smith, Catalogue of Gems (London, 1888); Petrie, Mistorical Scarabs (London, 1889), and his various works. such as Illehun (London, 1891), Haurera (1889), and hahun (1890); Heyer, Scarabs (New York, 18:4).
('harles R. Gillett.
Searhorough [0. Eng. Skardeburge fortified roek]: town: in Yorkshire, England; 4.3 miles N. E. of York and W4 miles N. of 1Hull (see map of England, ref. 5-J). It rises like an anphithester from it sandy bay, and is protected on the N. by a promontory which is crowned ly an historical eastle dating from 1136 and rebuilt ly Henry II. Scarborongh is one of the principal watering-places of England; it has an aquariun, a museum, a market-hall, a spa, with mineral springs discovered in 1620 . and a promenade three fuarters of a mile long opened in 1890. The harlor is inClosed by three piers, and has a thoating doek and a lighthouse. Jet is manufactured and there is a considerable fish-ing-trade. Scarborough returns one member to Parliament. Pop. (1891) 33, 176.

## Scar-shin: Se Eploermis.

Sea'ridx [Morl. Lat., named from Sca'rus, the typical genns, from Lat. sect rus = Gro oкápos, a kind of sea-fisla ( $s$. cretensis)]: a [amily of teleocephalons fishes known as parrotfishes, from some resemblance of their mandibles to the bill of a parrot. The body is oblong and compressed; the seales large and eveloid ; the jaws well exposed, and with the teeth soldered to them, so that they form a entting edge, but with inbricated series of older worn teeth; dorsal single, with a longer anterior spinous part (eontaining nine spines), and a shorter posterior portion (with ten articulated rays) ; anal fin corresponding to the posterior half of the dorsal, and provided with two spines and eight soft rays; pectorals with branched rays: ventrals thoracic, with one spine and five soft rays; the lower pharyngeal bones are ossified together in a solid mass. The species are confined to the tropieal regions, and in these latitudes are everywhere to be fomad on coral-reefs and among the groves of coral. They are reprited to browse upon the coral, which they cut by means of their strong trenchant jaws, in order to obtain the living polyp.

A speeies of the family (Scarns cretensis) was known to the Greeks and Romans, and was the snlujeet of several fables. In the reign of Claudius, accorling to Pliny, Optatus Elipertius introduced it into the ltalian sea between 0 stia and Campania, where it beeame abundant. It was regarded, at least for a time, as being the very first of fishes.

Revised by F. A. Izcas.
Scarlatina, or Ncarlet Fever [scarlatina is Mod. Lat,. from ltal. scarlallina, liter.. dimin. of sethlatto, searlet ]: one of the acute eruptive or exanthematous fevers. It is chiefly a disease of childhood, with immunity for adults, inereasing as the period beyond puberty lengthens. It is an infectious disease. propagated often by close aggregation of children, as in sclools, asylums, or at play; but the contagion retains vitality with grat persistence, and may be conveyed by elothing, letters, food, etc. The disease oceurs sometimes in local epilemics; at other times with a graver type and great mortality, involving whole communities. In different individual cases, as well as diflerent seasons and epidemics, it
assumes rariable degrees, from $\Omega$ trivial disorder to a malignant and hopreless attack. Ihysicians reoognize three marked varieties: (1) Scorlatina simplex, simple scarlot fever, in which the rash or eruption is lairly developect, the bationt comfortable, and complications do not exist; (2) s. unginost, where an monsual soreness of the throat, with tormation of pseulo-membrane resembling that of diphtheria, is pres(ent; (3) S: letens or mulegnc, a latent form, where the erup tion may be absent or doubtiful, but grave injury is done by the searlatinal poison in the blood to the nerve-centers or the kidneys. Like other contarious disenses, scarlatina has its period of incubation or development: four to six days usualy intervene between exposure and the conserfont attack. The fever develops suldenly, and without jmmonition, or more often in assuciation with romiting, nervous exeitement, convulsions, or exhatition indicative of a prwerful impression on the nerve-enters. The temperature may rise to 104 or 10 F F ; higher in fatal cases. The throat is already florid and tender, the tongre studded with sinsitive red papillas. It the end of twenty-four homs of fever the cruption appears-an efllorescence composed at first of minute red points upon a flushed surface, and later of a unifinm scarlet hae. It develops upon the body and neek before the face, but the face, arms, and lower extremitics are swon involvel, and the cuticle. destroyed by the high temperature of the surlace, may begin to fall by the fifth day. This proces of desquamation varies. In mild cases, when sponging or bathing has been employed to allay fever, no dlaking or fulling of the cuticle is sem. In others it may slowly scparthe in shreds and patehes. Still again, the cuticle corrring lingers and ters may exfolite intact, in the form of casts. During and qollowing this desquamation danger is greatest of acnte intlammation of the kidners, the deequat mative nophritis constituting the most serions eompliation of sarlet fever. The mortality is very varialle, from 1 in 5 (t) 1 in 2.5, according to class of patients and type of epidemie. The chief canses of death are carly convolsions, severe throat complieations, and uramic poison and dropsy, from implication of the kidueys. Iecafness often results from severe attacks of 5 . anginows.

Treatment is chictly directed! (1) to confining the temperature within limit by the nse of asonte, diaphoretie arinks, hanketing. fresuent sponging, or even the wet pack; in very marked eases the use of a cool bath is ahsolntely ensential, and may completely molify the nature of the disease, as is the ease also with typhoid fever; (2) to favoring the action of the kidneys by digitalis and emollient alkaline drinks, as thasseed tea and sodia; the innuction of lard, practiced by the Germans, and of hutter of cacas, protects the skin and guards the kidneys from congestion; (3) to mamaining the fatient's atrength and connterating the poison of the distane. Quinine and tineture of iron are chienly indicated, in free and frequent doses. 'The gatient shond have liberal liquid diet thronghout, and mild alcoholie stimulus when comvaleseing. Local astringent and antiseptic applications for the throat are usefal to prevent the aqinuse fom of the clisease from developing and to prevent sprad of the inflammation to adjoming mucons surfuces. Secondary kidney disurder-dropsy and stanty mrine-colls for dry cups over the kidneys, the bot-air bath, elaterim as a purge digitalis. and alkaline diureties.

Revisel by Whath Peprer.
 in 16.5月: produced his first opera in ffen in fomme in the palae of Queth ('hristima of swoden: lived afterward alternately in lame ant Naples as chapol-matater ; compused 11.5 Oprasis, of which only the titles of twenty are hawn, 200 masos, nine oratorics, more than son ratatas, and thonstmls of minem pieces. 1). in Xujuc, (het. 21, 172.5. He was the originator of the wevture, and the first composer who gate to mehetral accompanimont an air of spparate de-
 comsidered the greatent pianist of his time, haf prations in Datrid and Likon as court-pianist, and compored operas ant many pieces for the piano and har lisidomd.
hevined by bublay buck.

## Scallef Fever: See Scarlatixa.

 ltaly, Jume 1: , 15ta; sthelied medieine at Padma: traveled extensively; was appointed I'rofossor of Tatomy at Jo-
 1*3.3. Ite was one of the greates anatomists of his time. athl wrote a number of works: Inatomirae lisequisitiones


Irandam Mistoriem ('urdiucorum Wrrornm (1294); The Anatomiu et l'athologhu Wisium (142i); Sull - 1heturisma (180.f); aud Sull' Emie (fN0i).
scarpan'fo, or C'ar'pathos: inland: one of the Sjurudes; behmging to 'Turker: nearly eruidistant betneen hhodes and ("rete; a mass of naked rocks, some ot which rise mearl! 4.000 fer ; the reputel birthpate of the mythemper Titims.

E. 1. 1.
 Paris. France, in 1610; was destined for the (churdh, lut spent his yonth in the grossest dissipations, and was in $16: 3$ overtaken by paralysis, which deprived him of the use of his Jegs. IVe thon took iop literature as a means of subsistence. and developed a brilliant talent low burlesgue. which owed largely to him the vogue it enjoved in France in the middle of the sevententh century, llis comedies and porems are forgotten, but his L'Énéile Tructstie (16is), Mazarinade ( 1649 ), which during the way of the fromde he wrote in oppasition to the proverful minister Mazarim, and which cont him the funsion Anne of Austria had bestowed upon Jim. and especially his Romen comique ( 1651 , translated into English by (iliver Goldsmith (i,is), vecame literary typens. and are still read with interest. In I6, 22 he marricel Françuise id'Auhigué, afterward Madame de Maintenon, and sho, as well as the irresistible humor of her hustand, made tho ir home a rendezyons for all the Parisian wits. 1). in Paris in 16tio, A complete edition of his works, in 10 vols, was palylished by Brazen de la Martiniore (fỉi).

Revised ly̆ A. G. ('asfield.

Scazon : another name for choliambus, Sie Tambic Metres.

Scepfer [riâ O. Frx, from lat, seep trum $=$ Gr. бкクิmтрои. staff, secpter, deriv, of бки́лтєiv. prop against, lean om]: : rod or truncheon borne by kings and other magnates as an emblem of euthority. It has been employed as part of thr regalia of almost all monarchies of which there is any record. The Fnglish scepter now in use dates from Charles 11.'s time: it is eruciform. The scepter for scothad dates from the time of James

Secpricism, or Skepicism [from Gir. EkEntakot, the Seep-
 ful, infuiring, deriv, of $\sigma \kappa \in \in \tau \in \theta$ at, consider $]$ : the doctrine which rets up, als its highest prineiple, doubt or suspense of judgment in view of the emtradictory nature of phenoment. It endeavors to establish the suljectivity of aff (agritions. and to show their ineompatibility with cach other; it infers as a comsequence, the imposilifity of howing thuth, and takes its stand simply and solely upon its own indiviluality. Scepticism therefore decpens and intensifice mental indipendence, and is reqarded as a necessary ateming up preparatory to philosonhte thinking. At lenst sine the time of Destartes this has beent the case, and some writers-as Hertart, for example-insist upon the point that all beginning in phidropphy is secprical, and, on the other hame, that all scepticism is a dementary philosophy, It is most impmertant to note that all scepricism is lased mon the observation of methot, and in this respect is a higher activity of the mind than the mere dogmatism which it attakes. Al modern philosophy is a struggle 10 found itsilf upon methent. and thas to plate its strume alove the asaults arining from scepticism. Siceptical argments amanate neither from the stage of sense-purceptinn nor from that of simple retlec-tion-i. e. neither trom the first nor second intention of the mind, so callent, but from at thide or rather at furth, intention, a jerception not of external objects, nen of speries or genera, but a perceptimn of the ativity or prose of reflecfion itself. Hence simple common sense, alike with the deepest speralative insight may be attacked amb undermine by seppimism, hut soctical arguments can have mo weight asecer for thene minds that abamen other points of view and give attention th the method of cognition.

 Gurgias, the sophist, had remilate the doetrine of nihilism:
 Sonpatis hat aseeted that he knew only that he knew mothing. 'llye Mergarian silpo had shown the comtradietions in spac-precption involved in predienting umiversals of individual whects. The secptieism of the secoud and third selmols of the Midde Ambeny, fommel respuetively by Areesilats and carouder, was of a modified trpe. Ibit liyrlu, whonsems to have learned much from stipo, de-
reloper scepticisu as a system of philosophy, and made universal toubt the highest principle, and éroxn (suspension of julgment) and à áapağa (tranquillity of mind, imperturbability) the partical objects to be attained. With Pyrrho, Timon the Siltoraph and Enesilemus are reckoned as the representatives of the old sceptics. The last named collected Prurhos argunents in the form of ten tropes, as follows: Knowledge of truth is uncertain, because of the difference (1) in the organization in amimals resulting in different modes of knowledge (how can we decide?) : $(2)$ in the human fonstitution in tastes, feelings, desires, capacities, etc. ; (3) in the structure of the organs of sense, the same object being white to the eye. sweet to the taste, rough to the tonch, ete. ; (4) in the mental and physical conditions at different times ; (e) in the position, distances. and intervals of objects; (6) in the appearance of objects by reason of their complication with each other; ( 7 ) in the appearance of objects owing to their variation in quantity, size of parts, etc. $;(8)$ in objeets on account of the general relativity of things known: (9) in the frequeney with which objects are ohserved; (10) in regard to education. all customs, habits, laws, ideas, faith, and theories being derived from it. The later school of sceptics includes Agrippa, Favorimus, Sextus Empiricus, and others. Agrippa reduced the tropes to five: (1) The discordance of opinions renders all uncertain; ( 2 ) every proof rests upon grounts which again need proof, and so ad infinitum: (3) all our ideas are relative; (4) all systems rest npon hyputheses; (5) the vicious cirele, demonstrating the grounds on which the proof rests by that which is proved hy them. Sestus Empiricus has left us a complete account of ancient scepticism, and himself sums up the whole as follows: Nothing is certain in itself, as is proved by the diversity of opinion, and nothing can be made certain by proot, since it derives no certainty from itself, and, if based on other proof, leads us either to the reyressis ud infinitum or to a vicions circle.

Among famons sceptics of later times are Algazel the Arabian, Duns scotus the Schoohnan, Agrippat of Nettesheim, Glanvill, Xicolans Cnsamıs, and Hirnhaym, who reject science in the interest of taith. Sontaigue, Charron, Sanchez, and Le Vayer revive the ancient scepticism. II ame is the greatest modern sceptic. Ile saps all dugmatism by making habit or "invariable sequence" the origin of the idea of causality, and thus oceasions by way of reaction the rise of the Kantian system and its derived schools. which "criticise the faculty of eognition" ant build their structures upon insight into method, and thas eliminate scepticism by making its partial view (of method) a complete one.

William T. Harris.

## scerodite: See Sinters.

## Nehabzieger Cheese: See Cueese.

Schaek, shak, Adolf Friedrich, Graf ron: poet; b. at Schwerin. Mecklenbura, Germany, Aug. 2,1 s15; studien law at Bonn, IJeidellierg, and Berlin, devoting much of his time to the stuly of Oriental and Enropean languages; traveled in Italy, Egypt, Syria, Turkey, Greece, and Spain, where he made extensive researches into the history of the Spanish drama; was called to Munich by King Maximilian of Balvaria where he resided up to the time of his death, Apr. 14. 1894. Ihe published Epische Dichtnongen aus dem Persischen des Firdusi (1853): Stimmen rom Ganges (1856) ; Gedichte (1866): Nitchte des Orients (18i4): Heihgesänge (1878); Lotoshtätter (1883) ; Memmon (1885); and a numler of epic and dramatic poems. Like Rückert, with whom he may be compared in many respects, he was a master of the poetie form, not only in his trmslations from Oriental literatures, but also in his original productions. which, moreover, are distinguished by their deep philosophic thought.

Julius Goebel.
Scha'dow. Fribimen Wilielas von : ןainter; b. in Berlin, Sept. 6. 1asy. Ile was a son of J. G. Scharlow, the senlptor, and was thoroughly taught. In 1810 he went to lame with his hrother Ratolph, the senlptor, and there was influmed hy Cornelius and Overteck; became a Roman "atholic and" a member of the religions and somewhat mystical scheot which those painters hand brought together. In 1819 he returned from ltaly to Berlin, and was made profexsor in the Acrallomy of Fine Arts. In 1806 he was male director of the Imsseddorl Acalemy. I). at Düssehtorf, Har. 19. 1sfa. In the Betlin National Gallery are his picture Clerist at E'mmans and a Porfent Group of his father and brother with the sculptor Thorwaldsen. At the Stacdel Institute at Frankiort is the picture of the Wise and Fool-
ish Yirgins; at the old Pinakothek at Munich is a Moly Fomily: and at the Catheelral of Anspach is a Christ. Il is last work was an allegorical painting founded upon Dante"s Divina Commedua.
lidesell sturgis.
schadow. Junaxy Gottrried : sculptor; b, in Berlin, May 20, 1264; studied drawing and sculpture in his native city and at Rome 1:85-87, and was appinted professor at the Academy of Art in Berlin in liss. Ilis life wis spent chietly at Berlin from this time on, but he traveled much, especially in Italy. His style is founder upon classical traditions. Ilis principal works are statues of Frederick the Great. 11 Stettin; Leopold of Dessan, in Ziethen, and the Coment de la Marck, in Berlin: Lather, in Wittenherg; the monnment of Narshal Blücher, at Rostock; and a number of busts, some of "which are in the Walhalla on the Danube near hatisbon, etc. He also modeled the quadriga over the Brandentorg gate of Berlin, and a frieze on the outside of the mint in that city. D. in Berlin, Jan. 27, 1850.

Revised by Russell Sturgis.
Shadow, liudolph, called also Zeno Ridolfo: sculptor; b. in Rone, July 9, 1786 : was the oldest son of Johann G. Schallow. He studied with Thorwaksen and Canova, and became famous at an early age. He was mueh employed, aud perhnps too constant applieation caused his early death, at Rome, Ilan. 31, 1822. Among his morls are the has-reliefs of the Daughters of Leucippe. Socrates and Theodata, and that of the tomb of the Marquis of Lansdowne; the statues of St. John the Baptist, Diana, and a Bacchus; a group of the Virgin and Child: and his last work. Achilles defending the Body of Penthesilea.

Rusuell sturgis.
schaeffer, shäfer, Charles Frederick, D. D.: theologian; b. at Germantown, Pa., Sept. 3, $1 \times 0$ : gradnated at the University of Pemnsylvania; studied theology privately; pastor at Cirlisle, Pa., Hagerstown, Mcl.. Lancaster, O., Red llook, N. Y., and Easton, Pa.; profeasor of theology, Columbus, O., $1840-45$, Gettysburg. Pa., 1855-64, and Philadelphia, Pa., 1864 79. D. in Philadelphia, Pa.. Nov. 23, 18\%9. Among his more important works are the translation of Leebler On Acts in the English edition of Lange's Commentary, the translation of Kurtz's Sacred IIstory, a revisel translation of Arndt's True Christionity, and a Commentary on Mattheu. Dr. Schaeffer was a prominent advocate of confessional latheranism, and his articles in The Erangelical Review of Gettysburg contributed powerfully to the movenient that resulted in the establishment of the General Conncil.

1I. E. Jacobs.
Schaeller. Charles Willam, D. D., LL. I).: thenlogian ; nephew of Rev. Charles Frederick Schaetfer; b. at Ilagerstown, Md., May 5. 1813; graduated at University of Pennsylvana, and Theological Seminary at (iettysburg. Pa.; pastor at Barren Hill, Pa., 1835-40, "llarrisburg, Pa., $1840-$ 49, Germantown, Pa.., 1849-it; professor in the Lutheran Theolugical Seminary, Philadelphia, 1864-94, when, on his resignation of the chair of Church Ilistory, he was eleeted professor emeritus. Dr. Schaeffer was for many years president of the Lutheran Ministerium of Peunsylvania, was president of the General synod and the General Council, and servel the Universitr of Pennsylvania as a trustce from 1859 till his death, in lhiladelphia, Mar. 15, 1846. Author of Errly IIstory of the Lutherten Church in America (185\%), Fumily Pragers, and one volume of a translation of the Itelle Reports (Reading, Pa., 1882).
H. E. Jacobs.
schaeflere, Davin Frederick, D. D.: Lutheran pastor and theologian ; b. at Carlisle. Pa., July 22, 1787: graduated at the University of Pennsrlvania 1807 ; studied theology privately ; pastor at Frederick, Md., 1808 , until within a year or two hefore his leath. He conducterl a private thecilogical seminary, and directed the studies of a number of most nsifful pastors. Je was one of the most active founters of the Theological Seminary at Gettyshurg, and of the Generai Synod, of which holy he was secretary for an momer of years from its fomding. Ile edited The Iuthorum Intelliyencer. the first Enclish periodical in the Latheran Clurch of America. 1). at Freterick, Md., May 5, 183 .
II. E. Jacoiss.

Nehalf, Pulif, S. T. D., Ifl. D.: b. at Coire, Switzerland, Jan. 1, 1s1:!: stmdied at Coire, stnttgart, T'itbingen, Halle, anil Berlin; took the degree of 13. 1) and passed the examination for a professorship in Berlin 1841 ; traveled as tutor of a Prussim nohleman through several European countries; returned to Derlin and leetured in the university on exegesis and chmreh history 18t?-14; was called to a professorship in the theological seminary of the German Leformed Church
of the［T．S．at Xereeroburg，Pa．Jle removed to New York dering the civil war，loce，1stis；was surretary of the Now Yurk sitbuath committere Intit－6？and dolivered Jectures un churel history in theological semimarion at Andoper，llart－ ford，amb Nive Sork．He was．Professen of saterd Literature in X＇num Thenhogical mominary，New lork．from 1870 to 1s\％＊when he became Professor of Chureh Ifistory．He re－ caved the honorary learee of 1）．1）．from the lniveraty of Jerlin 18．j4．the Lniversity of St．Andrews 16s\％．and the Eniversity of the（ity of Now lork 18：\％：the degree of 1．1．1）．From Amherst College 1876 ；was electerl memher of the 1 apipig Wistorical，the Netherland，amd other literary sucieties in Europe and Amerion．He was one of the lommders and homomary vecretaries of the Amerionn branch of the
 commisionce to Europe to makir arrangements lor the gem－ eral eonferencenf the Alliance，which，after asecond postpund ment in consequenere of the Franeo－German war，was hed in
 grates to the laperor of lassia in 18：1，10 intereede with him in bohalf of the religious liberty of his subjects in the Baltie provinces．He took part in the fomming of the l＇revbytorian Alliance in lombon 18．5，and was prominem in the dirst l＇res－ hyterian eouncil ut Edinhureh 18\％in the seeon！in Phila－ delphia $1 \times 60$ ，in the third at Pellasit 1 ssist，and in the fouth in Lamblon 18se．He visited bible lands in 18：\％．Jle was presi－ dint of the American lible revision committee，whieh he or－ ganizerl in 1 Nil ut the request of the Eucrlish committen and he was sent to binglam in 2 ais to negotiate with the Ibitish revisers and university presses about the trms of co－operat－ tion and fablication of the Anglo－American revision，and attented repeatally the mecting：of the English revisers in Jemasilem（hamber（the last time in 1sif）．He was alsos sent ins rlelegrate to the fifth centemial of the loniversity of llededherg lswistal to the eighth contennial of the lini－
 centennial of his mofessorship．hee Berlin 184．＇la Ven York


bor，schaff＂s hooks are mostly listorieal amd exegetical． 1le wrute Ihistory of the 1 pestalie＇（hurch（New Vork，1sins：
 timn＇hurch（hmerlish and（iemman；Sew Vork and beipaig． 186\％：rewriten（more than dombled），New Vork and Jilim－ burorh，ith erl． 1 ssis－92．i vols）：（reeds of（hrisbrulou

 tion and wlapation，of Latnge＇s Critiral．Thenlogical．and Homiletical＇＂ommentury on the Bible（ $1864-50$, 2is wols．）： an Intronafional Rerision Fommentary．with illustrations
 Religians Encyclopuedia，Insed on Herzog（New Vork and
 ing Eincyrlopuelin of hiving Diviness；and the Jicene end Pust－Vicene Librury of the F＇afhers（Aいw Vork and Oxford．
 books，ineluding the lrinciples of Jrotestuntism（INE）； Gritical Eidition of the Jeirlelbery Calechism，with its his－ tory to the tercentemary celleloration（18ti）；rev．nd．IN66）； Bible Jirnision（Sew lork，1N：3）：Literature amd fortry
 prod Introduction to the Study of Theology．Exegelicul．IIis－ foricul．Systematic，rend bouctical（New Ionh，18：3）．Several of his worlis have been repubhishod in Germany，England， ant seotland，and tmalated into French，Italian．Inteln， tireek，Bulgarian，Aralfie．（＇himene，Himhastani，and Japansae．

Reviaed by ※．I．Jacksos．
 of switzerland；bomadeal N ．by the wrame duchy of loaton and s．by the Rhine．Irea， 11.1 va，milose it consists montly of a momber of vallers．whith slope towarel the Rhine and we vory fortile．＂Wheat and other kimels of grain，froit and wine of sumerion＇panlity，hemp and thas are extonsivoly conltivaten！the rearing of cotlle ant tha mamb－

 switzorlant；on the Rhine． 3 milue ithowe the ceeleb）raterd
 onsly lomlt town．with sumb mamfactures of imomware amb


 studied theology at Tübingen，where loe became J＇rufesor
of Politieal ficonomy in 1sibl．Ne thok an anctive part in pulitics，siting in the Wiblambere latndtag from incie to
 Ansiria for a short time in lati．Wn tho downfall of the ministry in the same year he went batek to stutgart，and devoted hinsadt to economie studien。 11 i works prove him to brbuge to the historical achond of erenomists who have broken with the tralitions of Ahan Smith and the exju－ nunto of laissez faire．His ehinel writings are Ju－Jution－ alöhorumie（1stil）．ibl erl．pullished unler the tithe fhes ge－

 Suzialismus（18゙t；Fing．Irans．Isx！）；and Jir Iussichts－


Solamal，sham il ；warrior and puphet of the tribes of the（ancasus：of T＇atur origin：lo．in Dathestan in $1797^{\circ}$ From lsot to 18：3l he took an arient fart in the holy war wheh Kiasi Moblah proclained against liassia，A sufi，he elaimed to be the momrshid，ar elect envoy of Gorl．Twice coming to life when alparently deal，exocerlingly asiute and thoronchly sincerto，he mado the（＇ircassians recognize his protensions．So from 1833．during twenty－two yrats，he Was their sagachos and gencrally sucerssful leader in their resistane to Liussia， $\ln 18.24$ ，hemmed in on all sides and cut ofl from escape，he was made prisoner and arried to Russia．There be remained ten years，being treated with great homor and kimlnoss．In $18 \pi 0$ he went on a pilgrimage to Decea，and lied at Jolina in 1＊il．I mavelously hand－ some man，daring，elorurat，ulways master of himself，ant economical and julicious administrator＂he maintained an absolute surremacy ower his lawless followers，who feared him as a wizard and revered lim as a saint．

 Wrigimally an idealist，he soon andopend tho literary methots of the new school．Is a delinestor of the life of the Itanish peasantry and lower middle chass．he is，perhaps，without an ranal．To great power of observatima he alads a keen lan－ nor，which sometimes borders on roarseness．Ilis most amlitions work is a novel dealing with lanish peasint con－ ditions，Thomus Fres＇s Mistorio（two parts，1ssl）．Among his other publications may he mentioned Fru Proninsen，
 Sketehes，187！）：I＇len midtpankt（IVithont（＇enter，1sis） Shorfogpls börnene（The Forester＇s（＇hildren．1Rst）：Det
 France on fra somöo Lont（From LIIsle de France and from


 the orcanizer of the Prassian military service ：b．at Bor－ thonan，IIamover，Sow。 12,1 156：enterent tho 11amwerian army in 17 万f：hecame a litntenant of atillery in 17 ats，and soon afterwad teacher in the whool of artillery in Hanover． He served with the allies in tho Netherlamls lidn－！ni．Haw ing attracted moch attention by his military writings，be was invited to enter the l＇mssian servies，aiml beeame in 1Mol director of the military asademy of Berlin．llis lece tura here become quitw erblurated，thet his ideas callod forth a strong opsusition from the older military men，amel in 1s0：3 he was removed to the stat1，where he ndranced to the rank of gemoral．Alter the l＇ate ul＇＂Tilsit，in lsut，he took charge of the whole meministration of military atfairs in l＇rusia antil 1810，whon low was eompelled to retire at

 that l＇rusia in $181: 3$ was ablo to place a large amb atoctive army in the fidl］． $1 h^{2}$ was wombled at lirossö̈rschen，and


 rurvern（に！））．


 family mover to lurlin，athl Philiph heman study in kiullakes

 lus complased larienly for his instrument．

1）．P． 11.


 his first aplearance in lherlin ats a pianist in $186 \%$ and re－
mainel there as a teaeher till 1853. In 1875 he prodnced his first piano concerto. since then he has composecl largely for the piano and for orchestra, and also has written an opera, Mataswintha, In 1830 he visited the $\mathbb{U} . \mathrm{S}$. on a concert tour, and the next year he settled in New York, where he established a conservatory of music.

1. E. H.

Schaumer, showffer. Willam Gotthieb, D. D., LLL. D. missionary ; b. at Stuttgart, Germanr, Aug. 20. 17!s; resided in Russia dnring his youth; studied theology, and went to Turkey as an independent missionary 18.5. but haring soon convinced himself that he needed more thorough training, removed to the [T. S. in 182T; graduated at Andover Theological Seminary 1830; was ordained Nor. 14. 1831; was missionary to the Jews in Constantinople, Turkey, 1831-55, and after that to the Moslems; he translated the entire Bible into Hebrew-Spanish and into Turkish, the New 'Testament, the Pentateueh, and Isaiah in the latter language having been printed in Germany nnder his supervision: and publisbed an Essay on the Right Lise of Property (1832). He was also author of a work entitled Meditations on the Last Days of Christ. D. in New Iork, Jan. 26, 188\%.

Schanmburg-Lippe, showm haorch-lip'pe: a principality and state of the German empire, between Hanover and Westphalia. Area, 131 sq . miles: pop. (1895) 41.294. The southern part is hilly and well wooterl: the northern is flat. and here is found Lake Steinhndermerr. orcupying an area of 22,000 acres. The actual reveme in $1402-9.2$ was $1,096.516$ marks: the public debt in 1891 was 510,000 marks. ('apital, Büekeburer: pop. (is95) 5,620.

Schedome, skā-dōnō. Bartolonmeo (calleal also Semidone): painter: b, at Modena, ltaly, in the latter part of the sixteenth centurr. He was supposed to have been a pupil of the Caracci, but his paintings seem to show a deep stndy of Corregrio and Raphael. Me worked in the palace and in the cathedral of his native city. His chief works are a Madonna di Pietu, at the Aeademy of Parma, the Birth of Christ, ancl a Jadonne, at Loreto. His pictures at Capo di Nonte, Naples, were painted for his generons patron. Dnke Ramuecio of Parma. He is also well represented in the Lonrre. He distinguished himself as a portrait-painter. He died at Parma in 1615 of grief at having lost a large sum of money through gambling.
W. J.stillan.

Schecle, shā le. Karl Tilhelm: chemist: b. at Stralsund, Pomerania, at that time a Swedish possession, Dec. 19, 1742; studieul chemistry in Stockholn and Lpsala, and settled in $17 \pi$ as a pothecary at köping. near Stockholm, where he died Hay 21, 1:56. By his comprehensive chemical analyses he discorered tartaric aeid, manganese, chlorine, baryta, glycerin, the pigment called scheele's green, and the coloring-matter of Prussian blue. His papers were collected and published in French, English. (ierman. and Latin (Mpmoires de Chimie, ? vols. Paris, 1785-88). In his Chemical Observations and Erperiments on tir and Fire (Leipzig. $1 \%$; translated into English, London, 1780) he described oxygen, unaware of its previous discovery by Priestley.

Scheele, Kixut Hexining Gezelics, von, D. D. : bishop: b. at Stockholm, Swelen, May 31, 1,.3s; educated at Upsala, where be became l'rofessor of Theology in 1879, whence he was appointed Bishop of Gotland, with residence at Visby, in $1 N$ s. . He visiterl the U. S. in 1808 as special representative of the liing of Sweden at the tercentenary of the Iecree of [nsala, celchmaterl by the swedish Augustana Synod. Among the more inportant of Bishop ron Scheele's works is a work on symbolics, mublished in both Swedish and German, and an outline of the same subject in Zö̈ckler's Handbush der Theologischen Wissenschaften. I1. E. J.

Scheelos (sheelz) (roent, or Siwedish Green : mame given to thee arsenite of copper. Scheele prepared it by slowly pouring a hot solution of 11 parts of arsmious oxile in 32 of putash into a hot solution of :3 parts of blue vitriol, with constant stirring. Aharplessus the best results are obtained When a solut ion of 2 parts arienious oxide and \& parts cryst. carb, sorla is mixed with a solution of 6 parts blue vitriol. The pronluct is a yellowish-grmen powter, consisting essentially, accorling to sharples, of ( $\mathrm{H}_{3} \lambda s_{2} \mathrm{O}_{6}{ }^{2} 11_{2} \mathrm{O}$. or C'uO, $51 \cdot 49 ; A s_{2}\left(I_{3}, 41 \cdot 93: 1_{2} \mathrm{O}, 1 \cdot 13\right.$. It may or may not contain basic sulphate and carbonate of copper, according to the proportions and tegrec of rlilution of the materials. Parrot green. pirket grean, and many varicties of Brumsurich, Vewuied, and minerat gren and ulue, consist of scheele’s
green with more or less hydrate, basic snlphate, or basic carbonate of copper, and sometimes considerable gypsum. Scheele's green is little used in the [. S., bemy replaced by the more brilliant Schweinfluth (ireen (q. $\quad$.).

Revised by Ira Remsen,
Scleffal, Joseph Viktor, von: poet and novelist; b. at Karlsruhe, Germanr, Feb. 16, 1806: studied law and German philology at the Universities of Heidetberg, Numich, and Berlin: practiced law for several years; traveled in Italy; and after his return, devoted hiniself entirely to literary pursuits. In $185 \ddagger$ he published his famous Trompeter ron Säckingen. an epic poem of great poetic charm, and in 1858 his great historieal novel Ehikhard, a story of the tenth century. Both of these works were little noticeil at first, until the great esents of contemporarr German history and the sulsequent establishment of the empire gave rise to a renaissance of German antiquity: Scheffel's artistic deseription of German life of the past, his delightful humor, and true patriotic feeling, then led to his being imitated by a host of followers, and for a long time the historical novel was the literary fashion of Germany. Ile became equally popmar as a lyric poet, espeeially by his Gaudeamus (1868), a collection of lyrics of quaint and exquisite humor, bany of which became favorite student songs. His Bergpsalmen (1si0). a later collection of poems, is less popular, thongh it probably contains his best lyrie productions. D. Apr. 9, 1886.

Julius Goebel.
Neheffer. Ary : historical and portrait painter; b. at Dordrecht. Llolland, Feb. 10, 17! : son of Johann Baptist Seheffer, historical painter (1~~3-1809) ; pupil of Guérin in Paris; officer Legion of llonor 1825 . He was not in sympathy with either the acadennc or classic style of painting taught by his master, nor with that of the new school of romanticists led by Delacrois and Géricault, and he formed a style of bis own, more sentimental than vigorous and healthy. He was a deroted adherent of the Orleans family, and accompanied the Duc diorléans to the siege of Antwerp. After returning to l'aris, he painted pictures of military scenes for the Versailles Musenm, and when the lievolntion of 1848 broke out he assisted the king and his family to escape from Paris, and retired to Holland. He went to England later, and returned to Paris after the coup d'état of 1851, but kept aloof from politics. D. at Argenteuil, France, June 15. 1858. One of his most noted pictures, The Suliote IVoman (1827), is in the Louvre. Other works are in the museums at Versailles, Nantes, Narseilles. Montpellier, and Amsterdam, and in the National Galleries in London and Berlin.

William A. Coffis.
Scheldt, skelt (ane. Secldis, Fr. Escaut): the most important river of Belginm. It has its rise in a small lake in the department of Aisne, France, and by a circuitous passage enters Belgium near Tournay; thence fioms N. N. W. past Tournay, province of Hainanlt, at llerinnes becomes the boundary of this povince and East Flanders, and at Escamatlles beeomes the common boundary between West and East Flanders: thence N. N. E., past Oudenarde to Ghent. where it receives the Lirs on the left; thence E.S. E. to Denclermonde and S. N. E. to Antwerp, at which point it becomes a noble stream, with a fine harbor sufficient for the largest ships. Leaving Antwerp, its course is N. WF. The island of south Beveland divides it into two arms: the left, or sunth. known as The Hond or West Scheldt, and the most important, enters the North Sea near Flushing. The right, or north. called the East scheldt arin, is clivided again by the island of Jorth Beveland before it flows into the sea, It has an entire leugth of 210 miles, amd is navigable to Condé, near its source. Among its mumerous affluents, the Scarpe, Lys, and Dirme, from the left, and the Demder and Rupel. from the riflist, are the most important. A system of canals connerts this stream with the principal cities of Belginn. The entrance to the river is rendered somewhat rifficult for large ressels by sandbanks which form at its mouths. These months are almost opposite that of the Thames, thus increasing its commorcial and naval impurtance.

Revised by M. W. Ilarrington.
schelling, shel'ling, Friedrict Wilhelm doseph, ron: philosoplur; b. at leunberg, a village near stuttgart, Wïrtemberg, Jan. 2ั, 1735 ; d. at the baths of Ragatz, Switzerland, Aug. 20, 1854. Il is father, distinguished as an Orientalist, was a country clergrman who became prelate at Maulbronn : he directed his son s edneation. In his sixteenth year young Schelling entered the theological seminary at Tübingen, and studied theology in connection with pliflosophy and
philology. In his sevententh yar ( 1709 ) be wrote a thesis for his degree of master of philosophy, taking as his theme the origin of evil as set forth in Gen. iii. . Is early as 1793, in his essay on methe, historical sagas, and fhilosophemme of antiguity. the re hegins in apmar in outline his most important theory, developent in hater life. In the suring of 1 tom he went for heipir, anl there remaned for two years. Ile bad already publistien his essay on the fogo as brinciple of Philusophy, in which he had repurdiated the Kantian dualism, and pointed out the common source of the two sides, therotical and practical, shbjetive and oljective. and set up the theory of a faculty of knowing which coult grate the unconditioned grombl of thear two sides-a facwaty or activity which he malled "intelnetual intuition." At Leipaig he pursued stulies in mathematies and natural science, and paid special attention to medicine. 11 is attitude towarl Fichtes system was at tirst that of an expounter, aftorwarl that of a critie. He put torth his Ifens on the Philosophy of Jalure (199) and Concerning the Horld-ston ( 1 tis), indieating hisdeparture from this stantpoint. The strience of finmeletlye, by l'iehte, hat made the Figo all in aht, and nature a mere subordinate allair. Consciousness lwing regariled as the esiential principle, and the will as the higheot. ethic:al science was the sole ontcome, and the natural sciences, as woll as all partially unemachous activity of man as displaved in art, religion, poetry, and the mytholngies, was ignorel. schelling's function was to eatl atiention to this numberions evolution of Reason-the site of the absolute Egro which Pichte had slighted. Achefling. however, went so far in this new direction as to make Sature a coefual pole of the absolute, with Mind as the other. apparently influencet in this by spinoza, who hat made "thought gnd extension" the two parder of his "substance." Accordinaty, the mion of the illeal with the real, of mind with matur, was the nltimate priuciple with chelliners system. In insthetie; art this union was to be fouml. The Boatiful is the highest realization of the Ibsolute, and that "toward which the whole exation mows." This standpuint was criticised subsequently liy Hegel, who restored the supernatural realization of the hiohest principle in the haman soul as nove its mere incarnation, which then sinks into a submolinate plase of spiritual life as a mere probationary stage thereof, it step in its progressive development. If the Beantiful he the highest primiple. immortal life, a sonl divorced from holy, becomes a mere abstraction, and with this God. as supermatural, hoses conseiousness and perfection, Schelliner remainet ahnost entirely silent from $1 \times 12$ to $1 s: 3$, daring the periont of the activity of Herel, whose system was that of sebelling. with the essential molification of substitutine religion for art as the highest ativity, and inded prefermin conscions thought as foum in theology or speculative philusophy to all other forms. LIe seems to have left this defect in his system, ant after the dath of $\mathrm{H}+\mathrm{gel}$ ( $18: 31$ ) to have reveloped his system from the amendel hasis. He calls, therefore, his earlier system, which hays so mull emphatis on mature-philosophy and art, his nergitive sestem, and his later one, in whith he endeavorel to make fruedom the hiphest ithal. his positive system. From lapipzir he was eallod to Jena (1769), partly through the interest of Gocthe, whu was attracted toward his philosuly of nature. At this time he came into contact with and exprised a puwerful influme upn the romantic schood, becominy intimate with the richlegels, Novalis, Fries, and others.

If Fichte may be regarded as huilding his system chiofly on Kant"s C'rithum of Prectical hemsom, sehellius certainly builds upon the !'rilime of Sudgment and the MPlaphysirit? Principles of Julume scipuce. Kiant's use of the forves of attruction and repulsion for the const ruction of matter surgested an entire system of phabeophy in his fortito mind. bolarity berame the principle of matter and of mimb as Well. In lsin-0) he celited The Jonrual of sipleculetive Physics. and set forth the inctrines of this fumdamental conception, showing how the giant minl of the werto hle velegs from its sleep in mature to conscinusines in man,
 and Dirine Principle of Things, in which the thener of Giordanm Brum is griwn in the iyle of the Platonis. Timitus.
 publination of The 'ritient Journul of Philosenpty ('l'ithingen. 1ste- $0: 3$ ), the latter furnishing the grobter part of the artiches for it. In his deretures on the Juphon of tertem-
 he grives the outline of his entire system in a popular form.

The tendency toward mysticisn bre mako its appearace, and is quite markel in his works written durine the next fow years. In his Philusophy and Religom (1sht) he muhes finitemes and materinlity to the the result of a lape from the Ahenhte. to recusw from which lapee is the object and gral of haman history. 'Theosophe foctrines apper in his
 fion of the Pastic Arts to - Sature (1xili). "lhe intluence of Frams bader uron schelling helougs to this period. and is manifested in the noteworthy tratise. Ihiluswhical inquivies into the Xature of Ihman Fowelom (1×(0)), in which he setms to follow Jacol Büne in his theolegical distinetimes. In this treatise also, which dees not strictly aecomb with his swstem of transcembental idealism already given, the stress that he lays upon freedom and persmality imdicaters the first apprarave of his latest systom, which he ealled his "positive philusophy." He definded his sratom asainst the chareres of maturalism, spinozism, and atheism in a controversial work against acobi in 1513. In thos he hall gone to Munich as servetary of the Acentemy of Arts and fesign. When in 1seft the 'niversity of Namich was foumdel, after the removal of that at Latuhbut. Schelling became professor, and for a time formed the chief attraction of the miverity. At Erlangen in 1se0 he wrote the $/$ hilosophy of Myiholngy and the Philosophy of Remeration. mythology, accorduy to his view, being an imperfect revplation. $\ln 10.3+$, apon the curcasion of the jublieation of Hubert Beckers: tramsation of Cousin's estimate of Fremech and German philowothy, schotling wrote a preface for it, and eriticised the Decelian phitosophy as laing merely marntive, and as sulstituting logical abistractions for the living and real. The tialectic of Itegel he regarded as a fiction of hypostatization, wherely velf-movement is ascribed to the Idea. In his heetures oni the history of modern philosiphy, delivered at Jumich, he monded this eritical view more fully. Ten years after Hegel's doath schelling the came his successor at the Cuiversity of burlin, and in his opening lecture ( 1841 ) enclearned to mite his cartier and hater systems, pronomeing the system of Ildentity to he the necessary negative phase of his entire philosomy, and needing only to be supplemented hy his philusophy of mytholory and revelation, which he regarded as the positive phase. The publication ( $184^{\circ}$ ) of thr substance of his lectures at Pertin, from notes taken by l'aulusand Franenstüdt, showed vers clearly that the work on freedom already mentionol lay at the basis of his later views. He distinguishet in fionl. after the fashion of Bühme. (1) a blindly necessary or umpremeditating Being-the primordial "alyss" of the divine nature; (3) the three potencies of the ecsance of (ion): ( 1 ) unconscious will, the cmuse materatis of areation: (b) conscious will, the rausere effeiphs: (r) cousar finalis, the union of the two-that by which all things are made that are math: (沼) the three Persons, whon procend from the there Hotmoine by overcoming the lirst or monacious phase he means of the thengonic process. These Dersms are the Father. Son and spirit-the posibility, the power, and the completed deed of overcoming that "primortial abyse of monnscionsmess," In nature only potencies are at work: in man, persomalities. Both Achellingmel Fichte laid great stress on the listinction betwedn Pauline and Johanman Thristianity. soblefling makes three perionk of ('hri-tian-
 inno (e) Johnmean, of the (hurch of the future.

The 1 wo soms of cichelling (kisl F. A. and Hermase)

 find in 10 volso contains the works publishend during his lifi, arrangel in their chromblowical moler, while the smond division, in 4 vols., give what hat remment mumblished. amf is chiefly the oxponition ot his later systom. Shelline's Writh have not beem, to any grat extent, franslated into wher haguages His intrulumions to the sheteh of re systrom of liuner-lhitnserphy and in thr Siystem of Transcen-
 drmerel study. howewr, have hem trondated anel publistred




 site of the buly, in a complete armor of small bone plates. It reathes a hagth of nearly 3 foet, and feeds on insume birts, ami small iluadrupeels.

Schem, shem, Alexander Tacob : author; b. at Wiedenbrück, Germany. $11 a 1.16,1806$ : stulied at the gymmasium of Paderborn 1839-43: at the university of Bonn 1543-45, and at that of Tibibingen $1845-46$ : edited Westuhalian newsuapers 1849-51 ; removed to the L.S.S. 1851; was Professor of Hebrew and of Modern Languages at I)ickinson College, Carlisle, Pa., $1854-60$, after whieh he deroted himself to literature in New York, ehiefly in the departments of geography and statistics; edited ecclesiastical almanacs for 1860 and 1868-69; wrote for religious and political newspapers: airled Rev. George R. Crooks in the preparation of his Latin-English School Lexicon: was one of the ellitors of The Methodist and of The Methodist Qnarterly Revieu; was a contributor to Appletons'. Mc'lintock d Strong's, and Johnson's Cyclopedias, and prepared a revised American edition of a C'on-rersutions-Lexicon in the Gemman hanguage ( 12 vols., 1869 , seq.). D. at West lloboken, N. J., May 21, 1881.

> Revised by A. Osborn.

Schemnitz, shem nits: a large mining-town in llont county, Northern Hungary; on the Schemnitz; 65 miles N. by W. of Budapest, at an elevation of 1,300 feet above the sea (see map of lustria-lIungary, ief. $\bar{a}-\mathrm{G}$ ). It has a celebrated mining-school with chemical laboratories and a fine collection of minerals. The mines, which yield gold, silver, copper, aud iron, extend below the city. Pop. $15,065$.

Schenck, skenk, Robert Cummivg: diplomat; b. at Franklin, O.,Oct. T, 1809; graduated at Miami Universit 5 in 182\%; studied law and was admitted to the bar, beginning 1 ractice at Dayton; member of State Legislatmre 1841 and 1842 and nember of Congress $1843-51$ : [ . ふ. minister to l3razil, and emplosed on diplomatic missions to Buenos Arres. Montevideo, and Paraguay 1851-54. Appointed brigadier-general of rolunteers on the onthreak of the ciril war in the $L^{\top}$. $S$., he commanded a brigade at the battle of Bull Run July 21 , subsequently in Western and Northeru Virginia: engaged at the battle of Cross lieys Apr., 1862. At the second battle of Bull limn he was severely rounded and incapacitated until December. when, havinis meanwhile been prumoted to be major-general from Aug. 30, he was placed in command of the Eighth Army-corps and liddle Tepartment. Ile resigned from the army Lec., 1863 , and resumed his seat in Congress. having been re-elected, serring at the head of the committee on military affairs and that of ways and means; appointer minister to Great Britain Dec. 2, , isio: yesigned is 66 , and resumed the practice of law in Whington, D . C., where he died ll ar. 23,1890 .

Schenek, William EDward, D. D.: elergtinan: b. at Princeton, N., 1., Mar. 2!, 1819; was edueated at Princeton College and Seminary with one year in the study of law between the two courses: pastor at Manchester, N. J., 184245; Hammond street church, New Fork, 1845-48; First church, Princeton, N. J., 1845-5:; superintendent of church extension in the Presbytery of l'hiladelphia 1852-54; secretary, 18.54-86, and editor, $1862-50$, of the Presbyterian board of publication; permanent elerk of the General Assembly (Old School) 186?-70; and vice-president of the American Colonization Society since 18 ra. Dr. Sehenck has published many minor works and several books, including Children in IIeaven; Mistorical Accomt of the First Presbyterian Church of Princeton, 1. J. (Princeton, 1851); God. our Guide; The Fountain for Sin (1n6i-68: translated into German): Church Ertension in Cities: (ipneral Catalogue of Princeton Theological seminary (1881) : and Necrological Reports of Princeton Theological Seminury (187t-84).
C. K. Hoyт.

Sclenectady: city ; eapital of Schenectady en., N.Y.; on the Nohawk river, the Del, and lurlson and the $\underset{\sim}{x}$. . Cent. and Hud. Kiver railways, und the Erie C'unal: $1 \%$ miles W. of Albany (for locatiun. see map of New York. ref. 4-J). it has connection with the if ost Shore Railroad at South Schenectady and with the Fitchburg at Seotia, on the opposite side of the river, and local ratils connect it with Saratoga and Troy. 'Tha city is lociaterl in one of the most beautiful fortions of the mownenl Dhhawk valley. The older parts are along the river-hank, the morlern are on the heights which surrouml the valley here. The supply of water is by the IIolly system. The eity las gas and electric lights and an electric street-railway.

Preblic Brithliugs-Among the notable public buiklings are the Ellic Hospitit, Children's IIome, Ilome of the Friendless, Free lisblic Library, the Van C'urlur opera-homse, and
a Sate urmory.
rhurches and Schools.-Schenectady has 21 ehurehes and

4 missions, the former dirided as follows: Methodist Episcopal, 3; Roman Catholic.3; Baptist, German, Presbyterian, I'rotestant Episcopal, and Reformed, each 2; and African, Congregational, English Lutheran, German Lutheran, and Jewish, each 1. There is a Y. 11 . C. A., wilh a commodious building. The city is the seat of Cion (ollege ( $q . v_{0}$ ), the acalemical department of Union Lniversity, and of Union Classical Institute, a preparatory school. The public-schoo] system comprises griaded schools, occupying six modern buildings, having about 2,500 pupils, and costing amnually about $\$ 41,000$. There are two patochial schools, a business college, and several prirate schools.

Finances and Banking. - The city receipts for the rear ending Feb. 28, 1894, were $\$ 444,114$, and expenditures $\$ 15$,$9 \%$ : the debt was $\$ 470,569$, and the property valuation $50,3!9,186$. In 1895 there were tro natioual banks with combined capital of 5200,000 , a State bank witlı eapital of $\$ 100,000$, and a savings-bank with deposits of $\$ 1,500.000$.

Business Interests.-The manufacturing industries are numerous and extensive, and include the main plant of the Ellison General Electric Company, the Schenectady Loco-motive-works, Westinghouse Agricultural Works, car-works, copper and sheet-iron works, foundries, 3 knitting-mills, mica-insulator works, shawl-factory, women's underwear mill, shirt-factory, planing-nills boat-yards, and carringe, varnish. and sash and blind factories. There are 3 daily and 4 weekly newspapers.

History.-Schenectady is one of the oldest cities in the State. It was settled by Arent Van C'urler in 1661; patented in 1684: burned by the French annl Indians, who massacred all but sixty of its inhabitants in 16!0; created a borough in 1.65 ; incorporated as a city in 17188 ; and had almost its entire business portion burned in 1819. Pop. (1880) 13.655 ; (1890) 19,902; (1895) estimated. 24.000.

Editor of "Dally Gazette."
Selnenkel, Inavel: theologian: b, at Iogerlin, Zurich, Switzerland, Dec. 21, 1813 : studied theology in Basel under de Wette and Hagenbach, afterward in Göttingen; was appointed pastor at Schaffansen in 1841; Professor of Theology at Bascl in 1849 . and in 1851 at Heidelverg. He leecame professor emeritus in 1884. He edited Allgemeine hirchenzeitung (1853-59) and Allgemeine Kirchliche Zeitschrift (1859-ri2), and Bibel-lexicon (1869-75,5 vols.); wrote Das Hesen des Protestantismus ans den Quellen des Reformationszeitalters beleuclitel (3 rols., 1846-51; 2l ed. 1 Yol., 1862), which defented the thesis that Protestantism had for its end rather to found a new community of believers than a new theology or polity. This idea he again developed in his Das Prinzip des Protestantismus (1859). LP to this time he was orthodox, but with his (leristliche Dogmatik tom Standpuntite des Geuissens ( $\because$ vols., 1858-5!?) le came out on the liberal side, and this altered position is yet more plain in his Das Charaliterbild Jesu (1864: translated into English by W. II. Furness, 1866). which represents Jesus as a mere man without miraculous power. Ile was the fommer of the German Protestant Union. D. at Neiclelberg, May 21, 1885.

Selenk'endorf, Max, ron: poet; b. at T'ilsit, Germany, Dec. 11,1883 ; sturlied law at the University of Königsberg: practiced his profession until the breaking ont of the wars of liberation in 1813, when he entered the Prussian amy. Though mable to fight on the battle-field, on acconnt of the lameness of his right arm, he inspired his comrades by his excellent war-songs. Many of these songs, which appeared in the collection of his Gfdichte (1815), possess the true ring of popular poetry, and, like the war lyries of Körner and Arndt, they were a powerful helpin arousing German patriotism against the tyramy of Sapoleon. See $A$. Ilagen, J, zon Schenkendorf $(1 \subset 63)$. Jluils Goebel.
scherer, she-rãr', Edmond IIenki Adolphe: eritic; b. in Paris, A 1 r, 8,1815 ; was educated in the College Bourbon, Paris: studied theology at Uxforl, Fingland, and Strasshurg, and was in 1845 appointed Irofessol of Exegesis at Goneva. Jlis vicws of the inspiration of the Bible haring mmlergone some modification, he resigned his chair in 1850 and settled in Paris, where he became one of the leaders of the liberal morement within the Protestant Churel. For many vears he wrote literary and political articles for Le Temps. Elected a member of the legislative Assembly in 1871 , he took an active part in polities. D. at Versailles, Nar. It, 18s. IIs principal theologieal works are Ihe l'j̇tut urtuel de l'Eglise Réformée en France (1844): La Critique et la Foi (1850); Alexandre Vinct, sa vie et ses
perils（14．3iz）：Miltages de critigup religuresp（1N60：oftern raprinted）．He also gmblished Études critiques sur la bil－ teraluere contempuraine（\％vols）．

 na unter Frama P＇obifur，amblater at Borlin amiler dacul， （irimm and Kiar！\älhenhoff was l＇rofuscor of German Janguage amd litoratume at Vienma jabx－i゚．at sitass－
 a stubent he was mate by Minlenhotf coethtor of the famoms
 Sulerhenderten，ambly his masterty treatment of the ditlicult questions of taxt eriticism and philonugienl interpretation in this work he at once attracted the attention of German phi－ lologists．In INBS he published Zur（iescherhte derdeutschen sforteche，in which be made use of the results of comparative philology fur more extomsively and successfully than had hitherte tran done in this dida，and opened new tields for linguistic researehby the applieation of ardranced methorls borrownd from the natural sciences．I number of sturlies in the history of（ierman literature．D）heforke studien（Ispo）， （reschichte dord．Jirhtung im 11 und 1A duhrhundert（1×ĩ）， Geistliche l＇veten der deutsrhen hiaiserzeil（1875），Wie in－
 ete．，gave evidence of the thorough zeal with which he ap－ plied himedf also to the investimation of the history of（ien－ man tifrature．The results of these studies he emboliod in his fanons fresthichete der deulschen Litterulur（IN\＆B），a mastarwork which has been translated into Eftrlish．Ilis esiays on（inethe wore phblished under the tithe it ufsittze abor forthe（J－x 6 ），aml his minor writings were colleceled in the hleine scheften（1N：O3），with an excellent profare by Konrad 13urlach．See II．Dilthey．II．S＇rherer（in Deutsche

 Julius Goebel．Joulem Langutage Jotes（1צ4i）．

Sohorr，ionaxiss：historian：h．at Wuhenrechberge， Nürtemlerer．（hip．3，181\％；studied philosenhy and history att Tubingen：was appointed Professor of lfistory at the Polyterbmie school of \％arich in 1sbo．Ha was a very pro－ lifie writer，who inmblged in strmage oditities of djetion and styte，and as atritic was for a time very influentiat in（iar－ man litarature．Ilis principal works are（reschichte der duntschen Lilleratur（きd ed．Leipzig．18．j4）；Geschirhte der englischen hitteratur（Leipzig，1855；311 nd．18s：3）：Srhiller und swine Zoit（1uipzig．Is．99，several editions）；（Geschichle der dentwhen Fraupumelt（Leipzig．Ivifo；4th ed．：vols．， 1879）；Mlüher，seine Zeit und sein lubon（1aipzg， 3 vols．， 186？－6．3：4th ed．18si）．I．Sov．21．14x（6．

## Revised by J．Gotmen．

Scheræer，shert ser，Karb，von：satumt and traveler：b． in Vjeuna，Sustria，tay 1， $1 \times 2$ ．In company with in Morlt\％Whander he made a scientific juarney throurts North and（＇entral Smerica and the Weat Indies ！$\times$ ise－j．），and un his return publisled（with Wragner）Reisen in Nordumbriha （3 vols．），Die tippublik（ostarica，and Wranderungen durch die Miltelumerikumischentrevistaten．Ite wiss one of the scipntists of the Novara expedition round the world 18．3－ is）．and wrote the nurrative Beschreibender Theil der Reise der thesterverchischen liregutte Voivara（3）vols．I86t－6？，amd subseguent whtions）and stalistiseh－hommerziellor Theil der Suever Expedition．From coca－terves which te brought home comane was first prepared．Schorer was knjeghted and was commissioned to erlit the commereinl tatisties of the Anstrian empirme In $1 \times 69-70$ he was chice of an dus－ trian scientilic expetition to Eastern Axin，of which he pub－ lished a marrative．Becides the works mentioned he is the author of many scientific papers．and a volume of commer－ cial statixtios．Wrollindustrien（ $1 \times \mathbb{N}$ ）．He edited（in（rer man）Ximenc\％：s history of（inatomaha．

11．11．


 the observatory at Milan， 142 ，and is home known for his remarkable discovery of the relation butween the orbits of romets nut mefors．It is whareations on the surface of the phanet Nars are also of much motc，as well as his fom－ chasion，not yet futly establishom，that the phanets Vemme and Mars，in their rotation aroumd the sum，nlways prosent the same face to it，as the moon does to the carila．Ite is the author of I stromomicul Theory of shootiny sifars（1－にi）： The Preplecessors of Copernicus in intiquily：and of numer－ ous shorter works．

Sohidone，Bartolommfo：See Schedone，Bahtolommeo．
Shiodam，shlere－tanm：town of the Notherknds．province
 （sce maj）uf Ilothad and ledgium，ref．（j－Fi）．It is a meat and well－huitt phae，and las fine buiddings，among which the town－hali and exchange are the most fomarkahbe．Its principat indusiry is rin－manufacturing，for which it has many distilhoides and math－works．laree hords of cattle and swine are fert from the refnse of the distilleries，and an extensise trade is carried on．Pop．（1－401） $25,260$.

 in the sime eity flemonstrator of ornithology in the f ni－ rarsity of Frankfort till 1652：Profesor of C＂omparative Anatomy in the［niversity of Berne 185－62：Profesor of Zoölory in the Jnstituto di lerferionamento at Florernee 1－620－io；Professor of l＇hysiology in same institute $18 \% 0$－ 6：then took the chair of Physiology in the Iniversity of Geneva．llis mincipnl works arn Husked und leroen－ physiologir（ ueiprig．1s，is）；t＇ntersuchungen zur Jhysio－ logie des Jerrensystrms（Frankfort，1855）：（＇nlersuchungen ӥber Zuckerbthung（Viir\％hrg，Jñ̈9）：Leziomi di l＂isio－ logiue sperimentule（Florem＂e，1865；Dl ed．1世7：3）：Legons sur la Physionlogie de la ligestion（\＃vols．＇Turin，1kifio）： besides various pareers on physiology．translated into Fremeh （ 5 vols．，vot．j．． $18 \% 3$ ）
sehiller，HzRMAs，Ph．）．：profesor of pelagogy：b．at Wertheim，Baden，Not．\％． 1 sisy：studion at Eymmasimm． Wertheim，and at the Inversities of lleideltrerg and Err－ hangen：gymnasial professur at Wertheim，180\％－6s，Karls－
 director of gymanium and of the seminary，and profesoor in the miversity，Giessen，sine 18i6．Schiller mank among the formost leaders of the new mhacational movements in Germany．Il is pedagogieal writings and the practionl ap－ plication of his theories in his traning－school，commedtet with the Giesson grmmasium，have bern largely instra－ mental in shaping the methods for the professional prepara－ tion of tearhers for the higher schools of l＇russin．La liter－ ary activity and in devotion to the solution of problems per－ taining to tha secondary schonts he may be ehassed with Ir． （1．Frick（d．at llalle，1E92）：to these two practical school－ men are due in large monsure the new life and scientific spirit of the German grmmasia．His principal works are： 1．Jistorical．Geschichtí lps römischen haiserreichs unter der hegierung des Sero（1si2）；G＇eschichteder röm．hétiser－ zeil（3 volso，1Nst－8s）：Handbuch der rom．Stats－u．Kriegs－ alterthümer（ 2 d eI．1892）；Lehrbuch der yri＊th．u．röm．（ie－ schichte（1891）．シ．Pedagogical，Die lyrischen Iersmusse des Horaz（\％T et．Isyo）：Jurduuch der praktischen I＇ädugogik （Bd al．18：4）：Lehrbuch der Grachichte der I＇ädugugik（Bd ed．1894）；Die einheilliche Gestallung $n$ ．Vereinfuchung des（iymenasialunlerrichls（1＊！ 10 ）：I＇̈̈lugogzache S＇mizurien für das hühere Lehraml（189）；IIatesurbeit und bichular－ beit（1891）：Vorträge über Schulgosundhritspotege（ 1 s：83）． Since 1870 sehilher has beron a lrequent contributor to the leading ertucationat jourmak．

J．Fi．IUl＇somill．
 the town of Marbach，in Würtemberg，Germany，Xov． 10. 1\％09．Jlis father was a mititary surgeon，who was mate eaptain in the anmy for his survices in the Nethurlands and Bohtmia．Mis mother．Fitizabeth Kordweiss．was a baker＊s Jangliter，with some natural taste for masie．As a boy，sobitler exhibiterl signs of a highty imaginative and spirituat mature and his ambition was to bereme a clorgy nasa．But Inte Karl of Wiartemberor insisted，against the wish of the parents，on lationg the boy educaterl in a new
 ing to the most approred phan of military disciplime．＇fhe－ ology was mot tanght in this acmbemy：Solalhr，therofore， entering at the age of fomberen，first selecoled haw，fut after－ ward changed lo medicine in which branch he graduatwd in his twonty－tirst pest．Thure ean be mo dunbt that the rigid．somltexis disceptime to whinh he was subjected for soven
 lumathe throush his endiest works．liven before leaving the acmlemy ho hat writtan lits play of The Robburs，and after his grafuation amd appontment as military surgeon to a regineut in stutlgaty，he published it at his own ex－ perase．＇The improsion it made was immondiato and uni－ versal：the tine was ripe for a revoh in literature asainst the French chassicism which had governed the intrllectuad tastes of Furupe fur a century．Baron balberg，then di－
rector of the theater at Nanheim, annonnced The Robbers for representation on the stage, and Schiller, being refused leave of absence, went to Xlanhein without it, and witnessed the first successtul performance of the play Jan. 13, 1782. On his return to Stuttgart he was arrested and temporarily imprisoned; the duke endeavored to exalt a pledge from him that he would write no more poetry, and the probability of sterner measures being taken induced Schiller to take refuge in flight. In September of the same year, under an assumed name, in company with a musician named Streicher, he left stuttgart, and for nearly a year afterward remainel in conceahment on an estate belonging to the noble fanily of Wolzogen, near Meiningen. During this time he completed his plays of Fiesco and Intrigue and Love. The first of these, rejected by Dalberg, was finally prodnced at Manheim, and became so popular that the anthor was offerel the post of dramatic poet to the theater there, with a meager silary. He accepted the prosition, mudertook also the editing of a new dramatic periodical, Thalia, and remained in Manleim until the spring of 1isi, when an invitation from Körner (the father of the famons poet, Theodore Körner) Arew him to Leipzig. Soon afterward he followed Kürner to Dresden, and was supported in the most generous manner by that faithful friend during two years while writing his tragedy of Don Carlos, his historical sketch The Revoll of the Netherlands, the romantic fragment The Ghost-seer, and a number of lyrical poems. In the summer of 1787 Schiller visited Weimar for the first time, and made the acquaintance of the anthors Wieland and Herder. He also met his future wife, Charlotte von Lengefeld, whom he returned to see the following summer, and in the garden of the lengefeld family at Rudolstadt first met Goethe. The interview has a special interest from the fact that these poels, destined to be such friends and colaborers, disliked each other at first sight. Nevertheless, it was through Goethe's influence that schiller carly in $1788^{\circ}$ was offered the place of Prolessor of History at the University of Jena. lle at first hesitated to accept on accome of want of preparation, but he was tired of his homeless life, and saw in the appointment the possibility of marriage. His opening lectures were remarkahly popular. He married Charlotte von Lengefeht early in 1790, and devoted himself to a life of study and creative activity. But during the following year he was brought to the verge of the grave by an inflammation of the lungs; the report of his death was circulated, and he was already so well known beyond the boundaries of Germany that two Danish noblemen, the Prince of Augustenburg and Count von Schimmelmann, sent him the sum of 1,000 thalers annually for three years, in order that he might rest and recover his strength. His Mistory of the Thirty Years' War was published in 1793. and in the autumn of that year he returned to W'ïrtemberg, with his family, and remainel until the following spring, his visit being wisely ignored by the duke. Through consultation with the publisher Cotta a literary periodieal ealled The Ilours was projecten, and this led to the most important crisis of his life. Goethe's co-operation was too important to be overtooked ; the two poets discovered unexpected points of sympathy, and son became united in a personal and literary frieniship as noble as it is rare in history. Schiller soon treed himself from the influence of Kant, which had for a time interrupted his poetical activity, but which had also been of great influence on his artistic development ; stimulated by Goethe, he wrote his finest ballads and lyries, and was greatly eneouraged by the success of his periotieal, The IIonrs. Ilis plan for a great drama based on the history of Wallenstein was resumed, and the completion of the work as a trilogy or triple drama in the year 1799 placel him at once in the first rank of authors. II is ill health, however, made it inore and more diticult for him to diselarge the duties of his professorship at dena ; a closer intercourse with foethe became an intellectual necessity, and in the year 1800 , atter the grant of a liberal pension by the huke, Kiarl Angust, he removed to Wemar. llis frimelship with Got the drew upon both the hitter hostility of must of the seconlary authors of Germany, and many attempts were made in estringe the two great frimms. The splendill rhytho, rhetoric, and artistic completeness of form of Schiller's Song of the Bolt, The Dicer, and his chassical ballads hore down all narrow eriticism, amel seeured his fame as a poot in the universal julgment of the ferman people. His Wallenstpin was a great surcess uon the stage; not less st his Morim stuart, which ipperamed in


Schiller was ennobled by the emperor, Francis II. His next work, The Bride of Messina (1803), was an attempt to unite the stately formalism of the antique Greek chorns with the free romantic element of molern dramatic art. Notwithstanding passages of rare lyrical beauty, the experiment can not be consilered successml, although the play is occasionally given on the German boards. William Tell, which appeared in 1s0t, although portically inferior to Unhllenstein, was Sichitler's greatest dramatic suceess. He visited Lepzig and Berlin when it was produced, and was receised with the greatest popular enthusiasm. There was a chance of his obtaining the post of director of the royal theater in Berlin, but the duke doubled his pension in order to retain him, and Schiller was also unwilling to relinquish his intercourse with Goethe. He began a new play, Demetrins, and was well advanced in the work when, in the spring of 1805 , his failing vital power reached its limit. A simple colt apparently turned the balanee, and on Nay 9 , he died. A dissection showed that under no circumstances coull his life have been prolonged for more than six months more. His remains were exbumed in $18^{2} 6$, phaced in a granite sarcophagns, and transferred to the vautt of the grand dueal family, where they now repose beside those oif Goethe. While as a poet Schiller holds one of the most prominent phaces in German literature, ranking next to Goethe, his intluence as a philosopher and critic must not be overlooked. Quite early in his literary carcer we discover a pronounced talent for philosophy, a talent which he alterward, by the eareful study of Kant's system, developed to so great an extent that he ranks among Germany's greatest thinkers. His philosophic studies were, however, not directed to the logieal operations of the human mind, hut rather to ethics and æsthetics, and a number of essays (leber Anmulh und ITüde. 1793: Leber das Erhabene, 1793 : Briefe über die üsthetische Erziehung des Menschen, 1795. ete.) give evidence of the protoundness with which Sehiller grasped and solved the most difficult problems. In these brilliantly written essays the rigidness of Kant's ethics and the onesidedness of his astheties are overcome, and the innermost thonghts of the great classical periol of German literature, which cnlminate in the adrancing of a noolem ideal of humanity superior to that of the Greeks, find their powerful philosophic expression. The results of his philosophic studies Schiller with a remarkable skill undellook to turn into poetry in his famous philosophic poems (Das Glüch, Der Genius, Das Ideal und das Leben, ete.), the like of which no other literature possesses. The influence of philosophy on Schiller's critical activity is also quite evident. He stands next to Jessing as a critic of Cerman literature. While the former carefully establishel the subtle formal distinetions between the varions branehes of poetry, and laid down the laws which govern poetic production accordingly, Schiller discusses chiefly the nature of poetry and its different branches, inquiring besides into the psychologieal operations of the poet's mind. To him we owe the best critical estimate of Goethe's genius (Correspondence with Goethe). and his famoms essay on Noute and Sentimental Foetry has intluencel literary critieism to the present time.

In Schiller the interest belonging to individual character is associated with his genius, and lends to it the magnetism which accompanies universal popularity. On the liundredth anniversary of his birth, in 1859, a "Schiller fmo," amonnting to sevelat hundred thousand dollars, was created in Germany, and the annual income is deroted to the assistanee of needy authors, some fifteen or twenty of whom are now wholly or partially supported from this source. All the princinal cities of Germany have erected statues in his honor. The maselfish derotion of his life to his art is recognized with a fervor which takes no note of his early irregularities; and without ever having made tho slightest profession of democracy he is everywhere celebrated in Germany as the pet of the people. The explamation of this fact must he songht for in the sincerity of his mature, no less than in the persecution of which he was temporarily the object. ('arlyle finely says of him: "He was a high ministering servant at truth's altar, and bore him worthily in the otlice he hell."
Bhblograpiy.-K. Moffmeister, Schillers Leben (183842): F. Boas. Schillers Jugentjuhre (18.51); F. Pallestie. schillers Leben und Werke (1N58) ; Ft. Schwab, Schillers Lebern (1860): II. Düntzer, Schillers Leben (1881); 0. Brahm, schiller (1888): J. Mhor, Strhiller (1890) : Jacob Grimm, Rode auf Schiller (18:9): Frr. Vischer, Rete auf Schiller (185i): Kmo Fischer, Schillers schriflen (1891);
E. L. Bulwer. Life of S'chiller (1815): 'Th. ('arlyle. The Life of Frederich schiller (1siB); Bramn. Schiller in t'rlheik

 Tomaschek, schiller in seinem lerhültniss zur II issen-


 the important and highly interesting collontions of his comrespondence with kïner, II. von Hemblat, (ivethe, and his wife, ("harlotte son schiller.

Revised by Juills Groebel.
Schilliner. Jonnsaes: seulptor: b. at Mithweila. Sind ony, June 23, 1s2s: stutied soupture in Drewton, Berlin. and home; settled in 18.6 at ! besten, and was apmonted professor at the acalemy in $1 \times 6 \%$. The time work which attracted attention whs inmor and Poyeht. Among his later works ne the schitler momment in Viema, the war momment in Hamburg, the monmment of the Archlake Maximilian at 'Trieste, and the grand national momment on the edge of the Niederwah, orerlooking the lhine, which was nuveiled by Fimperor William 1. in Is83.

Nihism [riâ U. V'r. from Lat. schismet $=$ Gr. $\sigma x i \sigma \mu a$, a split, schism, heriv, of oxicew, to stlit\}: a division in the Church on prints of worshp and diseiphine. A schismatic is one who separates himself, or improperty cuts off others, from the Chureh. The New Testament word vefers to differences rather than tivisions. some of the chief livisions, either coluntary or foreed, are the Bbionite (spenod and
 tian ( 811 ), Arian (tirst umer Damasus 850 ; second under Miletian 361), Nistorim (428), Monophysite (482). The great schism hetween the Wast and West (abont si80) arose from hierarehical rivalre, the conflict conceming courts of appeal betwern Pope Sioholis I. and Ihotine, Patriarch of Constantimeple. limits of jurisdietion, doe rines, , mut rites. Their mutual excommuniention dates 10.5 . The panal schisms concerning the election of foju's were 963,1159 , 1164,1168 , 11Fs, and the groat schism, with rival courts at fome and Arignon, 132-142? With disenswions amb comptions rose now sect-, sone fanation, some rofoming, hat in their separation from the Chureh differences of doetrine were emphasiget, and gomerally they were eatled heretics.
Schist : sed (roxtalline behists aml Rock-
schizua'cea: sce Ferworts.
Schizomyectes: : siq- lsacteriology.
Schizop’oda [(ir. $\sigma$ хçónous, with cleft fect; $\sigma \chi i \zeta$ en, cleave, split + moís, $\pi$ odos, font : an order of crustacems (seq MalaCostracta, the members of which are small and whimp-like, but ditter from the true shtimgs (decapmes) in having six pairs of locemoner appembages, and, tesides, wo pars of accessury jaws whirl are lediform. All these feet are twobranched. The present tenteney is to dismember the gremp, ilistributine its members between the mosids and the en-phamia-like forms. The species of Mysis are remarkate, from the fact that the anditory organs are in the tail. (On the sitle of the forly and atxonom of the cuphomans are a series of eye-like organs, which have recently bem shown to be phophoresent. The species, narly a hundred in numfor, are ahmot entioly marine. but one species has been foumel in the bakes of Swemen as well as in Lakes Miehigan and shurerior.
J. 今. Kinceleet.

Schlarintwoit, shathent int : the name of weral travClers and muthers; Baron Il ervases von schagintweit, b.

 b. Oct.:2. 1ri3, d. at (iiesen. June 6, 1*x. They were the sons of an evolist in Munich: were carly distinguishet by their enthmsiastic study of physioal science. "specially genjory. Twice they explomed the Alps, and commonicated the rexults of their fexareses in I'nterachmyen äber die piysibahisher (ieogrophir der Alpen (1siou) anel Soue tritersuchungen (18.) 4 ), which atmatel germonl attention. From אint tin kios they mulertonk, smproted hy the king of Prussia and the British Fust lulia Company, eomprehensive exphontions of the Ilimahayas. 'libet, Mindustan, and Inecan, the resulto of whieh were communicated in liestles of a birentific Mission to Indin cend Iligh Asius, with ans athas of pmoramas, views and mans(l)(i)-fit), mol Reisen in
 alone. Robert also traveled extensively in North America. and wrote in $1 \times i=$ Die lecific bisenbuht in Sordumation,


 Inn Montains-A fomth bother, Fimb, b. July T, 1s 3 .



 varian army, and fell in the hatle of Kissingen, July 10.
 (186:3).

Revised by M. Wi. Harrengros.
Achlear. Alaist Whamela, von : eritic and foet; lo at llanover, (inmany, inpo. No bibi; studicd philology under tho famons 1 'hr. (i, Heyne at foiltingen: was private tutor at Amsterlam: lectured at dena 1706-!s; was apminted profesor at Jema in 1704; went to lertin in 1 sin, where he lectured on art and literature. He traveled for several years with Ilatame de staid ; was mivate secetary of the (fown l'rince of sweden during the wars of hileration. In 1815 he joincd Madame de Staïl at laris, and rmained with her until her theath in 3817. In 1818 he was aljominted Professor of Art and Literather at the L'niversity of lbonn. where he died Nay 12. $1 \times 45$. Addegel hegan his literary cateer as a critie and transator of Emglishs. Spanish, and ltalian pocte. some of his reviews, at those on schiller's hënstler ant Goethe's /hermann und Iorothpa. may still be considered classic suecimens of literny critieism. Il is transhation of shakspeare, which he beran to pahlish in 1797 , and which was contimed and finishod by La. Thierk and Wolf Baudissin, made the grat English poet one of the berman classic's. In 1798 he loundel with his brother Friedrich the Athenäum. a proolical which became the chiof mgan of the romantic school, the new literary movement started by a mumer of roung writers in olposition to the extreme classicism of Guethe and rchiller. Though schlegel was one of the primcipal leaders of this new mowment, he never participated in the eecentricities of his hrother in advocating the return to Catholicism and mediatal fentalism. He was the representative of the sonnd elements in romanicism, and as sud? he exerted a great influence upon the development of the mental life in Germany. While his own potic attempts, thongh perlect in regard to form, lack the true pectio spirit, his name is to be memtomed among the founders of the stuly of German antiquities, of sanskrit anel eomparative philolegr. Ilis best work, hesides his masterly translations, is his Torlesungen übor itetmetische fiunst und Litteratur (180), a book which phaces schtegel as a critic very near to Lessing. see 1laym. Die Romuntishthe Schule (1870): 1lettner, Dit Romonitixche Schule (1s50): Bernays, Zur EMtstohugsgeschichte des Śchlegelschen shakespenre (18iz): I. Minor f. It. Schlegels lombonnupn über vehöne Litlerutur und finmet (18s4); 1). Fr. Stranse, Altime scherften.

> Blics Golbel.
 Germany, Mar. 10. 1 172: : stulied phitology at (iïttingen and
 Paris Ind : studied Oriental langnages, and eanctally Conskrit, in 1'aris; joined, with his wife. the lionan (Gtholic Chureh at cologe in coss; sethed finally in lienma, where le lived, lecturine and writing, to the eml of his life. In on a lecturing tour at Mration, Jan. 11, 18.2! In his early

 by the critical writings of schillar, espelially be the later's essar om Xaire and sondimental l'uttry. He points to Greck art as the model of artistic perfection, and pans Gocthe as the "ilawn of trme art and beanty:" sum afterward he became the didef theoris and organizer of the romantic schonl. which amed at an entire reformation of Ciorman literature. For this parpuse he foumed and edited, with his honthry Angust Wilhelm, the - Ihemünt (17:0s1so(0), in which he advenaterl most zealously the dow trine of romanticism. Is illutrations uf his critical primeiples he wrote the ilrama dhecos (1-a, ), the inderent novel Lacinde (13!!!), and a grat many forms, interesting docunomes for the stmet of rumanticism, hut withent portical value. 110 exertel far greater influmee on the seience of linguistics and the histury of literature. His laok Ceber die simuche und Wrisheit der Iuder (tstis) onemed the why for the stuly of Sunskit in (iermany, and his forlesumgen uber die (ieschichte der allph und mewren Litleratur (1815) marks the begiming of the sefence of the history of literature in Ciermany. Like his brother he direeted the ntention
of his contemporaries to the beanties of old Germanic poetry, and by his letters on art in the Europa, a periodical which he edited while in Paris, he cansed a revivial in the plastic arts of Germany. But he is also, especially fluring the last period of his life, the chief representative of the pernicions elements of romanticism. Healvocated the reestablishment not only of the papal hierarchy, but also of mediaval feudalism, and the injurious effects of his and his associates' inlluence in this direction were only gradually overcome. See I. Haym, Die romuntische sichule ( 18.00 : W. Dilther, scheiermacher (1850); I. Minor, Fr. Schlegels prosaische Jugendscheriften (155\%). Jülles Guebel.

Schleicher, shlicher, August: comparative philologist: b, at Meiningen, Germany, Feb. 19. 18\%1: studied theology and comparative philology at Leipzig. Tïbingen, and Bonn 1840-46; privat docent in science of language at Bonn 1846-48; newspaper corresponlent in Austria 1848-50; appointed Assistant Professor of Comparative Philology at Prague 1850; Professor of science of Language and Teutonic Philology at Jena from 1857; died at Jena, Dee. 6 , 1868. II resillence at Praguc directed his interest toward the Slavic languages, which, with the related Baltic languages, became from that time central in his scientific work and interest. Though his farorite thesis, that the science of langnage is to be classed among the natural sciences, has not been maintained, the inflnence of his views has been powerfully felt in checking arbitraty empiricism and establishing stricter methods of investigation. Chief works: Die Sprachen Europas (Bonn, 1850): Formenlehre derhirchenslu: Sprache (185.3) ; Handbuch der lilanischen Sprache (2 rols., Prague, 1856-67) ; Die deutsche Sprache (Stuttgart, 1860) ; Compendiam der vergl. (rrommatik: ( 11 einar, 1862 : 4th ed. 18.6) Laut- und Formenlehre der polahischen Sprache (St. Petersburg, 15:1).

Benj. Ide Wheeler.
Sehlei'den, Matrinas Jakob: botanist; b. in Hamburg, Germany, Apr. 5,1804 : first studied law at Heidelberg. then medicine at Göttingen, and finally botany at ,Iena, where he was appointed professor in 1839. In 1862 he resigned his ollice, and after a short stay at Dorpat (186:3-64) as Professor of Vegetable Chemistry, he settleit at Dresten. His principal works are Grundzïge der wissenschaftlichen Botanik ( 2 vols., $1842-43$ ), which attracted much attention and gave rise to many controversies : it was translated into English by Dr. Lankester (1צ4!); Die Pfluze und ihr Leben, translited into English by Prof. IJenfrey (1848) : Baum und Wale (18i0); Die Rose (1833). 1). at Frankfort-on-theMain, June $23,1851$.
schleiermacher, shlíer-mäihh-er, Frielurich Erxst Dasiel: theologian and philosopher: b. at Bresku, Germany. Nov. 21, 1768 ; the son of a Reformed elergyman: was bronght up in the commmnity of Moravian Brethren, receiving a profound religions impulse from them. From 1783 to $178 \%$ he attended the perdagoginm at Viesky and the seminary of the United Brethren at Barby I]e conpleted his theolorical course at Halle, and after filling the positions of private tutor, assistant preacher, etc., became in 1790 the chaplain of the Charity Ilospital at Berkin: in 1502 conrt chaplain at stolpe, and in 1804 Professor (extraordinarius) of 'I'heology and Philosophy at Jalle. In 1809 he preached at the Trinity church in Berlin, and the following year received appointinent as l'rofessor (ordinuriuts) of Theology at the new University of Berlin, which position he retained till his death. During the ten fears previons to going to Berlin he had sturlied and criticised the Kantian philosophy, and was greatly attracted by Jacolj's exposition of spinoza. Je subsequently studied and translated llato, and din mueh by his lectures to encourage the study of the remains of the early Greek philosophy. II is activity knew no limits. IIe labored to effect a mion of the Lutheran and Feformed Churches on the broad hasis that demanded unity in the spirit of Protestantism and allowed diversity as to doctrines and modes of worship. Nis failure in this led to a misumderstanding with Minister von Altenstein, which lasted for some years. D. in Berlin, Feb. 12, 1834.

The fundamental point of view of schleiermacher's srstem is this: Religion is not a knowing nor a doing, but a feel-ing-a feeling wf the universal life of the Infinite, and of the lepenlence of the Ego upun it. Hence, with him, religion begins with the feeling of depentente. Reflection upon this feeling gites rise to deseriptions of it, and hence the statement of religions principles and dogmas. All religions are lintoric and positive. Among these Christianity holds a unique place, inasmuch as in it is found the recon-
ciliation with the Infinite. hence the rery essence of religion itself. Cpon the same flumework of antithetic ideas of the miversal amb particular (infinite and finite, common and special, (tod and the Figo) he builds his system of ethies. The organizing activity of reason in the realm of the common or miversal, securing identity of common nsage is the first province of ethicoll action-that of interchange among men. The second is that of organzation in the realm of partieular individuality, the province of inalienable persunality. The third and fourth provinees ol ethical action are not those of organization, but of " symbolism," the thirel being that of symbolism with ifentity in the realm of thought and language, and the fourth the symbolism with individuality in the realm of feeling. Corresponding to these four vorinees are the four institutions: (a) State, in which each is for the whole: (b) civil suciety, organized for the benefit of the individual ; (c) school (college, etc.), for community of culture : $(d)$ church, $\cdot$ for individual symbolic aetivity" The most important of schlejermacher"s writings are: (1) Discourses on Religion (Berlin, 1799); (2) Monologues (1800): (3) Confidential Letters on F. Schlegel's Lucinde ( t 800 ) ; $(4-\mathrm{i})$ Four Colleclions of Sermons (1801-20): (8) Outlines of a Crifique of Previous Systems of Ethics (1803) ; (9) Translalion of Plato's Works (1804-28); (10) The C'hristian Faith according to the Principles of the Evangelical Church (1821-22) ; (11) Theological Encyclopedia (1511). After his death were published (18ia) lectures on the history of philosophy, dialecties, psychology, ethies, politics, and pedagogies. The lectures on the fife of Jesus, which appeared in 1864 , made an epoch when first delivered. According to the authority of Zeller. Schleicmacher is the greatest theologian of the Prolestant Chnreh since the period of the Reformation-"' a churehman whose liberal ideas will yet prevail in regard to the union of Protestant confessions, the constitution of the Church. and the rights of conscience and individuality in religion "-"" a deep-working religions teacher, who formed the heart by the unterstanding and the understanding by the heart-a philosopher who scattered fruitful seeds, who introduced a new era in the knowledge of Greek philosophy, and who assisted in Germany s pulitical regeneration." Ile investigated the natnre of religion more profoundy than any before him. Plysically he was small of stature, slightly deformed, quick and animated in his movements, his cunntenance kind and sympathetic. His Autobiography (covering only the first twenty-six years of his life) was published in 1851. IIis (orresponderice uith I. C: Gass appeared the following year in 4 vols. His Biography has been written by K. schwartz, I). Schenkel, W. Dilthey, and others.

William T. Harris.
Nehleitz, shlīts: town of Reuss (younger branch), Thuringia. Germany, and residence of the reigning family: 4 miles $s . S$. WV. of Gera, terminus of a branch railroad from Nchünberg: elevation, 1.407 feet (see map of German Empire, ref. 5-F). It is well kejt, has beautiful streets, tanneries, a foundry. factories of lamps, whips, and lace : also a college and schools for teachers, for deaf mutes, and for moodcarving. Near by is the chatteau of Ileinrichsruh. Pup. (1895) 5,094.
II. W. II.

Nohleswig, shles'rich (i. e. Bay of the schlei): district and town of the southern part of the Ininish peninsula (see map' of German Empire, lef. D-E). 'The district was a llanish province until 1864, when it was taken by Prussia by conguest and united two years later with Holstein to form the province called Schleswig-lIolstein. The town is at the end of a slender arm of the Baltic Sea, which penetrates nearly half-way across the peninsula and is called the sclulei. Schleswig is an ancient town, was known to the Arabian geographers, and by 800 was a place of considerable commercial importance. This contimed during the Dictule Ages, but eventually the removal of the ducal residence, the rivalry of Libbeck and Fiel, ant the silting up of the month of the Schlei caused its trade to dectine, and it remained only of strategic interest. Which, however, was lost as a result of the war of 1864. Sonthwest from the town are the traces of the I anewerk. a line of intrenchments conneeting the Schlei with the Treene, which flows west ward and empties into the Sorth Sea. It was thrown up in the ninth century, or earlier, and was intended for the defense of the peninsila. It was used for this purpose for ten centuries, and was repeatedly remewed and strongthened until it was ahandoned in 1864 by the I anish atmy nnder Gen. de Neza withont striking a blow. Pop, of town of chehleswig (1895), $17,255$.

Mark W. Marrinoton.

Shleswis-Holstein: province of Prusiat : bommend by Denmark, s. We the liln which separates it from Hanwer, F:, by the Baltice and IV, hy the North seat Aras T, 27. sy miles, several islands-Liomot, Sylt, Fibhr amh others
 to the prowine. $A$-highty devited ridge stret thes through the center of the province, sandy, gravelly, and cowered with heath in achleswig-swamp, marshy, non covered with forents in Holstem. To the E. of this ridge the surface is diversition by hills, and the eoast much indented hy toner narrow fiorts. The soil aforde excellent arable lami. and forests of onk and beech are mumerous. 'To the ${ }^{10}$. the surface is parfectly lesela and the gromme solow that in many pares it must he protected against the Sorth sca by hight dikes: but the soil is rich and atherds excellent pasturage. The chief ocengat inne are agriculture in the eantorn part, and cattle-bresting in the western. Wheat. hops atul fruit are raised in great quatities, and thousands of oxen are ammally sold in llambury and London. The fisheries in the Norlif sate comsiderable. The provine is of great mpertance to Prossia, partly on atcount of the harbar of Kiel, the lees, if not the only one awablable for maval purposes, on the coast of fermany, and partly becumse of the fitness of the inhalitants for maritime occupations. Pop. ( 1895 ) 1,246, 16 . In Schleswig about $1.00,000$ of the inhathitants speak lanish; the Frisian language is spoken in the western dietriets and on the islands of the North Sea; the rest of the inhabitants speak the low German dialect.

> Revised by M. W. IAarmegtos.

Schley. Wisfaman Scott naval officer: b, in Frederick
 all the engavements from Mar, 16 to Inly : 1 , 1863, which led up to the capture of lore Il udson; Mar: 31, 1stat ordered to command (irealy relief-ships Thetis, Bear, and Alert, the batter having been generously presented for the purpose by the British, Covernment. Ithe thetis, precolded by the Boar, and followed several days later be the . lert, sailed from Fiew York May 1 , and rescoul fireely and the remnants of his party at chue sabine Iune se. schley was promoted captain in lisy and commatore in 1sus, serving as such in the war with spain. Author, with Prof. danes li. Soley, of The Rescut of (irvely (New York. 18sio).
 chavourist; B. at Noulurkow, Mecklenlurg-Schwerin, Germany. Jan. 6, 1sto. His enthusasm for classical antiquity manifested itself at a very early age, and when only ten years of gre he wrote a datin escaty on the Trojan war: with the site of which his mame was ilestineal to hemme indissolubly associated. Fumily misfortunes compefled lim to leave the ermasimm, ant after a five years appenticeship as a grocer's clerk in the village of firstentery he walked to Jamburg, where he embarked as a cabin-bey on a vessel bound for Fenezuela (Nor.?n, 1441). "Ine ship was wrecked on the Dutch const. but Sichliemann was saved. He then went th Ansterdan and beame an wlice-boy in a commercial honse, whore he accuired a knowldae of the principat matern hagnages, In 1846 his emphoyers sent him as their agent to st. Pecterburg. In the fohlowing year he fonnded a firm of his own. la 1800 . during a trip to Califarnia, he areidentally beeme at citizen of the U. S. having bean present an sluly t of that year. when Califumia was recejed into the Union. In 1852 he founded at branch establi.hment at Noscow, and by 1 sis hal amased a great forture. He hat ucquitend a knowledge of creeck in lanswia, and after traveling owor the boropean continent and arond the wond (latit), he sotthat in Phis, giving himself ul entirely to archatagical stady. He hegan his examations in the Trand in Apro, $1 \times 00$, on the hill of Hissarlik. which he beliewed to be the site of Trow ( $\left(1 . \varepsilon_{V}\right)$. These examations were continned with interminsinns till SN ? and hronght to a close by br. büpfed in 1str. Schliomanns chilhtike credulity in the historimal reality of the Homeric mpie hat to a certan extent hem vindicated, athough many of his inferences regardiner tetails ham to he athandened or matified. These sucesses were followet uf hy examationsat 31t. Thos

 ticular, were not only of great intrinsic vilut, but they revolntionized the prevaleme ideas of the jerelistoric civilization of Hellas and therw a flood of hight won the rise gad devplopment of Geek art. The reant of sibliemanns exravations were deseribal in mumerons works. His Trojan treasures he presented to Berlin, which honoted him with
the fredom of the city. He dind at Suplec. Ine erb, 1sion,



 (transalat. with an intronduction of IV. Lata by fingenic


 at lioltingen: sum soveral fears as a private lutur in warians familus and as librarian to the city of Frankfort, and was apminted in 小la l'rofimor of lliviory at the Thiver-
 cijal writinge are (ipschichte des 18. . Jhhrhumerts (1se?: often reprinted, and translated into Finglish hy lavidsam.


 Writen rather from the ethion than from the sematitic point of viow, the work of schlosser have laken as stroner hold on the pepular mind. and have been expertally favored by the midde chasses.
F. Al Cornsx.
shlozare. Arocs Iormwa, von: historical writur: h. at Gaggstedt, Wïrtemlnorg, Inly 5, 133.: studiod theobgy at
 Stockholn as private thor, ind wrote here in the swedish language, a history of emmeres: went to liussia in 1761 with the liussian sourthistoriographer, Hibller, and was appointed Professor of Political sidence in lift at ciottingen. where he died Sept. 0, 1509. 1lis prine pal works are his Allgemeine nordische (ieschichle (? whl., $172 \boldsymbol{\text { a }}$ ) and his translation of Sestor's Finssiun ("hronicles (i) mols., 1s0:-09).

Schlyter, Karl Johan: legal writer: ho at Karlakrma, Swelen, Jan. 29, 179. He bermme docent in law at the Tniversity of hand 1816 , lint in 1820 moved to Stocklolm, and two years later was chnsen, together with II. S. 'Ollin, to bring ont a complete critical edition of the ancient laws of Sweden. Ifter visiting the principal libratics of sweden and Denmark, schlyter entered upon his work in 1se3, Which alter the death of his colleacue in 1433 he performed alone. Sime idea of the magnitude of the matertaking may be formed from the statement that abont coo segarate MSs. were examined in connection with it, the text of pach collection heing hased non the oldest eorlex. The lifterent

 I'estmannalugen (1846): Molsingelugen, etc. (1844): (iot-
 Konung 17agnus Erikssons lundslag (1sfi)) ; idem sterlstay
 bok till scmlinyon af sheriges gamlutager (1sai), nit thee leat valuable portion of the work. I) at Lamd, Dec. 26,

## 1888. <br> 1). K. Hodie.

Shomalkatden, or Smal'eadf: town: in thaprovince of Hasse-خassm, I'russin: at the contheme of the schmat-

 stech-forges, and manfantures of white lead and paner. The famons: lague of the German Protestant prinees was

Schmank, shmowk, 'umbore Emasilis: anthor: bo at Tancenter, Pro. May 30, 1N(i): growluated at C"niversity uf Jemosybania and the 'lhenlogieal Seminary in lhiladelphia; pastor labman, J'a., since Ins., ; literary editor of The Luthron. Philatelphias. since 1-s!, and it frequent contrihutor to "he simetay-scheod Times. His chinf work is


Sdmid. Shmit, Handent theohoriam: 1b, at Harharg. Bavaria, duly :31, $1 \times 11$ : stadied at llable. Berlin, and Eor-
 nary professur 1sit-81. D. at Erlancen. لiov. 16. 18-5. His chicf thistintion was as anceessful combiler. lle is hest known by his Dhemmetik, a compilation of the definitions of Lutheran dogmaticians of the sixteenthand spenternthemturies. first publishal ut Vrlmuph in 184\%, sixth edition at

 Lsis. He alo publishod Gpschichte der symberfistischen

 and a Mundbuch der hirchengeschachle (z vols., Firlangen. 18*(0)-81).
11. E. Jacobs.

Schmid. Leopold: cleric ; b. at Zurich, June 9. 180s; studietl theology at Tïbingen and Munich: became professor in the priest seminary at Limburg 18:31, and Professor of Theology in 1839 at Giessen. Althongh a strict atherent of the Roman Catholic Church, his brouder and more liberal views, acquired by an extensive study of philosophy, brought him into enllision with the ultramontane marty. In 1849 his election as Bishop of Mentz was not confirmed by Pope Pias IX., who, however, dared not place his book. Der Geist des hatholicismus oder Grundlegung der christlichen Iowik (? vols., (ifessen, 1848-50), in the Intex. The papalaction leal him to leave the theological and enter the philosophical faculty at friessen. His little pamphlet Cltramontan orler katholisch ? (1*6\%) indieated his remuneiation of the Roman Catholic ('lureh. D) at Giessen, Dec. 20. 1869

Schmidt, shmit, Fredertck Augrotus: theologian; b. at Lentenberg, Thuringia, Jan, 3, 183n: emigrated to the U. S. in 1841 ; educated in C'oneordia College and Seminary, St. Louis, Mo.: pastor Erie co., N. Y., and St. Peter's Fnglish church. Baltimore, Md.; entered the serviee of the Norwegian synod in 1861 ; professor at Decorah, Ia., 1862T2: prolessor in Theologieal Seminary. St. Louis, Mo., $1872-$ T6. at Nadison, Wis., 1876-86. Northfield, Mim., 1886-90. Minneapolis since 1890 . Dr. Schnidt was a chief opponent of Dr. Walther in the eontroversy on the subject of pretestination that agitated the Synolieal Conference, establishing and enliting for this purpose the Altes und Nenes (1880II. E. Jacobs.

Nchmidt, Ilemricif Jclias: journalist and autloor: b. at Marienwerder, Prussia, Mar. 17. 181s: studied philology and history at the University of Königsberg: settled in 184i at Leipzig as editor, afterward in connection with Gustav Freytag as proprietor of the Grenzboten, which supported the Prussian interest in Gemany: removed in 1861 to Berlin and edited the Berliner Allymeine Zeitung $1861-$ 63 : A. in Berlin, Mar. 26, 1886. Anthor of Geschichte der Romantik im Zeitalter der Reformalion aml Revolufion (z vols., 1850) : Geschichte der deulachen Literutur seit Lessings Tod (3) vols., 1858): Gexchichte des geistigen Lebens in Drutschlund em Leibniz bis anf Lessings Tod (2 rols., 1860-64): Bilder che dem geistigen Leben unserer Zeil (18:0); lieschichte der deutschen Literalur con Leibniz bis auf unsere Zeit ( $18 \times 6$ ). He was a much-dreaded eritic. hostile to mothid romantic tendeneies, and advocated healthy realisin in poetry. See G. Freytag's Erinnerungen aus meinem Leben (1886).
Nchmidi. Hesry Jmanyel. S. T. D.: educator ; b. at Nizareth, Pa., Dec. 21. 1806. where he was educated, and afterward taught 1896-29: Lutheran pastor, Bergen co., N. J., 1831-33. Boston, Mass., 1836-38, Jontgomery eo., Pa., 1844; professor at Hartwick Seminary. New York, 1833-36. Pennsrlvania College and Theological Semimary, Gettyshurg, Pa, 1835-43: principal of Hartwich Seminary 1s45-47: Professor of German Language and Literature in Columbia College, New York, $1848-80$. D. in New Tork, Feb. 11, 1889. He publishod History of Education (New Jork, 1842); The Lutheran Doctrine of the Lord's Supper (1sid): Course of Ancient Cpography (1860).

II, E. Jacobs.
Schmidt. Johaxaes : eomparative philologist ; b. at Prenzlan, S'mssia, July 23, 1843; educated at the Marienstilts (iymnasimm in stettin and at the Lniversities of Bomn and Iena; docent in Comparative Philology at Bom 18is: assistant professor in boun 1s? : antumin of same year professor in Graz: since $1 \times 26$ Professor of Comparative Philology in Berlin: member of the Royal Prussian Academy. Author of Zur Geschichte des indogerm. Toculismus (18i1-i.⿹): Dip Veruandtwchaftscerhültnisse der indogerm.
 (1-89): Die Crheimath der Indogermanen mud dus europuische Zahlsystem (1590): also important articles in huhns Zeitschrift für uergleichende Sururhforcheung, of which since 18.5 he has been cooditor with $\mathbf{E}$. Kuhn, In wide and accurateseientific acquaintance with the details of the grammanical structure of the Indo-Europens languages he is unexcelled by any living scholar. Pexj. Jde Wineeler.
 1). in Borlin. Prnsia, Dec. 30, 1838 : graduater M1. D. at the U'niversity of lartin in 186I: was a military surgeon for some yars, athel afler isil was brigate-surgen at the Fredcrick William lnstitute; at that time he was appointed Extrondinary amb in $18 \% 3$ Ordinary I'rofessor of Ophthalmology at the Enisersity of Marbing; in 1801 he accepted
the same chair at the L'niversity of Göttingen. II is chief work, fugenheilhunde und Ophthalmoshopie für Aerzte und Stuchirende (Brunswiek, 1880). has passed through several editions and has been translated into several European languages.
S. T. Arystrono.

Schmucker, Beale IIelanhthon, D. D. : elergyinan and auther: son of samuel s . Schmucker: b. at Geltysburg. Pa., Aug. 26, 1827 ; gradnated at Pennsylvania College and Theological Seminary, Gettysburg. P'a. ; pastor at Martinsburg. Va., 1845-51, Allentown. Pa., 1852-62, Kaston 1862-67, Reading 186i-81, Pottstown 1881-88. F), at Pottstown. Oct. 18. 1888. He was espeeially distinguished as a liturgical scholar and writer heing unexcellet in this department in the LT. S. The Church Book (186\%, 1892) of the General Commel and The Common Service (1888) of all English-speaking lutherans owe more to lis indefatigable labor and investigations than to any one else. The American edition of the Hullesche Alachrichten was edited by him, with Dr. Mann and Dr: (iemann, and furnished with exhanstive historical notes. He was secretary of the General Council's eommittee on foreign missions 1869-88, and secretary of the board of directors of the Theological seminary, Philadelphia, from its lounding in 1864 until his death.
H. E. Jacobs.

Schmacker, Samuel Simon, D. D.: theologian: b. at Hagerstown. Mld.. Feb. 28,1799 ; educated at the C'niversity of Pennsylvania and Prineeton Theological Seminary ; pastor at New Market, Va.. 1820-26; professor in Theologieal Scminary, Gettysburg, Pa., 1826-64. D. at Gettysburg, Pa., July 20.1873 . Schmucker represented the American Luthuran type of theology, as he termed it, which was characterized by indificrence to the distinctive doctrines of the Lutheran Chureh. He adrocated this tendency in his Elements of Popular Theology, first published in 1834: American Lutheran Church (1851): Intheran Manual (1855); Lutherrm Symbuls, or Amerirrm Lutheranism. Tiudicrted (1856); Church of the Redeemer (186i), besiles in numerous articles in the reviews and ehurch papers. He wrote The Definite Synodical Illatform ( $18 \mathbf{0} 6$ ), as an American recension of the Augslurg Confession to be adonted by the synods of the General Synof, in which the Lutheran doctrines of original sin and the sacraments were greatly modified. He also labored in the cause of Church union. and was one of the founders in 1846 of the Evangelical Alliance. H. E. J.
Schucider, Jонaxx Gortlob: elassical scholar; b. at Collmen, near Wirzen, Saxony, Jan. 18, 1750 ; began his philological studies at schulpforta, which he continued at Leipzig, and at Güttingen under Ilerne. who recommended him to llrunck at strassburg to aid the latter in his editiom of the Greek poets. Here lie added to his elassical studies that extensive and thorongh acyuaintance with anatomy, botany, aud zoülogr which gave so great value to his editions on the ancient anthors who treat of those snbjects. In 1066 he was appointel Professor of Ancient Languages and Elonuence in the Lniversity of Frankfort-on-the-Oder. When, in 1811, the umiversity was remored to Breslau, he aceompanied it, holding the same office, which he resigned in 1816 on his appointment as chief libravian. Of the many valuable editions published by him may be mentioned: Scriptores Rei Rusficue (4 vols., 1:34-95); Vitruvins (3 rols., $180 \pi-08$ ) : Aristotle's Ihisloria de duimalibus ( 4 vols., 1812): Works of Theophrastus (i) vols., 1818-21); Elian. De naturuli unimalium; Nieander's Alexipharmaca and Therinere: and Orphens's Argonautict. On his large (iriechisch-Deutsches Hörferbuch (Z vols., 1797-98; 3d et., with supplement, 1819-21) Passuw based his lexicon. D. at Breslau. Jan. 12, 1829.

Revised by A . Grdeman.
sehmeider. Karl Erxst ('hristoph: elassical scholar; b. at Wiehe, Prussian Saxony, Now. 16, 1is6; studied theology and philology at the University of Leipzig; in 1816 appinted Professor of Ancient Literature in the University of IBrslau; publishel De Originibus Trugodice (1818); edited, with a critical commentary, Plato's Republic (3 ruls., 1830$3: 3$; supplement, 185t) ; German translation of same (Platos Stant), of the T'imurus (184), and an edition of Proclus's Commentarins in Mlutonis Timatum (18.51); Cassar's Commenfurii de Bello fiallico (2 vols., 1840-05), with elahorate commentary : edited a pertion of the Plato in Didot's Bibliothece (ivects (Paris, $1846-53$ ). I). at Treslan. Nay 16, 1856.

Revised by A . Gedeman.
Schneidewin. Frielriff Wilhelm: classical scholar: b. at Ifelmsterlt, Brunswick, Iune 6, 1810 : entered the Lni-
versity of（föttingen 180！）：appointed in 18：3；loatchar in the gymmasimm at liouswick；in 1 sis6 instracor in the Univer－
 late regular frofessor．Llis literary activity Was very groat．
 qures（ 1836 ）；Delectus l＇uesis（rimecte（ $1830-30$ ）；Martial＇s Epigranmata．Wibly eritical commmentary（2 volsa 1s4？）；
 since）：Lrachylus＂s Agamemmon；Simonidess（＂arminum

 Latutsoh）；and fonmed the Ihilologus，the woll－known


Fevised by A．Gedemax．
Schnetz，Jeas Victor：painter：b．at Versailles，France．
 Gramal，aml in ftaly；began to exhibit in I8I9；was direvoro of the lirench A callemy in Rome 1840－66．1）．Wh I＇aris，Mar． 17．1sio．His most cedshbrated pictures are The（iypsy and Sixtus i：（1820）；The stacting of home（1s3，j）：rhrist umb the Little（＇hildren（1850）；The C＇apuchin I＇hysiciun（186i）．

Nchnilzer，loblard：see Ebin Fasha．
N（＇lonorr von Karonlafidd，Julates：painter；b，at Leiju－
 father，who was a painter himself，in Vicnnas and Italy； was appointed professor at the Acalemy of Manich in 18．3 \％and director of the picture gallery at Dresden in 1846. 1）．at Dresilen，Nay \＃4，ls̃e． 11 is principal works are his freseves in the palace in Mmich inhetrating the Vibelumpen and the history of Charlemanne．Barbarovia，ind lablonf of Inabiburg，his louther at the jipt of 11 orins，and Bibel in Bildren（a collertion of wood－ents giving the bithe lis－ Lury，2l0 platss，with text）．Ilis eelebrated Nibelungen fresenes are in tho kionissban，a part of the rosial palace． Ilis $l$ ，uther at the liet of Horms has often been reproblucorl by the engraveres and photormalievos ants aml surend all over Emsopes．

Revised by Russeld strabis．
Whodule，（iforgr llevrri，1h．J）．：educator：1）．at Alle－
 Colmonns，O．，Israz stmdied theology at Colambus，O．，Tuit
 Jerry，（）．professor in（＇apital University since isso．Ile lus publishend a trimslation of the Book of Euveh from the
 The Lutheran standard（Columbus，O．），and is a freunent contributor to The Bibliatheca Sacra，The Indepentent，ete．

II．F．J．
Schoeleher，Fir．pron，shöel＇shâr，Victor：legrislator amd philanthropist：b．in Joris，July 91,1804 ：began early to take an active part in politicnl discussion as a ropublienn ： travelad in Ix．2． 1840 ，and 1545 in Mexien，the U．S．，Vinst and Weat lmbies，Africa，and devoted himeelf to expusing the conditions of slawery in the works De l Exshomage dess Tuirs rt de la Législation coloniale（183：3）：Lbolition de

 l．＇Histoire de l＇Lisclarage pendunt liss lenax derniripes in－ mes（ 2 vols． 1817 ）．ITe was a manber of the（onstiturnt amd Legislative Assemblies $1845-51$ ，where he championed the abuse of emancipation；during the empire he lived in Gondon，where he published violent attacks amanst it；alsu a life of Handel（185j）；after the downfall of Najoleon 1ll．he raturned to Paris，and represented Martinigue in the Jagisiative Assembly．In 18 各 le was chosen senator for life 1），in leris，lece $36,1893$.
schobleld，Jons MeAchetfer：soblier：b．in Chantaugua
 Acatemy，and promolol hravet secomd liontenant of attij－
 he was Asishatht Proffesot of Natmral and Experimental lhilosoply at West loint，and at thembtbreak of the civil war was filling the chair of Physies in W゙ashington Inivosity． St．Imais，No，Appointet majup First Dissonri Volanteris Apr．26，1861．he sevvel with lian，lyon as chinf of statl in the operations in Missomin participatiner in the batlles of Dur Abring am！Wikon＇s Creok．（＇omminsioned brisulior－
 Txti］，he commanded the state tromis anm！the distriot of ti ． lamis，amb in oct．，latie，was placed in conmmand of the Army of the lirontier：promotel to be mator－gimaral［ N．
 partment of Missouri until Jan．， 1561 ，when abpointed lo
 of the＇l＇wenty－thiril Corps in shermatn＇：（itur＂tial contratign，

 wat phated in command of the formes denached from Gen．

 see．amel defeated it at the latitle of lamalin Nov，30，1－6：4： joined（ing．Thomas the noxt day，and（ommanaled 1 lio ＂Twenty－thiml Corps at the bat la of Yashville．Fior lis sers－



 of Kinston Mar， 8 － 10 ，nmel juine（ien．Sherman ut（iolds－
 ：umy（ 1 pr．© 0 ）he was appoint ed to exoconte the terms of the eonvention：in commanil of the deparment of Norlt（＇aro－ lina until Jume，If6\％．Je was on suecial daty in limope ［rom lafin to Aug．1860；its command of the first military
 May，fids－Maro，1860，when ha wats promoted to be major－ gemerat IV．S．army，and assignd to the Jeparment of Xis－ somri．In Xaty，18\％O，he assummel command of the divisoon of the Pacific：berame supurimoment of $\left[^{+}\right.$．S．Military Acmany at West Point July，18：か；in command of the


 eral，a rank which expires with him．He was rotired for age $(64)$ sept．29．In95．lierised by Javes MERCLR．

Scholasticism［from Jat．selmhentirismus，stholastioiom， deriv．ol scholasticus＝（ir．$\sigma$ xona $\sigma$ ткós．Jurtaining to leis－
 learning，school］：in a large sense，thas scionce of Christian heology and philosuphy as presemtem in the schools and unverstios of the Middle I ges，motithy those ot the thir－ teenth and subsequent centuries．Stricily speaking．it dons not mean a doctrine，wor w－at system，but a methorl，a style，a manner of handling ceraia toulhowlibla contrasts strongly with their tratment in timus provions on foste－ rior to the period in which scholash icism thourisherd．＇This method is highly tecsmieal，didactic，andytice，inulying a severe and exact inse of the reasoning facoltios．It is inding svllogistie，and tends to present the donetrines of Christan theology and philosophy in a complete mot loulical sfotern，in which an even balance and a due projurtion shall fee evory－ where olserved．The modern emostinal element，the＂jes－ Sonal equation，＂aml the imelividualistio tumbory are nterly foreign to the nature of this methond．Which is construotive． architeetonic，untive in its spurit，ant is as tamgible an ex－ fresson of the large unity of the life amd ithals of the Mid－ ale $A$ gas as their catluedrals，laws，amb literatames．

Eromeons Vieus．－It has bean made a raproach to the seholastic period that it examined with ex＂covive sulnlety． and was marked by an ariof fomalism，infinite prolixit！of treatment，barbimbas technology，atc．＇llae exers of sub－ thety in the mental invest igations of medianal sebolars is not to be laid at the door of their mathon or their system，whese chief elemont is the employment of fhilosophy er traimat haman reasen in the service of religion．It was only in the
 and even then they awoke the ire of all sonsible theng gians． to use the worls of Meldhom cames．It is not entirely trae that all the schoblesties are diotiornisbad by cold formaliom
 familiar，smb agreable．Winte．nate of the princes of selus－
 of tho llidlle feres the hymans．sequolmes．smo masees，are the proditets of men formeil in the selmols．and bowen hy



Thomas amb sit．Bonavonture has somewhat of the severe

 val philnsolly hat！a great zask－viz．．to condow with moble
 sutel from lurbarism，and tor this cm！the categorical expmi－ thon of primetpuesme traths was the hest mears ；it was left

 that they matle known to the hent of their ability tratho daty，

relatively to one another. It would be unjust to tax them with their shortcomings in history and the matural sciences; those elcments of human learning they borrowed from their predecussors, and they were too busy as pioneers of a mighty intellectnal movement, as the schoolmasters of the young nations, to devote attention to special and minor departments of the world of knowledre, even if their value were as clear to them as to 11 . 'I'o onc of these schoolmen, Vincent of Beansials, we owe the famous Speculum, foremmer of our modern encyclopadias, in which the divisions of human science and their respective claims are justly observed and recognized. Withal, Albert the Great and Koger Bacon reeognized fully the bearings of the study of natmre, and the great moral poem of Dante is a sturly in social and political questions of the highest order. "Jhe annalists, ehroniclers, antl historians of the time, themselves schoolmen or trained in the seluols, show an ever-wilening interest in homan affairs, much shrewiness, a large extent of observation, and a well-developed political sense. It may also be noted that even in the schools during the latter half of the twelth and in the thirteenth century the technieal and oratorieal styes Were in a constant struggle for the mastery, a phase of this movement which is well illustrated by the contemporary Alexander of Hiles and William of Paris, the former representing the didactic and the latter the larger, more rhatorical manner. A glance at the weighty philosophicat problems which constantly attracted the attention of the schoolmen is suffieient to impress a frank. intelligent mind with respect. They were the relations ol faith and reason; the nature and means of linowledge; the reality of observations, phenomena, experience; the personality of man; the nature of the universe, immortality, the future life; the rights and duties of the factors of society, the forms and functions of govermment, etc. And all this, not in a loose, inconsistent, contradictory mumer, but with logical eoherency, and a consciousness that they were contributing in a systematic Way to the rreation of a great whole in which faith and reason have each the share that is demanded by the peeuliar nature and office of each. 'The most perfect specimen of this philosophic spirit is St. Thomas Aquinas, and the most aulmirable of the seholastic works is the Summu Theologice of thit stupendous renius-" a vast eneyclopuedia of the moral sciences, in which whatever could be known of God and man aul their relations was set down ; a monament severely harmonious, magnificent in design, but yet mnfinished, like so many other of the great medieval mindertakings." (Uzomam.)

Sources of Scholusticism.-Inasmuch as this term implies a rombled and consistent borly of doctrines, it sums up all previous knowledge of a higher order, and draws ryon all the fountains of luman learning then knuwn. In theology the written word of Gorl, the decisions of councils and popes, the writings of the Jathers, Church history, canon law, the liturgy, and popular religious custom and feeling, furnish the materials of the scholastic writings. In philosophy Aristotle, as knowis to the Midille Ages, with Boethins and the psendo-Areopagite, form the sources of their logic and metaphysics. The schoolmen aceented without guestion the teachings of the Chureh, and proceded to eoordinate them by means chiefly of the Aristotelian method and principles, to illustrate, explain, and defend, to reduce the propositions of theology to formal theses, against which they marshaled al! possible objections, which were answered brietly and in order, but not before the theological truth in question hald been defined and provel. Thus theology grew under their hands into a perfect science, with 1he aid of the dialectic methorl, and all the tearhings of the C'atholic C'hareh were bnilt up' as into at vast edifice, which haml its vestibule or preparation in natural theology, its framework in the revealed and defined truths of religion, its roof or completion in their orderly presentation by the sehoolmen, and its decoration in the eomntless services rendered hy luman reason to the entire process.

The Processes of Scholasticism.-The sloctors of the schonols wrote minally on two listinct lines. Sometimes they "onnposel inelepmbent, original writings, and thus arose their sums of therslogy, their controverted and so-called quodlilietal questions. Again. they wrote commentaries on some favorite work, like the Bible, the psendo-Areopagite, buethins, l'cter Lombari, on Aristotle. In either case they msually divided their subject-matter into parts, which were in turn subdividnal into questions amd articles-the bulk of the doctrine troine always given in the latter, and the outlimes furnisherl by the tithes or theses placed at the head of each division amb sublivision. Eich article opened with a series
of formal oljjections, after which the doctrine, theologieal or philosophical, was statert, and the sufticient grounds for it assigned, whereupon the answers to the objections followed. (Jear statement, compressed sentences, close dialectic reasoning, frequent fine distinction. and a sharp insistence upon the point at issue nark these brief treatises of theology, which were as pleasing to the medieval mind as the dialogue wis to that of the Greek. There is in the writings of the best of the schoolmen a magnificent play of reason, which recoils before no ditficulty, reminding us often of certain wonderful feats of skill that the contemporary architects successiully attempted. Before them there had been theologians without number, and scarcely a point in theology had been left untouched. But they created the science of theology; they impressed the most rational of philosophies into its service ; they mapled ont all the multiplex relations between God and man, and in all this they preserved a certain free and speculative spirit, witliminds turned labitually toward investigation, and, within certain limits, filled with an insatiable euriosity.

Mistory of Scholastivism.-The origins of this method or system are not to be found in a sudden discovery and adaptation of the philosophy of Aristotle; they are as old and deep as those of other great phenomena of the time. The philosophy of Aristotle had been handed down through Boethius, and that of I'lato through the psendo-Areopagite. Ecelesiastical science lial found numberless exponents, trom Bede and Isidore of seville down to the neager anmalists and collectors of canons in the darkest years of the tenth century. The rational and scientifie presentation of theological truths had been happily performed by many writers Jone previous to the rise of what is dnown as scholasticism. Usnally, however, its history is said to begin with St. Anselm of Canterbury (1033-1109), in whose Monologium the ontlines of the scholastio dialectic mothod are distinctly visible. Abelard, William of Champeaux, Roseclin, Peter Lombard, the Blessed Albert the Great, St. Thomas Aquinas, St. Bunaventure, and Duns Scotus mark its progress to the end of the thirteenth century, which was its real apogee, and in which its highest exponents were the blessed Albert the Great, St. Thomas, and St. Bonarenture. Their theological systems are at once complete and grandiose, and awaken forever the astonishment of dispassionate students, for the keen, seareling analysis of details, the regular proportions of the parts, ind the successful boldness with which they are fitterl together, and resist all antagonizing forces. Other great doetors of this brilliant period were Alanns of lisle, Alexander of ILales, Ilenry of Gand, Richard Middleton, P'ter of Poitiers, William of P'aris, ete. From an early date, however, divergent currents and tendencies, arising from various sources, male themselves visible. Thins the Dominieans and Franciscans represented opposing views in thenlogy and philosoplyy and again within eaeh great body there were fresh elefts. The sceond period of seholasticism covers the fourteentli and fifteenth centuries, and is marked by a tendency on the one hand to free philosophy and the other sciences from their ancillary dependence on theology, and on the other to gather from the latter all possible benefit for the practical, aseetic, spiritual needs of the sonl, as opposed to the purely seimentic satisfaction of the inteflect. Thus the differentiation of the seinnces (Roger Bacon, Faymond Lill) and the growth of mystieal theotogy as a specitic branch (Master Eckhart, Tanker, Suso, Ruysbrocek, Thomas id Kempis, the "Germitn Thenlogy") divile with theology proper the interest of sturents in this seend age. It was inevitable that the succession of men like St. Thomas and st. Bonaventure should fall upon weaker shoulders, and several other circumstances combined to hasten the decline of the great intellectual movement of the thirterath century. The Western Schism, the Franciscan controversies, and the political changes drew men's minds more to practical immediate interests, and the caltivation of dogmatic philosophy and theology was neglected for moral and legal fuestions. It is the age of the moralists and jurists, of the commentators on the law of the Churrh, and the civil law. Durandas, Oecam, Pierre d'Ailly, Gerson. Capreolus, Denys le Chartreux, Gabriel Riel, and Thomas of Strassburg represent this later and weaker stage of scholasticism, previous to the Reformation.

Neo-scholasticism.-As the thenlogy and plitosophy of the medieval schools were not a sudden and foreign importation, fat the natural outgrowth of the previous literary movement, so the true Catholic theology and philosophy of
to-dar are the legitimate heirs of the best thinkers of the seholastic period, and represent, both in spirit and in methand, what was mont dorable and ellicient in the great prodhetions of the schmemen. The needs of promic watfate and the external vicissitules of the schools and universities of the (atholic word brought about deviations, changer, and monliteations more or less movel and alien to the obt traditions, But duriner the nineteenth century there has heren as seady return to the latter on the part of Cathotic thenogians and philosopherso culminating in the enegrelical Intter of Ler Xllf., I'tstor Abternas. This is kniwn as Seo-spholusticism-not that it is diferent from the ancient. but that it takes actumt of all troe and stable modern progreses. and combines it with the fundamental and goreral teachinss, ant with the spirit, methombs. and principles of the whl sebolasticism, ate peronitied in St. Thomas Arquimas, the "anged of the sedomls." lis inthenere is fett daily more and more in all C'atholice universities and sehools in textbooks. reviews. and nowshantr. and in the great issucs of political and social lifes and it certainly stame for much in the immonement of the muthal relation betwen the Chureh and mothern soetiot y. There are seweral academies and reviews, notahly at Rome and Lowain, devated tu the work of pentarizing this moment. 10 which Le: Nill. has contributed mure. perhaps, than any pope in the last six hundrel years, and whose beneticent prosibilities are visible in bis own persmat character, as well as in his religions and joplitico-sociat attivity.

Lateratche.-The entire works of the sobhemice are anot to be had in any complete colldection. The most accessible is St. Thomac, whine works can be procured in many cheap, and portable editions, (consult in generat the histories of phileophy, and in particular Hanrean, Ilistoire de lu scheThesique: Schneid, tristoleles und die Schalustik: Talame, $1 \therefore$ Aristotelismb nolle somlustica: ${ }^{\prime}$ 'ousin. Cours de IVIistoire de lu Philosophie: stückl. Ihilusophie des Hittelattors: Denille, Jie l'nicersitüten des Dittedellers; Vaughan. Life of St. Thumes tquines; Ozanam, Dente et lo Philosophie Cutholique: Weraer and Wette, Wirchentexicon, ant. Sicho

J.J. KEANE.

 Strashure: traved as 1 utur with a Livonian family (1scs
 pations mitil in lsit he received employment in the l'russian diplomatie corps : was employed as secretary at varions begat ints and eongresses. 13. in taris, Ang. 6, isab. 11 i litemary activity wat very compehensive; the most remarkable of his works are (obres d llistuire ( 46 vols. $1 \times 30-36$ ):
 relatives an Congris de Prime (6 vols., 1816 : Pierts officielles destinpes id detromper hes Frumpuis, pte (9 wols. 18t.h):
 ramaine (t vols.. 181.2).
sdhollen, skol'ten, Jax lyexdrik, D. D. : theolegian: b,
 ied theology and philusophy at the University of Etwecht: appeinted 'rofessor of Theulogy in 14t3 at the C'niversity of beyden, and became the fombider and teater of a liberal? movenent in thath theology called "the modern theology." which attracted much attentions, mon only in the Xetherlands, but also in (iermany and france. It was bricdle extrene rationalism. The supurnatural was entirely rejected and Christ was considerod a more man, He retirel on a
 principal writinge, mostly trandated into (ierman and French, are be leer der herommede took in luare gromellegin-




 homglepreterstemh (ssol, his retiring ablrwe in which be

 Jezus enden lantus der vier llowfilurieton (iso?).

 at the Cniversity of direifwatd from 1-2, till his death



 $\because$ datu-ki. (sci), beth stambarl works on the sulpect : /hir laphere ron den liedethedten bei den then (1-4): ; and edi-

 distinguishowl no less for their bralliant latim tyle than for

 Alfrei, (icmemas.
brake of: matier:
 the Chiten Provinces, ifterward in the Frenth army, whers
 lu-h impnetant commands in I'ortugat duriner the war of diberation, and compelled spmin to recognize the independence of that commry unter the dymaty of liraramza (166*), for which he was nade a grandee and received at handsome pension. Ile was again in the lirench service in Catalania 165.. where he won the grate of marshal: was at Maestridht (lfich) and 'harleroillfia); left Frame on the revocation of the titict of Santes $16 \mathbf{c}^{2}$ : and after rendering his servies for a short time to the Whector of brandenturg Was appointed by Willian, l'rince of 1 range his seemen in commam in the experlition to England 10iss: was made Duke of Schomberg in the English jurerare. Knight of the Gater, and master of the ondnance $16 \mathrm{~s}^{4}$ ? : received from larliament a gramt of cluenoot; tonk a leading part in the expedition arannt helami, and was killed it the batte of the Brypor July 12, 16to. Hin brother and sm sucterden to hris honors and wates, hat the title theame extinct in $1515 \%$

> 1. N. Culby.

## 

 sided, crgaged in mercantile pursuits, at leppaig ixat. atherward in Virginia as zutnce in a tulaceo-factory in which hasiness be experienced permaiary lases: setsled in
 bimself to botany and natural histmy: mande a seientific eximimation of Suegada, one of the Virgith ishands, $1 \times 30$. on which he prepared a report which procured him the fatronage of the Royal Geographimal suctety : spent four years in the exploration of British (iniana, where be diseonerel the great water-tily mamed by him l'ictorit regio:
 and statistical (1s+1), a series of Viens in the Interior
 cral repurts to the Royal (eocgraphial suriety, fir which he received the godd medad of that holy 1 was and which were translated into (ierman hy his brotier "tho, and pub)lishod at berlin with a preliace by A. 1humboldt (ist1): was at the head of the commision for surveying the irontior betweon British (iubana and Brazil 1811-11: published the Talural llistory of the F'ishas of (iviunat (e vols.. 1s41-4.3): Was knighted 14.5: pullinheif a Mistory of Barladers (1×1i) and The Disconery of the bimpure of Gimune by sir Hulter Ruteigh (1*4): was British consul and eharge et"of-
 eral in Sian 1.an-fi4. H. at s.haneherg. near landin. Mar.
 second expleration of ciniana, of which he published an aco
 works of sir lewhert into (ierman : went to Lustratia 1-19: and has hern since lajo divector of the butanical gratelen at Adelaide.

R-vised by M. W. Marameros.

 at Tölringem and Erlangen: was appointed l'roferonr of

 IMix. Jis principal works are 7has lierhallon des Eisens

 lenysame und rashe livhrentumy der höper in atmos-
 lavised he la. lirmese.
Shlon'hrome: an imfurial fabace sitnated a few miles from Viema, on the river Wien, built in 1ilt hey Matia Theresat. It contains 1.411 roms. anour whiehare everal magniticent shatromens, ath is surrombed with a large park. contanine a botanical garden, a menagerie, ete. The pahae is gencratly inhathited by the imperial fanily during fort-n! the summer. The Peace of tienna was signed hore Get. 14, $1810 \%$

Schö'melock : town; in the province of Saxony, Prussia; on the Elbe; 9 miles by rail s. of Magdehurg (see map of German Empire, ref. \&-F゙). It has Jarge salt-works, breweries, and distilleries, and manufaetures of powiter, chemicalls, soap, white lemb, and vinegar. It suffered much from an inundation in Feb., 1876. 1'op. (1895) 14.881.

Schön'feld, Edward: astronomer; b. at lijllburghawsen, Saxe-Meiningen, Germany, Dec. 22,1828 ; beeame an assistant to Argelander at the L'niversity of Bonn, where he took an active part in catalogning all the stars of the northern hemisphere, down to the ninth magnitude. In 1855 he succeeded Argelander as director of the Bonn Olservatory and Professor of Astronomy. In 1869 he received the Watson medal from the National Academy of Sciences at Washington for his work in cataloguing the stars. 15, at Bonn, May 1, 1891.
S. N.

Schoolcraft. Jlexry Rowe, 1. Y. D.: ethnologist; b. at Watervliet (now Guilierland), N. Y., Nar. 28, 1743 ; stndied at Union and Middlebury Colleges; devoted himself to a scientific study of the art of glass-making, his father being a manager of extensive glass-works; began the pablication at Utica in 1817 of a work on Vitreology, which was left incomplete throngh lack of patronage; made a journey throngh the mineral regions of Southern Missouri and Arkansas in 1817-18, of which he published an account, A View of the Lead-mines of Missouri (New York, 1819); obtainea from secretary Cathoun in $18 \% 0$ an appointment as geologist to an exploring expedition sent to the upper Mississippi und Lake Superior copper region, and published a Journat (1821); was in 1802 appointed latian agent for the tribes of Lake superior; was the principal founder of the Nichigan Historical Society (1825) and of the Algic Society of Detroit ( 1831 ), an association for the investigation of Indian antiquities; was at the head of a scientific expedition which in 1832 explored for the first time Lake Itasea and the somrees of the Mississippi; negotiated in 1836 a treaty by which the U. S. purchased from the Chippewas a tract of $16,000,000$ acres on the uprer lakes, after which he became superintendent of Indian affairs for the northern department, and in 1839 chiet disbursing agent for the same department; published Algic Resecrches (2 vols., 1839), at collection of Indian tates and legemds; removed to New York 1841 ; issued the prospectus of an Indian (yclopuediu (184?), afterward carried into effect in another lorm snperintented at Washington the publication of a series of reperts on all the lndian tribes of the U.S. ( 6 vols., illnstrater, Philadelphia, $1551-5.5$ ), containing material of great value, but unsatisfactory as a whole from lack of systematic arrangement and from unwarranted theorizing. D. at Washington, D. C., Hec. 10, 1864. Among his numerous publicatinns were a Narrutive of an Expplition to Itasca Lake, the Actual Source of the Mississipp (1834: reissned in 185.3, along with the account of the earlier exploration of 1820 ); Oneota, or Characteristics of the Red Ruce of Amertal (New York, 1844); Notes on the Broquois (Albany, 1848); Personal Memoirs of a Residence of Thirty Vears with the Indian Tribes (Philatelphia, 1851): and Scenes and Atdentures in the Semi-itpine Regions of the Ozark Mountrins (18is).

Revised by J. W. Powele.
Nchoolmen: those philosophers of the Middle Ages whose labors were directed chictly to adjusting the relations of the Christian religion to philosophy. Siee P'mosophy (History of Philosophy), Nominalists, Realism, and s'cholastictsm.

Schools: collections of persons bronght together anil duly orginized for the purpose of imparting and receiving instruction. The word sehool is commonly applied to an organization intended to provide elementary, secondary, or professional instruction, and not to an institution designed to offer exclusively mon-professional stadies of college or university grade. Thus we have clementary schools, secondary schools, nomal sehools, trade schools, thenlogical schmols, law rchools, and metical schouls, each group of which is treateal helow. See also Ahricultiral College, (Glimeb, 'ombun Simools, Kinderqarten, Manlal Train-


## I. Jlistorichal Developmeat of Schinols.

The Orimht--In India schools for the instruction of boys have existal from time immonorial. These were held in the gen comentry, umber the shalle of trees, or, in case of had weather, under primitive rouls. Lixercises were first performed on the sand, then on palm-leaves with a stylas, and finally with juk. Among the lsraclites great care was taken to instruct
the children, but until the Christian era, so far as is known, such instruetion was limited to the family. In the year 64 A. D., however, the high priest Gamala decreed that each town should support a sehool moder pain of excommunication. As given in the Talmud, if the number ol children did not exceed 25, the school shond be conducted by one teacher ; if more than 25 and less than 40 , there shonld be an assistant ; if more than 40 , there should be two masters. The Talmud describes in detail the duties of the teacher and the obligations of the jupil, showing conclusively that great reliance was placed by the Jews upon the effects of the training effecter] by the schools. Corporal punishment was tolerated only for childron above the age of eleven. "After the age of six receive the child and load him like an ox." "Children should be punished with one hand and caressed with two." In case of disobedience the pupil might be deprivel of food and even "struck with a strap of shoe-leather." In China the necessity of the most thorough provision for schools was inenleated by Confucius. The philosophy of the country demanded the most complele knowledge jossible of the methods and characteristics of the fathers. To this end the provisions for education were systematic and universal. Hnc, the famous missionary and traveler. declares that of all countries it is in China that primary instruction is most widely diffused, and another missinnary asserts that " there is not a village so miserable, nor a hanilet so umpretending, as not to be provided with a school." When Jipan adogted Chinese civilization, it aloptell the Chinese school system, which continued mitil the opening of the country to Emropean and American intluences. In $18 \% 2$ a law was passed provining for an elementary school for every 600 of the population. This law has been very generally carried ont, and the benefits derived from it have been very great. In Egypt intellectual culture reached a very high point, but education was confined almost exclusively to the priestly caste, which guarded jealonsiy all the sources of knowledge. Ilere. therefore, as in the other contemporaneous nations, schools were only impertectly teveloped.

Greece-The necessity of education in the most comprehensive sense was universally recognized among the Greeks; but schools were private and not subject to governmental supervision. The Athenian lad was put moder a pedagogue (a conductor of boys, usually a slave), who took him at an early age to a palestra or primary school. Here the boy was taught gymmastics, reading, writing, my thology, and especially music. Ilomer was miversally the boy's reading-book. From the pelestra the pedagogue took his pupil to the gymnasium or secondary school. 1lere, as in the polestra, siecial attention was given to music, as a means of inspiring the sonl with a love of harmony and order. Grammar and rhetoric were also taught. From the gymnasium the pupils either betook themselves to their several vocations or, in case of special ambitions, continued their stuties in the schools of the sophists or under personal private instruction. It was to such pupils that Socrates. Plato, and Aristotle gave instruction. In the Republic and the Lenes of Plato and the Politics of Aristotle the Cireek ideas of chlucation are set forth. The prevailing thought was the harmonious development of all the powers of the pupil, physical, mental, and moral. In Sparta education was regarded as equally important, but here special stress was placed upon the training of men physically for military duty.
Rome.-With the Romans education manifested two somewhat ilistinct types. During the republic it inclined to the Spartan. during the empire to the Athenian. Before the second Punic war no provision was made for schonls, but education was limited to the care of the family. Under this system a severe fumily discipline, coupled with the Roman ideals as to the civic and military virtues, succepled in developing a remarkable raec of men. W'iths the introdnetion of a taste for Greek arts and literature in the third century B. c. the era of severe simplicity gradually gave way to new ideals. schools of philosophers and the toricians cane into existence, and the younger chiblen were intrusted. as in Athens, to the care of y"tagogues. lint eypunder the empire education was not taken up as an affair of the state: each teather followed his own method. Varro wrote on grammar, thetoric. history, and geometry, and his works hal
 were the Institutes of Ortory by Quintilian, who gives a detuiled accome of the ideal edrication of an orator from the earliest childhond to manhond.

Aledle Ages.-During the period of the invasions the pre-
vailing turhalence made the establishment of school impossible. Ween the Christian frathers were dividen in their opinions as to the intheme of a comprehensive ednation. Tortullian rejected all pagm harning and St, Aurusitione after his conversion, renomed his taste for classical porery and elaguencr. St. Basil, on the other hamd, rewmmented that young Cluristians become familian with the orators prets and historians of antiquity; and sit. Jemme wrote a treatise on the education of girls which has clicited warm commendation. Pat the ideas of the time were monatie in their nature, and early monaticism was unfarorable to the establishment of selmils of any kind. Here and there groups of young christims, aspiring to the priesthond, gathered armind the prisest for instruction, hat these were sarcely worthy the name of selnoks, Sidonins Apollimaris, writing in the fifth eentury, savs: "Teachers no innger have pupils. and learning languishes and dies." It was not till the age of Charlemagne that an attempt was made to provide for arstematic instruetion. This great ruler not only established a kind of itincrant schonl, wheh followed the king on his travels, with Alduin at its head, hut he decreed the establishment of schools in vatrous parts of his domain. Nothing gives a more demessing picture of the intellectual feebleness of the time that the deseription of the methods of instruetion contamed in Binhard's Vile Coroli Matyni. (See Guizot. Mistory of Cimilizution in France luet. xxii.) Thus, nutwithstanding the mbightenedeftre of I leuin. who has aptly leen called the first minist er of education in France, neither the elergy nor the people lyy their intelligener or theirapnreciation responled to the efforts that were jut furth. No one of (charlemagne's suceessors took up his thonght, and the Council of Six-la-(hapelle, in s 7 , deceided that no more day-pupils shonda he andmittad to the conventual selools. It was not till the twelfth century that schotastictss ( $q$. $\left.\begin{array}{rl}\circ \\ \hline\end{array}\right)$, by the introduction of the Aristotelian processes of reasoning, awakencel some intelleetual activity. lint even this was chiefly a mental gymmatie, and gave distorted views of all the aftairs and relations of life. The fact that Athelard by the renown of his eloquences eonkl gather abont him in liaris thousames of students shows that there was an interest in learming, which, under wise, inspiring, and systematic guidance, might perhaps have acemplished important results. But no such guidanee was at lant. It is not till that gemeral awakening calleal the Remassance that sehools of any considerable importane were estalalishel. There were, it is true, eeclesiastical sehons for the elueation of priests, hat their methols were ernle and their results narrow and distorted. In 1363 choirs and benches were forbidelen, becanse they eneomaged pride. The rud was freely used. "Day amd night," wrote an abbot to dnselm, "we do not ceame to chastise the children, but they grow worse and worse." "lo the fiftrenth century," say's Monteil, in deseribing the schools, "the rods are twice as long as thase in the fourlecnth." hut it would be erroneons to suppose that the conditions gemerally prevalent in Enrope were universal. On the eonmary, after the rise of Mohmmedanism in the seventh rentury, schools were establishent in all the prineipal cities in the Wast as well as in the Weat. The most celehrated were at Bagulal, Dimascus, Cordora, Salmanaca, and Toledo. Dlere grammar, philosophy, chemistry, medieine amb the varions branches of mathematios were sturlied with grat surwes. "They gave algelara and trigonometry their medern forms, determined the size of the warth be measuring a degree, made a eatalogue of stars, invented the pendulum chack, and fiseovered aleohol, as well as nitrie and sulphorie abids. Thair schowls were largels attomdet by the mot enterprising and aspiring youth of the other countries of Finropes and thein influence war considerable in awatening the thought which led to the Renaisanes.

The heriend of Lefrning.- It is of importane to note that the first gencral intellectial movenent of momern birope

 establisheal before the heginuing of the fiftenth century 'l'he monal and intellectual tone of the miversities was low. but thair influenee in behaif of learmins som mate itself felt. Stmbents hat imetial halls on collenes in which they lodged sum barded under oflicial sumpimondence. It first the unimersities were free asseriations, hat they were som recognized as elements of power by the Churd and the rulers, and soon remived spacial privileges. Pefore the emb of the twolfth century contemparary mathritios assert that at the Cuiversity of hologna there wore 12.1000 students and
a little later that at Paris there were 20 , (u) 'Jhese were groupeal into four faculties-these of theolery. philosophy; law and memliciur. the classification which is still prevalent in Cinmany. buring this periox] orhools were preaty assisted by the writings of the imat enlightended tatheres. lon-

 (1:3a-146), and . Wens silvins, afternarol Pope lius Il. (1-15x-6t), contributed greaty tu improwe the the thots and spirit of instruetion. In tha" secmadary selmols, which were mostly anventmal, "t the susen literal art*-viz, Lettm, grammar, dialecties, rhotoric, music, arithmetio. grometery. and ast romony-were regularly, thangh not very elficiently. taught.
The Reformation.-The great religions upheaval of the sixtemth cembry was herahed by a muber of eminent teathers and datrons of haming. Mantel Chrswotoras
 them inte laty. Pape Nichehas V. fommed the Vatiosu Litrary and made fome the eranter of harning. Agricwhat only trationanted the spirit of latters from laty to Cemanys, hat gave most valmalle advier to those chigaged in establishing sehoms. To the anthorities at AntWerp inquiring for a head master. he wrote: "Thake neither a theokgian nor a rhetorician, hat one who knows bow to toach, to speak, sud to act at the same time. If you know suchat man got him at any price." Konchitin createl great enthusiam for the study of llehrew, and Erasmus pro formed a still higher service in behalf of (ireck and of porlite farning in general. The impulse thas given was carvies on by anther, whas doctrine of justifation by fath alone transterred from the choreh to the individual the responsihility of saving knowledge. 'Ihe logical remult was a great movement in helalf of the means by which individuat knowledge could be inereased. Luther not anly adrocated the establishment of schools everywhere, hat he gate impurtant advice in regard to their organization and improvemont. Il is teachings wronght a veritable rowhition. Ile pushed forward the art of giving instruction, and providen for special instruction of the leest seholars to fit them for the work of teachers. While he pat great stress on the study of thenloty and gave a very prominent place to studies in Crreek, latin, and Wedrew, he recommended mathomaties and history. Ite made the support of the schools a charge upon the public treasury, and pated upon the parents the moral obligation to send their childron to sehool. lerhaps the most important of all was the fatt that be insisted mon an absolute emancipation from the whel spirit of exelosiventess, for it was in this phamepation that the revolution really cunsisterd. The gist of his tenelh-ings-in this remeet was romtained in theme words: "The monks have imprisened young ment like hirds in at eage. It is dangerous to isolate the yong. It is mecessary on the contrary, to allow mong peomble to bear, sere and learm all sorts of things, while atl the time ohsorving the restrames and the rules of homor:". "This wew spirit beame the fundamental idea of edueation in Ciermany, and it exertel a vast indmence in giving German selawls of all grates the fredeminence they have ever sine manationd. These fandamental propesitions were given ilefinitenesco of fom two goneations later by the great father of edurational organization, Comenitis. Mithelpot calls him "the first exanGrlist of modern perdagog:- l'otalozzi heing the semond." Hl is grtioular service was in giving exachnes to dillerent grades of instruction, in Aldining the most important has in the art of tablhing. in detwmining how efomenary inat ruction should be combetmanal in applying tonld grales of teaching the laws of mendern lagie. The enasitication of studies ontlined in his diflepent works of which there were twonty volumes, was essentially the same ats that fenerally anlopted at the present day liy the best schouls of learopie and America. While the work of Comment was going on in Girmany, England, and sweden, other adoms were put
 astiond polne of (awin prowided for the establishment of sehoals and twachers. Nhlandhen drew up the "Saxony phan," which was long the lanis of organation in many parts of Ciermany. In sithshorg the scheol of John sturm bectme sof fumots that it was sought by pupils from all parts of Fumpar. In all Roman ('atholic combtriss achools werp manizal in the mont thomath maner mater the direction of the desuits. Tha foumbation of all the Jesuit solouls was the storly of the classire, hut they tanght also phit losidjy, ethics, mathematics, and histery. it the begiming
of the cighteenth century the fame of the Jesuits as teachers had become so great that they liat been eallem mpon to establish schools in every part of the world. In 1510 they were repurted to have 612 colleses. 155 schools for the edhieation of teachers, and twent-four universities. The system proposml hy loyola in 15x-with the exception of some slight madification matle in 1832 , has remained unchanged to the present may. Thus far the organization of schools since the Reformation has heen largely shaper cither bo individual teachers or br general religious consilerations.

Germany.-From the time of Comenins until the nineteenth century the schools of Germany were multiplied. but there was no very radical change in the plan of urganization. In 1i1. . . II. Francke fomnderi the first Pedagogi$u \mathrm{~m}$, or normal school tor the training of teachers, and his organizing and inspiring pwer mas such as to bring together more than 4000 teachers and pupils in the institntions under his enntrol. Methoiks were still further improved by Basedow and Rochow, and both Frelerick the Great and Haria Theresa gave practical encouragement to the schools by declaring then entitled to the protection and care of the state. Even the eccentric Frederick William 1. of Prussia publishen an ediet of compulsory education. But notwithstanding all these efforts, the elementary schools remaned in wretched conlition throughont the eighteenth centurs. It was not till after the Napoleonic wars had shattered IProssia (see N゙apoleox 1., Tenat Campaign) that thoroughgoing reform took place. The methoxls recommended by l'estalozzi and Froebel ( $q$ q. .) were then generally applied in the elementary schools, and all grates of instruction were subjected to the most systematie and rigid revision, as well as state control and state superintendence. In a most solemn address to the German people, Frederick William III. recognized the great part that edration must plar if the nation was to be developed in internal power and splendor. Ehneational affairs of all grades were intrnsted to a deparment of education, consisting of four of the most cminent professors of Germany, at the head of whom was Wilheln von IIumbollt. Orler was soon evolved out of the chantic conditions that formerly prevailed. After tentative orlers in 1811 and $1 \mathrm{N12}$, a general statute was promulgated in 1816 constitnting the fundamental school law of Prusia. Althongh this great ordinauce was in some of its parts molified by the Prussian Code of 18.74. and again by the Falk Laws of 182 , its general characteristics were those which have made the schools of Prussia the most fannous in the world Auring nearly the whole of the nineteenth century. The organization imar be briefly describell as follows: Schools were classified in four general groups-primary schools. secomdary schools, universities, and technical schoils. In the fourth class the normal schools were to occups the place of foremost importance. No teacher Was to be employed who had 110t. after a severe course of pedagngieal training, passed a rigit examination, not ouly in the matter to be taught, but also in the art of giving instruction. Pensions were proviled for teachers honorably retired. The honrs of instruction for pupils in the lowest grades are twenty-two per week; in the highest, thinty-two. In the elementary and secondary schools the work is strietly preseribel; in the universities there is also-
 was specially aliapted to commercial rernirements. In Prussia. which may be regarded as the model. all the schools are under the immediate supervision of thirty-six distriet bourls or committees. The laws compel an attendance of papils from six to fonrteen years of age, and in case of deficieney even a longer time. In Prussia, Saxony, and bavaria, small fees may he exactel of each pupil, but in the other states elemontary instruction is tree. In all the Grerman states the laws requiring compulsory attendance are puforecl with rigor, and consequently the percentage of illiteracy is everywhere very small. The proportion ot pupils who atrance to the higher grades is very large. In Berlin, furing the decule from 1881 to 1891, of the averase of alout 160000 scholars in the pablic schools, almout 9, (6) 10 were in the gymasia, almot 5,600 in the reabeloonds of the first class, fibout 10,000 in the varrouss trade and technical schnols, mind about 13:3,000 in the eommon schonls. In sasony, of $6 \% 0000$ pupils, more than 11,004 were in schouls of gymnasiam grade. In all the states of Germany trade schools (see below) and sehools of agriculture (see Agrictlperal, (odheme) occupy a prominent place. and are generously sulporterl.

France-Before the Ruvolution the schools of France
were for the most part under the direct or indirect control of the clergy. Napolern saw the necessity of thorough and comprehensive reorganization. His method (see Keforms during the ronsulate under Naporeox I.) was not fortunate. The organization of an educational hierarchy with the university at Paris as its head proved to be so unwichly that the firimary and secondary schools never acquired life or efficiency. While the Germans were demonstrating the success of local hords of control acting under a wisely tramed general law, the French, on the contrary, were showing the inherent meakness of a system that tork all power out of the hands of those who were most interested in success. The war of 18.0 provell even to the French themselves the superiurity of the German system. The law of 1881 provided for a thorough reorganization. The schools were classed under the terms superior, scondary, and primary, and all were placed under the supervision of a Minister of Instruction. l'rufessors in the universitics are paid bs the state, as are also in part those of the lycées. The colleges are supported by departments or municipalities, with ocensional endowment of chairs by the Government. The normal schools are mainly supported by the central Govermment, the primary schools mainly by local taxation : but in case of necessity a "supplementary subsily " is furnished by the general Guvermment for the better payment of teachers. In all the public schools primary education is gratuitous. Of the 4.520 .508 chithren in school in 18.51. $3,453,071$ were in publie schools, and $1.067 .85 \%$ in schnols under private management, but subject to governmental inspection. The system of technical and trade schools is very elaborate, and extends to nearly every vocation. Since 1881 the system of schools of all grades has been made one of the most thorough in Enrope, thongh the French methods of instruction lave not yet hecome equal to those of Germany.

Great Britain. -The schools of Great Britain have had a peculiar history. Before the Reformation there were few schools except those connected with monasteries and cathedrals. At the beginning of the sisteenth century sixteen granmar schools hat been founded, and this number was increased by as many more during the reign of Henry CVIU. by 63 dnring the reign of Henry ViII., by 188 in the time of Elizabeth. and by 142 in the reign of the stuarts. These schools, estahlished umerer private endowments, were not sulject to general governmental control. In the eighteenth century a considerable number of charity schools were founted. largely for the purpme of giving religious instruction. While the charity schools were open to both bors and girls, the grammar scliculs were open to boys alone. The wretched condition of the English schools in the eighteenth century is amply revealed thy the writings of Joseph Lancaster and Andrew Bell. In isos the Royal Lancastrian Society and in 1811 the Britisl and Foreign school society were organized, but they accomplished little except to demonstrate the need of governmental assistance. In 1816 a select committee on the condition of schools was appointed, with Henry Broughan at its head; but its achierements were mostly limited to the dissemination of knowledge. It was mot till 1832 that Parliament made its first appropriation of $\mathscr{S}^{2} 0.000$ for the erection of school-huildings. In 1835 and 1438 committees of inguiry were appointed, and in 1839 a committee of the privy council on education was estallished. The first fruits of this committee were the establishment of mordel schools and the appointment of inspectors of all aided schools. The system thus entered upon was rapidy rleveloped, and in 1858 , when the annual grants ammunted to $£ 830,000$, a member of the privy council was raisef virtually to the position of minister of education. The result was a revised conle in 186?, which swept away many of the worst features and made the distribution of funds depend on the efficiency and staming of individual schouls. In $1860^{\circ}$ the roral commissioners reported that of 3,010 endowed schools, ixe hat been lesignated in the articles of embowment as grammar schools and the others as charity schools. This law was wiolently mpmosed as too radical, but it was followed he the much more radical Education Acts of 1870 and 18it, with which the name of the Right Hon. William E. Forster is inseparably connected.
These memorable acts, which may be regarled as the cor-ner-stone of the present Einglish system of elementary education, may he summarized unter the following heats: (1) That either by voluntary orgamization and effort, or by the compulsory establishment of school buarts, the supply of elpmentary schools should be made sullicient for all the school districts in the kinglom. (2) That every such ele-
mentary sehool shombd he lampht hy property qualitied toach－ ers，shombl couform to the gencral sohool litws，ami shombl be subjecet to oltievial inspections．（a）＇That ins all pubtio elomentary sebools whatever relierions instrachion is pisen shall be either at the beginning of at the enal wl showl Gouts，se that the secubar instruction umy tre unintermpted． （1）That a time－table settinge forth the hours at which in－ struetion is to the given is each subject shath be disulayed in wery selmoltoom．（i）＂lhas in schools manared by jublic
 shatl be talufht．（i）＇Ihat the gosmomental inspectors are to insperet abl repret on all the setwols recejving govern－ Hemtill stid．
Some af the most manent of English men of letters hatwe ofropici the position of inspector，and their reports are of great edneational value．

In the period of the Reformation dohn R゙nos advowated for soothand a school for every parish，a college in every motuble town，and the establishmont of three muiversitios The outame of the movement then bewne was a seboob law in 1bty which，with those sonn following it，Was the basis of the system of parinh schools that frevailed in seot－ latul until the law of lsiou－it wats a！plicid to seotland in 18i：．The parish schools were gemerally tanergt hy sohol－ arly morn，and were among the most chlicient sehouls in the kingdom，taking the fupils from the most elomentary stmlies throuent those necessary low almisabn to the uni－ versity．In 18：2 tho parish schools became board scthouls， aul subjeet to inspection iss such．

In the othor states of Findope the methoms of Permany Framer，and Great Britaba lave generally previled，with more or less important monlitiontions．

The L＇mited stutes．－Dedneation in the U．A．had its be－ ginnings in New Vingland．Jiarsard College was fommbed
 sett：which proviled for the systomat ic establishament of pri－ mary and secondary schools．This earliest example of poro－ viling for education at public expense was sorn imitated in other colonies．The Ilaguenots，the Duteln，the Ciava－ liers，as wedt as the Puritans，cach in their own way，mate provisions for the edumation of their chilatrats．The lirst public school was estahlished in New Amsterdan in $16: 38$ ， the second in 1 lines．During the coloniad perioud sohools were everywhere developed by the individual eolonios，wal ac－ corlingly，when the Federal Constitution came to fe atopted in 1589，the care of edncational athats was retatum by the indivilual sitate governmemts．Massachusetts，in its masti－ tution of list，proelamed it as the＂daty of maristrates and leqislators to eherish the interests of public sehools， grammat sohools，colleges，und miversitias＂ant the ex－ ample thusint，evern befare the almution of the Fraderal（＇onsti－ tution，was very generally imitated by other States．When in 1 Bas the ordinance for the wrganization of the Nonthwest Was adopted it contaned the injumetion，＂lieligion，morality， and knowledge heincr necowary to good government and the happiness of mankind，schools and the nomats of maca－ tion shall forever foremembacel．＂＇lhourth the general for－ ermmont under the Comstitution is not eharged with the care of edmeation，（omgress has uniformly been actuated by the spirit embomied in this dechation．In 178？provision was mande for rivimg each state the sixteronth sertion（ 1 siomile） of every township for common－schond parpmes，and two townshipe（ $\%$ sif．miles）for the phrposes of a miversity．

 sixth seet m ，was added to the sixtenth for common se heonls．

 given to Alabama，Arkansis，（alifumia，F＂toridn，llinois，








While Congress has thas ramomased aflacation with a favish hatur，tho dutails of ealueatioual ortanization and wethom have been providend for hy the individual shates． Fisth has jts own methond，thomerh there is anderal simitarity，

 the shate．Int until the subplion of the constitution of


 the states it lax is leverl for the sumpert of the elementary schoms．In seme of the 大itates al lertion of the fanal so re－
 trihuted in froprotion eithoo（o）the rmasmor of pmpils in at－ tentinner．of to the mumber secouring fromations．

The fullowing table limmones the mose inumotant stat－ tisties at public，private，ame parouhinl sehools in ls！a



STATEG A DD TERRATORIF：S


The Uniterlstaters．
Noth Allatatio：luviaion
Maine
ミ1．w Hatmpalare
Verment
Massac：lose＋Lts
Rhode Islant
Cuthertictul．
New lork．
Pernsylyavia
Sonth Allathlic livi＊ion．
Dedawart
District of Columba
Virginia．
West Virginia．
Vortl）Camolina
Suuth Carolina
Georgia．
Florida．．．．． thio．
Imliana
Illinois
Hie thigan．
Wistonsin
Tinnesota
Iowa．．
Hissimeri
North lmikntin
fonth lomkua
Sebraska
outh（rontral IIvision
Kentisky
Alabatua
Dlassissing
Loulsianti．
Lemisia
Texas
（1kjalınнa

Houlana
colorados
（olorallo．．．．
New \＄lexico．
Alizona．
［12 21
Nevada
Alaska
Washimglon．
Oregon．

12．020 13！



$\begin{array}{lll}19 & 44 \\ 319 & 39\end{array}$

| $\begin{array}{r} 12.7 \% 4.136 \\ 3.115 \times, 392 \end{array}$ | 195．fik： | － | 1． 31 | 311．39 |
| :---: | :---: | :---: | :---: | :---: |
| 141.6 | $6.5 \pm 1$ | 4.115 | $21 \cdot 1: 3$ |  |
|  | 4.134 | 5,219 | 15.8 | 14．1．1 |
| 16，\％ 20 | 1．164 | 3.101 | 11174 | 2204 |
| 3 3 3.18 T | 24，103 | 35.2 （1） | 16.50 | 17．76 |
| 5\％，リ\％+ | 3，95：3 | $15.4 ? 15$ | $150 \cdot 2$ | $15 \cdot 37$ |
| 1：7，303 | 4.754 | 1．3， 3 ， 40 | 16.45 | 1！） 104 |
| 1，111！1．45\％ | －（i，2f | 10：1，53：3 | 11.35 | 313：3 |
| 2391．94］ | 15．．x：31 |  | 115 | 1411 |
| 9\％3， $23 \%$ | 15．x？19 | ti1．923！ | 13836 | ＊2 19 |
|  | 151，545 | 20．6\％4 | 147 | 1ti－31 |
| ：31，434 | 1．124 | 1.811 | 1）tili | 1502 |
| 15：5．1154 | 13．041 | 14．244 | 1\％tis | 16：144 |
| （31．，16\％ | 5.5113 | 3．9．4 | 16゙いま | 14．4 |
| 348.950 | 1 T .31 N | 2．230 | 2010 13 | 14.39 |
| 1！） 6.354 | 3,518 | 1．51！ | $25 \cdot 34$ | 23－55 |
| 326,595 | 39.111 | 1．534 | 20） 14 | 14－3：3 |
| $24.3,450$ | 18．5．94； | 6．5＇ | 17 tion | 13．74 |
| 914，Mie | $493.20!$ | （13） | 18131 | 153 |
| ！11， 123 | 4.3651 | 1．393 | 43 30 | $11 \% 4$ |
| $5,102 \pm .3<4$ | 1－1． | $3 \times 3.5<8$ | 2－ 35 | 298） 55 |
|  | 39.264 | （i1）．5．5 | $\because 11$ | $\cdots 3$ |
| 5119.355 | 17．．911 | 2 23,3416 | 2゙3 11 | －5．$=1$ |
| 7x1．1114 | 99，5：5 | S1． 123 k | 2113 | ＋ |
| 430.645 | $11.15 \%$ | 37，38＊ | 2134 | ＋2－14 |
| $33^{3} 1.145$ | －1，104 | 65， 0106 | 20 0 | 如 |
| 2v9．314 | \％．513 | 33． 3 at | $21 \cdot 65$ |  |
| 101． 13 \％ | 63，1Na | 23， 11484 | 23．4 | $210 \cdot 311$ |
|  | 25．510 | 33，62： | 2：3．15 | $2{ }^{2} 11$ |
| 35．4924 | an9 | 1，N153 | 1915 | 111.15 |
| （ix． 408 | 1，43\％ | 2， $17!$ | 2010 $1: 3$ | $10 \cdot 15$ |
| 241.446 | 5，515 | 8.540 | ＊－（ 3 ！ | －13．30 |
| ［111．164 | 11，5\％ | 4．15：3 | 27.14 | ＊ 41 |
| 2.349 .636 | 1－3．619 | 36.1 tiat | 21.34 | 15.11 |
| 104： 204 | －7．391 | 13．20\％ | 21 ！ 8 | 11.1 |
| Tosi， 24 | 47．34：3 | 2． 3911 | 边 ご | 2im ！${ }^{\text {a }}$ |
| 306，3\％ | －30．305 | 1，150 |  | 14 41\％ |
| 33，1，919 | \％1，920 | 2． 2331 | $\underset{\sim}{20} 19$ | 20） |
| 1－5．159 | 19，（1） 41 | 11．：339 | 11．1上 | －1i2 |
| 4才斤，390 | 25， 8191 | 5，1＊1 | 21：31 | $110 \%$ |
| 579 | 1．208 |  | 113 |  |
| せ33， 439 | 11.183 | $2.17 \pm$ | 13.75 | 1349 |
| \％） 11.304 | 50.215 | 10．inl1 | 15－（1） | 16．9： |
| 16， 1961 | 1.119 | $\therefore$－ 4 | 12．${ }^{\text {\％}}$ | 110 |
| \％．131 | 1111 | $1!91$ | 11 tie | 1：3－95 |
| （it），173 | 4.735 | 9． 1013 | 15 s ！ | 14.54 |
| 15．289 | 4．413 | 51 | 11．45 | 3 3 |
| 7．4it1 | 419 | \＄14 | 1：3－1：3 | 111 1＊ |
| 315．830 | 10.211 | utiti | 17.19 | 11 ！ |
| T．5：1 | 131 | 345 | $16 \cdot 14$ | 11：32 |
| 14，331 | 1．71．4 |  | 16.5 | $17 \times 9$ |
| ！ 13 | \％30 |  |  |  |
| 5．5．／（\％） | 3．15\％ | 111 | 15．3\％ | 1118 |
| （i3． 3 \％\％ | 4.11 .3 | 1ili， | 2 3119 | 21 12 |
| 293．73 |  | 1）M－2ti | 1－36 | 1． 67 |

The mont noteworthy feature of the atowe tahber is the fact that in all the oder states the prrenterg of amememe in 1s！0 was monsiderably less than it had hern in tson．White in the ohderstates of the biat and North this temenere serms wnerally manifis．in the south，on the other hand，there has heril a marked improsement．
 1s：2－ati：Dithes，fieschiche der Erzhohung und des I＇ater－


 in translation in Barnard＇s dournul of Dhacutime）：（＇ramer． （ipsehichte dir Eirziphuna：Barnard，Sitional Diducution： Wiess，terombungen and liesetze für die hähomen shalen in I＇rensspn：Tháry，Hispoire del Eilucufion on brtare：© iré－ ard．Len ligistationde liantruction mimane en Fronee depuis
 Liducultion；liogal（＇ommissioners liphorl on the Ilenage－
 fired schouls，of Eimpland：lavelaye．Lilmatruchion du

anx: Etats-L'nis: Arnold, Higher Schools and L'niversities in Germany; Painter, Mistory of Elucation; Boone, Educution in the Inited Stales: Klem, European Schools; Quick. Educutional Reformers; Barmard, superior Instrucfion in Different Countries; Grant, IFistory of the Buryh sichools of Scotlend: Arnold, Reparts on Elementary Schools; Arnold, Midelle-class Education and the State, to which is added Schools and Coiversities in France; lloyt, Eilucation in Europe and America.
C. Ki. Adams.

## II. Primary Schools.

This term is here applied to those schools which are planned to furnish the elementary education necessary for citizenshipand for the ordinaryluties of life. Such schools are now almost universally supported by the state. In point of time, they occupy the children from abont the sixth to the fourteenth year, or during the first eight years of a course of stuly, the kindergarten not being incluled. Where schools are graded this period is frequently divided in the U. S. into primary, intermediate, and grammar departments. The obligation of the state to provide instruction for all its children is a modern eoneeption, In ante-c'luristian society education was largely a state concern, but it was confined exclusively to the more wealthy classes. From the time of Christ practically to the begining of the nineteenth century, all elementary education was controlled by the Chureh. "ceasionally the state intervened when a ruler more enlightened than his fellows took some step in at wance. Buat the great achievements in this field lave all been accomplishell in the nineteenth century.
In Grpal Britam.-Until well into the mineteenth century primary or elementary education in England was practically left entirely to the care of the clergy of the Eistablished Church. l'arliament in 1832 for the first time roted money to aid in the builling of schools. In 1846 money was first given for increasing the salaries of teachers; in $18.5: 3$ grants began to be maxle according to the number of pupils in attendance; while in 1869 these grants were marle to depend on the suceessful passing of examinations. The Elementary Education Act of 1870 as smberguently amended regulates elementary education in England and Wales, while the act of $18 \mathrm{i}^{2}$ extended the system to Seotland. The central anthority is a committee of council on elucation, the acting chief bing the rice-president, who is a member of the cabinct. The local adminitrative unit is the district, to form which boroughs and purishes are grouped together. Fach district has a school boarl, which may compel parents to semd their children to school. Under this law, sutlicient sehool aceommodations must be provided in every district for all children between the ages of five and fourteen. The obligatory subjeets of instruction are realing, writing, arithmetic, drawing for boys, and needlewnork for pirls. Optional subjects are singing, geography, seiences, algebra, modern languages, cookery, and some others. Religions instuction is given. There are seven grades, and each pupil should pass one grade each yoar. After passing the fourth grade, the children may. if twelve rears of age, leave school. This edueation beame practically free only in 1891. The system of paying for results, or, in other worls, giving grants in proportion to the number of examinations passed, still prevails, and with all its fanlts secms to have a strong hold. The schools are local or denominational institutions. The state aids them, lint does not manage them. The managers of any schonk may cut lonse from the governmental connection at any time, the state's rights to supervision being hased solely on its contributions to financial resources. The business of inspectors is solely to ascertain and report on the efficiency of the schools. Probably in no comery is there so large lacal independence and puwer to adapt the school to the needs of the country as in Great Britain.
The schools of scotland have long been famous. Here from 1695 to $182 \sigma^{2}$ elementary colucation was regulated hy the act of James VI., which orlained that every parish shonll have a school supported by revenues derived from the land, the teachers heing appointed by the leritors and the presbytury of the Batabishod Church. By the Elementary bilusation Act of $1 \times 2$ the Senteh peducation department was institutel, and bach horough ant parish, or group of parishes, was required to have a school hoard to administer hoth clementary and seomlary etlucation and to enfurce the attembane of children froin five to fomrten years of age. In lrelam, since $1 \times 1$. been under the superintemulence of the commissioners of national education in lreland. Of these national sclinols
there were in $18938.4: 9$ having on their rolls 832,545 of the 939.604 children of school age.

In Germeny.-The schoo! laws of Prussia are. with slight modifications, the standard in all the German states. Thorongh organization of the sehool system lates from the prostration of Prussia after her ernshing defeat by Napolenn. The reform in education undertaken under the leadership of ron limmblet began first with the university, then extended to the sceondary sehools, and presently primary schools felt the same imjulse. Since 1816 Prussian eommon sehools have been usually considered the best in the worll. The attendance on the schools is compmlsory. The law ol 1888 provided for making instruetion free. About 18 per cent. of the cost of the schools is borme by the state and the rest by the community. The minister of ecclesiastical, educational, and medieal affairs, a member of the cabinet, is the head of all the educational institutions of the kingdom. The course of study is prescribed in general ontlines by the central Govermment, and the appointment of teachers must be approved by the Government. The course of study in the elementary selools includes religion, reading, writing, arithmetic, geography, singing, drawing, natural history, and history of man. Needlework and household economy is taught to the girls. Instruction in natural history, natural seience, and history of man is entirely oral. Plysical exereises are preseribed, ant every school is provided with suitable apparatus. Industrial education for girls consists of knitting, crocheting, embroidering, sewing, darning, cutting, fitting, and patching. and is fomb in every school. The study of arithmetic is less extensive than in the U. S. Vocal music is continned through the entire course. The school hours are usually six a day. Schoolrooms are apt to be small and overerowded. The sehool year consists of forty-five weeks, with six or seren weeks of racation. Legal holidays are more frequent than in the U. S . Lessons nisnally last from forty to fifty minutes. Examinations are comparatively rare, are usually oral, and are conducted in the presence of parents and friends. In Germany, students who are to take a secondary course, as a rule leave the common schools and enter the secondary schools at the age of nine or ten.

In France.-The erlucational renrganization of France dates from the Franco-ferman war. School management is completely centralizet. This was done originally by Napolem in ennstituting the Tniversity of France. Since 1850 the central school organization has not been officially called miversity, though in common usage it still is. Previous to 18,0 only one important efiort had heen made looking towarl the erlueation of the peoplle. I'his was the passage in 1833 of Guizot's laws which imposed upon the commune the obligation of establishing primary schonls. The law was not well exernted. Jules simon declared that it was the German schoolmaster that conquered at Sedan. As in Prussia after Jena, so in France in 1871 it began to be felt that the school was to be the instrument of national regeneration. The law of 1878 created a fund of $23,000,000$ franes for the purpose of establishing necessary schoolhouses. The law of June 16, 1881, made instruction obligatory, that of 1 ar .28 .1882 , made it gratuitons, and that of Oct. 30 , 1886, reorganized elucation, and declared that within a certain periot all pmblic schnols should be under the charge of l:ymen. In 1857 France devoted to primary instruction the sum of $16,523,969$ franes; in 1891, 17:372,524 franes; and in no modern country has the advanement in educational lines been so great and so rapid. The course of stmdy for primary schools preseribed by the law of Mar., 1882, comprises innral and civic instruction, reading. writing, the elements of arithmetic and the metric system, history and geography, especially of France, object-lessons and the first notions of science, elements uf design, of singing, manual work, needlework in the school for girls, gymnastic exercises, and in the sehool for bors military training. In the superior primary schools this course is mineh extended.
In the Cnited Stales.-The sehond organization of the U.s. shows a general adherence to a certain type, with infinite variety in details. The great loeal differences work more to the disalvantage of the pupil than they would in Europe. since the people of the U'. S. are proverbially migratory, and clange of schools, with consequent loss of time, is very common. The success of primary schools is determined by (a) the intensity of public interest. (b) the thoronghness and comprehensiveness of organization and supervision, and (o) the aptitnde and training of teachers. There is a general disposition on the part of the people to appro-
priate money freely for the support of the common sthooss The instruction is everywhere gratuitous, the tachers are bavmen or women, and progress is making in the direction of compulsory attendance; thore or less satisfactory laws of this character already exist in over half the states and ferritorise the most common age for required attentance boing from eight to fourtect. Fairly suceestul efforts have been put forth. esperially in the best. to introdnce selence temelning in the elmentary schools. Opportanities for professional traning for teachers are still satdy inaderonte. Sulervisory and amminstrative ollices are pritical in ther nature. makine frefuent change inevitable in most loealities. There are alow, as a rule, ton fuw supervisory officers. Many experiencel ohservers are of the opinion that the children in the schools of the U. S. are in atainments behind those of the same age in the leading countries of Eurne. I comparisun of the schook work in lireat Britain, Franeer, and Germany, as given abowe, with the shotem in the [J. א. wit] show where lie the diferences. As the general gow rmment has no control over the schools, the L. S. Bureau of Ealuention being charged solely with the function of collecting amb hisseminating information, the schuol system of each state must be stulied by itself. The differences that appear in such a study are very great.
C. H. Tulrber.

## III. Secondary Schonls.

Scope.-In the L". S., what is known as secondary instruction technically merans the ninth to the twelfth yeirs of the course of stuly, inclusive, or from about the fourtecnth to the cighteenth years of life. The classification into primary, secondary, amblimher education has been distinctly recognized only in the ninetenth century, but as early as 500 r. с. the Grechs had divisions in the education of their youth which corresponded fairly well to the three classes of monern times. As a term of general application, then, secondary education covers the intermediate of the three perionts in the complete educational phan. In the countrics of the OH World its range has been fixed with tolerable definiteness, but in the U'... the dimits both of higher and of primary elucation ame constantly shifting, the making the secondiry sphere rather indetmminate. The U.S. Bureau of Elucatim has selectel from the forty or more studies taught in different secondary schools in the U. S. the following as typical secondary-school studhes: Latin, Greek, French, German, algebra, geometry, trigonometry, physics, chemistry, history (other than U. S.), rheturic, English literature, and geology:
In Germany.-With the exception of Great Britain, ant to a less extent France, all the Enropean countries have modele] their course largely after the German pattern. The typical German institution of secondary cducation is the gymnasimu. This name came into use as carly as the sixtenth century and in ixid a ministerial decree ordered that all learned school institutions, such as the lyecum, pedagoginm, collegime, Latin schools, etc., should henceforth be called ly that name. It has properly six classes, counted upward from the sixth, the lowest, and called sexta, quinta, quarta. tertia, secumla, and primat. In each of the three lower classes the eonrse is one year: in each of the three upper it is two years, making the entire course nine years. There are t wo terms, or semesters, and generally t wo corresponding sections in each class, one section comprising the scholars who enter at Baster, and the other those who enter at Michaelmas. The clas-syatem, as opposel to the system of instruction in each subject by specialists (Fachlehrer). prevails gencrally. The course is thorough, and the attainments of the stments at gratumion corrspond in a general way to the attainments of Ameritan students at the beginning of the junior year in the bet colleges. In $18 a^{2}$ a now por gramme was adopted for these schools, which is here given:


| SUBJECTS. | V1. | V . | W. | 111B. | IIIA. | IIB. | I1A. | IB. | 1A. | $\frac{3}{3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 Religinusinstruction | 8 | 4 | 2 | \% | 2 | 2 | 9 | $\because$ | 3 | 19 |
| 2. German | 4 | 3 | 3 | \% | $\cdots$ | 3 | 3 | 3 | 3 | 34 |
| 3. Latint | \% | \% | 7 | T | T | \% | \% | 13 | fi | $8:$ |
| 4. (ireek |  |  |  | 11 | 1 | 6 | 6 | 6 | ti | 31 |
| 5. French. | . | $\cdots$ | 4 | 3 | 3 | 3 | 2 | + | 2 | $1!$ |
| 6. English .. |  |  |  |  |  |  | - | 2 | 2 | t |
| \%. Ilistory . ..... | ? | \% | $1 \%$ | $\stackrel{1}{7}$ | $\stackrel{1}{1}$ | $2!$ | 3 | 3 | 3 | 26 |
| 8. Fengraplis . . . . . . . | - | 4 | 1 | 1 | 1 | 11 | 4 | 4 | 4 | 31 |
| 11. Natural histury | 3 | \% | 3 | : |  |  |  |  |  |  |
| 11. Physics |  |  |  |  | 2 | 2 | 2 | $?$ | \% | $11)$ |
| Totals. | 23 | * | $2 \%$ | 24 | 3 s | 30 | 301 | 30 | 311 | : 213 |

Altention is called to the prowision for religious instruction in (iermany, and to the great mumber of premets-thity in the npmer classes-requited of stuments. side by sinfe with the grnmasium cexist the reabrymasinm and realsclpol, the former having Latin and no (ireek, and the latter meither (ireek mor latin. These three institutions correspma in plan and purpose fairly woll to the classical. Lutin-scientific, and linglish courses which are fome in the I. S. site by side in the same high school. The way to any high pusition in the army, in the (iovernment service, and in afl jrofesemnal lines in I'russia is through sume one of the highor schools. "lhe right to one year voluntary military service instean of the three years required of the uneducatent. is me which belongs to ewry German youth who complefec six yenrs of the course in any one of the three ligher sehools. Graduates of the gymasion are uhmitted to the universities and to the stuity of any of the leamed grofesions, as well as to the pratice of teaching in all its branches. Grahuates of the realgymasium are exchuded from the learned professions, and may study only with the philosolh ical faculty of the university; and may become teachers only in mathematies and motern languages and are then eligible for pusitious only in realschools. The realschools qualify for admission to the techmical high sehools. 'Teachers in the gymasiun must he graduatem of a gymasimm, who have attended a monersity thrce yeare, pased a severe Government examination, and tanght then on trial for two yens. There is an ascending salary-scale for length of sersice. At the age of sixty-five, teachers are entitherd to a rension.
In France.-In France the system of education has been entirely reorganized since the disasters of 18.0-71. Sccondary education is cared for by the lycies ant communal colleges. Of these the rejresentative establismments are the lycees. Pupils eater at eight years of age, and are expectal to spend a year in each class, completing their course at eighteen. The discij)line is rigil] and rather mechanical. Both communal collcges and lycees have boarding-lejartments. The seope of the instruction given is not materially different from the German otandard.

In (irraf Britain.-In Great Britain there is no secondary education at the exj ense of the state, and for the great mass of children who go through the elementary schools there is no further opportmity, except in the numerons grammar schools and academies, both endowed and Jrivate. which are found there. but over which the Government has no direct control. The great public schools uf Fngland correspond to the best and most expensive private endowed schools in the ['.s. All are harding-schools, with their own traditions- and customs. Nine of these schools have leen distinguished hy special commission as particularly the public schools, although there are forty or more. Two of these nime are day schouls. The others. which are incontestably puldic schook, are. with the dates of their foundation-Winchester, $188 \%$; Eton. 1440 : Shrewsbury, 15.51; Westminster, 1.560: Rughy, 150子; Ilarrow, 150i; Chartmouse, 1609. These sclools are for the most part well endowel. Eton, for example, has an amual income of some $\mathrm{E}_{3} 30,000$.

In the l'nited States.- The eardiest representative of the secomary schools in the U.S. wate the acalemy, which thonrished in Xew England and New York. It the chuse of the eighteenth century New York hat ninctren of these sehwols and Massachusetts about an equal number. They were to he found in almost every statc, and were the characteristie edueational ageney of the prrind. Their comrse, not plamed solely with reference to preparing for college, was frequently followed by a college edncation, lat more often not. (if these schouls the Ponton Batin chool, foumlel in [(ta3), was the earliest. Other notable onos are the Hophins Grammar Schook at Mart ford and New Haven, (omo. 16int: Germantown Acoulemy, (inmantown, Ja., 1560: Dummer schook, 1;vfieh, Mase, 176, ; Phillips Acmhemy, Andover, Mass.
 Now lork. 1isi. There son develened wo distinct types if secombary selook-pmblic high schots and the private antowerl schoobs or atmomies. The public high schouls seem to have succeched in large mensure to the work of the old Sew England aeademist, which smght not so muchl in train for college as wgive the brest possible education for life to those who came within their influence. The academies which sprang up in connection with the early colloges ns preparatory departments to the same have in the Wast erts states at leait. nearly disappleared and been succeeded by the private embowed schools, which aim mainly to fit their
pupils for the different colleges, though ther are managed in entire independence of these colleges. In Massachusetts, as early as 1897 , the acidemies were virtually incorporated into the system of public schouls by receiving endowments of land from the State. In 1534. ly an act of the Ner York Legislature, the regents of the miversity were required to apply the surplus income of the literature fund beyond the sum of $\$ 12.000$ to the elucation of common-school teaehers by distributing it to such academies as should modertake their instruction. Philadelphia organized a high school in $1 \times 3$, the first of the kind in the C . S. outside of Massachusetts. Baltimore followed in 1809 , Cineinnati in 1050, Chicago in 1s:36. The Sew York Free Acatemy was organized in 1849. ('ourses of stury y in the different high schools vary, as the schools themselves are subject to local influences. Private endowed schools also have different courses shaped mainly by the influenve of the college to which the majority of their gralnates are sent. Most public high schools receive and educate both sexes in the same class-rooms and under the same teachers, In a very lew of the larger citics there are sepratate high schools for girls and bors. The following statistics on secondary ellucation in the $\mathscr{L}^{*}$. S. as to students and teachers in public high schools and private academies are taken from the report of the commissioner of educiation for $1890-91$

| PUPILS, ETC. | Public high schools. | $\begin{gathered} \text { Private } \\ \text { academies. } \end{gathered}$ | Total. |
| :---: | :---: | :---: | :---: |
| Students | 211,000 | 09,000 | 310,000 |
| Preparing for college. | 25.058 | $20.90 \%$ | 4.5655 |
| Sex-male... | T5, 1400 | 51.000 | 13fi,000 |
| female. | 126.000 | 45.000 | 174.000 |
| Teachers*.... | 8.270 | 6.231 | 14.501 |
| Male. | 3.745 | 3.041 | 6.75 |
| Female. | 4.525 | 3.190 | T, 215 |

* Incomplete : there are proluably at least 20.000 teachers in secondary schools in the UV. S.
The constitutions of at least twenty-two States speeify high schools as the ohject of legislative and general interest. The newer States miversall recognize the high schonls as fart of the State system of cducation. In the East, Massachusetts has gone so filt as to compel the offering of ligh-
sehool adrantages to all her children. As high schools can not be establishied within easy reach of every one, the State pays for carrying children from sparsely settled districts to the nearest village or city high school. The public high schowls are relatively best and strongest in the Western States; the private and endowed academies in the Eastern States. The question of introlucing military drill and tacties in public schools is beginning to be agitated. In most high schools participation in military drill is yet optional.
l'rorisions for the preparation of secondary teachers are meager as compared with such provisions in the foremost Emropean comntries. The beat secondary teachers are college graluates, who. however, rarely have been able to obtain any special professional training. ('olleges and universities are beginning to establish chair's in pedagngy to supply this profesional training in sone measure. A unique contrivance to meet a special want is the summer schonl for teachers, a feature in many leading universities. These schools are attended largely br secondary teachers, who find ipportunity not only for stndring their own specialties, but also in most cases for taking work in prychology and pelagogy.

No account of secondary schools would be complete without mention of the work of the committee on secondaryschool studies appointed by the National Ellucational Association July 9 , 1s 42 . This committee consisted of ten prominent educators. It appointed nine sub-committees or conferences, each numbering ten, on the various subjects comprising the secondary curriculum. Tluese sub-commitlees met in Dec.. 189? and prepared claborate reports, which were tranmitted to the central committee as material for their work. The repurt of the main committee, with the reports of the conferences as an appendix, was mullished by the E. S. Bureau of Elucation in Jan.. 1s:4, and has since been the center uf edncational discussion in the U. S. The committee prepared fonr model programmes for secondary schonls. which are inserted belaw. No school is known to be actually following any one of these: but since the report appeared a number of schools have modified their programmes to conform closely to these model programmes, and it is certain they will form for some years to come the standard towarl which a large number oi schools will more and more closely approacls.
C. 11. Therrber.

MODEL SECONDARY PROGRAMMES.

| $\stackrel{-}{-}$ | Classical. <br> Three foreign languages (one modern) | Latis:Scientific. <br> Two foreign languages one |
| :---: | :---: | :---: |
| 1. |  |  |
| 11. |  |  |
| 111. |  |  |
| N. |  |  |

Muders Langeages.
Two foreign langnages both modern).


French tor Germam......
English?
(ierman (or French) begun. 5 p p.
fieomettry ...................... 3 p .
Plysic's..................... 3 p .
Botany or zoulogy ........ 8 p .
$\overline{201}$

Fremell or (Geman). .
English.
.41.
(iernana (or Freach)
Mathematics $\begin{aligned} & \text { alpełra } \\ & \text { phometry } \\ & \text { ai }\end{aligned} 1 \mathrm{p}$.
Istron. $\frac{1}{2}$ yr., meteorol. $\frac{1}{y}$ yr. 8 ).
History..................... $\frac{2 p}{201 p}$

French (or (ierman)
English as in classical 2 ! +p .
(ierman ad Frunch
(ierman or French)..........
Che tuistry
Trig. and higher algelura $3 /-3 \mathrm{p}$.
History
Geol. or physiugraphy $\mid$ yr.
Anat., physiol., hyg. $\frac{1}{2}$ yr.
Anat., lhysiel., hyg. tyr. $\left.\right|^{-30 \mathrm{p}}$.

Esglisa.
One foreign language (ancient or modern).


Latin, or German or French ${ }^{4} \mathbf{p}$.
English as in others $31 \ldots 5$ p.

Mathematics \{algehra | geometry |
| :--- |
| 4 p.$$ | Astron. $\frac{1}{2}$., meteorol. $\frac{1}{3} \mathrm{yr} .3 \mathrm{p}$.

Histury
201 .
Latin, or German, or French 4 P.

Chemistry................. 1 p.
Trig. and higher algebra.... 8 p .
History..................... 3 p .
Gistory.....................
and hyg. fyr.
Anat., physiol., hyg. \&yr.

* In any shomol in which fireek can be better tanght than a modern langunge, or in whith local public opiniou or the history of the sehool makes it ismirable to teach Greek in an ample way, Greek may be substituted for German or French in the second year of the classical ргоgranине.


## 1Y. Normal Somools.

A normal selnol is an institution for the training of teachers, unt is usmally sulphoted by the state. As a getberat rule sweh schools contine their libors to the preparation of tearhers for the elementary sohools. There are in France two notable exeptions, the Superme Sormal selinol at lan-tems-inux-lioser for women, amd that at st.-C'lond for men. These sclomols devote themselves for the preparation of inst ructors fur the lower montal selnons, Nuthing of this kind exists in the U. S. or Bermany, thomern the siate Nomal Schoul at Albany, S. Y. giver a higher ormale of professiomal instruction than that fommd in other scloools, It is designed for those who hatre completed college on ordinary normal-schonol courses. By the common practice of the worlel, theretore, the sonte of the mormal school is continmed to the tratining of elementary teachers. Beymed the inderfnite purpose of traning teablers for the elementary selools the functios of the nomatal sohool has not been andorately

 staues of their deveropment in tho $1^{\circ}$. A . it was behl (t) he'
 of aceurato acouldmic instruction to eathdilates lor the teardrers" eretificate. In some selomels this is still the sole ideat. Later it with half to be their rhiel funcotion to fundsh only professional instrmetion in methonk of teaching atme schotil
 by the secombary or himh selomols. Nor has it always been clear that mormal seheols hate any inherent right to exist.
 dieney for their exstence, sum at the absence of -ubleiont
 loge-fred teachers or the sreat cost of their services. withont there beine any perndiar function for the momal soltool
 supply the meeds of the selaosls and at priees within the rance of the financial abilition of the commonnty, womled there be atmy nevel of nomad schools? Would there be ans neel of them combl the atwhmice and hieh schouls furnish enough teachers well tranmel in actulemic branches f if these quemtinns are not lo be anmorerl in the nerative and there is any real indurent function for the normal achool, it must be diferent from these two types of ealture.

The umiversity and college righty pride themselses upon the brealth and depth of the knowledge they impart and upon the rigorons scientile charaber of the inethots they parsue. But rigorons scientitie mothon for adults is the logical unfolding of relatively joriect systems of eompleted knowledere or is a dillient excursion into now realms of trubl hitherto unexplured. The yomer, however, are most ly incapable of pursuing either of these procesoms suceessfully. The logieal unfobling of a department of atequised und systematized knowledge is mot a proper gaibe for im[arting it to ehildren, since this rourse las not eonembe with the peschologiand laws of learning in the roung. 'The laws of atpercent ion demand llat new knowledge shall be
 chilh has alreaty aceutured. Lniversity knowledre is therefore of small acoount until it has been amalyowd and reandjusted in aceordance with the peveloblogionl principhes genseroing the child's mental assimilation. On the other hand. stments in acalemixe and high sobools aconire in an olementary, non-retlective manmer the koowleque impaterl, 'They are su much engrossed in alsorthing that they are unenmadousof the manner of assimilatione nor (lo they pursme the higher studies long enongh to sor their interproting valum for the more elementary bramehes. It is evinkent that in a
 insisht as to the proper way to selent. arrange, amb impurt instruction, sime there is a lack both of the knowletler that the universits gives and the broad liberalizing ont look that it innlatts.
'Ithe fumetion uf tho nommal soloon, therefore is to gass the white light of knowhalye whothor acouired in the high schood iblow or in that amd the eollowe eombined, thromels the prism of that precholog! which mevals the ehomeatary processes of" barming. "The mathenery of the best nommai] schonals is all suljusted to this embl. Dambmio knowledere is



 aronse theirgentest interent amd promote their most rapial
understamlins. "The jurbese of the praction or tramine

 tivity to the prochoulogicad adjnstment of the matler of


 eative processes. 'There are therofite, in innot mamal


 crmbliatos for teaching mas impart knowhere to chilalron in accorelance with the educational doctrines thes hatye leamerl.
 in the eightrenth contary in Framex and (fermany, hat thoin
 timed to the ninctornth cerntarv.

In Germany the terginnings of momal-schand instruction were instituted by⿱ dugus Wevmann Franke in comanortion with his orphan soluol at llalle in 16\%\%. In lalla be foumded his stminuriom I'rectptorimm, or toachers" seminaly, whiela a little later ervew into the /idegogimu, or normal sehool, mat is still in activenpration. Inate nomal selool
 one at ligesan in 1an. - Ifter this time the establishment athe maintenanes of normal sehools wire groatly stimulated by the demand for fopulare education incolent fos the feriox of the fremedn liownlation and the ednational reforms tromght athout throngh such men as Pestahazi. 'Thecanse Wats papectally promoted by the effort to free dormany from the rale of Xispoleon throngh the development of the intel-
 by a reacetion in which the nommal arbouk sumberl greatly, not so much in dimintion of numbers as fom the control
 crushed all effort to derelop indelendente of chatartar, reducinat instruction momby to memoriter exercioes and the inculeation of religions digut. . It the dose of the frameon(iorman war these regnlations were repealed, and the manber ol' schalars inereased until pratically the whole domamd for elementary teachers could be supplied lrom them. I'russia abone has 116 of thene selons. 106 being for menn and 10 for women. Austria-llumgary haw il ambliwaterland :\% mormal schoobs. Ifreat Britain suntains 44 training-(on)leques




 in France was foumed be lucal anthoritios at stratoburer in 1810. Between $1 \times 30$ and $1 \times 3$. Whern the stato took charge
 two years in lageth, most of thaschoms lamim suplicel with

 theme were se selomels for the training of males and s! for the thatnine of female teachers. Sll were matrased from the control ol the cherers. Blost wh them atre mom instabley in new and embarged bimitings, and are well eyniplect with the needed material and feaching farilition. The stmonts in
 resinded in tho shomls. Atenty all Frome hommal sehools now have pratice solosts conneceled with hem.







 were in Now Vork, and mont of the rematnere in the states of the nomhern Jinaisippi valley. In 14 an theme were 135 fuldir nermal sefoms in the $1^{\prime \prime}$.


 lowing fact mast be torne in mime: (1) of the 116 l'masian nurmal schamels hot 10 are for womon, thus indiatating that
 int that combry are womon. Sormal sohombin the [. s. are entalucational, but tha number of women atomating them is $1 \times, 000$ and the mumher of men only ! 0, oto. In Germataly
most persuns who prepare for teaching follow that lusiness for life, so that the numier of new teathers that must be supplied each year is compratively small, but little over 5 per cent, the average length of service for 1 Prussian teachers during the last 50 years being 16.9 years, while in the U. S. abont 30 per cent. must be renewed each year. This fact greatly enhances the cost and labor of preparing teachers in the latter country. To supply trained teachers for all schools it would take-e. g. in the single sitate of Jllinois alone-14? normal schools, cach having 100 students (the usual number in a German normal school). a three years' course of study, and graluating 33 sturents amually. Illinois has in reality two State nomal schools, each graduating from 25 to 50 persons every year-that is, instead of furnishing the 4.000 or 3.000 new teachers nevied. the nomal schools of that State furnish less than 100 annually. (?) The attendance in German normal schools is unbroken save by accident, so that each year there are nearly as many graduating as entering students': bat in the U.S. the attendance is so irregnlar that rarely more than a fourth or a thire as many stndents graduate as enter. This irregularity of attendance canses eliscontinnity in study, and explains the framentary nature of the instruction in the average normal sehool. (3) As a rule the preparation enjoyed by students of German normal schools is of uniform amount and excellence, being special instruction in publie or private schonls for three rears after the close of the Volks-school comse at the age of flourteen, and coneluded by a public examination hefore sehool commissioners. The preparation for entrance to normal schools in the U. S. varies much, ranging from that given in the poorest country school to that furnished by the best eity high schonts. Under such conditions the German method of training teachers can be much more effective in every way than can that in the U.S.. with its broken attendance and great rariety in preparation. (4) The supply of learned and skillful teachers in Germany being practically unlimited, and the direction of the normal schools being in the hands of state officials and elucational experts, it naturally follows that these sehools are supplied with thoroughly ellicient corps of instructors; whereas in the U.S., in which no such boily of trained teachers exists, and where the administration of the normal schools is intrusted to State boards who concern thenselves with business rather than with educational affairs, it is not surprising to lind a teaching corps in the normal school which varies as much in preparation and fitness to teach as the student body itself does in scholarship and ability.
The normal schonls of the U. S. and Germany are practieally agreed as to the need of training-semools in which the stulfents may have an opportmity to observe and practice teaching under eriticism and lireetion. The training department usually covers the field of elementary instruction, sometimes including on the one hand the kindergarten and on the other the high selool. In Germany it is common to have one clas to represent the ordinary country sehool. In general the student teacher prepares nore trial lessons and teaches less in the practice sehool than is customary in the U.S. Thus there is in Prussia one trial lesson a week for each studnt during the second and third years, whereas clas-steaching in the training-school is reserved for the last year. In the normal schools of the U.S. it is usual to give the actual cmuluct of at class in the early part of the second your, but it is less common to have repeated trial lessons under searching eriticism, followed by thorough discussion on the part of teachers and students.
The following table exhilits the amonnt and distribution of profescional and acalemic work that is aceomplished in the ferman normal schools. and will furnish a basis fur further eomparisons:


WORK IN GERMAN NORMAL SCHOOLS-CONTINUED.

| subjects. |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: |

It can be seen from the foregoing table that no subject is pursued for less than one year, while many subjects, such as history, geography, drawing, gymnasties, and certain branches of musie, are studied throughout the entire three years. Many other subjects are pursued continuously for two years. It is curions to notice that the number of hours per week assigned to any given subject does not exeeed two, except for arithmetic and algebra, biblieal history, and teaching in the training-school. On the other hand, the normal schools of the U.S. usually pursue whatever subjects they have in hand for four or five recitation periods of fortyfive or fifty minutes each per week.

There has been a decided movement in manr States of the L. S. for the abolition of all academic instruction in normal sehools, the argument being that the State should not have to pay for this, since the academies and high schools profess to impart academic knowledge. It is declared that the high schools shonld teach the what and normal sehools the hou. This movement has resulted in securing perhaps a higher grate of academic instruction, lut it has nowhere driven it out of institutions for the training of teachers.

The conlitions of admission to normal schools in the U. S. do not greatly vary in the different States, and may be summarized as follows: (1) The eandilate must be not less than sixteen years of age ; (2) must possess sound health anll a good moral character; (3) must be able to pass a satisfactory examination in realing, spelling, writing, arithmetic, and the elements of English grammar, or be a graduate of an acerertited high sehool; (4) must sign a declaration of intention to teach for a certain specified time, usually two or three years. in the common schools of the State. In city normal schonls it is often customary to require gradnation from the high school as a condition of admission. That the actual instruction in mormal sehools is not, or at least need not be, so elementary as might be inferred from a study of the curriculum that follows, beeomes erident when the age of the average normal student is considered. Answers from twenty-four representative State normal schools show that the average age at graduation is twentyt wo years. Since, however, their courses do not exceed three years in length, it is elear that the average entrance age
is between eighteen and nineteen rears. This is the age for begrinning smperior instrution. The sehouls just mentionell report that 37 per eent. of their students are grauluates of high schools, or have had an erpuivalent preparation.
'I'he State Normal shool at Normal, III., fombed in 1sis., may ferhaps be regaraled as a typical normal schomb. Its edueational ideals and methods of work were a direet inheritance from the old bridgewater. Mass., normal school, sinee the leaders in the early comduet of the Westorn school came direct trom the Bridgewater normat. Ther faculty consists of twenty-one persons, twelvemen and nine women. The president, dohn $1 V^{\prime}$. Cook, A. M., I. I. D., is a graduate of the school. Of the professors. ten are college or university graduates, and two have taken degrees at ferman umiversities ; of the whole mambers ten atre graduates of the school it eelf. The scholarship represented in this faceulty is consilerably abowe the average for normal schools in the [ ${ }^{*} . \therefore$. One of the wakneses of these institutions comes io light when it is statel that these twenty-ome bersons mast do all the teaching for 646 normal and is 6 hirh school students, hesides spending considmoble time with the 389 pmpils of the model or training school. This makes an average ot over forts students to one instructur ; in good colleges and universities there are usmally only from ten to twelvestudents for each teacher.
"lhe training-d (spartment of this school consists in reality of thret intermeliate school with 83 , and a primary school with 121 pupils, cuch of these sehools beino in charie of an assistant traming-tencher. 'There is, besides, a model high school. in which pupils may prepare for college or study ancient and modern langruages, but in which students do not teach to any considerable extent. The acaldemic year is divided into three nearly equal terms, and tach normal-school student who completes the course is reguired to teach under inspection at least four troms in the training-school, giving during the senior vear trial lessons in the presence of instrmetors and of students in the senior clatis. In many normal schools there is a ditfernat organization of the pupil teaching. Some so arrange the matter that a student may do his praeticeteaching for a short period at a time, bejng in charge, it may be, of all the pupils in a given department for a few weeks.

The curriculam of stumy is not very different from that of most normal shosols in the [T. S. having a three years' course. It is as follow $s$, the mumerals 1,0 and 3 indicating the three tarms of the year respectively :

| STUDEES. | First year. | Second year. | Third year. |
| :---: | :---: | :---: | :---: |
| Ftements of pedagogy | 1 | . . . . |  |
| Pediacory | 2. 3 |  |  |
| Elememeiry pisychology |  | 1 |  |
| I'ractice-teraching .... |  | 23.3 | 2, 3 |
| Adv. 1 sjehologe and Rostneranz. |  |  | 1. *3. 3 |
| Illnstralive twaching |  |  | 1, 2, 3 |
| Schond lswa of Illmois (3 weteks). |  |  | 3 |
| learling and orthurips ....... | 1,2 |  |  |
| Spelling............... | 1,2,3 |  |  |
| Grammar | 1.3 |  | ..... |
| Rhetoric. |  | 2 | . $\cdot$ |
| Criticism. |  | 3 |  |
| Linglish literature |  |  |  |
| Shaksperate and themoss |  |  | 2 |
| Arithatetic........ .. | 1,: |  |  |
| Algelura | 3 | 1 |  |
| Geametry |  | 2,3 |  |
| Bookkreping (4 werks). |  |  | 3 |
| Irawing .......... | 1, 2, 3 | $1, \because 3$ | , |
| I'mmenship. | $\because$ |  |  |
| (ieographis . | 1. ${ }^{2}$ |  | ..... |
| U. S. history. | 3 |  | ..... |
| Civil government. | . . . . . | 1 |  |
| Ancient history |  | : |  |
| 1'hysical geography'. . . . . . . . . . |  | 3 |  |
| Mediarval distory... |  |  | 1 |
| Zoculngy . . . . . |  | 1 |  |
| thysiolagy |  | 4 |  |
| Borany.... | . . | 3 |  |
| 1hysies. |  |  | 1, 2 |
| ('hernistry |  |  | 3 |
| Vocal muxic. . . . . . . . . . . . . . . . . . . . . . | , 3 | . . . |  |

In adrlition to this table a nomber of optional stulire, like Lattin, Greek, Ferman, astromuny, adrabeal matlife
 work sumarly fills the programme that there is littlo timo. for extras. The regnlar mumber of protiods per week for cach stmoly is fome and a half and dive, elements of peda-
 ing bat iwa conch. "lhis is in sharpe contrast with the programme of the (iemman nomat sothools given above. On the other hand, it will be seern that the amount of time
given to many important studies is subly inalequate for anything more than the most =upcrticial knowlerge. Thas chen!istry, botany, physjology, zonithery, to say nothing of
 ind foree prevents any specialization on the sobences. It is dilfoult to zee how mineh more time can toe given to the indivilual subjects maless their number is reetioeed, or moless the amoment of attention given to the common branches is consilemably atridared.
"The sharpest contrast botwern the schonds of Germany and the $\mathrm{C} . \mathrm{S}$. is in untornity of exeeblere. The German syisen of training teachers insures for every schond in the land is high minimum of exeellence, simere every twaber must demonstrate by exammation lat he has ablequate acarlemic knowhedge, and has sulijected himself to at losast thre years of profes iomal preparation. In the U. ふ. this is by no means the case, for only a small fer cent. of the teachers lave any ponfesionm traning whatever, while their academie knowledge is ganged by convantly varying standards. The resultsobtamed in (icrmany from the monversal training of teachers should therefore be an ever-
 perfect their nommad schools.
( "hambes f)e Garmo.

## V. 'Tormonotiral s'Honls.

Their Risp- Is forms of worship developed, disine oracles regnired interpretation, or holy men attracted disciples. schouls of thoology grew up in all civilized nations of anticuity. Thus Eigyit ham her priestly colleges at Iheljopolis, Memphis, Thebes, and sais: Assyia her prophtic schools at Arhela and Xineveh; labylonia her seats of sacred learning at Uruk, Kutha, Babylon, anm Borsipya. The prophetie unions of Rama and (ijluea can scarealy be eabled sehools, hut the diseiples of Isaiah were studebts, and the eanonizing of religions writings made the beth hammidrash, or "house of instruction," a neces.ity. 'J'he Margi imparted partieular instruction in the rites and temets of Hazdaism. The ralt of Elensis called for training. and the Orphie revelation for suecial stury : yomg men were drawn to l'sthagoras and socrates, llato. Aristotle and Zono largely by their religions interest ; the best theology of Greeve was exponnded in the acatemy, the Ireanm, amy the stoa; and l'lotinns. P'orphyry, and l'rochens made the school of Nexandria a theological seminary.

Like John the baptist, Jesus gathered abont himself diseiples whom he taught the way of life that the manner of the kinglom. From his persomality, his teaching, and his death the mightiest impulses to theobogical study, as well as to religions life have grone forth: but he fommed no schoul of theology: 1'anl reengnizet the nted of aposthes, prophets, and teachers, and chose for his companions young anen fit to contime his work; that he estahlished nos seminary. The charismatic organization of the ('hurch suppliod hor fior some time with an order of apostolic teachers. As trablition graw in importance, the cult developed, and the ministry of the word was ulded to the episcopal funetion, the homse of the bishop heeame a home of Christian traning. But it was the maiden eftorts of 1 bellonistie philomopy in the service of the Christian fath that resulted, in the second cemturys in the first regular schools of (hristian thoology. such were the schools of Valentimus in hemes, ('arpuerates in Alexandria, Saturnimus in Antioch, and Barnksumes in lidessa. A maturer fruit ol the same teuleney was the selook of the conte-
 to its hishest ellicieney by ('lements and wrigen, where eandidates lor the ministry as well as catechumens resented in-
 greater inportance was the sehool of Antioe hestablished by
 sucetiatanght. From :3fi:3 to f-! the sehorg of the Persians at lothesia was the great (twater of ("hristian learming, and there was a flomrishiner school at Nisibis in the sisth wentury. 'The chergy of the docelont, as a rule, studied in the scomols of the rhetoricians, so highly praizal hy Auctuspine. Resides the ombinary cat echetionl instrution, ministerial (andidafesoften
 wram the selool of the latrabelimm at fome atracted many st ule ents. The closing of the L"niversity of Athens in 5as! mally signabizal the imability of the phestre sehools to furnish any longer the coltare needed for theological study. In the same fear Benceliot of N゙ursia unened his monastery
 quodrivium, amb theolory in a elonster sehond at Vivaria.

Monustic schools had abready been establishad by ('assian
at Marseilles by Martin at Marmontier, and by Honoratus on the Leryns, about 400, The sehouls of Armagh, Aran, and Clonami in Irelaml. Whitherne, Lantwit, and Llan Elwy in England. may lave been fonnted in the fifth eentary, and the school of theology at Constantinople owed its origin in the serenth to an imtependent movement: but it was the Benelictine order and iliscipline that gave lasting fame to the foundations of Columban at Luxmil, St.-Gall, and Bobbio, and etliciency to the great schomels of langor, Iona, Lindisfame, Canterbury, and York. The regula of Clirodegang of Netz (i54) male binding on the entire Chureh in Aachen in 814, provided for an episcopal school at each eathentral. Both episcopral and monastic sthonls received enthosiastie support by Charlemagne. His palace school, where Alenin and Erigena tanght, set an example followed not only by Tours ani Fulda. Corvey and Ferrières, but also by the cathedral schools of Orleans and Rheims. The tenth century marks the ascendency of Liege, the eleventh that of Le Bee. In this Juman cloister Lanfrane and Anselm laid the fonntations of scholasticism, and their influence was quickly telt in Charlres and Rouen, in Glastonbury and Uxforl. The mendicant friars brought the heritage of Le Bee to the new centers of learning.

Chiversity Schools.-From the thirteenth century theological schools becran to be connected with the universities. The studium generale rarely hall its origin in an episcopal school, never in a monatery. Of the forty-six universities founted before 1400 . twenty-eight had at the ontset no theologieal faculty, having genelally grown out of city schools, medical schools, or law schools. Imong the other eighteen many were new creations and some sprang from prirate schools like that of Abelard. lint the Franciscans and the Dominicans, besides founding their own colleges, gratually seeured generons representation on the theological faculties. Probably no nt her sehool of theology ever enjoyet the prestige of the College de sorbonne. The theological course at Paris (twelfth century) was open only to masters of arts and covered ten vears, five for the baccalameate and five for the licentiate. The student bexan with a biblical course familiarizing him with the literal, tropical. allegorical, and anagogic interpretations. This was followed by dogmatics baser on Lombard's sentences. Instruction was given ly lectures, repetitions in the colleges, and disputations. sul)stantialiy the sane rules prevaled in all mediawal universities. In advance of Cambridge (twellth century), and next to Paris in importance, was Oxford ( t welfth century). Toulouse was founded in 1209, Coimbra in 1291, Salamanea in 1355, and Valladolid in 1418. Rologna had no theological faculty until 1302: lat Rome (1303), Pisa (1343), Florence (134!), and Padna (1363) tanght theology at the beginning. Pragne (1340) was the first German miversity. Then foilowed Vienna (1365), Erfurt (1359). IEeidelberg (1385), Cologne (1388), Leipzig (1409), Fostock (1419), Freiburg (1457), Tübingen (14Ti), and Mayence ( $117 \%$ ). Geneva had a miniversity in 1368 and Basel in 1460, Upsala in $147 \%$ and Copenhagen in 1479. Famous Louvain (1431) reflected the wistom of the fratres deroti.

Mortern Cutholic Schonls.-The Renaissance inanguraten : new era. ('lassical antiquity returned, the Semitic world drew nearer, the physical mniverse expanded and attracted minds emaneipated by nominalism, and the religions life demanded greater carnestness and freedom. The intelleetual forees of the modern world began to operate. But the renascent inluence has been felt in varying degrees in different parts of Christendon. While the Romance and Teutonic nations clamed the heritare of Syzantium, the Slars, so long umber hor tutelage, had not yet resched their majority: But the Orthodox Chureh. by nurturing national life and lefters, has proverl a faithful tutor in Russia, Servia, and Bugaria, not less than in Rommania and Greece, and these nittions are making rapid progress. The rytirious acudemies of st. Petershorg. Moscow, kiev, and Kiasin may not he consciously affected by Occidental thonght, hut they are flourishing institutions, and especially dewte praisewnt hy attention to non-Christian religions ant to missonary history. The bniversities of Bucharest (1869) amn ('zernowitz (1sitio, as well at that of Athens (1837), have theorogical facoltion.
The lioman ('atholic Church owes it largeiy to a new order of theologioal selhools that her inticence, till so marken in the lamane nations, has survised the lienaissance. By the establishment of collegus. at the maversities or indepmently, emborying stmon's humanistic amd their own religions principles, layula and his succesons songht
to mect the demands of the age for spiritual earnestness, elassical learning. and biblical prudition. Few schools have attained the elliciency of the Colleginm Romamm ( 1550 ). The studia superiora comprised four years of philosophy. three years of positive or biblical theology and dogmatics based on Thomas Aquinas, aml three years of casuistry. Other famous colleges were the Germanicum ( 15.2 ), the Anglicannm (1560), the Claromontanum it Paris (1562), and those of Pont ì Mousson ( $150^{2}$ ) and Dijon (1581). Clerical seminaries were also established at Rome (1565), at Milan (15:2), and elsewhere by Borromeo, and subsequently in every Roman Catholic country. Had the searehing criticisms of the l'ort Royalists been heeded, the Society of Jesus might have been saved from spiritual decay anil loss of power. When, in 173 , Clement XIV. dissolved the order, it hat G6y colleges and 1.6 seminaries, and controlled 80 theological faculties: hat its moral inllaence was so shattered that not even the restoration of 1814 conld rehalinitate it. Its system of elucation still survives, hat scarcely to the profit of the Church. To this day Jtaly depends upon her ${ }^{2} 17$ seminaries, no Italian unirersity having a theologieal faculty. Spain is equally dependent, and thongh Coimbrio teaches theology lortugal has many seminaries. France is better provided, with her Roman Catholic taculties at Paris, Lille, Lyon, ant Toulonse. It Vienna. Silzburg. Budapest. Cracow. Immsbruck, Agram, and Gratz Roman Catholie theology is tauglt, and Prague has both a Czech and a German faculty, but there are forty-three seminaries besiles in Austria. Freiburg (145T), Munieh (1826). Mïuster (17r3), W ïrzburg (1582), Bom (1818). Breslan (1702), and Tübingen have Roman Catholic faculties. Pesitles Louvain, Relgium has sixteen seminaries. Since 18.54 Ireland has had a Roman Fatholie university at Dublin. England has twenty-seven Loman Catholic seminaries.
German Protestant Schools-In the independent Tentonic churehes the Jenaissance bore rieher fruits. The influence of Luther was strongly felt in the universities already leavened with hmmanism, int there the study of Lutheran theology remainel in touch with other departments of learning. Luther's suggestions were nobly earried out by Melanchithon. Thder his presidency Wittenberg (1502) became a great center, and other universities modeled their instruction after it, as Marburg ( 1589 ), Tübingen (1536). Leipzig (153: ), Kïnigsberg (1544), Greifswald (1545), Rostnck (1563). Heidelberg (1551), ind Jena (1558). The change involved an extension of the biblical course, interpretation of the Helrew and Greek texts of the Seriptures. and greater attention to Angustine. The theological faculty became an arbiter in cloctrimal matters. In the period of orthodoxism occasioned ly this arrangement. Giessen was founded in 160 and Kiel in 1665. Netaplysics hal crowded Bible study and personal piety into the backgroumd. when Spener and Francke made their plea for faithful exegesis and living experience, and cmbodied their ideas in the University of 1lalle (1694) and the seminurinm ministerii ecclesitestici (1:14). The imlifference of pietism to theolngy as a science undermined orthodoxy and paved the way for rationalisin. In the opposition against supernaturalism Göttingen (1737) hecame a leader. Kant's rritique made this contlict meaningless by a higher synthesis, hat the new theologieal development started with Achleiermacher's and Hegels teaching at Berlin (1810). To their influence the still fominant tendencies emanating from Baur in Tübingen. Reuss in Strassburg. and Ritechl in Bonn are largely traccable. Scientific methods prevail in the biblical departments and find increasing application in Chureh history, dogmatics, and pratical theology. The professurs in the seventeen evangelical faculties are free to present their own views and to modify them ats researeh deminds. Their leetnres are the prominent feature bisputations are sedom held. Seminars and theses try the student's strength. A triemium leads to the doctorate in philosophy. three additional years snffice for the licentiate. The doctorate in theology is conferred either rite or lonoris consa, the recipient recognizing the honor ly dedicating a work to the faculty. The annual average of doctors of divinity mate in all Germany is forty.

Other Europerin Schools.-The L'niversities of Upsala and Tuml (16fs), Christiania (1813). Copenhagen, Ilelsingfors ( 1827 ) and borpat ( 1632 ) supply the clerical needs of Sweden, Xorway, hemmark, linlant. and Lutheran Russia. I'reachers' scminaries have also been established by the Moravians at Guadenfeld and Nisky, the Baptists at Mamburg and stockholm, the Methodists at Frankfort and Upsalia, and the Congregationalists at Christinehamn. In
scholarship inferior to the state schools，these seminaries emphasize more strongly persomal pioty，
 to I ansanne（ 15336 ），and talvin had stalied with sumu in Strasaburg lefore foumlins at（inuevil lis college（lizati）and
 sclobluly excogesis made the acoulemy a center of Fromoh lrotestantiom．Like hancanme it has maintained itself throurh the centuries，while Nenchutco and preiburis are of momern erowth．A reaction against theocratic ideas las called forth theologieal sehools unsupported by the state in Gemesa，Lamsanne，and Senchatel．Similarly foscel，Herne
 city ako a free seminary．fromeh l＇rotestant seminaries were established at Nimes（15，Si），Samur（59s），Jontau－
 Iluguenots left only．Montauban．whiclt has been comoected with the learlemy of Toulouse．In 1875 the smminars of Strashorg（ $1 \times 0$ ）was removed to l＇aris and ineomporated in the moversity．Atl these schools are open to bachelors of arts who may graduate ws bublelors of divinity after three sears amb as licemtiates aftor four，upon presenting six diseourses and two theses．JiEcole des IFantes litules （ $1: 80.8$ ）also has a section for theolory with excellent equip－ ment for the starly of comparative religion．In Holkand Levalen（15氵5）become the remesentative of Irminianism， while froningen（ $161 . f$ ）and Utrecht（ $16: 34$ ）exponnded（＂alrin－ isun．Ratiomalism in the cighteenth contury destroyed these landmarks，and fröningen，E＂trecht，and Imstertam（1sia） are now making valuable contributions to theological sci－ ence．＇Ithe siontch universilies of sit．Indrews（1411），Aber－ deen（ 1494 ）and（ila－w（ 1451 ）have remained more fithth－
 fral．Fach has four divinity profesors．Dlasters of arts may gain the bachelor＇s docrer in three years．six dis－ courses and a thesis are repuited．It st．Andrews bathe－ fors of divinit！may obtain the doctorate after eiorlteen yars upan presenting in thesis：enwhere it is confermal honoris cousa lututum．＂lhe Free（＇hurch has three livinity halls at bibinturgh，Alerdeen，and blastow，and the Eniteit
 ance is required，but the course is illentical with that at the universities．

If thr linglish universities Cambridge was first affected by the limaissance．amblinder the inthence of l＇mritanism， Platonisur，ant rationalisin，has steadily atvancet，while eonservative Oxford was aronsed from long letharey by the Trabtarian movement．At present both ofter expellent op－ purtumities for theolorical sindy．Masters of arts maty be－ come bactuelors of divinity in three vars and doctors after
 arts and others to theolowical study．lesides these．the
 dists have 10 ，the Congrearationalists 11 ，the Baptists ！$\%$ ，the l＇resbyterians ：3，the Linitarians $\mathbf{1 , a n d}$ the Jews 1．Two are undemominational．

Schools in North Amprira．－Cunadn long dependect upon the mother country，but in the mineteontla century the Episcopalians have establi－latel 2 theoleqieal schools at To－
 bee，the Methodists ？at Montreal and l＇oronto．the Baptists 1 at Toronto，and the Congrogitionalists I at Montreal．

Tlu Fonglish，Dutch，swedish．and Fremeh eolomists in Anerica in the werentecmita contury were at liset surved by ministers educated at C＇ambridere or l＇trecht，Epsala of Montanhan．New Figerand began to supply her own needs by establishing IIarvard（1bos）with a protessorship of di－ vinity．William and Yary（ $169 \%$ ）probably did similar serv－ ice for V＇irsinin．In 1 ifio a profceser of divinity was ap－
 founded the first theological shoul，at Xiew lirnnswiek．N．．J．
 at Baltimote（1zal），the［nited Precheterians at Xeniato． （17）f），the Nomviams at liothlelem，Pit．（ivol），the（ongre－



 ceivil war the emaneipated race amb the settled West＂anmed schonls to maltiphy．＂lohe commis－ionners roport 1 lis then－
 are for frembon， 18 are lioman（atholse seminarins，and 1 is a tewish selombl．＂Ihe remaining if boloner to 10 l＇rolestant denominations，the most prominent being lhaptist：（＇olgate
（1810），Newton（1820），Ruchester（15す1）．Iouisville（18．58），


 Vork（ $1 \times 30$ ），Virsinias（18：





 Brunswick（list）：（ierman Keforment：Lancaster（1，ent）and
 （Is／6）：［＇niversalist：＂lufts（ $186!9$ ）Sixteen states have bo theotorical swherb．Xo state uriversity teaches theotory ；of the ton leading ecolesiastical universities 1 tarvard．Yale． Princeton，＂olgate．and Northwestern have theological fac－ ulties；of the privitely endowet．Inston，Vanderbilt，ant？ Chicitgo，＂l＇hese and many independent scdools arlmit only bachelors of arts to the regnlar course，and confer the bav－ calamreate of livinity after a trimuium．The anomaly ex－ ists that over 3 tot institntims，mot universities and withont a theologieal faculty，can ereate doctors of divinity，while onl！ a few theologioal shools have the rirht even of nomination． No American theolegrian has formed a sclonol of thoupht， but the conservatism of I＇rinceton，the＂new theology＂of Andover．and the more advanced position of llavard have everted a wide influencr．The revival of shnitic 子earniner． the introduction of reientifie methots，the decline of sectanf－ an teaching，the missionarg zeal．the close contact with Thurel life，the high moral tone ausl the warm piety charae－ trrizing the Norts American schonls give promise of rich and independent work in theotogy．
Literaturen－K．A．Schmid，（ipschichte der Erziehung
 Euhmidt，Geschichte der Pädagogih：（1861）；（）．Willmann， Hidaktik（1882）：Eł．Meyer，（iesclichte dos Alferthums
 1．Zeller．Thilosophie der Griechen：1．Harnack．Durgmen－ geachichle（1＊8s）：1．II ilgenfeld．hetzergesmichte des l＇r－
 IBigg．The（＂hristian Plutonists of Alemendria（1ssti）； 1.

 tersthulen（1s69）：1．（i．Heraberg．Dho linterganey les Mellerismas und dpr（＂niversilat Athen（18：̃）；1．Matre． Les écoles épiscopules ef monustiques（1－66（5）：．］．B．Mnllin－





 latio stuliomum et institutiones acholastion sorimtatis atosu

 ．J．S．Ribobro，Historive das establerimentos sriondificos des Porfugut（1sif）；V．de la Fuento．Wistorice de las uniter－
 degoyicut Cormus lieturmatorum：W＂．Lexis．Die cloutschen

 IIistor？of the fnitersity of Ctembridge（isstb：W．J．xte．
 Imerican（huerch／listory．i．，iii．，iv．，x．，xi．．xii．：Iowish
 Jale（1s．1）：li．（i．lionne．Enlucation in the lnited situtos
 Liducation．

Nathanhe monMidt．

## Vi．Medicat．Sicuools．

1．In the Énited sfates．－In the uarliar history of North America phesidians gemorally recoped their medical fram－ ing from preapotors，in whose onlices thery sorverl an appron－ ticeship of sowery years in the protiond branches．recerivine at the same time instruction as sturlouts and sturlying such chase of disuase as developed in the daily practice of their precepors．In rase instances thwe stadies were supple－ mentect by atrip to lidinharely，lamdom，on Paris，and los freepuantly to Jollame or laty．In somes country districts the physician was almo the elergyman．lopquently he was concaged in tilling the soil．

Irr．Thomas C＇mlwallaler，of l＇hiladelphia，who had studied anatomy under Cheselden，gave armatomical demonstrations
to the physicians of Philadelphia prior to 1isI, and Dr. Ilunter, of Newport. R. ]., gave anatomical demonstrations in 15t-56. Inr. William Shippen, dr, of Philadelphia, gave a course in anatomy to twelve students in 176 ?. These were all private enterprises. The first regularly organized school of medicine was the College of Philalejphia. which was foumded by Dr. William Shippen, Jr., and Dr. John Morgan at the suggestion of Dr. dohn Fothergill, of London, in 1765. Ir. Morgan was appointel to the chair of Medicine in 3ay. $1 \pi 6 \mathrm{~m}$. and Dr. shippen to the chair of surgery in september of the same year. The tirst comrse of lectures was given in N゙or., 1765, and continued annually thereafter. The College of Philatelphia subsequently became the L'nisersity of Pennsyvania.

The reglibements for the degree of bachelor of menicine were: (1) A satisfactor knowledge of Latin, wathematies, natural and experimentai philosophy: ( $(\underset{\sim}{l})$ one cunrse of lectures in anatomy, materia medica, chemistry, themry and pratice of physic and clinieal lectures, and one rear's attendance on the practice of the Pennsylvania Hospital and a public examination ; (3) apprenticeship to a reputable phrsician.

The reguirements for the degree of M. D. were: The candidate, being twenty-four years of age, and a bachelor of medicine of three years' stamling, must present and defend an oriminal thesis. The degree of M. B. was first conferred in 1765 , and of 11 . D. in 1751.

The seeond medical school in North America was fonmted in New York in 1767 in connection with King's (now Columbia) Colleqe by Dr. Simuel Bard and Dr. Peter Midlleton. The degree of M. B. was first conterred in 1769, and of 11 . [). in $17 \% 0$. It was broken up hy the Revolutionary war. hut was reorganized in 1792 and merged with the College of Phrsicians amf surgens in 1807 . The third mellical schnol was fommed in commection witl Harvard College in 1583, the fourth in connection with Iartmonth College in 15!s. the filth was the Maryand College of Medicine in Baltimore (now the University ol Maryland), founded in 180\%, and the sixth at Yale College in 1813.

From this date the growth of medieal colleges was rapid. until almost every large city possessed one or more. Manr, like those at ('astleton, Vt.. l’erkshire, Mass.. and Fairfiela, 5. Y.. were established in small country towns independentIy of any institutions of learning or hospital facilities, and gave purely theoretical instruction by lectures. the effect heing to lower the standard of medical education. In some schools a single course of lectures was exacted prior to graduation: in others two courses of four months each: in the vast majority two comres ol not more than six months each: and in comparatively few eolleges three courses of leetures. Since 1890 a movement to lengthen the number of courses to three. and in some cases to four, has gained strength, to the great advintife of medical education.

Requirements for Ldmission to Medical (olleges.-Priox to $18 \mathrm{~S}_{2}$ no uniform requirements for admission to medica? colleges existed in the: L.S. In 1892 the Association of Anerican Melical Colleges established the following standard: (1) Ability to write an Finglish composition of not less than 200 words. (2) 'lo trimslate simple Latin prose. (3) A knowledge of algebria or higher arithonetic. (4) Elementary physies.

The regents in the Sitate of New Fork require that all applicants for andmission to medical schools must file a certificate showing:
(A) That they hold a rlegree of bachelor or master of arts. of bachelor or master of science or of hachelor or atuefur of philosophy: or, (B) That during or prior to the stulent's first year of medical study he has passed an cramination condueted under the regents of the University of the state of Sew York, or by the faculty of a medical school or college in accordance with the standard and rules of the sait recents, in arithmetic. grammar, geography, orthosraphy. American history. Fingish composition, and the eloments of natural philosophy: or. (C) That he possesses one or more of the following equivalents:
(12) A cortilicate of having succesafully completed a ful] Year"s coursa of sudy in any conllege or miviversity under the surperision of the rexents of the niversity, or registerad by them as mantaniner a satiofactory standard. (b) A certificate of having satisfactorily completed a there years' (ourse in any institution suligeet to the visitation of the regents, on wisisared by them as mantatining a satisfactory atwhemis stamand. (c) A vertifioste of boving passed the examination preliminary to the study of medicine, required
by the jresent medical act of Canala. (d) A certificate of having pased the matriculation examinations of any university in fireat Britain or Ireland. (e) A regent's diploma. (f) Regents pass-cards for any twenty counts not including reading and writing.

Many medical colleges in the South and West do not exalet civen these morlest requirements.

A few medical schools require more, e. g. the Tniversity of Michigan, which requires an elementary knowledge of English. mathematics inchading arithmetic. algebria and plain geometry, plyyics, botany, zoölogy, physiology, history, and Tatin prose.

The requirements of Harvard lledieal school are : English. Latin, physies, chemistry, and any one of the following: Freuch. German, algebra, plane geometry, or lootany.

The Johns Hopkins Medical School, at Baltimore, Ma.. requires: (1) An ability to pass the matriculation examiuation to enter any undergradnate course at the Johns Ilopkins T'niversity: (e) a reading knowledge of French and German; (3) a knowledge of minor conmes in physics (at least five class-rom exercises and three hours' laboratory work each week for one yeur constituting a minor enurse), chemistry (five class-room exercises and five homrs laboratory work each week fur one year), and biology (five class-room exercises and five hours" laboratory work each week for one year). or the degree of A . B. in the chemical-biological course of the universitr.

Conraes of Study.-The best medical conrses are graded and cover a perioil of four rears. In the most adranced schools the first two rears are spent in the sludy of anatomy embryologr, physiolngy, histology, bacteriology, patholory. Hhysiological chemistry, and phamacology : the third vear is ilevoted to the stndy of medicine, surgey y. gynacolo$g y$, and obstetrics, and the fourth year to clinieal work and special hanches of medieal practice. In the first two years laboratory work ocenpies a prominent place, and recitations and seminary conferences are held rather than formal didactic lectures.

Many schools have three courses of lectures which practically enver identical subjects, but this method of instruction is no longer popular, and laboratory work and graded recitations are fast taking the place of dirtactic lectures.

Merlical educators differ as to the advisability of requiring a degree in arts or sciences preliminary to the study of medicine, and many are of the opinion that the majority of young men can not afford to sacrifice the time needed to seconre a degree before commeneing a course of medical study [roper, extending over a period of at least four years. ']'hey Wrefer the arrmgement of sturies existing at Cambridge. Fingland, Wherehy the last two years of study for the degree of 13.4 . constitute the first two years of metical study leading up to the degree of M. D. at the end of three vears thereafter, thus practically giving a medical course of five years.

Requirments for llegree of 11. I.-The requirements for this degree virt materially. In some schools in the U.S. the degree is confermed after three years of medical study and an attendance upon two courses of lectures. The majority of the medical schools since 1592 have required three courses of lectures. The leading schools require four courses of lectmes and practical work in laboratorics.

Number of Schools.-In 1801 there were 05 regular, 9 ectectic. It hommoprathie, 2 physio-medieal collowes, and 9 post-graduate schools of medieine, with 18.160 stulents and $4,431$ graduates receiving the degree of 1$]$. D.
11. C'anuda.-There are 12 medieal shools in Canada. The reguirements for admission are English, arithmetic, algebra. geometry, Latin, and Greek, Jrench, German, or natural philosongly.

Courses of stady extend over four vears. During the first and secund years. anatomy, physiology. histology. ehemical phesies, general chemistro materia methica and therapeutics, toxicology, and botany. Iuring the third and fourth years, theory ims jractice of medioine, incluling medieal jathology: principles and practice of surgery ineluting surcieal pathology : clinical medicine. elinical surgery, midwifrer, diseases of women and children. medical jurisprudence. and sanitary sc-ience.
In Quchee the requirements for admission tu the medieal schonls arm nearly equal to the medimm roquirements for admission to the schools of Great Irriain.
111. Great Britain. - Requirempnts for Admission. -Minimum.- Vinglish, Iatin, mathematies, includiner algebra and geometry, elementary mechanies, and one of the following optional subjects: Greek, l'jench, German, Italian, or
any morlern language, logic, botany, zoülogy, elomentary chemistry.

Medium,-Latin, Greek, French, German, Sansk!it or Arabic. Emplish language, history and gencraphy, mathematies, muchanics, scionce-one of the following: chenistry, Iheat amblight, masnetism and electricity, hotany.

Jeximum.-Latin, transiation of selected and non-selected anthors, grimmary, and short passages to le translaterl into fatin: lionam history; fivek grammat and transhation from a selected author; linglish lamgunax, comporition, literature, amd history: Premely or German, grammar, and transbation into binglish: mathematace-arithmet be, arerebat (1) the theory of indiees, and los, arithms: geometry, plane and solid, with the chements of corordinate geomelry'; trigomonnetry. This is equivalent to t? oxamination for the 3. A. degrea in oxforel. C'ambridge, and hondon.

The confans of shaly occupy at least five years. After finishing the rembar comons the stadents spend several yeirls in the Lomedon hospitals.
IV. (immany.-The ajplicant for admission must present a certideate of having shecessfully fasmed the final examination of the gymmasial coursa. Fight semesters mast be desuted to medieal shdy. The dirst fom are devoted exclusively to physies, chomistry, zoblogy, botany, mineralogy, anatomy, amd physolog?. The purely mediend stadies begin with the filth semester, ind must he [moned for 1 wo years.
V. France. -The applicant for almiswion must possess the ",lijbime de bachelier is lettres" aml the " "liplome de bacobelier es sciences restreint" which are equivalent to 13. 1. of Landon University, with considerable knowleatere of chamistry, \%ö̈lory, botany, geologe and astronomy adiled.
('ourses of study-Chese must be pursumd at one of the sis modial facnlties of franera, viz., Paris, Montpellicer, Niney, lille, lyons, and Burnleanx, aml must coter fom years.

F゙irst year: Physies, chemistry, anatomy and dissection. natmal lustory, physiology, and histology: secont year, anatomy and dissection, histology, general pathology, surgical patholugy and clinic physiolocy, motical pathology; thimd year, dissection, surgionl pathology and clinic, medical pathidoy and elinic, operations and apparatns, whateology ; fourth far, dissection, sumical patholow anm! surerery, medical juriopralence, pathobsional anatomy, materia medica and theraputies, hracme, and gynacology.
VI. Italy.-R+quirements for Atmiswion.-I Iatin, mathematics, including alophat, gometry, plane triqumometry and conie: sedions, mechanies, elementary physies, chomistry, and natural history.

Courses of study.-Melical stulics are to he pursued at anyone of the twenty universities of Italy. The conrse is six yoars. There are no rules as 10 sequence of studies, but the following orter is genarally observed: l'irst year, zoölogy. botany, inorganie chmonstry: second year, physios, organic chemiotry, comparative anatomy ; hird year, anatomy, physiolory; fourth year, seneral pathology and patholugical anatomy; lifth year, sucoial pathology amd sureary and clinic. toporraphical anatomy operative surnary ; isthyear. medieal and surgical elinic, hyorine and medical jurispur denee, ophthalmology, whotetrics.

Vil. Surden.-The applicent for abmission must present the Joturitats certificate from the gramasium. The courses of sturly must be pursued at Lpialia or lamd, or the Medical Academy of Stockholm. The period of study is ten years. The first three years are semt in proliminary stadies. Three years are then suent in the stuly of amatomy, physiology, jhysiolugical chemistry, qenoral pathologe, patholorioal anatomy, and phamacolosy. "'wo years are spent in the stady of practical mediobuc, pratical surgery, ophthalmolory, obstetries, and forensie modicite. In adilition there are firht montlas in a medical and surqionl elinic, four monthe in an obstetrical clinic, and two months in a paychiatric: elinic.

Number of Schools.-The following is a summary of the medieal schools of Europe: Imprum, 4 ; lemmark, it Ficr-

 and sweden, $4 ;$ Portugal, 1 ; lossia, $7:$ switzerland. 5 ; Spuin, i -total, 11 .

IIFMry M. IIt゙rd.

## VII. l.aw semools

In Continental Eurnpe.-With the revival of interest in the lioman law, students Jocked to the merliava! miversitios, notably to Jologna and J'aris: amd in comentres where the system of law is essentially Roman the tratition of wbtan-
ing one s legal edncation at annorsity is still maintained. Indeed. apon the eontinent of Finrope a maversity law school is the only avenne to the legal [rofession. lin farmany, for "xample, the eonrse for one amang at a legal career is phanly dedined. He must first complob the corriculam of a grymasium; le mast then stury law for three years at a maversity and pass an examination at the vald of the comrse; after this themetical study he mod, if hemans to be a judige or an advocate, grive three years to the "serv.
 state examination, he may expect an appointment as an inferbor judge when atacancy occurs, or, if te preform to paretioe, le may be admitted to the borly of advomaters Wno wishing to be at low-pute esor dispenses with the threre yours of pratical work, and sedis firet, by passing is sperinl examination, the position of privat docent. His subseryuent promotion to assistant professor and professor will depent wholly ${ }^{\text {anona }}$ his ability and sureess as a private becturer, for the ranks of the law-profesmors are recruited. not from jurdges ant sucterstul phatitioners, hat exclusively from those who have won theibe spars as younger tenchers. IV hat is true of Cimmany is, in the main, true of the ofler continemtal comblries.

In Linglami.-The history of legal education in England has been widely dillerent. 'The E'nglish law was not Komanized and Finglish lawyors were not breal at waforl or Cambriblge. Fince the fondemath combury legal education has been in the hands of the fonr Imens of Court, lincoin's
 Ile. These, with the ten depombont chaneery Inas, have been called hy Fortescue ami ('oke a logal university: In the days of theme writers the torn: bas not inapt. The menbersinj of the Inns of Court was mate np of studnents. barristers. roaders, and benchers. it student after cight years was admilted to the degree of barristor. From the harrister* of longest standing twere chosen anmually two reaters.
 the members of the Inn, and to preside at monting. The readers after performing these duties became bunchers or governors of the Tnn. "The two courses of reaklings were deliwred in vacation, and each rading with the diecussion that followinl between the reader and some of the barristers necmpied the morning hours. In temotime the members of the lans would naturally be engaged in the forenom in court. Buth in term-time and vacation much time was given after dinner and after supper to boltings, i. e. conrersational arguments upon ases put to the students by a beneher and two baristers sitting as judges in private, and to mootings, which were public arguments by harristers before the benchers. This continued disemssion of points of law condel mot fail to devolop legal acmmen and the ato of ready speaking. But the rentlins. and the diserssonocanme in time to be reganded as too groat a burden. They were at first shorfoned and finally, in tho latter Inalf of the serventeonth contury, given up altogethar. Nembersinp in an Inu of Court for three years heame the sole requisite for a eall to the batr. A legal ealucation being no innger outainable in the lans of comet. studerato of law trusini to private realinge supplemented at tirst by experimue in athmots ollices; but after Lord Manstiodde time the chambers of serciad platers, converancers, or "ynity draturlatsmen werern sorted to instad of attorneys offies. since the madnle of the nineteenth century attompt- have been mate to consert the lmas of Court into an exmuine law s-dood, hut thas fare with Vory little sucoess, Anmal commes of leotures on tive sub-
 jase examinations to fore boing called to the bat. The at Pendance at these lectures is not large. At oxford and (ambridge thore are conmoth in lioman and fornglish law, lomt the attemelanee is small. A nother semeration may set the establishment of atrue law sehond, lint private stady and the attondance at the chambers of a lamrister ance still the nownal mosto of lenming law in Jinglama.

In the C"nited sitates-This same method was maturally adopted so far as patctionder hy the Figlish erolonists in North Amerien: fat the Finglish diatnethon hetworn the upper and the fower bumehes of the legal protesion was not followerl, the law work of the barrister and the business of the attorney being united in the same person. for this reasont
 legal traininer, was distimetly infarior to the ehambers of the fanglish barrisor". It is donhtlese to asonse of the inatomaty of a law olfore to erive a satisfactory legal edncation that is due the early origin and lator widespread success of the

American law schonl．It is elaimed that the earliest law－ solnowl in the $\mathrm{L}^{+}$．$A$ ．was at the College of William and Mary in Virginia．Clancellor Wythe was certainly appointed Protessor of Law in that eollege in 17a！；but it may be donbted if a law school．in the proper sense of the tem，ex－ isted there at that time．Be his as it may，the tamons school at Litehfied，Comn．may justly be regarded as the parent of law schools in the L＇．S．This school was es－ tablishell by the Ilon．Tapping Reeve in 178？．The ITon． Janes Gould was associated with him in 179s，and after Judge hiseves retirement in 1820 remained in charge of the sehool mutil its discontimuance in 183\％．This school was eminently successful in attracting a high class of students from all jarts of the l ．S．．the average attendance being ahont twenty－five a year．The course，with two months vacation，oceupied fourteen months．The instruetion was by lecturec，thrown into the form of legal treatises．specimens of which may still be seen in Reere＇s Domestic Relations and cionlit：s Pleading．
Mention shouk be mate of sporatic and ephemeral conrses of lectures delivered by Judge atumes Wilson at the College of Philatelphia in 159 and 1792，br James Kent．Esq．，after－ ward Chancellor Kent，at Columbia C＇ollege，New Jork，in tion，and by Prof．Steans at Harvard College from 1815 to 1sti．But it is still true that the Litchfield sehool was for many years without a rival．the Harvard Law school．the oldest of all existing law schonks，not being established until 181\％．The first duzen years of this new school were full of discouragement．Most of those who desired a law－school education still resorted to Litchfield，or，during the years 1823－29，to another surcessful private school at Xorthamp－ ton．Mas：．，comlucted by Judge Sammel Ilowe and Joln Hooker Ashmnn．The prosperity of the Harvard school dates trom its reorganization in 1829 when Julge Story and Mr．Ashmun were appointed professors．In 1833，when the Litchfirhl school was given up，there were law sehools at Harrard，Universitr of Maryland，Yale，University of Sir－ ginia，Cineinnati college，and at Transhrania Chisersity， Fientucky，with less than 150 stulents in all．There were two new schools in the next decade，at Dickinson College．Penn－ sylrania，and at the University of Indiana．Five more were established between the years isth and 1850 ．In 1860 the number of law sehools had rism to twenty－two，with a total attemance in that rear of abont 1,000 situdents．The fol－ lowing table gives the law schools existing in the U．S．，with the date of their foundation，the length of the eumse，and the number of stadents in the acadenic year 1s93－44：

| Name of law sthools． | $\left\lvert\, \begin{gathered} \text { Date of } \\ \text { establisb- } \\ \text { meat. } \end{gathered}\right.$ | Length of course． years． | Number of sturents in 1893－94． |
| :---: | :---: | :---: | :---: |
| Harvard． | JM17 | 3 | 333 |
| Iniversity of Jlaryland． | $18: 2$ | 3 | 146 |
| Yale． | 1894 | ！＊ | $1 \times 6$ |
| University of Virginia． | 18：39 | ： | 139 |
| Cincinnati． | 1433 | 2 | 158 |
| Dickinson | 1ヶ．36 | 2 | 56 |
| University of Indiana | 1512 | 2 | 66 |
| University of Lonjsville | 14.46 | 2 | 47 |
| L＇miversity of Jorth Carolina | 186 | ٌ | 66 |
| Tulane | 1815 | 2 | ก5 |
| Cumberland | 184i | 1 | \％ 4 |
| Washington and Lee | 1 c 49 | 1 | 62 |
| Coniversity of Pennsylvania | $1 \times 50$ | 8 | 2 c |
| Albany | 1851 | 1 | 43 |
| De Panw | 18.5 | $\underset{\sim}{2}$ | $3 \pi$ |
| University of Missicsigupi | 14．35 | $\stackrel{2}{2}$ | 2 |
| Columbia． | 12：8 | 3 | $2 \% 1$ |
| Chiversity of the l＇ity of Šew Yor | 145 K | $\stackrel{2}{2}$ | 251 |
| Liniversity of Geargia | 12：9 | 1 | 21 |
| Sortlawestern | 1859 | 3＊ | 139 |
| Tniversity of Michigan | 1559 | 2 | 6ivi |
| Y「Kっndree | 18\％ | 2 | 27 |
| Colnmban | 14\％5 | \％ | 3\％ |
| Uniwersity of Kentucky | 1565 | 2 | 6 |
| Cuiversity of Sontl Carolina． | 18166 | 2 | ：4 |
| St Lollis． | 15ifit | 2 | 116 |
| Griversity of lowa | 1864 | 3＊ | 2x1 |
| Chiversity of Wisenmsin． | 1364 | 2 | 163 |
| lloward | $1 \mathrm{~N} / 9$ | 2 | 45 |
| Vniversity of Šotre 1）ame | 16tis | 2 | 4.3 |
| （iperigrotown | 18\％0 | 2 | $21{ }^{1}$ |
| 13ichmond． | 15：\％ | ， | 2\％ |
| Bostor | 15i：2 | 3 | 20， |
| Eniwersity of Missouri． | 1572 | \％ | IT |
| U＇niversity of Ilabama | 15.3 | 8 |  |
| Itlingix W゙かleyan． | 1815 | 2 | 5 |
| Mereser | 1455 | 1 | 14 |
| llastings | 10．\％ | $\stackrel{1}{2}$ | 130 |
| Conicersily of Кalsas． | 18．in | 2 | 8： |
| Uuiversity of We゙t Virginim． | İîm | 3 | 4 |

LAW SCHOOLS IN THE V゙NITED STATES—CONTINUED．

| NAME OF LAW SCHOOLS． | Dale of establish－ ment． | Length of course， years． | Number of studeuts is 1893－94． |
| :---: | :---: | :---: | :---: |
| Sational K＇misersity | 1513 | 2 | 96 |
| Sorthero 1ndiana Sormal School | 1879 | 2 | 123 |
| Central Tenuesset． | 1859 | 2 | 10 |
| Chaddock | $1 \times 80$ | 2 | 8 |
| Allen | 10．tis | 2 |  |
| Iowa College of Law | 143 | 2 | 68 |
| Etiversity of Texas． | 1583 | 2 | 113 |
| National Normal． | 1854 | \％ | 28 |
| Willamette | 1841 | 2 | 5 |
| Luiversits of Oregun． | $18 \times 5$ | 2 | \％ |
| Emory ．．．．．．．．．．．． | 1＊＊6 | 1 | 1 |
| Buffalo | $18 \%$ | 2 | 50 |
| Cornell | 185\％ | 3＊ | 2us |
| University of Minnesota | 16is | 2 | 310 |
| Shaw ．．．．．．．．．．．．．． | 1889 | 3 | 10 |
| Truversity of Tennessere． | 158\％ | 2 | 1！ |
| Later Forest | 1849 | $\stackrel{3}{2}$ | 479 |
| Arkansas Industrial． | 1890 | 2 | 31 |
| Sioux City | $1 \mathrm{~N}^{100}$ | 2 | 14 |
| Itlanta． | 1891 | 2 | $1 \widetilde{1}$ |
| Unirersity of Jebraska | 1891 | 2 | 53 |
| Metropolis ．．．．．．．．．．． | 1891 | 3 | 162 |
| New lork | 1891 | 2 | $46^{6}$ |
| Ohio State Iniversity | 1891 | 3 | Fis |
| Detroit College of Laiw． | 1591 | 2 | 6.5 |
| Lniversity of Colorado． | 1892 | 2 | 23 |
| Denver．．．．${ }^{\text {D }}$ ． ． ． ． ． | 1892 | 2 | 61 |
| Kent． | 1892 | 2 | 163 |
| Western Reserve | 1842 | 3 | 3.3 |
| Leland Stanford Junior | 1893 | 3 | 65 |
| Tniversity of the South | 1893 | 1 | 11 |
| Centre Coillege．．．．．．．．．．．． | 1524 | 2 | ， |
| Wrake Forest ．．．．．．．．．．． | 1 N 24 | 2 | ． |
| American Temperance Universily | 1894 | ． | ．．． |
| Total． 5 s schools． | ．． | － | F， 8 （14 |

＊Prior to 1805－Mi the course was two years．
Fiftr－three lat school：have leen organized since the civil wat－sevputeen in the perind 1s $90-9.5$ ．There were 3.906 stu－ whts in law sehools in 1888－89，and 7,804 in 1893－94．This shows the rapialy growing conviction that a legal edneation is lest arcpuired in a law sehol．It is noticeable also that at only eight of the sesenty－five schools is the course limited to a single year．In eleven the comrse extents over three years．It is highly probable that in a few years a majority of the sehools will have the three years conrse．Furthermore，all but seven of the serenty－five schools are unisersity schools． The significant feature of legal education in the U．S．，it will be seen，is the wide departure from English thaditions in favor of stury with a practicing lawyer ath the close ap－ proximation to the eontinental principle of miversity legal training．This recult has been reached not by imitation of contineintal methods．lut by an independent development． There are still important differences．L＇pon the contiment of Europe the stulent＇s attendance at the miversity law school is compmisory，while in the U．S．it is optional．In contineutal count ries a collegiate education is a prerequisite to admission to the law school．In the U．S．the great majority of law students have no academie degree，and the standari of admission requirments is lamentally low， althongh gradually rising．The Harvarl Law shool．in－ deed，after the academic year $1805-90$ will，with rare excep－ tions，give the degree of Lill．B．only to college graduates．

Methods of Instruction．There is，as yef．no consensus of opinion as to the lest morle of teaching law in a law sehool．In the limropean miversities the professors teach almost wholly by lectures．but the seminar conrses．in which the students and the professor discuss the original anthori－ ties，are growing in faror．In American law schools，also，in early lays the instruction was generally given in the form of lectures，but since the multiplication of legal treatises the leeture methol has been largely sumerseted by the reci－ tation method．The student reads a ectain numbir of pages of a given text－book，uron which he is catechised in the class－ rom ly the professor，who also expounds and eriticises the treatise：In 18.0 the inductive anml genctic method，which is almost miversally adopted in the teaclang of other sci－ ences，was for the first time usel in the tenching of law． T＇o Prof．Langlell．dean of the Ilarvard Law School，be－ longs the lomer of this innovation．The thiet merit of this new system lies in its revelopmont of the halit of intel－ lectual self－reliance．The text－moks used contain，not a treatise or commentary noon the original someces．lut the original smrees themselves．being collections of eases upon vations hranches of the law．promerly classified and so ar－ ranged as to show the historieal development of legal prin－
ciples. These cares are subjectel in the class-ronm to a thomough amalysis and eomprarison by the standents, who are mathe to feel, so fir ats prosible, that they and the instrutor are fellow st ahtents engaged in the common pursuit of sembilie truth. In a worl, the students aply to the questioms. suce censively arisine in the orderly development of a hanch of law the same mothoul which is employed by a succespfu] barrister in solving the heterogeneons questions arining in active jrofessional life. The induetive methon, ur, as it is frepuently, but unfortumately, callell, the cuse mothor, of teaching law has been adopted by all of then Langedent: (ou)lagres at the lamard Law shool. It is also the exdmese or prevaibing mode of instruction at the latw schools of CoInmbia (bollege, Northwestern Vaversity, Western Reserw University, amd at the Metropolis haw ※hom, amil has also hern adopted in one or more conrses at the following latw schook: C'ornell, Leland Stanforl Junior, University of Coborato, Colmonhan, L'iversity of fowa, Eniversity of Michigan, University of Minnestata, si, Lonis, Eniversity of the C'ity of New York, University of Pemstramia, l'niversity of the south, U'niversity of Tennesser.

James Barr Ines.

## Vhit. 'Termithl sidhools.

Under this heal must be inchuled polytechmie institntes. institutes of technologys schools of techmology, schools of applied semuce, mining schools, all schmols, in thet, in which the seiences ate taghth with a wow to their practical aphiration to the promotion of the material interests of man. 'Ihere will necessarily be included alwn technical departments of colloges and universitios, some of which have listinct and sepmate organization as to facult iss of inst ruction, and often a distinetive name, athongh controlled by the same corpmate boly as other departments, whibe of hers are little more than techmical or profosimal comses of sthuty. in which instruction is given by the college or university profesmes.

It is stiflende to juint ont the exact begimings of techanieal education, when considered in a general somoe as edupation spectally planmed to prepare young man for the ocempations in whinh they are likely to be mgared during their atctive lives. Perhapis the carliest anthmie reords of such a system of training are those of the ambent Powans. The eurrioulum. like miny in more motern times, was tripartite. It included riding. shonting with the bow, and speaking the truth. The first two areomplislments may rightly he considered as lechnical in their chatacter, being puidently chasely relaterl to the probable future wempation of the romer men being elnaten. That spaking the truth was then consilered of sulticient importance to form an essential element of this training is extremely interesting. eqpecially as it appars to have furnished athont all there Wat of the momal-intellectual site of the educational disiciphine. The purely imbllectual fombl its earliest promonncel
 ham little reengition at their hands. It is trae that Aristotle evolved amb thaght an chabonte system of matural philosophy, but whon it is remembered that it was fomberl on (wo principles, namely, the principle of generation and the primiple at cormption, it ineay to admit that the growh of scime wats emmonsly retand daring the nealy ? $\quad$, mo yars over whieh the inlluence of dristotle was dminant. Arehmores, another (imek, living a contury later, was the foumber of applied seience, the great forermmer of the molte army of mancers which has brought the forces of nature inte suldemion tor the benefit of man. He was the first to pussess ame knowledge of the funlamental principhes of medhaies. Ont of a mear insight into the duetrine of equilibrim he createl the sciente of statios. one of the 4 wo pillar's on which the lest fatt of enginemering rests. Hes posessed two :womplishment: even mow nocessary and alt but salfienent to the frothetion of a succesoful maginerer. He hal the skill ane instincts of a mechanice, atm he wis at prefonmid mathematician.
 of Sristot le remained paramont for many conturies amb thromshont all Eurone; but a mew wa cam with the appearame of (ialifen, who was espmedilly titted for the tiak whieh seems to have awaited his mange. l'ossessed of many aceomphishome, musie, painting, elompence, with charming maners, he was at lhe same time bold and conrageons. It the age of maneren he bugan his career as and axperimental phitospher by makin at thecerey whin the world will never torget, and which was the begmaing of a
 expermental hasis of the fumbutubal primeiples of dyam-
 the work of the Jtalian fimished the other gillar npon which.



 able tests of tral ant experiment befome arexpance and the reign of anthority was anted. althongh mat without a ot magre.
It womb sem that the times were ripe for this dobelopment, for entenuparanons with (ialilen were 1 wo finglishwen, Mo. Willian Gillert an! damb Batum, who hore a promiment part in the work. 'Jly work af (iillowet, altherght relatively very marrow and pextrided, wat on the same high plane of oriminality a that of the Italian, and furnisheal bue of the catlies and wery best examples of the parely pxporimental methor of disoovering trath. That of Bacom, whileg nerally overestimaten, was valuble ats a formulated "xpression of the prineiphes of the new philusphy, and a masterly anilysic of the methols of inturtive reisoming. The lation of these men resulted in the destruction of the methon of antiguity. They were followed by Nepler, Newton, and a hoat of others, who, he crating seimere, mate applied science jumilate.
Shath time elapmow, hower, haforexprimental semen was anmitted to the sacreat promincts of the collage curricuhum. Brilliant stholals hal male beantiful (isemperies Coucerming the interpelation of ataral phemomena, the exPasition of which at one charmed the embivated amd delighted the ignorant. Jramical application of thene discoveries were made tron time to tima. he means of whids the comforts of life were anomonsly multiolitil and wretehchlness and anxioty conormessly lesemet; lyut ath of these orisinated in more or les impular and anmatice examples of scientifie activity. Sciente hind, it is trie, fomed its way into many institntions of tearning hafore the beriming of the nineteenth rentury, but the mellonls of instruction in regue were those then, ind umil ferently, in um in teder ing mathomaties. lagnage, philosophy, and history, such
 mostly the private wark of the profesions: stublents contimad to ban from books only, ats they were accustomed to do in other subjeets ant indepernlerit thinking was not enconaged. Is early as the hegiming of the mineteenth
 the applimations of scientifie diseovery to ine prach ical attains of everylay life was felt by more than me man, and the
 bevearch and the pursuit of applied sumene was recognized. The extablishment uf the layal lastitation in London by
 maqnestionably had in his mind a technical schumb ur college of the modern type. The fommed the institution that it might serve for " the genemal dillusion of the knowledge of all new and waral impowements, ant traching the application of scientifie discoweries to the inprovernent of arts ant
 "enverionere." It origimally contained a workshop for blacksmiths, with a forge and bellows. all somts af models of mat chinery, and at one time asome of wang mechanios weote bandmand longed in the hatio. But. fortunately inderat for the world at Jarge, it wan mod dimad to combinue as an "xample of' what ins fommer exatently intembed it to bo.
 mend institutions: Ohe of the first men to begin the work of the hoyal hatitution was hate and he quifkly inangu-
 rapial croblution it herame the mon famons latheratory of research in the wordd, ant even its fonnder would he com-
 Ferming manlect of the practieat it has been infinitely mores neflal to these whon it was mistinally [haned to benelit than if if hat been helad elosely to the himes at firse hate

 and landigh contitur ath everlating monment to the tomale of the institation.
Indend it maty be sufely allimed that daring the first half of the nineteenth remtury the time was not yet rigu for the emathishment of the terhnieal sohnd at it now ex ists. I sciente mat combe to be more or less of ath exam sorime and it must have arcmumberl atombly well-di-
gested and compact body of facts and principles before its application to practical problems can be undertaken with assumance of success. The splendid researches carried out by a gencration of seholars now pased away were essential to successful ilevelopment of the scheol of technolory, and in a still grater degree were the mothods of scientitic investigation necessary to that development. Observation and experiment cime to the front, and for the first time in the history of education began to be esteemed at something like their full value. It came to be muderstond that the path to snecess was not alone through the sturly of books, but that the study of things was more important. What is known as the "laboratory methol" of instraction began to he alopted in the most progressive inst it utions of learning. and soon proved itself to be vitalizing and powerfinl. All other departments of learning were forced to become the imitators of seience in the use of this methot, and the " new education" resulted. Many feared the effert upon the courses of study tending to produce what was long erroneonsly called a " liberal education", but it was soon fisum? that if the simple "culture elfect " be considered alone, the new education asks no orlats of the olf, while in the production of sonnd thinking and a virile intellectuality it is far and away ibleat.

All of this was a necessary forerumer to the perfeetly organized school of technology, but as a matter of fuct the development of the latter was in a large measure contemporancons with the evolntion of the new education as outlined above. A class of professional sehools has existerl, indeed, almost as long as education itself, namely, these organizet and mantained for the training of clergyman, lawyers, and physicians. Military schools have also long been in existence, and ont of these latter came the begimmings of teehnical instruetion.

In Europe this logimning is to be foumel in the creation of the celebrated Eeole Polytrchnique in France. in the third year of the Convention (1794). It was primarily for the training of yomng men in mathematics and drawing, to tit them for the Fingineer and Ariblery Corps of the Freneh army. It owes much of its exeellence to the liabors of Ciarnot, whostrove to give it a secure and proper foundation. The number almitted to its classes was limited, and only the hest of the camdidates were selected. Some of the most celebrated military and eivil engineers of France have receiveri their traning there, and it has mombered among the members of its ficulty such fimmons men as fagrange, Japlace, Berthollet, Poisson, ete. It contimes to mbere with considurable conservatism to the principal methols of its early history, umd, in spite of imnumerable competitors that have sprung up since its founcation, its rak is imong the highest.

The famous school of Mines at Frobinerg, carlier in its establishment ly many years, hats enjoyed a lonis and ilhstrions career, and is an excellent type of a technical selowol diffrring very decidedly from the Ficole lolytechniuue. In its early development, amid the rich mining resoures amb imbustries of sioxony, it illustrates the general principle that nearly every one of the first technical sehools owes its oriorin to the demands of the dealing industry in its immerliate vicinity, by whichalsu the chameter of its inst ruction was largety rletermined. Intluenced largely by this principles selionols of technology becume very numerous thronchont continental Europe during the first half of the nincteenth century. Most of them have kept pace with the extraomlinary development ol science and scientifie methorls which has taken place doring the last half of the century; their facibties for fustruction have increased, amb their connses of study have become largely professomal. The joblytechnic s-hoinl has begun to assume its proper place in limopean sehrmes of ednoation as something quite distinct from the earlier trates schools, from which, however, it was in many instanees poolved. Besilles lrance and Cemmany, Anstria, Siwedon, switzorland, and limsia have maintainod Iodmioal schools of hirf repute, Indeorl, the $1^{+}$. S. is indebted to linssia more than to any other naton for some of the most important and valuable fatures of the morlern sehosel of techmolory, It was at two fimbus linssian sehools, the Imperial Techuional sohonl, at Josenw, and the Institute of I'echnolooy, at st, P'etershuror, that the experiment was first male of combining in the engineering eourses the staly of text-books, fectures, and ot hor excreises long known to form th necossary part of sroholastic trainiog, with practieal expreises in workhopsin which the sturlant wis mable familar with machines, their constronction and nse, and the
nature of the materials upon which they worked. Many of the older and more conservative schools in Europe have been reluctant to follow the example of the Russians, but the numerous and great atwantages of the method have been recognized in Fnslami and in a still greater degree in the U. S., where nearly every school of technology has adopterl the Russian plin in a greater or less degree.
Grat Britam, althoum contributing more largely, perhaps, than any other mation to those scientifie discoveries 11世n whoh all technology is based, was slow to realize the necresity for technical rducation. It was not until it became evident that France, Germany, and other nations of comtinental Enrope werp likely, throngla their encouragement of teelnical schools and colleges, to deprive the Enited kingdom of the prestige of first place in engineering imd mannfacturing skill, that the British began to devilop this side of their "ducational system, Juch interest was suddenly created, royal commissions were appointed, the work of foreign countries was examined and reported 110n, and orgatized elforts resulted in the rapid adrancement of the interests of technology. One nrganization, extensive in supe and comprehensive in plan, deserves more extemad notice, even in a brief treatnent of the subject. It is the ('ity and Guidels of' lanclon Institute for the Advancement of Technical Whacatiom. 'The l'rince of Wales is the prosident of the institute, and among its vice-presiilents are the lorl mayor of London, the president of the Royal sousety. the president of the Institute of Civil Engimecirs, mul miny ot lier of the most eminent men of Great Britain. The operations of the institute include the managemunt of three London colleges and the system of technologionl examinations. The three colleges are the City and (inilds ('entral Technical College, which is " a college for higher technical instruction in mechamies and mathemalics, ciyil, mechanical, and electrical engineering, and chemistry," the "ity and Guilds Technical College at Finsbury, and the London Technical Art school. The schome of technological examinations is very elaborate and ambilions. Examimations are conducted once every year at varions centers in the Enited Kinglom, noon if wide varidy of technical suhjects, more than sixty in number. Prias and honors are awarderl, and in some cases grants of funds are made. 'I'he object is to encourage local ilevelopment of technical ellucation, and the resnlts are commensurate with the magnitulle of the untertaking.

In the $I$. S. the earliest fombation for technical education was that of the Renssclaer Polytechnic Institute at Troy, N. Y. It was established in 1804 by Stephen van Renisiduer as a school of Theoretical and Applied science. In the carly years of the republic it was the necessary custom to employ learned and skilled forefgers in various bublic worlis, and most of the engineers at first engagel on the construction of canals and rouls came from Irancr. Nany young men were sent there from the U. S. to he edncatcel, and the Rensedaer school evidently owed its origin to a desire on the part of its fonder to create an inslitution camble of supplying this demand. Its work has been mostly confined to the enlneation of civil engineers, in which it has had a long and successful carecr.

About the midille of the century the importance of the sciences of chemistry, physies, geology, ete., had hecome so evilent that several of the more important colleges established special ilepartments for scientific work. The ohil education still held sway. and was at most only willing to admit the new as a sort of amex, but carefully avoiding responsibility in most cases by providing quite a distinet organization for the seientilic sehonl. The sheffell steientitic School of Yale Iniversity was the earliest of these, having been foumberl in 1847. It was followed by the lawrence Sciontific school of lfarvard L'niversity in 1848, and the Chamoller Seientific school of lirtmonth ('ollege in 185?. The tirst two were for a long time schools of science rather than its applications, although they have latterly taken move of the character of schools of Iwelmology with thorongh counsas in several branches of angineeping. The school at I)artmouth ('ollege has eonfined its work largely to civil engincering. All have done work of a high order.
'lochaical elucation in the U.S. received its greatest imןotns, however, during the later vears of the civil war and those firnt following its close. Flhis must be attributerl to two cansis: First, the passage of the Morrill Act by which large lamel grants were made to the several states for the purpose of emabling them to establish institutions for riving instruction in agriculture and mechanics: second, the very
extensive endowment of schools of technology during these vears by private munifience. At this time the great mineral resoures of the conntry began to receive the attention they deservel ; the eivil war hat demonstrated the great valne of techical knowledge and skill, and by the rapid rise in the value of real estate noar cities and towns, and also ly reason of the enormous expenditure of the hovernment for supplies durine the perion of the war, many ment found themselves masters of larger fortumes than they had ever hoped to possess. Some of them were wise enough to return a gool share of their accumalations to the people through educational endowments.

From these two sourees came a number of terhnical coljeges, whith easily divile themselves into two great classes. In the first are found prineipally those seloots owing their existence to the national land grant and a fow others, inelualing some of the early sehools already mentioned, all of whichare departnents or schools or colleges belonging to a uniromity or colleqe organization. Probably half of the institutions growing out of the land grant fumb have special conrses in the varions braches of engincering and other techmieal sabigects. Among those best known for the strength of the teclimisal conses may le mentioned (ornell University, at Ithaca, ㄷ. Y.: Purdue University, at Lafayette, Ind.: the Lniversities of Wisemsin. of California, the Ohio State L'niversity, at Columbes, and the Illinois Industrial l'niversity. "To these should lie added, as anong the more important terhnical schools attaeliel to colleges or universities not fombed or supported by the land grant fund, the thetfield, latwrenee and (handler scintifie Schonk mentionel athere, the Thaver shool of Civil Enginecring, also connected with bartmonth College, the School of bingineering of the Washington Eniversity at st. Lonis, orginizer in 1riot and the school of Mines comected with Columhia Collewe, Sew York.

In the seemel elase are found sebools of technology on an independent and samrate foundation, and mostly the outcome of private endowment. The earliest of these was the hensieher l'olytechmie Institute, ulready referred to. The next in order of time and one of the foremost in the comtry is the Massachusetts Institute of 'Technology, at Busion. It hat its origin in a report prepared by Prof William ls. hogers, entitled Ohjects und Plan for an Tusfitute of Technology, inctuding a boriely of Arts, a Huserm of Arts, and a school of Industriel Scinne. It was chartered in 1861, and opened to students in 186.5. The school of Industrial seionce has grown to be the foremost feature of the institute, although the other features are still retainel. The next in the order of the date of inconpration is the Wrorester Polybechaic Insitute, at Worcester, Jass. It was incorporated in 186\%, and its first huilding opened to students in 1867. It was the first selool of technology in the conntry to add a workshop to its equipment for the instruction of mechanical engineers and systematicaliy to provide workshop practice as a pat of the course of stidy. In this class should also the includel lerhigh Unisersity, at South bethlehem, las. incorporated in 1866. Although bearing the namo university and providing courses of st uly in general literature ace well as in teehmical subjects, the loieation of the selool in the heart of a rexion rich in mineral resonrees has given it such a bent in the direction of appplied scionce that it may not mojustly be rogarded as a sehonl of techology. In $1 \times 21$ the stevens Instimte of Technology was established thronght the manificent lilierality of Filwin A. Sitwens, himself a noted cugincer. The (ase schosel of Applied science was pened in cheveland. O., in 1 s 11 and the linse Polytechnie Institute, at Terre Maute. lmi.. in lesi.) All of the sehools named as belonging to the last class owe their origin to private midownont. 'The Mnsachusetti Institute of Technolory receives a share of the congressional aid to lathd grant colleges.

The contses of stady in the sepoonls of technology in the U. S. extend throngh four gears in nearly every instance. Stulents are not usually almitted muler sixteen years of age ami the requirements for almission am not, io gencral. lower than those of other institutions of college rank, and in some instances the are higher. Moedern language are
 The eomrses of stuly genorally inclete, besides mathenatics amb the more pmrdy techacal subjects and seiences, langnage, history, amb polition ecomomy, differing in this respect from many of the European techmeal shools. 'They differ widely as to the range of their terhmient comrses, it few contining themselves almost exclusively to civil engi-
neering, or in some cases to mining coginerring. while the greater number imelude civil, mechanical, and electrical engincering and chenistry, to which in at fow instances are added mining engineering. smitary enginering, architceture, and genoral seientitie coures. The instruction is largely of a practieal character, extensive use being made of latoratories, workshops, etc. Considerathe dillerence exists in the character and umonat of workslop practice as a part of the course in mochanical enginerring. In some schools this is largely restrieten! to hand and henchly work, little ar no attention theing givern fo const ruction. In onhers, the use of machine tools and "xperience in the actual (m)!struetion of machines, and the nssembling of their pats, is requrded as of paramoment importance to the smgineer. In all soluols of technology worthy of the mame the methorls of instruction are sudh is temi to erate inderendence of thinking and personal reponsibility in julgment. With mropery manged conrses of stwly they are not dedicient in the profluction of that intellectual discipline and colture whieh constitute a liberal eftumtion. Whike not organized for original research, their methends naturally leat to it, atm in the $[1$. S. they have probubly during the period of their existence contributed more to the adranement of sconee than have eflacational institutions nom-techmical in character. They represent onic of tha most important achievements of an age whose chiof glory is fomm in the increase and diffusion of science and its aplications.
'1. C. Mexidexhala.

## 1.N. Trate scheols.

The inception and growth of the trade-schoal idea is, strictly speaking, confined to the nimeteenth century. As an institution the trate schuol is purely a logieal omtgrowth of the changes in industrial methouls which have taken pace since the invention of the steam-engine. In the days of the guilds, when all production was in the hands of the master workman and his corps of journeymen, the youth seeking it trade found his natural place in the hons hold of his master, where during the long years of his indenture lie was initiated into all the secerts of the craft. With the intraduction of machinery, however, a great change began in industrial methods. The economic aslvantage of quantity production, coupled with the division of lator, appeared, and the master, no longer simply the inaster craftsman, las gradually developed into the directive head of an intust rial extablishment. No longer working with his own hands, he nus lis Irain to direct more effectively the hands of many. Inder these conditions the natural relation between the apprentice and his master has ceased, and withont any provision for systematic training the apprentice, except in rare intances. is left to pick up the practice of his trake ly abservation and to such opy"rtmities as chance and the grond nathre of his fellow workmen afford. L'nder such eonditions a harge amonnt of time is inevitably wasteland the training obtained liable to be one-sided and lacking in thoronghnes.

Objert of the Trade Schont.-'The trade sclool represmts an aftempt to frovide a morlern substitute for the apmonticeship system hetter suithed to these changed eompitions. Bofore hisussing the institutions engaged in such instruction it will the nedessary to make elene fartan distinetions in purpose and methols exishisy among the present sidools. The trale schoul proper, with which this artiole is immonliately concemed, is an institution designed to prepare handierafismen for practical work at a trate. Such a sochool may or mat not include instruction other than manual, hut its primary olject is manual dexterity. such schomes are representeil by the Fuphschulen of Gormany and Anstria and the trade schools of the $\left[^{2}\right.$. ぶ, $y$ technical seroon is an insitution in which, in addifion (waractical instruction in the methods of a craft. the secintitic principles upen which it is foneled are thoroughly explained and their bearing upon Uhe operations of the trale clemply demonstrated. Such schools may prepare suprior aratismen, litted to beome

 schonl at C'refeld, (iommans, ate typical examples of such sclanals.

Sicherkis in Comfinental E:urope.-On the continent of binrope a hare amount of stuly amb expriment has been given tu the proben of intustrial traming, and trate sod technical schools hate there reathed a high point of orgatization and eflicience. "This is partionlarly the of Germany: Austriu, Relgima, and Fimuer. In Girmany and Austria the system of trade sehools is very thorough and much special-
ized. General industrial sehools, in which a number of trades are tamght, are found thronghont the two empires, while special trale schomb, in whichone particular branch is dealt with, are distributed acoording to local needs. Thus there are special trade schools for silk-weaving, linen-weaving, wateh-making, wool-working, mason-work, miluchinework, brewing, ute. (ourses in these schools are generally from three to tive years in length, and embrace, losides practical trade-trabinge, instruction in wechanieal and treehand lrawing, georrapy, business forms, mathematies, bookkeeping, and seience. From the nature and extent of the instruction many uf these schools should more properly be classified as technioal sehools, and even when the object is merely to combine the elements of a general education with the traning of a handieraftsman the large amonnt of time reguired prevents their benefits being rery generally reapel by the altisan clams. The actatil effect of these schouls is in consequence rather to preprare a limited number of gratwates fitted for suprior workmen and foremen than to supply a means of training the great mass of artisans.

The ain of the belgian schools approaches more nearly to that of a true trade school than thuse of the schools just described. Trade proforency rather than an all around education is the end somght. Mental instruction is indeed generally provided, but its character is limited to such branches as have a direct bearing upon the trade. Besides a number of institutions supported by guilds and trate-unions, as well as several parochial schools in which practical trade-training is furnished, wo very comprelumsive trade schools exist at Tournay and Ghent. In these schools the pupil upon entering selects a suecial trate, which he pursues for a course of three years. Instruction is qiven in these schools in drawing, mathematics, selence, and industrial economy.

In no country is the character of trade and technical instruction more differentiated than in France. In each of the French schools the grade of prodnct aimed at, whether it be artisan, foreman, superintendent, or engineer, is aceurately definer. Of the first mentioned class are the mamual apprenticeship schools, into which boys are admitted at twelve or thirteen years of age. These sehools are municipal institutions receiving state aid. They are in fact elementary, trade schools which devote the greater part of a three years, course to practical manual work. The aim is not to turn ont full-lleaged workmen, but rather to shorten the period of apprenticeship. Mental instruction to the extent ot thre or four hours a day is given throughout the conrse. There are sehonls of this character in Paris for the mechanical trades, for booknaking, and lor furniture-making. Other schools exist at llavre, St.-Eticnne, Rheims, Nantes, and St.-Claamond. Besides these municipal selools there exists a system of national apprenticeslip, schools, which are dividen? into primary and secondary grades. The primary sclools are smilar in character to the mmicipal schools, but afford somewhat more idvanced instruction. In the three secondary sehools at C'hatons, Angers, and Aix, the instruction in both theoretical and wractical branches is very thorough. and is such as to fit the graduates to become suprrintendents and masters of industrial establishments. The course is three years in length, and pupils must be between fifteen and seventeen years ai entrance.

Great Britain.-In Great lBritain trade schools (with one or two possihle excentions) lo not exist. There are a large number of technical sehonls representing a great variety of aims and methods in which workshop instruction plays a part, but the principlo almost universally obtains that a trate can only be properly acquired in a regnlar shop.

The I'nited Stutes.-I'ratical trale-school work in the U. S. beran with the fonndation of the New York trade schools in 1 AXI. At tirst the work of these schools was ennfincol entirely to evening classes. From the beginning the aill has been to train beginners for practieal work at the tralss. It is not designed, however, to reach the expertnass of tha finished mechanic, but rather to give a thorough grounding in the science and practice of the trade, leaving - peet and exproricnce to be acrinired in after-practice at the 1 lailo. 'These schouls have ben pre-eminently suceossful. Starting with thirty-three papils in $1: 8 \mathrm{~F}$, the attembance has charlily grown, until in 1848 it rathed 5056 . Namat inst motion is sujplemented in all classes by inst ruction upon the nature of matrorials and the seiontific prinejples involved in the trade. shohook of like nature have been established Loy the Philabelphia Master Buiders' Fxchange and by the 'ratt Institute of Brooklyn. In all of theace institutions the princiule obtans of confining the instruction giren in the
schools to an essentially practical preparation for the trade and to prupils of sufficient age to learn rapidly, leaving the general education tu be gained in the common schools previous to entering.

This system lias received the endorsement of the National Association of 11 aster Builders, who at their meeting of 1888 at ('incinnati passed resolutions recommendiner that a lad who wished to enter the bailding trades should go at first to a trade school to learn the science and practice of his trade. When the trade-school course is finished and le has proved by an examination held by a columittee of master mechanies that he las profited by it, he is to enter a workshop as a "junior:" When old enongh and able to do a full day's work he is to apply for a scond examination, which if passed entitles him to be considered a journeymat1.
This system seems well sniterl in its essentials to the reeds and genius of the jeople of the U. S. ant destined to derelop throughout the country. One great obstacle to progruss, however, is the attitude of the labor-anions, who oppose the entrance of trade-school graiuates into the trade upon the same ground that they scek to limit the number of apprentices. In order to secure a full and free development of the trade-sclool movement in the [. S., a recognition of the tiade-school graduate by the organization of the journeymen as well as by organizations of masters is necessary, and his estalulishment with a definite place and a clefinite economic value in the industrial world.
C. R. Richards.

Schooner: a vessel with two or more masts and fore-and-aft rigged; or, if the foremast have a square topsail, the vessel is called a topsail schooner. When sailing by the wint, selnoners have an adyantage over stuare-rigged vesscla, and they are easily handled by a small crew.

Achoonmalier; Acgustus: lawser; b. at Rochester, [']ster eo., N. Y., Mar. 2, 1828; was ellacated in the public schonls of his native town: 1848-50 tanght in the district schools of the county; in 18.51 began the study of law, and was immitted to practice in 1853. The was elected connty judge in 186:3; re-elected in 1867 ; in 1875 was eluetod to the State sonate, where he dratted a bill to provide for uniformity of textbooks in the common schools, which entborlierl the principle of the one which finally became a law of the state. In $18 \% \%$ he was elected attorney-general of the State, and during his term of oflice (1876-79) lad to deal with thr questions relating to the release of William M. Tweed, the complications of the Erie Railway, the now apfortionment under the census of $18 \% 5$, and the constitutionality of that fortion of the New York city charter creating a hoad of estimate and apportionment. In 188:3 he was appointed one of the civil-service commissioners of New York. In 1887 he became an interstate eommerce commissioner. D. at Kíngston, N. V., Apr. 10, 1 s. 4.

Revised by F. sturges Allen.
Schopenhaner, shōpen-how-er, Artave: philosopher; b. in Dantzic, Prussia, Feb. 22, 1788. His father was a banker: his mother', Johanna, a writer of novels and books of travels. Me entered the University of Göttingen in 1809 ; stmblied philosophy under Schulze the skeptic, and gave especial attention to Kant and Plato: in 1811 heam the lectures of lichte at Berlin; wrote his famous essay, On the Fourfold Root of the Principle of Sufficient Reason, for his degree at Jena in $1 \times 13$; adopted Goethes theory of colors, and wrote in 1816 an essay On. Seeing and ("olor. 11 is principal Work, The Horld res Hill and Representation, was composed in Iresden and pullished in 1819. After a visit to Maly ho settled at Iberlin U'niversity as doeent, and remained there in this eapacity motil 1831, with the exception of some intervals spent in lally. Want of success as a locturel caused his withlrawal from Berlin in 18.31 to lrankfort-on-theMain. where he spent the rest of his bife in sechusion, and died Sept. $21,1 \times 60$. His characteristie doctrine is bessimism. 'The world is the worst of possible worlds. We can alleviate our lot in it hy sympathizing with the sullering, aml in a still more effectual way by an asceticisn which destroys our will to live. This view of the world he connerts with his doctrine of the Will, but not in a very obvions manner. Aceording to him the Will is the only sulstantial essence in the universe ; it is Kant's "thing in itself." 'The intellect, conscionsmess, our entire theoretical antivity, is simply a result ol' the Will in its higher forms. The Will constintly energizes toward life. and the stadia of nature are simply the insmmentalities of the Will ereated on its way to life. More matter, as the product of forecs, is the lowest
stage，the result of blind Will；in chemisorl action，where threre is reciprond excitement 10 atcticity，the Will is mani－ fested on a higher stage：limally，the Witl objectities itself in organisms，which do not depemal upon extermally excitimg causes for their activity，but work from intermal motiver， and select hkewise their own forl，and bence berd intelli－ Fence to comvert hind exciting inpulsas into motives．Tho organism thus evolves a brath in which the Will manifests its highest objectivation．W゙ith ihe brain，and intelligence which is its function，there arises simultameously，as result， the work as represontation with all its forms：subject and object，space and time，cansality，otto．The brain with its intelligence is therefore only the tonl or instrument of the will tolive．He atheres to the oriental idea of ammilation， and considers the flhistian inlea of immortality a delusion． Henee＂the happiest monent of life is the rompletest for－
 wakeful and conscious．＂The world presents a continual tragedy betore us，in which etromal justice beomes visible as the Jemesio which reduces to nullity agan the individuals which have arisal like bubbles uphen the surface of the Fternal Will．Hence the highest act of morality is resig． nation，renmonation．Finjogment of art is the only per－ missible pleasure，because that is cogrition dewoid of With． ＂lhe Nirvant of the Buddhists is the ultmate desideratum in the view of stohopenliantr，In this wordd，which was the worst possible．the worst features in it，to schopenhether， were the contemporary philosophers，Fichte，schelling．I Iegel， and their followers，who acheved popmarity and succens， while he failed．He exhansted his ingennity in inventing opprobriuts epithets fur these＂profensors of phibusophy＂； but the dependence of his own views upon contemporary systems is guite obrious，especially upon those of Fichate amel Schelling．Optimism might as well have beon the logical consepuence of his theory that the entery of the Will ale－ velops the intellect as its tool：for the world as representa－ tion must be then regaded as the ultimate fimal profuct of the Will，and any fessimistic ammlmont thereof as retro－ gression to a lesis complete stamproint．It was therefore Billogital to adopt buldhism as a eonserquence of his＝rs－ tem．＇onsistont daboration would have developed a plit－ losophy much resembling the earlier system of schelling Besides his three works alrealy mameli，the following are important：（Yon the Hill in Fature（18：6）；The Freedom of the IItman Hill．（14：$: 9)$ ；The Blusis of Moruls（1841）． The P＇arryu and I＇tralipomena（1850）ematains his views in a fragmentary form．ambl is the most popular of his works． ＇The following of his works have appeared in English trans－ lations：（at The Wirld as Will and ldeu；（b）The Fourfold Root of the Principle of Sufficient Reason：（c）On the Will in Patare（Lomdon）：selections from his furrrge and Pare－ lipomenu：（d）（In the Misery of Lifp，cte．（Mifwaukee）；（ ） The llistory of Jhilosophy，cte．（ f ）Religion，cte．（Iondon）． See his hife，by Helen Zimmern（18．6），aml by Wallace （Great Writers＇ories，1890）．Julins Frmmenstalt has editod his works，and done much to make known his doctrines． Felwarl von llartmann，in his Philosophy of the l＂nconsfionce， pesents in a moditied form the philusphy of schopenhauer． Gee I＇zssimusm．

WHLLAM T．IIARRL：

## Schophy，Kispar：See Schopris．

schumler，Jamis，A．Ii．，Id．1）．：lawyer an？historian； b．at Arlington，Mass．，Mar，BO，143：：granluated at Har－ vard 1－5！！：served in the civil war ；practiced law in Boston ami Waslingron，1）．（ $\because$ ；anthor of legal text－books on loo－ mestic lielations；Irrsunal I＇ropurty；İailmens：Wills， E゙recalors and $t$ dmeinistrutor．s．Ho in more widely knownas the anthor of llistory of the C＂ited sitales under the Con－ stitution（is rols．，1880－91）．

C． 11.11 ＇．

 Duteh Bast India Company．but re－igned in 1610，and en－ gaged with the morchant latac Lemaire to find a new route
 1615，he pased by the sitrat of May hath，dinavored the pas－ sage namod by him lamaire siant，was the diest to double
 arresond，but was sulsequablly anduitted，re－antered the service of the Fisst lmdia Comprinys．and dieal wit the const of
 andoptem as preferable to the strait of Magellan；it is still used for sailing ressels．

11．11．
schousaboll：another spelline of the name sumvatov （q． $\mathrm{v}^{\circ}$ ）



 and since 14is profesor amd member of the lional heademy
 gnis comparatoe indule umiversa（1－6t0）；Studien zur hritik
 lritury en das altw Tesfament（with de Wette．Ath ed．In⿻！日）：

 2d al．1543：Engr．trans．The（＇wniforme duseriptionss und
 fahrt der lster（18it）；heilinschriften und lieschichts－ furschung（Giasion，15is）．Editur of firilinschriflliche Bibliothet（1－5！，seq．）．Bexid．loE Whaliber．

Schradere，ithats F＇ribormat painter：bo in lherlin，I＇rus－ sia，June 16，1815：studied painting at the actudeny of his
 amd was appointed professor at the Acarlomy of berlin in 1551．His most velebrated pictures are The ibeathe of lome nerdo da Tine（150）；the erreat ireseo in the New Musenm

 a number of portruits．

Sedrader，Otto：comparative philologist；b．at Wemar， Germany，Nar，28，1855：educatod at the Eymmasinm in Weimar，aml at the Uniromities at Jena，lajozig，mal ber－ lin：teacher in the gymmasium at Juma，gnd assistant profes－ sor in the C＇miversity wl ．Innir：anthor of Linguistisch－his－ torisrhe Forschungeis zur IIamdelsyeschichte und Hitren－
 $2 d$ ed． $18 t 10$ ；Eng．irans．，Irphistoric intigultios of the Aryan（＇eoples，1s！10）；IVetor Hehn．ain Bild swinas Jatures mud seiner 11 ertoo（ 1 s．al）；editud the fith（revieed）enlition of
 eminent authority in linguistic atehoology．B．I．W．

Nehreyer，ADolf ：animat－minter ；he at Frankfort－rn－ the－Main，Mas $\%$ ， 80.8 ：studied at the stadel lnstitute，
 medals at Brusals Exhibition 186：3 and Munich 1s80 Order of Leopold of Belgimm．Ile traveled and painted in Figypt and Digiers，and lived in Paris until 1＊T0，when he removend to Kronberg，near Frankfort．Ilis pictures of horses and－labos are very popular in tha $\mathrm{L}^{-}$．．．．and many of his works arr in privite collection－in New Vork and other cities．D．Fedb．15，1N3．
 1812：graduated at L ．S．Wilitary Academy，and pronmoted brovet second liontenant of artillery July 1，163\％，（\％aptain 1442；resigned July 31，istt，having served as coptain of staff and assistant adjutant－general almost cont innonsly from leise （o） 1846 ．In Mir．， 1 s 61 ．Le aceepted an appointment on the statl of Gov．Morgin of New Vork，with the rank of（eol）Nond
 the Eleventit Infantry U．s．amp ；colomel and A．A．l）．（＇．
 and Gen．F＇romont（third eorps）：appuinted inspedor－general
 Army of the lotomace ：was engaged at（＇hancellorsville atul Getty：bure lafis．and in the hicimond campaign of latit， up to the insestment at l＇etersburg．Ne was hrevered brigat
 spertor of the Military leademy Lsiti－al ；retired 1ヶらl．

Kevinod by James Marotr．
 Germany，Nov．3，17．4；wats abmalomed，while still a hoy， by his parents，who were strolling actors，at künigslererg fonmd his parents in 1759 in subeme，whore he was I ratued to become ：dameer：joined them dinally in Hamburg in 1761：umbertook in 1 \％71 the management of the tronpo after the death of his stop－father＂，Ichermann，and mised the sage of tlamburg to a prosition of liferstry and artistic inthernee in formany，partly hy his phas（mollected ame pablishol in 18：3 in fair volames，with an introluctoon by＇lieck）．partly by the rigid seme of sacial phomioty with which he gove orned the theater，but expecially ly his eramd impersona－ tions of some of the principal shaksjearean＂haraters，such as laar，whinh he was the first to intronlueq on the（iorman stage．D．at lipllingen，sopt．B，1N16．Ilis Life has bean

lievied by I\％．J．Vallawresi：

Selıoder, Sophe (Bürger): actress; b. at Paderborn, Westphalia, Feb. 23, 1781 ; appeared upon the stage when twelve years of age in St. Petershurg, where the troupe to which her parents belonged was playing: narried in 1795 Stollmers (whose true name was Smets), the director of another band, in 1804 the singer schröder, and in 1825 the actor Kunst: acted in all the principal theaters of Germany, but principally at Vienna, and acquired a great fame by lier impersonations of Phedra, Medea. Merope, Lady Macbeth, Sappho, etc. In 1840 she retired from the stage with a pension from the Austrian court. D. at Munich. Feb. 25, 1s6s. ller life was written by P. Schmidt (Vienna, 18\%0).- ller daughter, Whliflaine Sohrüder-Devrient. b. at Hamburg, Oct. 6, 1804, made her début as a singer in 1821 in The Mayic Flute; Fang as Donna Anna, Euryanthe, Fidelio, ete., and was soon acknowledged as the tirst singer of Germany: was received with great enthusiasm in Paris. London, and St. Petersburg: retired from the stage in $184 \%$. D. at Coburg. Jan. 26, 1860. She was twice married. the first time ( 1823 ) to the actor Karl Devrient. Her Life was written by Claire von Glümer (1862) and Wollzogen (1863).
selmbert. Franz: " the immortal melodist"; b. in Vienna, Jinn. 31,1797 ; sun of a school-teacher in the Lichtenthal district of the city: was trained chiefly by the organist of the parish elureh; beeame leader of the choristers' school of the court chapel; composed his first symphony in 1813; taught in his father's school to avoid conseription; in 1818 becaus teacher of music in the family of Count Esterhizy at Zelécz. Hungary; in the same year returned to Viema. where the publication ( $18: \mathrm{t}$ ) of his Erl King gained him popularity; gate his first and maly public concert in 1828 in Vienna. I). in Vienma, Nov. 19, 1828 . He is best known by his songs, several humbred in number, of which some fiftr or sixty are celebrated and will live. Ilis music was scarcely known to the outside world dnring his lifetime. His fecundity was marvelous, and the quantity of $M S$. left behind to be discovered by the musical world was enormons. His original Mss. prove the great ease and rapidity with which he wrote, rarely making a revision. This, indeed, is the source of a characteristic drawback to the merit of most of Schubert's instrumental compositions-viz, a too great diffuseness, or laek of condensation, coupled frequently with literal repetition of large sections. Among his larger works, aside from the songs, may be specially mentioned the great C major Symphony (No. 9), the Unfinished Symphony. many fine sonatas for piano solos, and also with violin, trios for piano, violin, and violoneello, the Mass in E flat, etc. He wrote several operas which were not successful. Schubert's technical handling of his material compares respectably with his contemporiries, but in this regard he made no attempt at originality. The chief characteristics of schubert are the continued freshness of this peculiarly delight ful melodies, supported by harmonies of equal interest. See the Lives by von ILellborn (Vienna, 1865) and Reissmann (Berlin, 1875 ).

Dudeey Buck.
Seluchardt, shoo Zhathrt, Jlego: Romanic philologist; b. at Gotha, Germany. Feb, 4, 1840 : educated at the grmnasium in Gothan at the Universities of Jena and Bonn; 1870-73 priwat docent in leepzig: 1873-76 Professor of Romanie Philotorv in Halle; since 18.6 professor in Graz; author of lohalismus des l'ulgürlateins (3 vols., 1866-68); Teber einige Fälle berlingten Lautucondpls im Churwalschen (1850): Ritormell und Terzine (18it); Slawo-Deutsches zud Slawn-Itulienisches (1884); leber die Lantgesetze (1885): Romunisches um heltisches (1596); Kreolische Studien (1881-91); Auf Anlass des Volupuits (1888); Baskische Studien (part i.,189\%3) : Weltsprache und Weltsprachen (1894). lle is a brilliant creative scholar.
13. I. WI.

Gelinlte, shemi'te, Johasis Frambrici, von: polemical writer; b. at Winterhers. Westphalia, Apr. 23, 1827; studied law at Berlin: practicel there and at Arnsherg and Bonn; herame Drofesion of Canon Law at Jragne 1855. He wrote Ihomblburh rlps latholischen Eherechts (Giessen, 1855); Tres kutholiscle K̈irchonrecht (2 parts: Quellen des katholischen fïchenrechts annl system des allgemeinen katholischen Wirchemperhts. 1sisi-(i)n: Lehrbuch des katholischen Fircheneperhts (146t:'; thed. 1886) : Lehrbuch der deutschen Reichs- und Rorhtageschichte (2 parts, Stuttgart. 1860-61: Gth efl. (5:12); Jip hechtsfruge des Liouflusses der Regierung bei den Bischofsumhlen in l'reussen (Giessen, 1869). Ile made a sensation by his namphlet lie Macht der romisrlien Püpste z̈ber F'̈̈rsten, Läuler. Sülker, Individuen (Prague 1sit), for in the set himself against the dogma of pajal
infallibility. He then (1871) left Prague and removed to Bonn, to whose law faeulty he belongs. He is a leader of the Old Catholics. In their behalf he has produced many books and pamphlets, of which may be mentioned a second edition of the pamphlet just mentioned with an addition, Die entgegengesetzten Leliren der Papste und C'oncilien der ersten $\delta$. Jahrhunderte über das Verhältniss der weltlichen Grewalt der Hirche gegerübergestellt: also Die Stellung der Concilien Pipste und Bischöfe vom historischen und canonischen Standpunhte und die Päpslliche Constitution rom 18. Juli, 1870 (18is); Der Cölibatszuangund lessen Aufhebung geưïrdagt (in adrocaty of its abolition. Bonn, 18:6); Die Geschichte der Quellen und Literatur des comonischen Rechts von Grutiun bis auf die Gegenwart (3 vols., Stuttgart, 187580): Die Geschichte der Quellen und Literatur des elangelischen N̈rchenrechls in Deutschland und Oesterreich und die evangelischen Kirchenrechtsschriftsteller (1850); Die Summa der Puncapala ̈̈ber dres decretum Gratiani (Giessen, 1890); Der Alt-Katholicismus, Geschichte sciner E'nhuichelung, u. s. u. (Giessen. 1887) ; Die Summa des Stephanus Tornacensis über das Decretum Gratiani (1891): Thie Summa mayistri Kufini zum Decretum Gratiani (1892).

Samlel Macauley Jackson.
Sclultz, Johs Christias, M. D.: lieutenant-governor of Manitoba; b. at Amherstburg, Ontario, Jan. 1. 1840 ; graduated as a physician in 1861 : assisted Gov. Mactavish and Bishop Anderson in establishing the Institute of Rupert's land in 1863. In 1867 and 1868 he agitated in favor of the union of all the provinces; and when the Northwest was purchased by Canada in 1869 he and others. loral to the Government, were captured by insurgents who opposed the transfer. and were imprisoned in Fort Garry: Ile effected his eseapeand in 1860 ret mmed to Manitoba, and at the first general election was chosen to represent Lisgar in the Dominion Parliament, which seat he hell until $188^{\circ}$, when he was appointed to the Senate. He wrs captain of the Lisgar Rifle Company 1871Tit a member of the executive comncil for the Northwest 'lemitories in 18:2: appointed member of the Dominion board ol health for Manitoha and the Northwest Territories same year, and one of the board of governors of Manitoba medical hoard, and has been president of the Southwestern Railway of Manitoba. IIe was appointed lieutemant-gorernor of Manitoba July 1, 1888.

Neil Macbovald.
Schultze, shoolt'se, Cari August Julius Fritz, Ph. D. : professor of philosophy and pedagogy ; b. at Celle. IIamover, May 7,1846 : educated at the gymnasium in Celle, and it the Universities of Jema. Göttingen, and Nunich: private tutor 1869-70; hich-school teacher 1870-72; privat docent 1872-75; and Professor Extraordinary of Philosoply 1875-76 in Jena University: Professor of Philosophy and Pelagngy since 1876 in the Royal Polytechnic School in Iresten. Of his pedagngical worlis the best known is Deutache Erziehimg (1808), an important contribution to llerbartian literature. Others are Der Fetischismus. Ein Beitrag zur Anthropologie und Religionsgeschichte (1871); Geschichte der Plilosophie der henaissance (vol. i.. 187t) ; Ihilosophie der N"uluru"isspushhft (2 vols.. 1881-82); Die Girundgedanken des Materinlismws und die Fritik derselben (1881); Die Gmundgedmhen des Spiritismus umd die Kritik dersellen (1883); Die Sprache des Kindes (1880); Stammbaum der Ihilosonhie (1890): Vergleichende Seelenkunde (vol. i., 1892); Der Zeitgeist in Deutschlund, seine H"andlung ime 19. und seine muthmassliche Gestaltung imso. Jahrhundert (1894).
J. E. Russizl.

## Sclaltze Powler: See Explosires.

S'hmmaeher, shoomăkhor, Heinricn Cnristian: astronomer: b. at Bramstedt. llolstein, Germany, iept. 3, 1780; studied mathematics and astronomy at Kiel, Jena, Copenlagen, and Göttingen, and became Professor of $A$ stromomy at the Cniversity of Copenhagen in 1815; removel in $18^{2}$ t 10 Altoma, where be died Dec. 28,1850 . In 1821 he fonmided the . t stronomische Vachrichten. In 1880 he made the onsurvations of the length of the seconds-pendulum which formed the basis of the Ininish scate of measurc.
S(lu'manu, lobert : composer: b. at Zwickau. Saxony, Jume 8,1810 ; after a short course in law and philosoply at Ileidelherg, he settled in 1830 at Leipzig, in order to study under Wieck, in eminent piano-tacher: but laving erip${ }^{1}$ bel his right hand he was forced to devote himself to conposition instead of piano-playing, and in his studies was Erutbed hy lleimich Dorn. In 1843 he was appointed Irofessor of Composition in the conservatory at leepzig. and
in 1850 musical director at Disseldorf. While living at Disseldorf he became deranged, attempted suicide in the Whine, was rescucd and taken to an anvlum. 1), at Endenich, near Bonn, duly 20. 1850. With the exception of the oratorin, Schumann's works include almost every art-form. F'our symphonies, sevral cantatas, an opera, a mass, sonatas, concertos, fuatets for arings and also for voices, many pieces for the piano, a few for the organ, und a mumber of much-admired sonds. The symphonies have been aceorted a rank immediately after those of licethoven. The operat Genorera was given at deipzig, bat failed. Schmmann possessed a highly cultivated literary abilite and fombed the Seue Zetselirift in Lejpaig, a music review to which he contributed many important articles, lle may also be consilered the founder of the so-called romantic or emotional school. '1here is a certain semi-mystical trait about a mumlier of schuman's compositions, which, how ever, does not prevent him from being edear and strong in the majority of his works, at least in those composed prior to the time when his mind began to be donded with coning insanity. The gradnal approarlo of this sad fate may be traced in the works themselves. several lives of schumann have been fobblished, ineluding those by Wasiohwski (BI ed. Uresden,
 (1492). Also sep his collected Irritings as editor of the Lapzig Seue Zoitschrift, with a number of letters ( 4 vols.
 ho at Leipzigr, sept, 13, 1819, the most celebrated female pianist of her day, wontributed greatly to a corred muderstanding ol her hasband's works by her mastery interpretation of them buth in public and private. Furthor, she may be said to have lirst introduced Chopin to the German masic-wordd.

Schurinan, Jicob Gould, D. Sc., Lh. D).: president of Cornell ['niversity ; 1. at Frectowo, Irince Edward Lsland, May 29. 14.5t: educated first in (amada, and then (from 18..) to 1sko in England, Scotham, France, and Germany. lle was Gilehrist stholar for Canada 1sin)-is; holder of lliblert traveling fellowship (for (ireat Britain) 1878-80: Professor of Loric. J'sychologr, and English Literature in Acalia College 1sso \& : Professor of Philosophy in Ja)housie College 184?-46; Protessor of Philosophy in Comell T'niwersity since 1856 , and president since 1892 : editor of The Phillosopkical Rerrem siuce 1852 and of The School heview since 1s93; author of Fiontion Ethics and the Ethics of Evolution (1881): The Ethical Import of IArwinism (1885): Belief in God (1890); and essays and addresses on social, religious, educational, and philosophical subjects.

Schurz, shơrts, ('arl. L.L. 1). : statesman and anthor; b. at Liblar, near Cologne, Rhenish Prussia, Mar. 2. 1824: edueated at the gymmaime of Cologne ath at Cniversity of lom 1s4f-45: aided Prof. Gott fried kinkel in the publication of a liberal newspaper, begun after the revolutionary onthreak of 184 s : took part in the revolutionary movements of $1 \times 4$ ! and in the following year, and suceceled in effecting the escape of his companion, kinkel, from inurisonment in the fortress of Spodan. After spendinge some monthe in Paris ( $18.51-5.2$ ) he sctuled in the [. S.: entered with great zeal into national polities, beroming a leader of the ferman element of the newly founded liepublican party. Ile began the practice of law at Milwakee in 1859: was proninent in the liepublican national convention at Cheage labe, and in the ensuing presidential campaign: was appointed by d'resident Jincoln minister to Spain Mar., 1N61, but resigned in December of the same vear in urder to enter the amy. Jlis war record was highly honorable. Ile was appointed intiga-dier-general of volniterms An., Ntiz: bectme major-general Mar. 14, 18(i): commanded a divison in the second battle of buil lan and in the battle of Chancellorsville: was temporaty in chate of the lilerenth Amy-corpsat Gettyshure: twok part in the battle of chat tanooga, amd resigned Jay if, 14is. Ilaring aettlod in Missouri. he was U. A. Senatoi Crom that state $1 \times 69-\pi 5$, and aeguired a high reputation for ablility by his sperches on finmere and mational poliey. The joblicy of Grant's administation drove him into the " Liberal" movement, and he presided ower the Cincinnati convention which nominated llorace firedey for the presideney $18 \%$. On his return from a visit on Forpe in 18.5 he berame a resident of New Sork. He tonk part in the political campaign of 1 sinin (Hin, adweather the election of Gor. Hayes man "hari-money" fathorm, wat her of the callers of the independent conference of 3ay 15, in New York, and secretary of the laterior 1sii-si. From 1881 to

1883 he was editor-in-chief of the New York Evening Post In the canopaign of 1884 he repudiated the candidacy of 13haine, and was one of the earliest and most vigorous of the Republican sujporters of ('levelum). ('ivil-service reform, tarifl reform, and the jurilication of Now lork polities have received his heaty support. His life of henry ('lay (1887) bas given himathigh phace as an historical eritic and interesting writer,

F… … Colu:
Schespre (Arab. Toster) : town: in the province of lihn-
 E. (sere map of Persia and Arahia, ref. : B-G). It is fortiffed. and its streets, though harrow and dirty, are lined with clegant homses, but large parts are in ruins and aminabloted since the phage and the inumation which early in the nineteenth contury successively visited the city. It was a llourishing l'ersma provincial cappatal and in ancient times was in a popmons district, with susa (hibl. Shusham) in the X. Wh: and Ram Ilarmiz on the opposite side. P'op., aceording to $1 l$ übner. $2 \pi, 000$.

Revised by M. II. 11arbingtox.
Schura'lov, Peter Axdreferiteh, Count : diphomatist : h. in Si. Petersburg. liassin. July 15, 1020; chtered the army, and became a reneral at the age of thirty. As govermor-gheral of the Baltic provinces 1864-66 he showed great tole?ance in dealing with the German clement in the popmation and opposed the persecutions of the J'rotestants. In 1866 he was made chief of the secret survice, just as the Nihilist movement began to show its power. In 1873 he was sent as ambassudur to london and arranged the marriage betwern the daughter of Alexander [1. and the Duke of Edinhurgh. Again rejresentiog his Govermment at the court of st, James. he did much to avert the threatened war leetween linssia and Great Britain after the Rusen-Turkish war of $187 i-28$ 1). in St. l'etersburg, Mar. 22, 180!.

Schuyler, ski'ler: city; capital of Colfax co.. Mel), on the Platte river. Shell creck, and the [nion lac. and the Burlington Ronte railways; 16 miles 1 . of Colmbus, 29 miles $W^{\circ}$ of d'remont (for Incation, see map of Nebraska, rel. 10-G). It
 large U.S. sugar-beet experiment station, flour-mill. ejpar factory : national hank with combined cipital of s100,000, 3 state banks with capital of sci.000 and 4 weekly newspapers. Jop. (1880) 1,017; (1810) 2.160: (18!50) (stimated, 8,100.

Eintor of "Sux
 Feb. 26. 1840: graduated at Yale in 1859 and at Columbia Law School in 1663. He was I. S. consul at Moseow 1s(in69 and at Reval 186:- 0 : secretary of legation at sio. ]etersburg 1870-66. and at Constantinoule 1si6-is: charge daffaires at Bucharest 1880-82; ministor to Cirece. Sorvia. and liommana 1882-84: consul-general at (airo from 1889 till his death. In 140.3 he traveled in Contral Asia: an all rount of the journey is given in his Fwheaton ( 2 vols. 18 活) Besides contrilutions to magazines, elc., he wrote also leter The Great (3 vols, 18st) and Imerican liplomacy (18s6). D. at Cairo, Egypt, July 18, 1890 .

Nhn!ler, [etpr: soldier; b. prohah? near Sewark. N..l. about 1ino: recruited amd commanded the regriment called the Tersey Blnes, and joined the army for the imanion of Conada 1rth: commanded Fort ('linton in saratoga 1rith47: again juinelt the colonial army with his regiment 1rind: attended the congress eanoked by Gor. Shimes at New York 175.: Was in cummand at Cowego when that place was takn ly the French Aug. 14. 1 Tint and for at short time was a prisoner in Canada, and was aquin in command of the New dermey reariment in Sir Jeflitey Amberst's campalgn. which resiltod in the conguest of (anada 1ī0). 1). hear Newark, N. J., Now, 1\%, 126 .
S'luyler, I'map: B, al Nbany, N. J..Nor, 20.173? He wa- appinted captain of Ňw Yotk volunters in dune, 175.. and was engased in the expedition against the french at 'rown leme. At the end of the campign of list he left
 sary wita the rank of major. Two lats after the battle of Bumber lill Congress apmoinfed him a major-general, and placed him in command of the northern department. In the experlitions against ('mata sifhuser commanded that D. way of lake ('hamplain. but was compelled. onfing to ill healthe to relinguish his command to Montmonery in siep)trmber and metnen to Alhang, after having taken posession of lele an Suix on Sutel piver. At Ahany, hesides contimuing to excreise an active supervison of affairs in the northern department, his inlunence among the lndians was
of great value. The falure of the Canala expedition excited much hostility toward schuyler, and insinhations were uttered against his loyalty. which became so offensire that in the autumn of 17 Ti $6^{\circ}$ he sent in his resignation to Congress, which that borly decliner to areept: but the abuse continuing, Schayler, in Apr., 1 iñ, proceded to Philadelphia and denanded a court of inquiry, which entirely approved his managcment of affairs, and he resumed command of the northern department. The forced abandomment of Ticonderoga by st. Clair, and his retreat to Fort Edward, where schnyler had just irrivel with re-enforcements, compelled the latter to fall lack to Saratoga, after nsing every means to obstruct the adrance of Burgorne. The losses thus sustained in stores, anmmition, etco, cansed a widespread consternation throughont the country, and the clamor against schayler wis renewerl, and this time C'ongress ordered his supersedure by Gates. At the time of the latters arrival (September) to assume command. schnyler ocenpied a fortified position at the month of the Hohawk, to which he had fallen hack from saratoga. Gates had, since Schuyler's resumption of the command of the northern department, been unfrienily to schnyler, and it was with feelings of mortification that the latter received the order deposing him at it time when the feeling of depression arising from former disisters had heen dispelled by recent victories, and when volmteers were from all tharters swelling his army. Ne, however, obediently turned over his command and placed his snccessor in possession of full information of the situation, and, though without command, renained with the army to aid in any capacity, and was present at the surrender of Burgoyne. A court of inquiry again approved of his management in strong terms, but in Apr., 1729 , he resigned, though continuing to renler valuable service in the military operations in his native State. From 1728 to 1781 he was a memLer of the Continental Congress, and in 1 is9 was aplointed U. S. Senator from Xew York, and again in $179 \%$ to succeed Aaron Burr. In the New Fork Senate he contributed largely to the conde of laws adopted by the state, and was an active promoter of the canal system. D. at Albany, Nov. 18. 1804. See his Life and T'imes, by B. J. Lossing (z vols.. 1860-62: new el. 18i2).
Schuylkill, skool kit [Dutch, liter.. hiddeu chanel, because molserver thy the first explorers]: a river which rises in schuylkill co., P'an, and after a sontheasterly course of 19.5 miles flows into the Delaware at Philadelphia, which city it traverses. Its lower portion atfords extensive wharfage, and is of much commercial importance. The river was (1816-203) alapted to slack-watur navigation for freightbuats to Port Carbon, 3 miles above Pottsville. The river affords the greater part of the water-supply for Philadelphia. It enters the Delaware between Lengue island, containing a navy-yard, and Mud island, on which is Fort Mifflin.

Revised by I. C. Russell.
Sehuykill Hayeu: borough ; shaylkill eo. Pa.; on the Schuylkill river and canal, and the lehigh Val., the Pemn., and the Phila. and Reading railways; 4 miles S. of l'ottsville, 31 mile's N. N. W. of Reading (for location, see map of Pemsylvania, ref. $5-H$ ). It is in an agricultural and coalmining region, has large wharves and emal-boat docks for shipping coal, and contains rolling-mills, hosiery-works, railway ear-shops, shoe and soap fatories, and a weekly newspaper. Pop. (18s0) 3,052 ; ( 1840 ) 3,058.
Schwah, shatap, Gustar: anthor; b. at Stuttgart, Germany, June 1!, 1792; studied theology and philosophy at T'übingen; was appointed Professor of Ancient Diterature in the gymasimm of Stutgat in 1817 ; pastor at Gomaringen in 1837, and of the St. Leonhard chureh in Stuttgart in 1810, where he died Nor. 4, 18:51. His poems show parity fund warmth of feeling, thongh they do not possess the simphicity and classic perfection of frm of thlands songs. like the latter beet and other members of the suabian school to which he belonged he wrote many ballads, some of which have herome very popular. The first rollected ention of his redichte appustred in 2 yols. in 182s-24; a secoml revisel edition, True Auswahl (stattgart, 1×3), has beren often reprinterl. of his pose works, the most remarkable are schillers Lebun (stuttgart, 1840:31 ed. 18:3): Singen des hitessisehert - Itterthumes 心tuttgart, 1:38-40:14th
 (ititerslohe, 1ssin) : und tregupiser dumh die Litterater der



Revisml by Julits (inebrl.

Schwalbe, slual be, Gustar Albert, M. D.: 1 rofessor of anatomy; b. at Quedinburg, (iemany, Allg. 1, 1844: educated in the gymasium at Quenlinburg, and at the Universities of Kurich. Bonn, and Berlin; became privat docent at Halle Jian., 18:0: professor at k'reiburg in Baten May to Oct., 1871 ; professor extramdinary at Leipzig Uct., 1871, to Oct. 18i3: ordinary Professor of Anatomy at dena Uct., 1873, to A 1 r., 1881 ; held same position at K゙önigsberg Apr., 18s1, to Oct., 1883, when he accepted a chair at strassburg. His principal works are Lehrbuch der Tenroloyie (1881) and Lehrtouth ler Anatomie der Simuesorgane (188\%). He is editor of Morphologische Arbeiten (begun 1891), and has edited part i. of Ahatomy ( 20 vols., $1872-92$ ), and with Hoffimann and Ilermann a Learly Report of Anatomy and Physiology.

Schwal'ler [better known as Cuelidoxius, the puming Graeo-lation translation of the German Schucolbe, a swallow; (tr. Xensóve]: a friend of Albert Dürer, and the author of the text in lattin verse to his three series of wool-cuts. The Apocalypse. The Passion of Chrish, and The Life of the lirgin Mary. Schwalber was a monk of the abbey of st. Eqidius (St. Julian, St. Gilgan, St. Giles), built by Comrad 111. in 1140 for a society of sentel Benedictines. Nle was nicknamed Musophilus, from his love of learning, and he had a reputation for consilerable knowledge of the classic Latin poetry. While a member of this monastery he wrote the text for Diirers wood-cnts, besides verses about his monastery, Jersic. de Funt. Cunob. Egid., and about the abbots. V"rsic. de Abbat. nonnullis ejusdem Conob. In 1515 schwalher left Nuremberg to become abbot in the schotten Ǩloster, near Vienna. D. there Sept. 8, 1521.

Schwann, Theonor: physiologist ; b. at Nenss, Prussia, Dec. 7, 1810. He stulied at the Jesuits' Collcge, Cologne, at Bomn, Wiarburg, and Berlin, where he gradnated in medicine in 18:34. Me was assistant to Johames N1̈ller in the Anatomical Museum at Berlin till 1838. He discovered pepsin and its function in digestion, the envelop of nervefilers, the organie nature of yeast, and male a series of researches on muscular contractility, and other physiological subjects. lle was 1rofessor of Anatomy at the lioman Catholic University of Louvain 1838-48, and at Liege from 1848. 1). at Cologue, Jan. 14, 1882. His cell-theory, which is the hasis of modern histology, was published in Mieroscopical Investigations on the -tceordance in the slructure and Growth of Plants and Animals (Berlin, 18:3; ; trans. by Sydenham Society, 184).

## sehwann, White Matter of : See Histology (Nerves and Nerce-centers).

SelnwathaIer, shraan'tă̆l-er, Lndwig Michael: seulptor; b. at Munich. Aug. 26.1802 , the son of a sculptor; studied in Rome, but wrought in Munich. His statues, decorations, and models, are secu in the great eities of Germany, but chefly in Munich. Dle exeented the frieze of the Barbarossa liall, the colossal statue of Bavaria, and the metopes of the liuhmeshalle which adjoins it, the colosal bronze statues in the throne-room of the palace at Munich, and the monnmental images in the Walhalla. D. Nov. 28, 1848.

Sehwarlz, shmarts, Christian Frederick: missionary ; b. at Sonnemburg. Prussia, Oct. 26,1226 ; studicd in the University of llable 1546-19; was ordained at Coprenhagen 1749 ; embarked at Jondon for India, where he arrived duly, 1 \%50; settled at 'Tranquebar, a Danish mission on the C'oromandel const; transferred his services to the English Suciety for Promoting Claristian Knowledge 1766, when he removed to Trichinopoly, and in 1775 to 'limjore; was sent as ambassador to Ilyder Ali at Seringapatam to negotiate a peace, and idmitted by him alter all other envoys had been retuscd. and suceeeded in relieving the city of T'miore from imminent danger of famine by his influence with the native farmers, who bronght in their cattle on his prisonal pledge
 the most celebrated missionaries of modern times. He aided Schulta in translating the Bille into Tamil, and was tutor to the son and heir of the rajah of Tanjore, who erected to his menory in the mission church a magnificent momment designed by Blaxman; the Wint India Company also placed a monument of lim by Jacon in st. Mary's chureh, Madras. See Memoirs of his Life and (orrespondence, by Ilugh Pearsun, 1). D. (2 rols., 1833 ; 3rl ed. 18:3!). ${ }^{\circ}$

Scliwirtz, Maria Sofia (Birath): novelist: b. at Borans, sweden, Tuly t. 1sl! ; was married in $1 \times 40$, and beeame a widow in 18.78. Sle was the author of a number of novels, all of which have been 1 ranslated into German and

Danish, and many of them into Euglish. Their interest lies chielly in their plot. Among them may the mentionml Memen if bürd och quinnen af folliet (Whe Man of Birth and the 1 Oman of the I'eople. 1sjs) : Bönd wh bithing (limeth and bitucation): Arbetet adlar mennen (1abour Finnobles Nan. 1sis! : Ällingens dutter (The Nobleman's
 of the T'ime (1xis). 1). 1sth.
1). К., bomet:

Nehwarz, Bertiomb, whose true name is sald to have been Koxerastis Ascrintax : the reputed invontor of gunpowder: receivel the name of Brthold on entering a Franciscan monastery at Mentz, Cologne, or (ionslior, and was called schwarz (biack) on account of his passion for the black arts. Aecording to legend, ho invented gumpowdr in 1259 (the dates 1320 and 1834 are also given), and in frof hurg, his reputed birthpare, a momment was raisol in his honor in 18.3 .3 . Itl the details of his life are unortain, howerer, whith it is certan that gumpowler was known brifore 1 beb, though mot used in wat or hanting.

Whwarzhnre-lindolstadt : prineipality and state of the German empire. hetween the somoduchies; enmprising an area of 363 sin miles, with 88,685 inhabitants in $1 \mathrm{~s}^{2} \mathrm{~m}$. It is coverell with well-wendell apurs of the Thiuringerwald, inil mining and cattle-rearing are the principal indut ries, Flax is very extensively grown, and some limen manulatures are
 publit: debt, li,01s,6se marks. ('apital, Rululstait.
schwarzhurs Sondershasen, -zonlers-how-zen : prin"ipality and state of the (ierman thapire in the Prussian province of saxony: comprising an area of $3: 3: 3 \mathrm{sq}$. miles, with is.0it inhabitants in $1 \times 9.5$. It resemhles in every reopect schwaraburg-kudolstalt, exerpt that it is a fitthe smatler. ('apital, Sondershamen.
 Germany, olverembed from Erkinger vons simileim, who was ennobled in 1-17; by the Empror Sigismumd, and in $1+20$ hourht the estate of schwargenberg in lraneonia. In 16:0 the head of the family was made a pince of the empire by the Fimperor Lapmidit.. and in litf this dignity was conferred on ail members of the house by the Emperor Frameis 1. The thost eelebrated names of the family are-
 ceived a military mocation, and distinguished himself in the batthes of Wiuraurg, I'lm, Hohonlinden, and W'arram. Alter the peace of Viema (0et. 14. 1su9) he went (1) P'ar's as Ausitrian aublasatior, and negotiated the marriage betwern Napoleon and Maria lonisa, Napoleon phacel great conficonce in him, ant semanded that he shonld command the Austrian contingent in the binsian empaign of $1 \times 1$ ? The showness of his movements and the inefticiency of his measures have provoked mach criticism from brench historims, hut Napmem himself never uthered a doubt of his loyaty, and reguested the Austran emperor to make him a fiediomarshat. In the next year he comatmided the Austrian army of observation in Buhemia, and when Anstrin joinoll Rusxia and Prassia he was made commander-in-ehief of the allied army. gatimel the battle of Leipzig (toct. 16-ix. 181:3), and lel the army victorinu* into l'aris. IV, at lapp-
 statesman: a nephew of the preceding: b, at Kruman, hohemia, OAt, 2,1 som; entered the Anstrian army in 1818 , and was made a jiputmant fieldi-massinal in 18t5. shortly before the hattle of Costozza, but was moally emploved in diplematice missions to Russia, Great Britain, Brazii, ama Naples. amd Xor. 2es, ists. was plated at the heal of the Anstrian Govermment as chaneflor of the empire. He found the state marly disoblvet, Viemma, I'rugne, linugary, amb the Italian provinees in open insurrectim, the trasury on the very verge of bankrutcy, the fustrian inthence in tiermany ahnost amihilatod, and the (ierman states about to reorganze their union muler the leaberehip of Prowia, ete: All these dithenities he confronted with a comrage and encray whibh wated indmitation, wen among these whon wrere sery far from aprowing either his ams or his measWes. By the aid of linsia he put down the rewolation in Hhmery, and in a very short lime woremal in tying toGether mex more the discordant parto of the Ahstrian empire ly mons of a military and hureatratic gowrument.
 nich. He wa- not averse to refurm when it conk he achieverl in a regular and sethen manmer. He rasent the crealit of the state. and he hatheat all the lrussian plans in Cormany by drawing the sumthern and mitdle stan over to the Aus-



 pused the deelatation of the ilegma uf the papal infarlibility
 Mar. 2ॅ, 1sヶ\%.
levised by F. M. Colbr.


 Wist Point, $\delta$. li: commissioned seconl liphtemant in 1s:1; parsuen his studies while in the army, and was admitted to the bar in Nohrask in 1sian; graluated in medi-
 wis he obtaned lave of abowe from the army and conducterl the Aretice expedition whith cleared up the mystery survonding the fatc of Sir Inhuramkin's "xpedition. Ihe weturned to duty in the army in then, himt fimally resigned in
 Alaska for the purpoor of axploration, and in one of these tripus descender thu Yukon on a raft from its sonce to its month. In 1se! he eonduete! mexpedition to Northern Mexico to study the remains of Aztec civilization and those of the clit and eave Awelters. He reveibed the lispuct te Aretic meetat of the Cemersiblical sturety of lapis, dand a medal from the Inmerial (imgraphical sociuy of Russia.

 ami The Children of the Cold (1smb).

## Mark IV. Marrington.

Nchwegler, shainchiter, AlBERT: philnsopher and theoJogian ; L. at Micheltawh, Wïrtemberg. Fels. 10, 1819: stmafed theology at the C'niversily of Thihingem, where be was appointen Professur of Clasiat Philology in 148, and later of Ancient listory. D. al T'ühbingen, Jan. 5, 185\%. In theology and eriticisin be belonged to the T'übingell school of Dr, Baur. Resides ammated entitions and transtations of the (llementine homilies (184i), Aristutle's Iletophysics (18ti-1s), and Euseluins (145:), he publishell Der Mortanis-
 and (allsed him to give up his ministry: Den Nuchupostolische Zritulter (1-46): and Jiomische lipsehichte (nutinishemf: 1eja-is). His hest-known work is his Grachichte der Philusophie (1548; 1111 etl . $180 \%$ ), orginally wrillm for the
 afterwarl often reprinted and translatiol into most Enropean haguage -into Finglish liy J. II. Feelye of Amhast
 scheche der griechischen Milusophie appeared in 1859.

F'. M. Colby.

Achweidenilz: town of Prussian silasis : on the Weist-
 fina, ref. 5-1]). It is wall buill。contains s-veral intmesting
 ing imhustry in (loth, papar. lanher, chemicals, beetmot-


 stadiod medicine at the l'niversitios of Franger and lialle,



 betame prival dorecht of ophthat matugy at the Universily of
 Ophthehnology atm director of the we elinice at the Thi-

 in $1 \times 8,5$ was manle privy comucilor. He beeame reveditor of
 wark is Itrimblouch dor specetllen Angenheilhumete (berlin, (5il).






 of the miversity at stashang he was mate Professor of
 was alou appointed librarian. His erlitins are estermed for
the elaborate and learned commentaries annexed ：among the most valuahb are Aprian（3 vols．，1782－85）；Polybius （8 vols．， $17!5$ ；in fols．，10．31，（）xford）with Lexicon Poly－ biamum；Seneca＇s Épistola（2 vols．，1809）；Epictetus（5 vols．， 1799 ）：Athemeus（ 14 rols．， $1801-07$ ）：Herolotus（ 6 vols．，in 12 parts，1815），to which was added a Lericon Herodoteum（？ vols．，1824）；Opuscula（2 rols．，1806）．D．at Strasshurg，Jan． $19,1830$.

Fievised by Alfred Gudemax．
Schweinfurth，shrin＇foort ：town of Bavaria：on the Main 28 niles N．F．of WHurzburg by rail（see map of German Im－ pire，ref． $5-E)$ ．It is beautifully situated and well built，and has large manufactures of chemieals and pigments，espe－ cially oltramarine blue and schweinfurth green．Large cattle and wool markets we heln here．I＇op．（1895） $13,515$.

Ncliweinfurtlı．Georg A ugust ：explorer and botanist；b． at liiga，Russia，Dec． 29 ， $18: 36$ ；stulied botany and natural science at Ileideblerg，Munich，and Berlin；made several journeys in the valley of the Nile to investigate the tlora and fauma of those regions 1864 to 1886 ，and wrote Plontce querdam Viloticue（1862）：Beitrag zui F＇lora Ethiopiens （186i）；Pehzqia liotschyarce（1868）；Im Merzen ron Afrilit （2 rols．，1874；translated into English as The Meart of Africu in 18i4）；Artes ifricance（1875），ete．

## Revised by M．W．Marmington．

Schweinfurth Freen，or Paris Grcen：a pigment said to have hern discovered by Rusz and Sattler at Schwein－ furth in 1 R14．but there is reason to believe that it was manufactured at Vienna at an earlier date umpler the name of Mitis green．Other names are Imperial，Vitnua，Emer－ reld，and h́aiser Green．Some varieties ol berg or mountain green and of Neuwied green consist of this pigment mixed with gypsum or heary spar．＇I＇lue first chemical paper beg Iustus von Liebig reated to tbis color：it was published by him in July，1800，in the Irpertorime ter Pharmacie．

Selaweinfurth green is an aceto－arsente of copper of vari－ able composition．It has heen very extensirily used for wall and other paper staining，for tarlatans，artificial flow－ ers，and as a vermin extemmator，especially for cockroaches amd potato－bugs．Its use for wall－paper has gratly dimin－ ished．Juch has been written with regard to the dangers of arsenical wall－phper．It has leen alleged that not only may green papers，to which the pigment is Joosely attached， give ofl arsenical dust，which may enter the month and air－ pasages and produce barm，but that paper eontaining even very small quantities of arsenic，in any form，may erolve arsenimretted hydrogen or other arsenical gases of a very poisonous character．Distinguisherl chemists，however，deny the possibility of the production of any arsenical gases from wall－paper，and the alarming suggestions concerning ursenical wall－puer are regarded as entirely without fom－ dation．lievised by Jra hemsen．

Schweinitz，Fburvd Alexander，de，s．T．D．：bishop； son of Lewis David von Shbweinitz；b．at Belhlehem．Pa．． Mar： $\left.20,18^{2}\right)^{\circ}$ ；studied theology in the Moravian seminary of his mative town and at the University of Serlin；became a clergyman．and was pastor of several ehurches in Penn－ sylvanal；edited The Horamon for several years；conse－ erated bishop at Bethlelrem 18．0；was president of the Mora－ vian College and Theologiesal Seminary 1867－8t；was one of the translators of Herzor＇s Realencyclopadie（l＇hiladelphia， 1855，seq．），sud anthor ol The Moravian Mamuat，being an Accoment of the Moracian C＇huroh（Ihiladelphia，1859；21］ el．Bethlehen，1869）；Systematic Beneficence（1861）：The Morarian Ejiscopute（hethlehem，1865；©d rev．ed．Iondon， 1874）；a Life of Zeisberger．the Western Pionees and Apos－ the to the Ihtirms（＇hiladelplisi， 1850 ）：and The History of the rhurch hown as the Unitas Fratrum（188\％）．I．Dee． $18,188 \%$ ．

Nehweinitz，George Ensusp，de，A．M．．M．D．：opllhal－ molugist ：son of bishop de Schwemitz；b．in Jhiladelphia， Pa．，Oet．26，185K：edlacated at the Momavian College，Beth－ Jehem，I a，and at the University of I＇masylvania，where he grafuatul in ski ：prosector of anatomy in the university 14．：3－88：］ectured on medieal ophthalmology 1891－92；Iro－
 （Timeal Prolicesor of Ophthalmolugy，Jeffersoni Medical Cor－ leqe．l＇hiduln！phia，1892；ophthalmie surgeon to（＇hildren＇s， I＇hilatelpha，Mathotist，sud orthopmertic IFospitals．II is prive pal phblisherd works are Comgenital Amomaties of the biye in 1 merican Siystem of（HAsptrics（18s：）：Afpections of the Eiyclids．Lachrymal Apmeralus，（＇omjunctive．and Cormea in（＂yclopudia of i）iseases of（hildrm（vol．iv．，1890）；Affec－
tions of the Conjunctira，Cornea，and Sclera in System of Therupeuties（1892）；Diseases of the Eye ：a IIandbool of Ophthalmic Practice（Philadelpha，18！2）．He was editor， with Dr．Hare，of The Cniversity Medical Magazine Oet．， 1888－Sept．，1889，and of the same journal with Ir．E．Mar－ tin Oet．，1889－Sept．，1891．Sinee 1892 he has been oplithal－ mie editor of The Therapeutic Gazette．

Schweinitz，Lewis IAavid，ron，Ph．D．：botanist；h．at Rethlehem，l＇a．，F＇eb，13，1780；edueated in Germany，where he resided from 1798 to 1812；Moravian minister at Salem， N．（．, 1812 to 1821 ；settled in his native town 1821 ，and re－ sided there until his death Feh．8，183．4．He added by his own researches more than 1,400 new species to the catajognes of American fiora，the greater part being lungi which had been previonsly little studied．The was the author of con－ spectus Fungornem．in Lusatia superioris agro Nishiensi erescentium e methodo I＇ersooniana（with Allertini，1805）； Synopsis Fungorum C＇arolina superioris，ete．（1892）；siyn－ opsis Fungormm in America Boreali media degentium （18：31－34）；and monographs on Viola．（＇arex，and other gen－ era．

Tievised by Charles E．Beasey．
Schweizer－Sidler，shrit＇ser－zid ler，Ilemricu：Latinist； b．at Elgg，Switzerland，Supt．12，1815；ellucated at Zurieh； teacher in gymmasium of Zurich，docent in the university， and professor from 1871；anthor of Elementar－und Formen－ lehre der lateinischen Sprache（1さ69；Dd ed．as Grammatio der lateinischen S＇prache，1888）：Germania of Tacitus（51h ed．1890）；and munerous articles in jonruals．I）．at Zurich， Mar．31，1894．

B．］．W．
Schweulifeld，Jans Kiaspar，yon ：sectarian leader；b． at Ossig．Nilesia， 1400 ；employed in the service of the Duke of Liegnitz；embraced the Reformation with great enthusi－ asm，but developed atterward its ideas in a manner which brought him in conllict with the Relormers．It was espe－ cially his conception of the Jord＇s Supper as a sacrament of spiritual nourishment without change in the elements and his demands for the establishment of a churche to whieh only the saints，the truly converted，shomld be ad－ mitted，which gave offense．llis teaching was known as The Mlidlle Way．Politieal pressure having forced the Duke of Liegnitz to adopt Lutheranism，Schwenkfeld vol－ untarily left Silesia（ 1529 ）and went to Strassburg．There he was suspected of Anabaptism，tried，and banislied（1533）． The next two years were passed in Allgsburg，but again Lutheran antagonism drove him away and he went to Uhm， and from there as a center went about preaching．I）．at Ulm，Dec．10，1561．In lis Grosse Confession（1540－57， 3 parts）Je gave a representation of his doctrimes．An edition of his numerons writings appeared at Frankfort 1564－70 in 4 vols folio．A sect，the sichwenkfelders，was organized in Silcsia，but most of them emigrated in 1734 and settled in Pennsylvana，where they number abont 1,000 members，and have their own charches and sclools．See O．Kidelbach， Ausführliche Geschichte K゙aspar ron Schucenhfelds und der Schuenhifelder in Sehlesien，der Ober－Lansitz und Amevika （1 auban，1861）．

Iievised by S．M．Jachson．
Scluwerin＇：capital of the grand duchy of Meckjenburg－ Sehwerin，Germany；on the western side of Jake Sehwerin （see map of German Empire，ref．2－F）．It is conneeted by railways with Jlambnre and Wismar．and is beantifully sit－ uated，surrounded with old walls，generally well built，and contains many magnificent buildings，among which the du－ cal pulace is the most remarkable．It has good edueational institutions，museums．galleries，and collections，and numer－ ous manufucturng establishments．I＇op．（1895）シ̈6，38ઠ．
Nelıwerin，Kurt Christoph，Count von：soldier；b，in Swerlish Pomerania，Oct．26，1684；studied at leyden， Greifswald，and hostock ；enterel the Dutch army in 1700 ， and fought at Jamilhes and Malplaquet：took service with the Grand Inke of Mecklenburg in 1706，and distinguislied himself by repelling the Ilanoverians，who invaded the country ；after that part of Pomerania in which his estates were situated was ceded to lrussia．he entered the service of that eountry，and was sent hy Fredericl Willian I．on several important diplomatic missions．Ile rujoyed in il still higher degree the confidence of Frederick the Great， who raised him to the rank of field－minsind and gave him the title of connt．Ite won the battle of Mollwitz Apri．10， 17．11，in the first Silesian war，stormed I＇rague Sept．16，1744， in the sccont，and fell in the battle of Prague Nay 6，1557， in the Seven Vears war：See Varnhagen von Ense，Bio－ grophische Denkmate（Leipzig，1873）．

F．M．Colby．

Schmestriones：Sce BaETHREN AND SISTERS OF THE F aEE Simest．

Scluwytz，shats：one of the four so－ealled forest eantons in the middle of switzeramd；bumders $N$ ．On the latke of Zurich and s．on the latice of lowerne athl romprises an
 but only one peak．the lijeselalock，wn the eastern fromtier． $8, s!00$ feet high，renches the line of evortasting saow，Aeri－ culture cian be parsued only to a limited extent，thongh fruts and wine are probluced．（iathe－breeting is the juin－ eipal branch of industry，and cheese，cathe，amd timber atre latirely exported．Jimufictures are confined to home de－ manis．The inhalitants spoek ferman，ablat are lioman
 well－built town，with a good college and 6，700 inhabitants．

Sriacen，shak kath：town：in the province of（inquont，
 （1－V）．It oceuples a sito meat the ruins of the abrent Therme Selimuline．the birthplate of ．Inathordes（ $3: 30$ B．（．）＇lhe cathedral wats fummerd in 1090 by Julia de Ilauteville，dauglo－
 wells that have heren usad as hathe from l＇homician times．


Scia＇nidae［Mod．lat．．mamed from stree＇me，the typical
 cf．бкáa，shatuw $\}$ ：a family of tishos of the order＇Teloocephali， incluling the drums，croakers，kingfishes，and woaklishes， The boily is more or less elongital and eomoressed ；the seales remond and distrihuted in very whligue rows：the lat－ eral line contimuns and extending rencrally betwen the median rays of the candial tin；dorsid fins two，the first short and with the spines generally fechle，the second harer amb with branched mas：and tin comparatively short，gemerally with two，but sometimes with one or thre，spines ；peetoral lins witl bramehed rays：ventrals thoracie，each with a spine and five rats；the slabll is chmmeled by mafiferons cavition，bridged orer by uscous bars；the stomath is carabl， and prorio appendares are doveloped in monderate mombar； the airbhalder has gentrally a momber of shember comeal
 speres．distributed in different juthts of the world；must of then are marime and inhabitants of the tropiat and sub－ tropical regions，but a few are confineal to fresh waters．＇l＇he most eelehiated tish of this fambly is the fammerniana of the ancionts，sciena aquile of modern systemat ists．＇Jhis grows to a vory large sizu，sometimes attaiming a wioght of more than 60 lb ．It was munh estecmed by the Romanns for the delicacy of its flesh，amd was generally suld in slices．＂The atoliths or ossicles of the car are complaratively large in this fish，as in others of the family，and they were estemed in former times as＂colic－stumes，＂amb were encosed in gold and suspenderl from the neck．
＇T＇uEOMOHE Gill．
 near Naples，in $181 \sigma^{\circ}$ ：studided law，and gave himself in its practice，but in trti he was called to tha University of
 ister of Agricultore and Commere at Naples：wats irrested and imprisoned in 18 t！and after there vears of confinement was lmoishenl．He then retumed to Torin，where he re－ sumed his chatir in the unversity，and in lu，il wats elected to Darliament；in lstio became chiof seerelang of the min－ istry of finance，and two foars later wats sent to biris to negotiate a commereial traty betwern lially and Franee： in 1 N65 he took the prot folio of finance and liming the war of inftisigned the decree for a legal－tender papor commen and for a foreed loan．He also wamly adrocatid the impor－ sition of a tax upon persoma！property．In 18゙き－ais he was for some months Ministar of lahlie lustruction．Wis ehief
 S＇ullu I＇roprietie rdé I＇rudutli d Ingegno（Naples，1sf：3）：In－

 perte ded corso d cconomice é dirillo（Tumin，185：I）．I）．at Iroomilis，Oct．14．18：\％．Sten la（＇esaro，Lat vilu，i fimpie le


 in the loins，horiv，of ioxiov，hip－sorknt｜：momalym ischi－ adion，a neuralgia on neuritis of the great sciatic new er the sideral plexus，or anc of the nerves of the thigh and hip． Aceorling to Niomever，the contanems nerve of the thigh． the superticial branches of the peroneal nerve，and tho sural
nerve are the prineiphl sats of what is called seaticat．Ex－ posmre，themmatism，gout，tamoms moth the nerve．facal

 lows a arsere habor in chilifhel．Lataitives，empying．the moxal blisters，hot batho，and local of examot atodymes are
 selation may often be reliever by quintur．ladiale of jor tassibm and forpentino are both sobletimus extremely use ful，and so is the constant electlie compent．Alsulafe best with tixition，and ronching alternattely winds hot and cohl water，or the application of ice for a shart time daty，will sometimes cure olstinate cases．levisel by W．PEIDER．

Grience［ vitu（1re，from lat．seim＇lire，knowledre，skill，

 as to be easily remembered．readily roformed to，and ablyon－
 that the laws of natare are immotablo．From this point of viow scienn mity bugarded as anowlerlge of the laws of nathre，embraciner the promeses of experiment，whemeation， and comparisun， かy which they are disenvered，and the modes of rasuning by wheh their oprration in the production of phenomena is made known．Ilemeo most wiflely it signi－ dies the knowleage of a truth in relation to other truths． Farious attompts hate been mate to classify the seioncens so ats to make elear their relations to pachothens．Of these the hest known is that of C＇mate，who first explicitly drew
 Werbert sumeer on the（＇haswificution of the seirnces and Genesis of seconce，and the article l＇osimism．K．A．R．

Science．Christian：a foctrinal and cmrative system dis－ eovered in 1866，by Mrs，Mary Baker Ed\}y (a native of New Hampshime then rewident in ismm，Mass．），and now professed and practied by several hundred thomand disediples in both Europe and Iniorion．As stated in their（＇humeh Tencts，its members acknowlodge and adore ome summe（rod，and take the seriptares for their gumbe to etamal life．Jhey acknowlonge Gual＇s son and the lloly（ihonst，amblman is the lovine image and likeness．＂lhey arknowluder Gorl＇s forgiveness of sin in the destruetion of sin，and lelieve that sin ind suffering aro mot etemal．＂Ihey accept the atome－ ment as the ellicatey amb evitento of lhishe lave of man＇s maty with Com，and the great merits of the Wine－slonwer． Tha b bod the way of salvation demonstrated by Jesme to bo the powne of＇loutly over＇all error．sin，siokness，and death， and solemaly promise when they unite with the chureh fo strive，watch，and pray for that Mind to be m them which was in（＂brist desme viza：to love ome mother，amelto be meak．mareiful，just，and purt．＇ly．curative system is vat
 ＂Xelaphysiabl Healingo＂and is hased un the themry of the
 thero is，in reality，but one Miml，wo．，Gul．Ilam is the inlea of（titul．
＇The following anthoritation statement in regard to the

 left her tuen：
 verse，including man．lis l＇rinejple is the visinse triunty of
 onc desus of Nazaretlo．（iont is Minch，mat dll－in－all；therefore there can be nothme real but intinite Mima，ant ite mamifestation．

The romponnd individnal files ot the bivine l＇meinle is chrot the rpiritual ideat of＂ruth，personitying the primal onder of Beingr， and ats perfect an its sourve

Jesus repreacntal the inemation of（＂hrist＇s I＇rimeiple，he stombl for Truth，hentine the sick and sintul，and thanphing over the tombl．by his metmplasion therabeuties，it was proved that mirat cles do mot violate hut taltill law．

Jous＇misaion was not limitell to any period，hut tonches uni－
 you，he that belieweth in me，the＂orks that 1 do shatl he do also： amal ercater works than these shall lee des．＂Anel＂thene signs shall follow them that belicse；＂the nomal them，instend of you，
 aqes．Jows atonemont for sin was a human sarifiee which dem－ onstated man＇s lifi in Gom divine（roorl．and this verity shen un－ derstow is Ele way ot saluation，for it deatreys sin．（See Romans xii．1．）

In the material wold，like prolues like－a hind is not tho problere of a hemat．In tho spiritual world that is the real womb， matter is not the proquitor ot inind．It Mind is first，it cambot
 mind．Ibence the irresistible，logical，cardinal pont in c christian

Science,-There is no matter, All is Mind. Christian science detines sout and dreams. In truth soul is Gol. In error soul is sense. freans are the conseions and uncouscious states of matter: wherein the nioht Iream is quite as real and tangible as the day dream: for Life or min! in matter, is a drean at all times, and is never the reality of Being.

That matter is substance, or includes mind, is pantheisn which has no kinship with thrist. Spirit must be suhstance, minee matter is neither the substance of spirit, nor its reflex universe.

Man's origin is not material but spiritual. The uniserse is not the result of phrsieal propulsion, but is an evolution from intinite Mind. "- Grod is sipirit." 'truth, As matter is the opposite of Spirit. Truth, so must it he the opmosite of God. Natter is the subjective state of orror, deflecting from the everlastins uprightness, and erentuating in talse personal beliefo in sin, disease, and death, only to be everenme hy eonquering Trutb, -eradicated not by drups or hygienic rule, that is, laws of matter, but hy the power of Mind , Jusus, refering to this original evil, which he cast out in healing the sick, called it "the devil," and "a liar from the begriming.

This thery is corrohorated by Jusus" supremacy ocer all phases of matter, - a control not supernatural, but divinely natural, in one abiding in Goxl, cood the centre and eireumference of the unierse. From this it follows that genuine healing must be wrousht upon thourlit, not body. When following these leadings of scientific Revelation the Bible was the writer's only text book.
Practially ("hristian Selence is the fulfilling of the law of Love, gamely, loving God supremely, loving your neighbor as yourselt, and loving your enemies.

These doctrines were brought into modern light by the present writer, in the years 1 sisi- 7 . When apparently near death, her convietions laid hold upon the sublime verity that all evil, whether moral or physical, must be non-existent becuase contramy to the ominotent food, God. She found in the Bible a new meaning, whereby she was suatehed from the Valley of shadows, and her feet set on the Rock. Is it was throurh this understanding of God, throurh Clarist, God's idea, that all healing nust come, she adpted thristian science as the name of this eurative system.

In 1s67 she began healing others with wonderful suecess, and taught her first student.
ller textbook, sicume and Mealth with Irey To The Seriptures, is the outerowth of her experience, and was tirst published in 1sis. On July 4th. 1s56, the first Christian seientist Association was rranized. In June, 1s.9, the tirst Church of Christ, Scientist, was founded in Buston, with twenty-six member, the writer becoming its pastor, thourh she did not receive ordination till 18s1. This Mother Clureh has, in 1s 95 , a mombership of five thousand one bundred in different bats of the country, abont eight hundred he iner local residents. Durins the same vear she founded her yas sachusett. Metaphysical College in Boston, the laws then enabling her to obtain a charter for medical instruction; thourh no such priviteses were granted after 1853. She started in 1683 , as editor and proprietor. The Christitn seience . Iournal, still the official orsan of the Scientists. The first National Assouiation was convened in New York, on Februmy 11, 1586, and still meets, though discarding organized action.
The first denominational chapel was erected at Oconto, Wisconsin, in 1856, nad has been followed by others. In 1894 the Boston Clurch completed a beatiful califice, as a Testimonial to the writer of this. It was dedicated on Jan, lith 1595 , and eost. ineluding the land, nearly two hundred and fifty thousand dollars. In 1894 , it was estimated that in Europe and Ameriea there were at least two humdred thousand diseiples, while half a million penple more attent its power. In the U. s., in $18 \$ 4$, there were three hundred societics meeting regularly for worship, trenty-six teaching institutes, and sistr-nix dispensaries and reading ronms.
The Christian suance Dublishing Society, ismes The Christion Srience Journul, the Quarterly Bible Lesions, and many tracte, some in German and Norwerian. The writer's works include science and Mealth with hiy to the Secipt ures (already mentioned). Ritrospution and Intruspution (1-91), (Vhrist and Ghrintmete, a poem, illustrated (14:3), Pulpit end Pers (1895), Thity of Gond
 vine srimace (1591), Pioplis flea of God (1856), and Christian Mcaling 1s56).

Mary Baker Endr.
Though numerous hooks and pamphets purporting to deal with ('hristian sefonce have heen pablished, Nrs. Eddy ant her followers recornizo as authoritative onls those enumerated above.
liobert Lilley.
scirntille Schools: See Techenical Schools, under SCHOOLS.

Scillal: See Geylea.
Soilly (sil léc) Islamds (ane. Cossiterides) : a croup of islands helonering lo dreat loritain, situateat 30 miles $1 f^{2}$. of Land's Em?, the sonthwestern promontory of Cormwall. It consists of 1 fo isles amd rocks, of whieh six are inhabitedSt. Mary, Treaen, st. Agnes.siampson, Mryher, and st. Telens, Total area, 3,0)forres. [and, abont 2,500, of whomabont 1,300 live on St. Mary, where Hingh 'lown, the eapital, is sitnatorl. On sit. Agnes is a lighthonser and on Kishop Roek, $f$ miles west ward, is one of the timest lighthouses of its kimt, Jll
the islands are rocky, consisting of granite with a thin layer of light samely soil. Agriculture and fishing are the principal oecupations: good crops of barley, oats, and potatoes are ratised. The navigation around these isles is very dangerous. In 1705 the Ileet under Armiral Sir (loudesley Shovel tell muon these rocks, when his ship ant several others were lost.

Revised hy 11. IV. Marrngatos.
Scin'cida [Mot. Lat. named from scincus, the trpical genus. from lat. scin'cus = (irr. бкíरкоs. $\sigma \kappa i \gamma \gamma o s$, a kind of lizard] : an extensive family of lizards of the group Leptoglossa. As limited by Gray, it includes those furms in which the bunty is subeylindrical or fusiform, and with the tail eylindrieal or tapering ; the scales generally smooth, bit sometimes keelerl or striated: the head sub-quadrangular and regularly shieldeal, with the rostral plate moderate, and the nostrils lateral, aud in a special nasal shield interposed hetween the frontal and labial shieds : the limbs variable in development, typically four, generally more or less wak, sometimes atrophied. Accorling to Prof. Cope, the temporal fossa is roofed, the premaxillary double the palatine maxillary lamina dibated, and rarely a xiphisternal fontanelle is developed. The tungue is short, flat, aral squamons. The family emhaces numerous genera, distrihnted in almost all parts of the worlh. There is every gradation in the development of the memhers, from those forms in which the limbs are quite strong and provided with five digits each, to thore in which they ate entirely wanting, and the nmmber or development of these parts is of comparatively little systematic value in the gronu. "The family is well represented in the C.S. chiefly ly suecies of the genus Eumeces.

Rerised by F*. A. Lecas.

## sciule: a province of India, See Sixdr.

scio, or ('hios (Turk. Sahiz Idasi): island; in the Egean, in the latitude of Smyma, and separated from the Western extremity of Asia Ninor by a strait less than 5 miles wide where narrowest ; 32 miles long from $N$. to S., and from 18 to 8 from $\mathrm{F}_{\mathrm{s}}$ to W . : area, 579 sq . miles. It is rucky, but so fertile and beantiful as to justify its title of Quecu of the Agean. Water-springs abound. There are few forests nur the coast, but the interior of the island is covered with firs. Teward the south there are remarkable plantations of mastic-trees, the culture of which furnishes the main support of twenty villages, and from which a valuable hygienic sum is obtainet, Its many harbors render the island easy of aceess from every direction. The lonians colonized sicio alout $1130 \mathrm{~B}, \mathrm{c}$. and it formed a part of the Ionian confederacy. It heroically resisted the Persians. from whom it was delivered by the treaty of Cimon (44y B. r.). During the Peloponnesian, Roman. and mediaval wars, it experienced many ricissitudes. Ender the Genoese it enjuyed prosperity from 1346 until 1566 , when it was conquered by the Ottoman admiral Piali Pasha. As the private pronerty of the sultana, the island was mildly governed. and the inhabitants beeame unwarlike and elf cminate, and were undisposed to join in the struggle for Gretk intepentuner. Hence the at rocions massacre of Alr., 1N2. was without provocation aml almost without pretext. The Ottomans slew or enslaved 30.000 persons ; 20,000 who escaped were seattered over the world. some even reaching America, and by Angust the population hat shrimk to 10,000 . S. Sio has suffered murh from frequent earthquakes, yet the industry ind intelligence of the peonle have laresely restored then former prosuerity. Pop. 80,000 , of whom 88,000 are Greeks, and 1.200 Hissulmans, Scio, the capital, was fonnded by the Genoese at the extremity of the plain of Cambos, it has dockyards and a good harbor, and is the maritime center of the Arehipelago. The prineipal exports are lemons, oranges, olives, almonds, anive. beams, mastic. and worked leather.
E. A. Grosvemor.
 scholar and controversialist: b. at Neumark, in the Palatinate. May 27. 15\%6: studien at Memelberg, Althorf, and Thgolstalt: Visited Italy. Bohemia. Pohanl, and IIolland; abjured Protestantism and hecame a Roman ('atholie in 1598. Il is fanatical propaganda earmed lor him the titles of Duke of Clam Valle in Spain and patrician of lome, Ilis virulent invectives against the Jesuits and Joseph Sonliger (sue sicaldger, Joseph), amd his insane diatribes against. Cicero, Varro, and many post-Angustan writers, alienated evon his own partisans, so that he was compelled to publisha many of his polemieal writings moder an assumed name. Ifo ilied in ['adua. Nor. 19, 1649 . Among his scientifie writings may be mentioned his Grammatica philosophica
(1605), his best work: Dusereqfones lomyme Latimu: 7. erte eritice; lucisimilium lilni ic: l ladadore littererine.
 ('uce canem sive de dita, moribus, rebus gestis. at divinitute



 Alfreb (xudemax.
Sciolo (sī- 10 ) River: a beautiful stream whiel rises in Auglaize eo.. U. Its contro to Columbus is S. Fio, anrl from that city it flows s. to Jortsmouth, where its waters are dis-
 watar is high may be navigrated for 130 miles. Its valley is fery prodnetive.

 father of the chlor Africames was consul in 21 s B. c., the year of llamobialls adrance into Italy. Ite attempted to thwart the Carthaminas at the Rhone, but llamibal laa! already passeal the river whon scipio arrived. scipiothereupon returned by sea te Cisalpine Ganl, and prepared to meet the enemy as they draconded the A!ps, He suffered defeat, however, in the first enghement at the river 'Ticinus, and agation the same year at the Trebia. In the following rear he joined his brothor in slain, where they con-
 $211 \mathrm{~B} . \mathrm{C}_{\text {, }}$ when they hoth lost their lives in battle.-(2) l'ubLACS Corselate sibmo, called Ifricamus, a son of the foresoing, was present as a mere boy at the battle of the Trebia, and served to a military tribume at Cumme (216). In 210 , after the death of his father and uncle in stain, he presented himself at a cimdidate for the oflice of proconsul to continne thoin compaign, and was enthusiastically elected. His suceess warramted the choice, and in the comrse wit three years he hal matc the liommw complete masters of Spain. Je was consul in 20.5, and arlvoeated an agoressive poliey apon Cartham : but the conservative party al lame was too strong, and while he was granted the province of 大ivily and permission to on to Ifrica, the necessary forees were withhehl. llerupm supio cabled for volmoters, and with an army thus composed he landerl on the Ifrican const in 20.1, and in the following year defeated the ("arthaginisn arony and their atlins (unter syphas). In this erisis Ilannital was recallet from Italy and placed in command of the home forces. 'l'he decisive battle was fonght at Zama, endiner in the eomplete ront of the carthaginians. Terms of prace wore then made, by which the politicoll and military Bmportame of 'arthage was greatly reanced. though its commercial intrexts wore not disturbed. The demands of marrow-mindel fatriot- like (noto that Carthage shoulat be destroyed scind alway withstomb stontly, not only realizing that Carthage eonld now do liome no harm, but donbtless alsu boljeving that her eommereial interests must be of positive valme to liome. sicipio liverd in honored leisure for some years after his return from drian, but in $19 t$ he was again ehosen consul, aud in $19: 3$ he was one of the ambassarors to King Intiochus, at whoso conrt he is sadid to hate met IIamihal. In 190 lue served with his brother in the conduet of the war araninst Antiochus, and with him was aceused of misabpropriating funds reveiverl from the king. 'l'le chares wore probably not true, but scipio with great arronance rofused the vimbication of a trial and aperted tho prosecution by an apoal to the memory of his patrintice services. 'lhough they were not renewed. Scipio withurew from lome at this evidener, as hestecmed it, of his countrymen's ingratitude, and spont the remainder of his life on his estate at litermam, where he died abont 183 Br , c. Ilv wat a fricoul of the mew collare and the retimpments of civilization which were beginning to come into lame luring his lifetime, it circomstanew. whioh was mate the basis for many attacks upon lim by hiv political opprnents: hat he serms 10 have fossessed it frily cosmopolitan mind conspicuonsly in advance of the marom patriotism of his contompratios. 1 l is persomal hearing was chardeterizad by extreme latughtiness and by a comscomsness of his own superiority: His conlact, too, was oftom characterized hy a disregard of the forms of govermment, amel thas in slite of
 the dislike and jeatoms of others in public life. -(3) J'rash-
 linc Pinlus), was the grmulsom, throngh adoption, of seipucs Africalums. In the years between the cleath of the eliler

Ifricanus and 150 B . (. "irnhagu had rocovared its cummer"fal imprortane and beranse of wars with the somiclizm king Masinissa, when shated with it the control of Ifrica, was susjurater of plamine tormover its ancient politicral position. On this prat the party of ('arthage-haters at lome sumecedma in bringing ahout alladatation of war in 1-1!1, and in the
 it. Iltur iwn vars of forere fighting and siave larthage was taken amol fotally dowtoyed. In 184 Scipios was again comsul, ant by his alminis ration ant strateric ahility put
 and destroying it. scipue was always a moderadu aristocrat.
 rius Gbicchas he mate enemines, at whose instigation he was beliewed to have been as-amininated in his bed (12 (b) othonesh the exat circmostances of his death alwass remanem a mystory. Like the rller dricamns, he was devoted to the new Groek culture especeially in literature, and was the center of a famous coterice of literary men (the supionic circle), wo which the boet 'reremes, the (ibeck historiun l'olybus, the philosopher Panidetus, the put lacilins, and others loss famous belonged.
fi. L. Ilembrickoon.
Noide fiacias. sīm-fā shităs [so called from these words ocemring in the origimal (lat.) form of the writ: scire, to know + fa'cias. sere pus. sing. pus. snbjune. of facere, make, canse]: in law, a commma-haw writ fommded ppon a record ordering the party against whom it is issumb to aph pear in court and show eanse why some act should not be fone in favor of the party in whese behalf the writ was issued.

At the common law a scire fucius was jssuable umon three kinds of records-judgments roorsuizathes, and letters patent. The jurpose of the writ when iswled upon a previous judgmont is either (a) to revive such judgment in order to have executions by or against the same party where the right to take ont execution has been los hy delay (at the common law fol' a year and a day): or (b) fo extend a judgment by or against a new party to a suit. who since the recovery of the judgment has become so related to the origimal parties that the same rights or liabilitiesexist for or against themas in the case of members of joint-soch companies, exerottors, a feme sole who has marricd since the fudgment, etc: In these cases the writ is in the nature of a contimance of a previons action.

Where the writ is issmed upon a Inerogsizance ( $q$. $v_{0}$ ), its purpuse is to secure the issmance of an excention for the jumpose of enforeing the abligation which must have beron forfeited, and the writ is in the nature of an original aetion.
'The writ when issued to reverse of ammul a grant (as of a framelnise, monopoly, or tho like) by lotters patont is the begimming of an original action, and is issued actually or nominally in the interent of the govmment to revoke the lotters for some cause affecting their validity or for almse. re. In the [..... in the Ferloral comrts. a proceeding in the nalure of a scire facins may bo usiod to ammul letters patent for an invention obtained throush fatul.

In the $L^{\Gamma}$. S. in sume states, the writ is used as a mode of forerlosing mortgages and also as a mollom of eutoreing mochanies' liens. There are other uses in which it has luen made available by statuto in varions sitates and in some othor (cole) States it has berb abolished for some phrposes and atmple motion substituted in its sterd. se fostar"s IVrit of asire F'acias and Kelly's The Lew and Pruclice of Scire Fetcias.

Griscorvhill: See SkMmatr.
Neissor-talil: a bird, Wilumhe forficetus, of the firmily Typanmide. It has an extremmly longo forkeltail. which it has a lathit of opening atul elosing like the blates of a pair of rocisomo. Tha gemeral cotor is ashy gray : there is a suot of ormore on the crown, and another of seartet on the sides bulow the wings ; the outermost feathers of the tail, which rombles a lenerth of from 8 to 12 inclus, aro white. It is
 Imericas

I*. A. 1.
Scin"rillar PMod. Lat., namond from Sciurus. the typieal
 Enterpmed as бкá. shadow + oupá. tail. hint poblably conmecter! with (). Il. (i. seřri, quick): a family of rotent mammats of the sub-omlem simplicidentati. inchuding the squirrels, marmots, oft: "Thu stiull is well developed and dolicate in wranization: the infrombital formmen is only representod by a small anturior formmen, the zyenmat ie process of the upler jaw being in imperforate, thin, and oblique plate,
which rises from the general level and forms a dead wall in front of the orbit ; post-orbital processes are more or less developed ; the lower jaw has its descending ramus subtuadrate, the upper angle acute and sulh-erect, and the lower ronnded ur subtruneate and bent inward; molar teeth $\frac{4-5}{4} \times 2$, provided with roots, and (except the anterior uper one when present) of nearly equal size, with tuhercular rowns ; perfect clavieles are developed; the hind limbs moderately large ; the fibula and tibia separate from each other. It least 1.00 species are known, represented in ahmost all quarters of the work, except Austrahia. There are all gradiations, between the slender and graceful form of the squirrel and the heavy, almost bear-like, form of the woolehnek. 'This transition is manifest from the arboreal squirrels (Sciurus) throngh the ground-loving Tomias with well-developed tails the Spermophilus, or prairie-squirrels, with shorter tails; Cynomys, or the prairie-logs, with stonter forms: and Arctomys, or the woodchucks, with still more robust forms. lievised by F. A. Lecas.
Selater, Pullip Jutley, Ph. D., F. R. S., F. L. S. : ornithelogist: b. at Ilodlington Homse, Hampshire, England, Nov. 4. 1893 ; educated at Winchester College and Corpus Christi College, Oxford, graduating in 1849; took it first class in mathematies, and subsequently becume a fellow was called to the bar at Lincoln's Inn in 1859, and practiced in the western circuit for several years. In 1859 he became secretary to the Zoologieal Society in London, and in 1860 editor of The Ilis, positions which he has held ever since. He is a member of the council of the Roval Geographical Society, and from 18.7 to 1882 was one of the general secretaries of the 13ritish Association. He has published abont 1,000 papers on ornithotogy and other branches of natural science. Among his more important works are Monograph of the Tanugrine Genus Catliste (185\%); Monograph of the Jacomers and Puff-birds (t882); Nomenflator Arium Neotropicalium (18:2): Catulogne of Birds in the British Musemm, vol. xi., Cerebide. Tanagride, and Ifteride (1886), vol. xir., Oligomyode (1898), vol. xr., Tretheophone (189\%). F. A. Lucas.

Scleren'chyma: See Ilistology, Vegetable (Stomy Tissuc).
 skin]: a sub-order of plectognath fishes, in which the bones of the upper jaw are but imperfectly unitesl, the teeth independently developerl, and the scapilar arch, with the hypocoracoid ind hypereoracoid bones both developet. The form is typically fish-like, in which reapect the species differ much from the other membirs of the order. The dermal armature is developed in the form of small seale-like plates or bristles; the dorsal fin is represented by from one to six spines; the pelvic elements are well developed. To the group thus distinguished belong two well-defined familiesTrinempthider, incluling the most fish-like forms, and Balistidep, comprising the more aberrant species.

## Sclerotica: See Eye.

Sclopins. Federfio Paolo. Count: politician and writer on historical law; b. at Turin, 1taly, Jan. 10, 1:98; took his tegal degree in the university of his native city in 1818, and in 1827 gave his first historical lecture, $I$ longoberdi in Italio. before the Turin Acatemy of siciences. This mas followed by La Storia dell Antien Leqislaziome nel Piemonte (Turin, 1833) ; La storia della Legistazione Italiana ( 4 vols. Turin, 1840-64): Ricerche storiche sopru le Relaziomi Poliliche Ira la Dinnstia di Shooia ed il Goremo Brilamico (Turin, 1853). In 184.5 he was elected corresponding mem ber of the Institute of France, and in 1869 foreign member of the same; in 1847 was mate president of the superior commission of press censorship in Piedmont; in Mar., 1848. aecepted the portfolio of justice; in $184!$ was named sunator, and from 1861 to to 1864 was president of the Italian senate was also elected president of the Turin Academy of Sciences. In $186 \mathrm{~S}^{\mathrm{S}}$ Victor Emmanal hestowed upon him the highest order of the kinglom, that of the Amunziata; in 1871, being selecten as represcutative of Italy in the congress of arbitration which assembied at Geneva for the settlement of the Alabama question, he wis elected president of this congress ant lurformed the duties of his office with signal ability. 1. Mar. s, 18:~. Lievised by f'. Sturges Allex.

Sclot, berxat: See dFeschot, Bernat.
Scollard, Cluston: poet; h. at c'linton, N. Y., Sept. 18. 1860. ITe graluatem at IIamilton College 1881, and studied in the graduate department of llarvard University and for
a short time at Cambritge University, England. In 1888 he was chosen Assistant Professor of Rhetoric at Ilamilton College, and subsequently Professor of English Literature. He has jublished Pichures in Song (1884); Hith Reed and Lyre (18s6); Old and New Wortd Lyrics (1888); Giovio and Givalire (1891); Songs of Sunrise Lanuls (1802); and an edition of Ford's Broken Heart (1895).
11. A. 13 .

Scolopaceida [Mod. Lat., named from the gemus Seo'lo-
 такоs, snipe, woodcock]: a fanily of wading birds, inchading snipe, woodcock, sandpipers. and related forms. The hill is long and slender, rather suft and flexible, and with the sides compressed and grooved to the tip, which is blunt; the lower mandible has no angle at its lower margin; the nostrils are basal, clongated, and situated in a groove closed by a membrane; the wings are long and pinted, the first or second primary being longest; the tail is usually short and even; the leys elongated: the thighs exserted and naked; the 1arsi elongated and slender: the toes moderately long and attemated, the anterior being connected more or less by a lasal membrane, the hinder short or wanting. Some vembers of the family are fomb in uplands far from water, and others in inland forests. See Clurlew, Sandpiper, Suipe, Woodcock, ete.

Theonore Gill.
Scombereso'eide [3od. Lat., named from Scomberesor, the typical genus; Lat. scomber, from Gr. $\sigma \kappa \delta \mu \beta \rho o s$, mackerel + Lat. ésox, eso cis. jike]: a family of fishes cumprising the flying fishes, half-beaks, and other remarkable forms. The body is more or less elongated, the scales are cycloid, a lateral peak developed along each side of the bely : the head is more or less quadramgular and flattened above: the jaws are very variahle in development, sometimes rery much elongated, and sometimes short and subtruncate; the upper is constituted by the intermasillaries at the middle and the maxillaries at the sides; the teeth are variable in development ; the branchial apertures confluent below ; branchiostegals in considerable number; the dorsal fin single and far back, composed mostly of branched rass; anal fin opposite the dorsal: caudal distinct and generally emarginated, and with its lower lobe longest; pectorals iith branched rays and variable in development: ventrals abdominal. The airblader is generally present, but is shut off from any communication with the intestinal canal: the pseudobranchix are hidden and glandular ; the stomach is not distinet from the intestine, which is straight and withont proric appendages. The species are mostly inhabitants of the tropical seas. lievised by F. A. Lecas.
Seom'hrida [Mod. Lat., named from Scom'ber, the typical genus, from Lat. scom ber, from Gr. $\sigma \kappa \delta \mu \beta \rho o s$, mackerci]: an important family of fishes, including the mackerels, tumies, bonitoes, and related forms. The tooly is elongated and fusiform; the scales very small or wanting (generaliy cycloid, but about the thorax larger and sometimes ctenoid ones are developed, which form the so-called corselet of the tunnies) ; clorsal fins two, the first composed of rather slenter spinous rays, the second with branched rays, the posteriors of which are free and developed as finlets : anal similar to the second dorsal ; candal forked, and well adapted for powerful propulsion; pectorals pointed; rentrals thoracic, each with one spine and five ravs; mumerous (nore than twenty-five) vertebre: $\quad$ numerons prloric capa developed. The species vary in size from the dimensions of a small mackerel to those of the great tunny, which sometimes attains a weight of orer $1.000 \mathrm{1l}$. Some are great wanderers. In the summer of 18:1, for example, there appeared suldenly on the coast of Massachusetts large mumbers of a small tmony (Oreynus alliteratus) which had previonsly been munown along the coast of America, althongh familiar as a Mediterrancan fish. Sce Mackerel and Tusiy.

Sco'pas ( Gr . Endras) : sculptor; 1. in the island of Paros, flourished B. c. $390-350$, and whs one of the most celebrated of Grecian artists. He worked mostly in marble, the product of his natire place, and chose his favorite subjeets from the myths of lionysus and Aphrodite. With Praxiteles, he formed the character of the second or later Attie school of sculpture, in contradistinction to the earlier school of Phidias. He was eelchrated also as an architect, and constructed the temple of A thena Alca at Tegea, and engaged with Leochares and others in embellishing the mansolemm at Halicarnassus. The statement that he assisted in the erection of the temple of Artemis at Ephesus rests on a doubtful passage of Pliny. Among the most moted works ascribed to scopas were a statue of A phrodite Pandemos in Elis, one of A pollo Smin-
thens in Chryse，the rroup of Niobe and her children，ant the group of sea－deities eacorting Achilles to the ishand of Lence：Ilis separate figntes are mamerated by sillig in his Dictionery of Aucient Artists．
scopel＇idur［Mod．lat．．named from Son＇pelus．the typical genns，from（ir．$\sigma \kappa \delta \pi \epsilon \lambda \frac{s}{}$ ，high roek，clitf）：a family of fisles allied to the Sidmonides，ete．．many members of which we noticeable from the possession of phosphorescent spots． They Have an elongate body，either naked or covered with （oveloid seales，no harthels，the uppler lip）formed of the inter－ maxillary bones alone：a large sill－opening and and adipse fin；air－blader lacking．The fitty species are arranged in sume fiftern qenera．All are marine．sume diving at the surface of the sea in the warmer waters，others bring found at considerable depths．The phosporeseent spots of sico－ pelus have been regarded as accessory eyen by ifsow．

1．S．Kínganey．
sempeshy，Wriblas，D．D．，F．R．S．：Aretic explorer and pins：icist；b，near Whithy，Fngland．Oct．5，15a0；son of a noted whate－fisher of the sime name；went to soid in one of his fatheres ships when ten years old：spent the intervals between his ammal royares in seientilic stulies at Edin－ burgh：reached the highest northern latitule that had thon been attained Mat，lN0G；made important observations on the electrical phenomena of the Aretice regions，and hy his fommunications to Sir Joseph Banks，president of the lioyal society，was instrmental in indneing the foverument to sud the first（ばテ）of the long series of Aretic exploring expeditions．After seventeen royages to the Greenland or spitabirgen regions，h＂pablished his IVistory rend Descrip－ tion of the－Iretic Reqions（：vols．．1800）and his Journal of a loyage（1－3：3）．When above forty years of uge（＇upt． Beoresby passed throngh a comse of literary and theologimal study，graduating in divinity at Cumbridge：filted esveral patcrates：received the degree of $[$ ． 1 ．：Wis noted for philunthropic labors：visited the $[$ ．．s．，in 1812 and $1 \times 4 \times$ and mate a voyare aroum the word for magnetic resenrely kitio 56．11．at Forpuny．Mar．21．18．3．He jublishat valuable works on magnetism and several scientific books．and wrote a life of his father（ 185 j ）． 11 is own Lifp was written hy a nephew（ 1861 ）．

Sowrpin＇idae［Mod．Lat．，named from srorper no．the typhal genus，from Lat．senrpera $=$（i1．$\sigma \kappa \delta \rho \pi a, v a$ ，the Scorpapme serofu．deriv．of aкортios．seorpionl：a family ol tishes of the satrondor Afrathopteri．The boty is more or less oblong and compressed：the scales（sometimes winting） typically ctomoid and inbrionted：the lateral line contima－ ons：the head compresed，of en inllated laterally，and more or less armed with ridges and spines；torth acole and pros－ ent un the jaws as well as patate：dorsal fin differentiated into a longer spinons and a shorter rayed portion：anal with its rayed portion smaller than that of the dorsal，and armed generally with three spines：candal wedl developed and free： pectorats with at least the inferior rays rencrally somewhat condaced and kimple．not branched：ventrals thonacic．with as spine and gencratly live rays：the stomach is saceform， and pyoric appentages are developed in moderately small manber．The fanily inclutes many renern，the prineipad of which are Sompieua．Sobastes，Sebrestosomus，pherois． Iterodichthys，Teniotus，and lpiatus．They are chiofly in－ habitants of the tropsial or sub－tropical recrions，but sebere－ tox proper is peculiar to the northern seas，and of shebostoxo－ mus and sobtistomus a number of spacies are foumat on the Western const of the C ．S．，as well as corresponding latitudes of the Asiatice portions of the leacific．In some（Alvistus and Himorss）un independent pectorat tilament or ray is devel－ －

## Scorprio：Sce scorpites．

Searpin＇mes［from Lat．scor pio scorpion］：a group of arachad（spider－like）animals in which the hoty is divided into a short lea－hearing cephatothoma and a lome ubdomen， tho seven basal joints of which are as broal as the thorax， the last six，inchuting the terminal sting．bedng much nary－ rower．Tou the cephatothorax are attachod six pairs of ap Indalares，the dirst pair being very shot，and，like the bong seoomel pair，hatring lobstar－like pincers at the and．＇The re－ mabiang fomp paits are for lacemotion．The ablobach is without evident appendages except a pair of（xomb－shaped organe（pectines）apon the second sumbut．＂These aresup－ goselt to be sensiry in function．There are from throe to six pairs of ves mpon the efphatothorax．A perndiarity is noticenble in the respiratory organs，which consist of fons
puirs of saes（lungs）unon the busul joints of the abdomen． ha cold hang is a sories of plates harombly the walls of which oxygen pasies to the hlowe．I＇les romer are horn alive．seorphons are best known for the ir puisomma－ character．The poisob－rrand is in the list joint of the abubonen，its duct empiting in the taminal spine fritroficod conntries this stiner is not infreducntly fatal to man，hut in the $\mathrm{L} . \underset{\mathrm{c}}{\mathrm{o}}$ ，while very datinfol，it only necasionally（anses death．＂The seorpions are largely nochurnal，living mater loors amil stomes and in burrows by day． They feerl upen the juicers of spiti－ ers iund insects．which are killed by the stims．In conlinement they will cut banamas．＇lhe seorpions are inlabitants of warm comntries， lut have been fonmd as far N．as Nebraska．Hbout 200 －pocies are known．They oecur as fussils in the silurian rocks．I＇o the zoollo－ gist the scorpions possess orreat in－ trest，as they are the most primi－ tive of the Avacheded and becanse


Black scorpion（Scorpio （1） C r） they show most striking resem－ hlances to the horseshoe－erab（Limulus）．see Thorell． Classification（－1 mats and 1／agazine of Natural Ilistory．
 of Hicroseopical Science，1sx1）；Latie，Embryolagy（Quar－ terly Journal of Microscopical Science，15！10）．

だNG：LEY．
Seorpion－llies：Sce Estomology（onter Mecoptera）．
siorpins，or sorpio：the eighth sign of the Zoblac （\％．$\%$ ）also a constellation，the Sernpion．Two thonsand years ago the constellation and the sign coincided，but now， owing to the precession of the equinoxes，the constembation scorpio is situatem in the sign sugittarius．It may be reeog－ nized by the bright red star Antares．with a smaller com－ panion on cach side of it，and a curvect dow of stars toward the W．

Seorzone＇ra［Mod，Lat．．from 11al．scorzonera，appar． liter．，black bark：scurza，burk＋neru，［＇m，of nero，black］： a garden vegetable popular in purts of Earope，but unknown in the U．s．The seerzoneret hispunica，s．glastifulia．S deliciusa，and S．tuberusu（family（ournuositep）fmaisl edible roots，whose taste is compared to that of asparayns，celery， hazelnuts，amd salsify．The black skin is washed off．and the root is soaked in fresh water and then boiled fitteren min－ utes．Senzonera is very highly estemmed by many，and is especially praised as food for invalids．It is very hardy and of easy cultivation．

Ncolch Conlession of Faith：a confession trawn up by John Kinox anel his compuers at the request of the scutch
 after the death of the quato－recent，Mary of Guise（Jane）， and the close of the civil war．It consists of a preface and twenty－five articles on thathof doctrines of religrion，which are brielly，tersely．and vigorously stated．It acrees with the other Reformed confesions of the sisteenth century， hat is more promomocel in its（apusition to the loman （＂atholie：（hareh than most of them．It was rather hastily composed in fone days，iwice read article by article in Par－ liament，and adopted by tho sama as being＊obsed upon the infallible word of（iod．＂＂my thme temporal lords votud arainst it，for the renson that they believed as their forefathers believed．The lioman（atholice Jishops were ralled＂pon tus ohjert and refute，hat kopl silence，seven
 ionfes－ion was readopted，and the Reformed Tiirk of seot－ lamd tormally ankowhedered and established．In 1550 the comfosion was sigued by kiner danes 11. ，and a supple－ mentary comfession（sommetimes called the secomel scoteh（＂ont fusions）adeled to it．It contimed to the the anly doctrinad －tambird of frotland recognized by the covil goverument till the lievolution of liws，hat it whis protically suluereederd by the Westaninter（onfession，which is more logiond and （oinplate．and was adephed by the（ownanters and the Gemeral Assembly duriner the（ommonweath．The seoteh Confespon is printer in the aets of the seotch l＇arliament for ligo，in hnox＇s Ifistory of the sicotch heformution（ed．

Laing, vol. ii.), in Calderwond's History of the Kirh of Scotlend, in Innlop's Collection of Scutch Confessions (vol. ii.), in Niemeyer's Collectio Confess. Reform, and in Schaff's Creeds of ('hristendom (vol. iii.).
Seoler : any sea-duck belonging to the genus Oidemia of Fleming. T'lie species are distinguished by the bill being mach swollen at the base, with the terminal part depressed and broal, and the extension of the feathers of the chin forward as far as the nostrils. The color is to a great extent black. The American species are Videmia americuno the common scoter), O. fused (velvet scoter), O. perepicillata (commonly called surf-duck or sea-coot), and O. deglendi (the velvet duck or white-winged coot).
Scotists: among the shoolyen ( $q$. $r^{\prime}$ ), the followers of John Duns scotus. Their principal adsersaries were the Thomists. The Scotists held to freedom of the will and the immaculate conception of the Virtin. Franciscans were generally scotists; the Dominicans, Thomists.
Neolland: that part of Great Britain which lies N. of the Cheviot IIills and the Tweerl. It is bounded on the N. and W, by the Atlantic Ocem, on the E. by the North Sea, on the S. by Fngland and the Irish Sca. Its greatest extent. from Dunnct Ifead in the N. ( $58^{\circ} 4 I^{\prime}$ N.) to the Mull of Galloway ( $54^{\circ} 38^{\prime}$ N.), is 288 miles. The area is $29,785 \mathrm{sq}$. miles, of which the islands comprise over one-sesenth.

Coast.-The development of the cnist-line is very considerable in proportion to the area of the kinglom, for it amounts to 2,300 miles, which gives 1 mile of coast-line to every 12 sq . miles of area. No puint of the country is farther than 40 miles from the sca.

No contrast could be greater than that between the east and west coasts. The former resembles that of England. It is generally formed of soft sandstones and clays anif generally low and shelving, although marked by a few bold headlands, such as Duncansby Head, Tarbat Ness, Kinnaird Ileal, Buchan Ness, Fife Ness, and St. Abb's lleal, Itsindentations, including the Firths of the Forth and the Tay, and the Moray Firth, which bifurcates into Loch Beauly and Cromarty Firth, are few, but they penetrate far inland, and form the estuaries of compratively important rivers. The west coast, on the other hand, as far S. as the Firth of Clyde, is formed of hard rocks, rises bollly from the sea, and is intersected $1 \stackrel{y}{c}$ numerous narrow sea-loehs, bounded by steep hills, and separatel from calch other by mountainous peninsulas. The must considerable of these peninsulas is that of Kintyre or Cintire. It is nearly 60 miles in length and terminates in the Mull of Nintyre. Narrow sommes separate the mainland from skye, Mull, and others of the lnner IIebrices; and a broal strait, the Mineh, separates these from the Outer llebrides, or Long Island.

The eastern coast of the Firth of Clyde is generally level, while that of the peninsula of Galloway, firther so, is generally steep, and juts out in the Mull of Galloway, the most sontherly point of scotland, in lat. 54 38 N. The northern coast, between Huncansby lleal and Cape Wrath, is wild and rugged and marked by bold headlands.

Refleff.-In its broml heatures scotland may be divided into al highland region in the north, a lowland plain in the center, and in upland rogion in the south. The lighlands are cleft in two by a long and narrow valler, the Great Glen (flenmore), which extends along an anticlinal axis lrom Loch Fil to the Bealy Loch. This valley is ocenpied by a chain of lakes connected by the Cinlelonian Chat, and its summit-level is ouly 105 feet above the level of the seat The mountain region to the N. of this glen is, for the most part, sterile and inhospitable and very thinly peopled. Lofty monntains lift their summits above its extensive mons, the most considerable being ben Dearg ( 3,5 fif feet)
 the N. E. this mountain region morges into the modulating simdstone phans of 'aithness, which form boht and striking headlamis on the comst.

The mometimemion to the S. of filenmore is known as the Granpians. In it-armanement it is muh more linear than the Jorthorn llighlands. A central chain an be traeed from ben Nevis ( $7.10 f$ teret) in the southwest to the coast of Aberdeen. The l'ass of lrmmochter, on the contines of l'erthshire and laveruess, crosses this ehain at in eleration of 1,488 feet. The Xortheru Grimpians hranch off from the central chain near the head-waturs of the Iree, and attain an elevation of 4.396 t tet in Ben Macelhui. The Southern Gramphans culmate in Bon Lawers, $3.98+$ fert. The Grampians are almost as sterile as the Xiorthern llighlants, and
moors abound, but there are excellent pastures in the valleys; and where these open out toward the N. E. and S. E. they ofter every facility for a successful pursuit of agriculture. The western coast of the Highlands is generally steep and rugged, and sea-lochs penetrate fir into the land; their interior athounds in picturesque lakes. Strathmore (the great vale) extends along the foot of the IIghlands from Loch Lomond, in the sonthwest, to stonelaven, in the northeast. It is separated from the sea and the great central plain extending between the Forth and the Clyde by a series of hills broken through by the Forth and Tay, anil known as the Campsie Fells, the Ochil Inills ( 2,3603 feet) , and the Sidlaws (1.399 feet). Southern Scothum consists of an extensive hilly region stretching from Sit. Abb's Ilead on the German Ocean to Stranracr on the Irish Sea, and culminating in the Bromd-Law ( 2,754 feet) and the Merrick ( 2,564 feet). The valleys of the 'I'weed and Clyde almost ent off from the main mass the outlying ranges of the Lammermuir and Pentland Hills toward the N . The range forming the boundary toward England is known as the Cheviots ( 2,636 feet). The southern hills are generally broad and that; they are intersected by deep grassy glens, which open out into fertile valleys and plains. Among the latter that called the Merse, at the mouth of the Tweed, is the most considerable.

The western islands are generally of considerable height (Ben More, on Mull, 3,185 feet) : the Orkneys and Shetlands, though they present bold cliffs toward the sea, and are much broken up by intricate channels, rise to a height of only 1,600 and $1,4 \% 5$ feet respectively.
Geology.-The rocks are chiefly of Palazoic age. The clay and chlorite slates and the graywacke, interstratified with mica-schist and gneissose flagstones, which form nearly the whole of the llighlands, are classed by Prof. A. Geikie as metamorphosed Lower Silurian. On the west coast there ocenr sandstones of Cambrian age, while erystalline gneiss, equivalent to the Laurentian rocks of North America, occupy the Outer Ilebrides and the west coast of Sutherland. These rocks are frequently broken through by igneous rocks, which form some of the lighest smmmits. Granites predominate, but porphyry is fouml in the southwest, and basalt is highly developed on the islands of Skye and Mull. On the S. E., from the Clyde to Stonehaven, around Moray and Dornoch Firths and in Caithness, these Silurian rocks of the IIighlamls are bounded by flagstones and sandstones of the Devonian formation, which prevails in the Orkneys, while the Shetlands exhibit the geological features of the IIighlands.

The great lowland plain is occupied by limestones and coal-measures of the Carboniferous system, the hills leing largely formed of porphyritic rocks and basalt. Tuff and voleanic agglomerate ocemr in various localities. A narrow belt of Devonian rocks sepirates these lowlands from the southern uplands, whose graywacke and shate of Silurian age, pierced by masses of porphyry (Chevints) and granite (in the west), ine the prevailing rocks. Indiations of anancient glaciation are frequent. Suhsequently an upheaval of the comntry, evidenced by raised hraches, took place. Scotland is rich in coal aml iron. Lean is fomm in the southem hills. Exedlent building-stones abound. Aherdern is known tor its granite; ('ragleith for its freestome. Sentch pebbles, garnets, amethysts, and other precions stones are anong the minor products of the mineral kingdom.
Hydrogrophy.-The rivers rise in the hills, and frequently pass thrond mountain lakes. Their course is more rapid than that of the rivers of lingland. The water-parting being near the west coast the rivers of the eastern slope are much the longest. The Tweed is a rapid stream, forming, in its lower conrse, the houndary between Jingland and seotland, and entering the German Ocean at Berwick. The Furth, though an inconsiderabie stream, descrves to be mentionell becanse of its firth. It is navigable to stirling. The Tay is the most important river of scotland. It rises to the N. of Loch Lomond, flows through lach Tay, leaves the monutains at Dunkeld, intersects the struthmore. and finally enters the linth of Tay. It is navigabla as far as Perth. The remaining rivers, with the exception of the Clyde, are of little use to navigation, but they atound in fish. The Clyde rises in a small lake on the southern confines of lanarkshire, and enters the Firth of Clyde bilow Glasgow. Its current is very rapid, and it forms several waterfalls, but at a vant expense for dredging it has been made navigable for large ressels as far as flasgow.

Sootland abounds in lakes. They are almost withont exeeption in the Ilighlands and collectively cover an area of


640 sq. miles. The largest among them are Loch lomond ( 4.5 sq . miles), Lochs Iwe and Ness ( 30 sq . miles each), Loch Shin ( 55 sq. miles), Lach Maree ( 24 st. miles), and Loch 'lay ( 20 sq . miless).
(limute. The climate is influenced by the warm waters of the Gulf stream, which wash its western shore, the proximity of the Aretic Oremon with its masses of floating ice, and its position to the $\mathbb{W}$. of continental Euroue. Codd N. aml t. winds prevail during spring: damp, warm winds from the S. and IV. during summer and autumn, while the alternation between $N$. und $S$. winds during winter yields most rain. The rains are heavier on the west cuast ihan on the east, the anmal amount alone the fomer varying between 40 and 80 inches, while along the latter it dors not exceed 2:3 to :30 inches. Nuch heavier guantities, up to $1: 30$ inches, fall in the Western Highlands. snow in the hills remains on the ground for two or three months. The mean temperature in the Lowlamls and on the coast varies between 4.5 and $47^{\circ} \mathrm{F}$. The January temperature varies between $37^{\circ}$ and 40, that of July between 55 and 58 . The winters are coller in the east than in the west (Elinburgh 37, Glasgow 40 , but the summer temperature is nearly the same.
scotland has been described as the land of the pine and heather, though in the lowhuds the forest-trees of Eugland, beerhes, aks, ant elms, grow well.
Politically it is divided into the following counties

| COUSTIES. | Area b. miles. | Pop. 1891. | Pop. to a sq. mile. |
| :---: | :---: | :---: | :---: |
| I. Noathens: |  |  |  |
| Shetland* | 551 | 28.711 | 59 |
| Orkney * | 376 | 30,453 | 81 |
| Caithness* | (6) | $37.1 \%$ | 54 |
| Sutherland* | 2,028 | 21,830 | 11 |
| I1. Sorthwesteas : |  |  |  |
| Ross and Cromarty | 3,0,9 | 78.73 | ఎ |
| Inverness*........ | 4,089 | 90.121 | 23 |
| I11. SORTHEASTERS: |  |  |  |
| Nairı* | 185 | 3,155 | 47 |
| Figin (Moray)* | $4 \% 6$ | 43, 4 \% 1 | 91 |
| Banff * . | 631 | 61,68! | 97 |
| dberdeen.. | 1.955 | $3 \times 1.1036$ | 145 |
| Kincurdine (Mearns) | 383 | 35,492 | 93 |
| IV. Fast Mideaso: |  |  |  |
| Forfar (Anges). | 8.5 | 2010.135 | 317 |
| Perth* | 2.5034 | $10 \pm .1 \times 5$ | 47 |
| Fife.... | 493 | 190.365 | 387 |
| Kinross* | 73 | 6,6\%3 | 91 |
| -'lnckmannav.... | $4{ }^{4}$ | 33, 140 | 690 |
| V. WEST MinLasd: |  |  |  |
| Stirling. | 45 | 115,021 | 264 |
| Inambarton. | 241 | 98,014 | $40 \%$ |
| Arkyli * | 3,213 | 74.025 | 23 |
| V1. SOUTHW゙ESTERS゙: |  |  |  |
|  |  |  |  |
| livnfrew * . . . . . . . | $4{ }^{4} 45$ | 230,812 | 94.2 |
| Ay'r.... | $1,12 \times$ | , \% ${ }^{2} 6$ | $\stackrel{201}{\sim}$ |
| d,anark............ | 51\% | 1,105, 893 | 1,204 |
| V'H. SOI'THEASTERS : |  |  |  |
| Linlithgow (West Lothian) | 120 | 52,808 | 410 |
| Fidinborgh (Tid-Lothianl. . . | 3 Hz | 434.2\% 6 | 1,200 |
| Haddington (East Lolhian)* | $2 \% 1$ | $37,3 \%$ | 138 |
| berwick*. | 461 |  | 70 |
| lepless | 325 | 14.750 | 42 |
| VIII. SoLTHEas: |  |  |  |
| Roxlurgh. | 665 | 53,500 | 80 |
| 1mmofries* | 1,063.3 | \% 1 , 285 | 70 |
| Kirkeulhright (East rallowny) * | , 51\% | $39.9 \times 5$ | 44 |
| Wigtown (West (inlloway)*... | 4*6 | $36,0 t 2{ }^{2}$ | 74 |
| Totnls | 23.205 | 4,035.64i | 135 |

* In connties marked thas the population has lecerased since 1881.

Population.-The population rone from 2.848, 4 ? in 1851
 betwern 1881 and $180 t$ the population increasel $8: \%$ per eent., but had there been no imigration the inerease wond lave amounted to at least 12 por cent., for the excess of hirths over leaths during these ten years anonnted to 44 , inf 1 . The number of emigrants who left Scotland during the same perion for countries ontside Durupe was 200, hos, hesides which 25.271 natives of Sotland were enumerated in England, and 9 ases in Ireland. This emimration alfects more espe cially the Hirhlamls, and emigration from the is by no moras all voluntary. Thousand of homes have been destroved and their tenants and fellow chansmen avicted ly the lambwners in orter that the holdings mieht be convertel into sheer-walks or still more protitable deer-forests. These last alone in 1891 covered $4,040 \mathrm{sq}$. miles.
The bulk of the inhabitants are concent rated in the lowland plain, and there, tow, are nearly wll the large towns, the only exceptions being Inverness (20, 0.5 inhabitants, the capi-
tal of the Highlands), Aberdeen, and Peterheatl (12,820 inhabitants) in the north, and (ialashicls (17.357 inhahitants), Hawick (19.20t inhaintants), and Dunfries (17.821 inlabit-



 an, a suburb of Glasfow, 63,625: and (ireenork, $63,42 \%$. Tliese numbers are aceoring to the census of $1 \times 21$.

The prpulation is the onteome of a fusion of varions races, still in progress. The Gaelic llighlamlers may be looked upon as the dexembants of the ancient biets and sonts. but they have also absorbed many Northmen, 1anes, and Frisians who setthed all aroumd the coasts and on the islands. The fowlanders, on the other haml. have for their stock an Anglo-saxon element, expecially strong in Lothian. and these carly immigrants have absorbed not only many Ilighland Gacls, but also the ('ymrie Britons of subthwest reotlamd and the Scandinavian settlers. English has thus become the predominant speech throughont scothand. (faelic,
 it is rapilly dying out. The old patriarchal constitution of the flighland clans ceased to exist in 1iti. and the lamd formerly held in common by all the members of the clan has bern appropriated by the chieftains. Of the inhabitants in 1891, 8,65s.00 were bom in scotland. 144, vot in frelam (besides numerous persons of Irish parentage), 14,04.5 in Fingland, 14.534 in British colonies, and 16.561 in foreign parts.
The Lowland Scotch are of awerage height, long-legged, spare, and muscular. Their features are regular, the cheekbones rather prominent. They are intelligent, jersevering, shrewd in business, and thrifty almost to avarice, althourh on wecasions and with patriotic objects in wew they spend therir means most freely ; they value education guite apart from the material advantages it may yidl, and have furnished some of the most redoubtable champions to free thought or secularism. Thronghout the world they retain a love for their native country, and do everything in their power to push the interests of their fellow countrymen. The Highlander is represented by the poets as the type of hravery, loyalty, and every manly virtue, lnt until compelled by forts and military roads tu settle down peaceably lie led the life of a predatory herdsman.

Ocrupations.- Of the tutal population (1891) 722.399 males and 1.526 .360 femules. for the most part children and wives, follow no regular trade or prolession. Of the remainder $12 \cdot 3$ per cent. are engaged in agriculture, $1 \cdot \frac{1}{\text { per cent. in }}$ lishing, 12.2 per cent. in mining and metallurgical works. 11.8 per cent. in textile industrics. $34^{\prime \prime}$ per cent. in all other industries, $3 \% 3$ per cent. in commerce, 69 per cent. in transportation, 62 per cent. in the frofessions, $11 \cdot 4$ per cent. in rendering personal serviees, as servants, makeepers, and the like.

Agriculture.-Scottish farmers enjoy a hich roputation for the intelligence which they hring to bear upon the cultivation of the soil. Wf the total area mly 1 es fer cent. is under the plow (marly half of which is sown with clover

 tuin-heath and land used for grazing. 'The pincipal cereal crops are oats, barley, and what. (ireat quantities of strawberies, quoseberies corrants, and damsuns ar" grown for export. The live stock numbered (144) 1.201 .506 hand of cattle and $7,2,2,544$ shere) : Scotel beef (from Bucham) and llighland mutton are highly esteemed in Englamal. The whole of scotlaml was ewnell (1sio) by $1: 32,1331$ fursons, of
 Were (185. $)^{8} 0.75$ aricaltural hollings of an average size of 60 aeres.

Fishing. -The fishorins employ ahout 29.000 men perma-
 valuet at E1, 5 Th, 511 and 309,84 tons of fish were landed, exclusive of shelltich or salmon. Ilerrines form a valuable aticle of expurt. Humbe amd Peterhead still tit out whalers for the Aretic and Intaretic rerions.

Mining.-The comtry is rich in comat and iron. The conlbasin of Lanarkshire is the mast extensive, but there are three others, and juintly they yieded (1893) $25.000,000$ tons. Iron ores are nsually associated with the coal-measures, and the ore is smeltel on the spot. Lead is mined at Warlockhead (humfries) tand at Lradhills (Lanark): a little coppler noar looch "hay. The ohlest iron-works are those of Carron, in stirlingshire. Jining and metallurgical works employ 2t6.110 workmon.

Manufactures.-These are of considerable importance, especially in the lowlands. The textile industry (18:1) gave employment to 206,50 persons, and there were 75 lactories with $2,413,735$ spindles, 11,47 power-looms, and $154.5!11$ hands. The cotton industry has its centers at Glasgow and Paisley: the woolen manufinture is carried on at Mawick and Galashiels on the Tweed, but also in Stirling, Kilmarnock, and lannochburn : carpets are made at Kilmarnock and Clasgow; Dumdee and Innferminte are the pribcipal seats of the linen, hemp, and jute imbustries. Kritting is widely carried on as a domestic industry. The making of machinery, which employs 51,426 men, ane shipbniding ( 23.518 workmen) have their chief seats on the Clyde, where the litrgest occan stemuers and ironclads are built. Other industries of importance are printing ( 20,317 workmen), paper-making, sugar-rehining, the preserving of provisions, glass-making, and the manulacture of chemicals.

Commerce-Glasgow is the commercial capital of the country, although as a shipping-port it ranks seventh in the United Kingdom, being preceded not only by London or Liverpuol, but also by Cardiff, Mull, Neweastie, and Southampton. The railways at the end of 1893 had a length of 3.215 miles, and there were also 86 miles of tramway and 153 miles of camal. For further detaile, see Great Britais.

Stutimat Weatth.-ln 1886 the total value of property and profits assessed by the income-tax amonnted to ex5y,406,708 ; in 1893 to $t^{6} 65,606,195$ (all incomes of less than ${ }^{\prime} 150$ are excmpt). This increase, however, did not extend to the owners or occupiers of lands and tenements. The number of depositors in savings-banks ( 1893 ) was 596,179 , and $£ 12,-$ $583.6 \pi 6$ stood to their credit, an increase of $\mathbb{E}^{2} 4,338,681$ since 1883. In 1892 there existed 342 co-operative industrial and provident societies, with 195,919 members, a capital of $22,983,303$, and a turn-over of 59,743238 ; and 61 building societies employing a eapital of $\pm 9 \% 6,255$. On the other hant. in Jan.. i8:4, there were 61,978 panpers with 33,218 dependents ( $2 \cdot 0$ per cent. of the tutal population).

Religion.-Scotlanci, since 1560, has an Established Church. organized on the Presbyterian system, and now governed by 1,348 parochial kitk sessions of ruling elders, with the minister as moderator; 84 presbyteries, 16 synods, and a General Assembly whieh meets anmally in May. It claims 604,984 commmnicants, and abont 45 per cent. of the entire population are clamed to adhere to it. Since 18 it its ministers are elected by the congregations. This question of patronage led in 1843 to a secession and the foundation of the Free Kirk, with 1,260 ministers and missionaries, 1,050 churches, 343,069 communicants, and the adherence of 34 per cent, of the population. There are several other bodies of Presbyterians (e. g., the United )'resbyterim Church, with 615 ministers, 573 churches, 48 home mission stations, and 1ss.n06 members), as well as an Episcopal (hurch, which temporarily, 1663-88, enjoyed the advantages of establishment, Although it numbered very few adherents. It now has 7 bishops, 268 churches and missions, and 266 clergy. The Roman Catholies are supposed to number 365,000 souls, and besides the Irish in the towns they embrace the inhabitants of the islands of Barra. South Uist, Eigg, and Canna, and of a few llighland valleys. See Scothavi, Churcif of.

Educulion.-Scotland has long been in advance of England in educational matters, more especially as regards secondary education. Since 1892 all puhtic, elementary, ant midtle-class schools are administered by school boards, and alucation is free for all children between the ages of five stud fonrteen. In $18: 13$ there existed 3.005 of these sehools, atlembed hy 617,48 children. In addition to these there are mumerons superior schools in the enjoyment of endowments or supported by public bodias, the more famous among these heing the Edinburgh Academy, Fettes College, the blinhurgh lligh School, Merdiston College, and the five schonls smported by the Merehant Company. There are four universities and a university college, with ${ }_{\mathrm{w}} \mathrm{s}$ professon's and 6,380 stmients. The oldest of thes universities, that of sit. Antrews, wats fonnded in 1411. Among sehools for special purposes mity be mentioned the theological colleges, sucon trining-oolleges for tew hers, an agricultural college, veterinary colleges and a school of merlicine for Women. Many of these schools are at Edinhurgh, which is likewise the seat of the Royal Soriety (founced 1\%*S) and of the Royat Souttish Acalcmy. See Schools and Common Schorws.

Iotitical Institutions.-Scotiand sends it members to the llouse of (ommons, and 16 representative jeers to the

House of Lords, who are elected for the duration of each Parliament (the Scottish peerage numbers 87 members, of whom 48 are also peers of the United Kingiom). At the time of the Union (150i) the scottish Church and the judicial system were left intact, and scottish law difiers in many notable respects from that of England. The high court of justice includes a court ol' session for civil cases, and a high court of justiciary for criminal offenses. The inferior jurisdiction is exercised by sheriff conrts, by borongh magistrates and justices of the peace (bailies). The police force numbers 4,488 men. In 18932.394 persons were committed for trial, and 1,902 convicted.

Local government was reorganized in 1889 on the ontlines followed in England. Elected county councils have taken the place of the old commissioners of supply and road trustecs. Mnnicipal bodies, presided over by a provost, exist in mmerous cities and burghs. In 1888-90 (the last year for which there is a complete return) the local expenditure amounted to $\pm 7,341,893$, incinsive of $£ 886,543$ for the relief of the poor, and $\$ 1,493,015$ for the support of schools. Of the total amount required $£ 4,590.788$ was raised by rates; tolls, and dues, s 964,525 was contributed by the imperial Government, and $£ 1,410,398$ was raised by loans.
Mistory. - When Scolland first became known to the Romans its Highlands were occupied by Gaelic Picts, while the south was held by Cymric Britons. The 1lighlands were known to them as Caledonia (a corruption of Gael Dun, Land of the Gael). Julius Agricola ( $80-85$ ) first penetrated this "lurbaria" as far as the Tay, and inflicted a defeat upon the l'icts at Mons Grampins, but his conguests were only temporary, and when the Emperor Hadrian was in Britanmia (122) he caused a wall to he built from the Solway to the 'Jyne as a protection of the Roman provinces against the predatory northern tribes. Twenty years afterward, in the reign of Antonimus Pius, the legate $Q$. Lohins Urhicus once more advanced into Caledonia, and constructed the Antonine wall between the Forth and Clyde. In 208, however, Severus once more retired to the Tyne, and although Flavius Theodosins, the father of Theotosins the Great, once more recovered the country between the two walls (369), and bestowed upon it the name of Valentia, in homor of the Emperor Valentinian I, the Romans finally retired from their conquests and abandoned Britannia.
The l'icts again swept down over the lowlands and far into England, raraging and devastating the country with savage hat irresistible valor. The Jiritons now called the Anglo-Saxons to their aid, and the Picts were noce more confmed to their llighlands: in 449 a Saxon chicftain, Edwin, founded Edinburgh. In 503 the Scots-that is, the Celts from Treland-crossed over to liritain and founded, under the leadership of Fergus, a Scottish kingdom along the western coast of Caletonia, from the Firth of Clyde to the present Ross-shire. The Celts of Treland were Christians, having been converted by st. Patrick, and in 563 St . Colunha went over Irom Ireland and scttled among the heathen Picts, spending the rest of his life, till $5!5$, in converting them to Clnistianity. In the beginning of the seventh century Scotland formed four independent kingdoms, naneiy, that of the Scots, along the west coast to the N. of the Clyde; that of the Picts, to the N. of the Forth: Strathclyde in the southwest, which was hed by the Britons; and the Saxon domain of Bernicia. In süf Remneth, a lineal deseendant of Fergus, became king of the Scots, and in 843 le also became ling of the Picts, transferring his residence to Forteriot in Stratherne, the old capital of the Picts. Thans the Scots and the Picts, two tribes of the Celtic race and speaking two dialects of the Celtic language, coalesced and formed one empire, which was originally known as Albun (Highlands), but developed in course of time into Scotia or Scotland, a designation by right belonging to Ireland. In 945 the King of England bestowed upon Natcolm 1. (942-954) a portion of the Cambrian kingdom, and thus was estublished that clitim for homage which subsequently led to many wars. In 970 King Ealgar of England hesfowed upon Kienneth Ih1. the purely Saxon district of Lothian. The same king occupied also Strathelyde, and his successor, Maleohn 1I. (100:-3:3), acquired the Merse and Toviotlale from the I'rince of Northmberland, thas extending Scotlithd to the Twed.

White the Seotish kingdom was externally much extended, the Scottish people underwent an internal change by which the Celtic character almost tisappeared. So many Tentonie elements were absorbed that in the course of two centuries a new national type was developed, in which the

Celtic element was hardly more than recognizable. Teutomie hagnage, iffels, and races invaded soothand both from the north and the south. The Norwegians aml the Danes held the islands before the time of Kenneth, and afterward, at times, alse large truets of the mainland, and a lively intercourse took place betwern the scots and the semulinavians, thath as friemls and as tines. The Hebrites and the tsle of Man were not united to seotland until the reign of Alexander 11F. (t24-96), who defeated Haco, King of NorWay, at lares, on the coast of Ayr: and the islando of Orkney and shet land not matil the reqga of James 111 . (1460)© *), who married Margaret, danghter of King Christian 1. of Denmark, and receivel them as her dowry. still greater was the Tentonic influence coming from the sonth-first Anglo-*axon, then Sorman. Daleoln 11., whon slew and sneceeded Macteth in 10.7, was educated at the English court and married an English prinees. Her brother, Edgar Atheling, and many Anglo-sixm nobles somght refuge and support with Jalcolm after the Xorman invasion of England. but in 1072 William the Conqueror penetrated into Stot land and compelled Matcolm to submit and do homage to him. Darid ( $1134-53$ ), the youngest son of this Matcolin, who had resided for several years at the polished conrt of his brother-in-law, King Honry of England. marehed thrice into Englam to support the claims of his niece Matilda to the throne, but was defeated on each oceasion. He is famous among scottish hings for having infrodnced into Scotland the type feudal civilization which obtained in England. IIe securn peare throughout his dominions, promoted trade and inlustry, and establisheel schools of learning. Faring the whule of this perion the Seotilis kinge were looked upon as vassals of the English crown. William the hion (116.)-1214), who resisted the claims of Henry 1l. of Englame, was eaptured at Alnwiek (11it), and only litherated on renewing his allegiance. 'This question of homage and the medtling of the scottish kings in the affairs of Fagland led to frequent wars, for the concessions mate by Kiehard Cour de Lion in 1189 , in return for a money paynent, were of a temporary nature, as John again enforced the claims of the Enelish crown (120:), and Alexander IL., atter an unsuecessful invasion of England, was compelled to do homage to Henry 111, in 1217. When Margaret, the so-called Maiden of Sorwar, daughter of King Fric of Norway, grandfanghter of Alexander $111 .$, and heiress to the scotish crown, died on her vorage from Sorway to Scotland, several pretenders appeared, and finally John Baliol ottained the crown by the aid of Edware 1., to whom he swore allegianee. But he was leposed by the king after the mattle of Dombar ( 1296 ), ant then the Scottish people arose and made tha fierest resistance to the English usur-per-first under Willian Wallace, who fell into the hants of kilward l., and was put to death in London t:305: then under the younger liobert linuce, who routed the Finglish muler Ehward 11, at Bannockhurn thme 24. 1314, invaded England twelve times in fourteen yours, and ravaqed the comntry so fearfully that Filward Ill. was glad to conclude a truce for thirteen years. But in 13333 a fresh war broke out. and, after the thitte of llaliton, and again after that of Cleville's ('russ (1346), the Sontish kings were compelled to acknowlerdge themselves vassals of Englamt.
With Robert 11. (1301-90) the honse of stuart ascented the throne and the histury of scothond from this time to the extablishment of the infon with England is given in
 Stiant. Kxox. ete. Most of the kings of the sthart dynasty were valiant anal energet io mon, but seven of them asconded the throne minurs, and five embed their lives hy untimely waths. This eiremstance gave the power of the mability an exorbitant developuent, ambly for centurics the history of scotland became one long contust betwen the crown ant the notility, and one confused maze of feuds between the varions noble families. In thee troubles the kings somght support from the (hurels; they llattared and entriched it. The seotels chureh was the richest in christentom. In the sixternth crntury it owned half of all the reme estate in the countres. lint its members were the most detased set of men withitu the pate of liomamism, and were able to maintan thoit social postion only weme of the donse ignoranee which they sumal armand them. The mbility were jealons and afrain of the (hurels, und cmbracel the leformation with great eagorness: and the grat erisis in Scotch history in the sisteenth contury whe essmtiably a contest betwen liomanism and abolitism on the one side, represented by the crown, and lrotestantism amb
feutalism on the other, represent by the nobility-a eontow in which the final derision was ervern by third party. the middle clase the burghers, who, umber the leadership of Kinox, earried the liformation through and pat certain limits to the power both of the crown amb the nobility: Other atmants were mixal up in the content. 'The relation between Seot had and England during this period consistem mainly in a contimus border feut, whicla was camed on almos withont intermission, and which now and then grew into actual warfare on a great seale. Nevertheless, by degrees there developed an English party withon the seotch people. During the wars between linglant and France the Scotch went to Prance to fight against the English, and this circmastance opened the way for a Fremeli influence in scotland, which becoune of very great importance when Jants り. ( $1513-42$ ) married Mary of Gmise. France understood that, in a contliet with Fingland, Neotland could he nsed as one of the most effective weapons, but in her attempts to form a dose alliance with this country homan Catholic France was compelled to seck her main support from the Roman Catholie clergy in Seotland, ant thas she cansed, most unwillingly, the nobility and the Protestants to turn their eyes to Kingland. Meanwhile, statesmen arose on both sides of the border who wished to stop the perpetual hostilities, and who nuderstood that a union between the two countries was the only means of achieving this end. It was a fayorite idea with Henry V111., and after the death of James Vi., during the regency of the Comit of Arran, a treaty was made hy which Nary the Quen of Sentlant. was betrothed to the l'rince of Wales, the son of llenry Vlll., and it was agreed that when ten years of age she shouk the tuken to England, in order to be educated there. But Henry's demand of political supremacy soon brought discord, and before the treaty was half a year old it was broken, and war was declared. After the itmath of Henry VIII. the Duke of somerset tried to re-establish the treaty, but in vain; and after the battle of linkie (Sept. 10, 154\%), scotland threw herself into the arms of France. The queenmother, Jary of Guise, assumed the regency, and the fucen was taken to Frunce to be edueated, and hetrothed to the dauphin. At last, however, ly the viotory of Protestantism in sicotland, and the extinction of the honse of Tudor in England, the union actually tom phace. The most prominent points in the history of the united kingdoms are the contest between lresbyterianism and Episcopacy, the former being supported by the common people, the latter by the sovereign, the nohles throwing their weight into either scale as it suited their policy at the time, and the Jacobitic raction which was called forth ly the corrupt and oppressive govermment of Charles 11. ant Jame 11., and which gratually became so strong that nothing short of an incorporating union scemed capable of averting the danger of a civil war. The act of union with England was formally ratified hy the Parliament of sentland on dan. $16,170 \%$.
The historr of seotland has been written he llume (100\%),

 Keith (1s86), Works dealing with particular periods are
 of Scotlend (1866); Amderson's scotlond in Trgan Times (1s83-sti): I'inkerton's. Tythers, and liohertson's IVistories; R. ('lambers's Jomestic Annals of Scotlend (1034-61); Mackintosh's Mestory of Cimilizetion in stothend (1sis-s3); and Rogers's Sucial life in Scollund (1s:4-si).
hevisel by li. (i. Rinfexstein.
Scothand, Clarch of: the establishow 'hureh of seotbamb, frequently sine the licformation alled the lieformed Church of scotiland.

Ferly History. - There are traditions of the introduction of Christianity into seotland in very oarly times, traditions in which ligure such names as those of st. Andrew, st.
 his momastery on the lome ishe of lomato and extemeled his missimary work all over secollamı, anil exan into England. His finlowers and suceesor's are known as the Culderes. In later centurites another strmm of "hristian influence Was pural into scotland from the somb, represemting the Roman form of ecelcesaticism; and after the 'cottioh amb X'ictish momarolies were united in one king during the reign of Matenlm 111. and largely thrsugh the influene of Margaret, his saxim quenn. many of the Culdees yielded to the powerful inthence of the Roman (bureh. From this time. the midatle of the twelfth century, till the dawn of the

Reformation, the history of the Chirch in Scotland is one of constantly increasing power and wealth, and of growing corruption. The parochial system of Scotland owes its establishment to this period, and the scottish ecelesiasties maintained a brave and successful struggle for independence against the claims of the primacies of Canterbury and York, who successively sought to assume control over the scottish bishops.

In the end of the fifteenth century half the wealth of Seotland had passed into the hands of the Church. The feudal power of the greater nobles was greatly weakened by this, and also by the rising up of a middle class of lesser landholders and burghers, who had become the most powerful party in Scotland in intelligence, industry, and resources. In the begiming of the sixteenth century the writings of the continental Protestant divines were introduced into Scotland, and the result was seen in the awrened intelligence and spiritual earnestness of this middle elass. Patrick Hamilton, a youth of high mental endowments, returned from Wittenberg in 1527 and began to preach the Reformed doctrines. He was tried for heresy and burned at the stake (1528). Persecutions followed for thirty years, and then came the trimmph of the Reformation in Seotland. See Kyox, Johx; Hexdeasox, Aeerander; and Paesbyterlan Cinurch.

Distinctive Characteristics.-The pecnliar and essential features of the licformed Church of Scotland, besides the profession of the evangelical faith common to all the churches of the Reformation, were-(1) The govermment of the Church by that order of men which is indicated in the New Testament by the terms presbyters and bishops or overseers: ( 2 ) the subjection of the Church in all things spiritual to Christ as her only IIead, and to his word as her onlr rule.

The First Covenant and Book of Discipline.-In 155\% the First Covenant or Common lond was signed. The subscribers to this docmment, after declaring their faith in "the Evangel of Christ," promise "before the majesty of God to maintain and defend the whole congregation of Christ, and every member thereof, to the death," and "to renounce and forsake all superstitions, abominations, and idolatries." The word congregation was then used as the distinctive name of all those who hehl to the doctrines of the Reformed Church, having the same signification as the work kirt, which was subsequently introduced, and the leaders of the Reformation in Scotland were known as "the Lords of the Congregation." - The various congregations which belonged to the Congregation used the liturgy of Edward VI. ; and the Apostles' Creed and King Edward's Catechism formed the articles of religion by which they were bound into a doctrinal unity. At the death of the regent, Mary of Guise, in 1560, the Parliament of Scotland met, and on Aug. 24 an act was passell whieh is described as "The Confession of Faith and Doctrines beliered and professed by the Protestants of Seothand, and authorized by the Estates in Parliament." This confession was in fact "the Order of Genera," including the confession of faith prepared for the English congregation at Geneva by John Fnox. Inmediately afterward, on Dec. 20,1560 , the first General Assembly of the Kirk of Scotland was held, and from this date the Assembly "took order for Goul's glory and the weal of his kirk in the realm of scotland." At this Assembly "the book of Discipline of the Church was allowed and approved." This book was afterward submitted to the council, which refused to sanction it. Nevertheless, the Church proceeded at once to carry it into execution. The principles of religious liberty were not understood in that age, and the scotish Reformers did not hesitate to enact laws which involved the infliction of civil penalties for offenses that were purely religious. though, to their credit, it shonld be stated that these penalties were seldom inflicted; but with these exceptions the great principles, both of faith and order, which were then agreed to, remain, amid all the changes of confeswions, as those held by all the branches of the lieformed chureh in seotland to this day. It is especially worthy of note that in this "first look of Discipline," while "the duty of nations and their rulers to own the truth of God and to advance the kingum of his som," is clearly stated, it is at the same time maintained that the Kirk possesses an independent and exdnsive jurisiletion, "which flows directly from foul and the Medtator, Jesus Christ, and is spiritual, not having a temporal head on carth, but only Christ, the only King and Covernor of his Church." For seven sears, from the death of the regent Mary of Gnise (1560) till the
abdication of Mary Queen of Scots, the Kirk was without state endowment, and indeed without any recognition by the state of her juristiction.

Patronage.-At a very early period lay patronage was introduced into Scotland. Laymen who had endowed ehurches and monasteries reserved for themselves and their heirs the right of presenting incumbents to the benefices thus founded. At a later period these rights of presentation were to a large extent annexed to bishopries, priories, abbacies, and other religious honses, so that at the time of the Reformation there were only 262 out of the 940 benefices the patronage of which remainel in the hands of laymen. The rights of presentation which belonged to the religious houses were after the Reformation a continual subject of contention between the Assembly and the queen. In 1565 the General Assembly asked that the absolnte right of the queen or of any lay patron to present a minister without examination be disallowed. To this the queen answered that it seemed to be "no tray reasonable that she should defraud herself of so great a part of the patrimony of the crown as to put the patronage of benefices forth of her own hands." The patronage to these benefices continued to be held by the queen, or was by her distributed among her favorite nobles.
Immediately after the queen's abdication the Parliament met on Dec. 15, 156\%. and passed an act in faror of the Reformed Kirk, ratifying the act of 1560 by which the Confession of Faith was sanctioned and adopted, and among other statutes one for the examination and admission of ministers by the Kirk, reserving the right of presentation to the lay patrons. This Parliament also "declared and granted the juristiction of the Kirk anent preaching of the true word of God, correction of manners, and alministration of the holy sacraments." A similar act was passed in 1592, ratifiying and enlarging the rights of the Kirk in regard to her juristiction over the appointment or deprivation of ministers. The acts of 1567 and 1592 have always been regarded as the solemn recognition and sanction by the nation of the constitution of tbe Reformed Church. and the great charters of her l'restyterian government and freedom from the supremacy of the crown in all causes spiritual and ecclesiastical.

The Solemn League and Covenant and the Westminster Standards.-In 1603 James ascended the English throne. After a long and bitter struggle, both in England and in Scotland, against tbe royal encroachments on the civil and religions liberties of the people, an ordinance of the Fnglish Lords and Commons in Parliament was passed on June 12, 1643, calling the Westminster Assembly. The General Assembly of the Kirk met in Edinburgh on Ang. 2 in the same year. Commissioners from England were present. and the result of their conferences was that on Aug. 17 "the solemn League and Corenant" was passed mnanimously by the General Assembly; it was then carried to the Convention of Estates and unanimonsly ratified by them. Commissioners were also appointed to represent the Kirk of Scotland in the Westminster Assembly. The Confession of Faith of the Westminster divines was finished in 1646, and on Ang. 4, 164i, it was adopted by the Scottish General Assemblr, with two modifications; and two years later the Estates of Parliament ratified this decision.

Later History.-Charles 11. was restored to the throne in 1660. and an attempt was then made to conform the Scottish Church to that of England by the establishment of the episcopal form of govermment. So severe was the persecution that even to be present at a field conventicle was punishable by death and confiscation of goods. Yet the great body of the Scottish people steadfastly resisted. In the vear 1688 William of Orange became king. In Apr., 1689 , the Scottish Parliament met and passed an act abolishing prelacy, In 1690 the Parliament passed acts rescinding the statute of 1669, which had declared the king's supremacy, and ratifying the Confession of Faith and settling P'resbyterian church government. The same Parliament passed an act abolishing lay patronage, though the new monarch was known to be strenuously opposed to its abolition. In 1693 the Parliament passed an act for "settling the quiet and peace of the Church," but this act expressly provided for summoning the General Assembly hy royal authority. The General Assembly met in May, 16i4. The king instructed the roval commistioner that if the act of supremacy was not accepted he should at once dissolve the Assembly, but at last the threat of dissolution was withdrawn, and the indepentence of the Kirk was again confirmed.
Daughter Churches.-In the articles on the Faee Cnurch of Scotland and Presbyterian Chi'reit (qq-r.) will be found
a statement of the sucessive legislative acts in reforence to the law of patronage and the imlependonce of the church， and also of the lonereontinued strughles hetween the two parties in the Church itadf，whele resultend in the first secers－ sion in 1733 ，in a second seression in 17.53 amd ultimately in the farmation of the Fre（＇lmarel of soothand in 1843. In the leqianing of the ninetemth century the chureb of sont－ land eatablished missions in Austratia amel in the provinees of 13 ritish Surth America．These missions grew into prestoy－ teries and synods，and at length lissolved their ecclesinstical connetion with the paremt churches，and vecupy a separate position as churches possessing supreme jurisuliction．

Present Coudition．－＇The（＇hurely of Sentland has missions in India and missions to the Jews in Alexandria，Sinyrna， and Salonica．During the last thirty years there has been a remarkable develomant of spiritual and intelleetual life among the clerey of the stottish（hareh and acorrespome ing growth of religions prower in the congregations．＂The law of patronatre has been abolished，so that each parish as it beeomes vacont，on the payment of amall sum to the patron，has the right of electing its own minister，subject to the assent of the presbytery．The freneral Issembly is the supreme court of the chureh，and mets annually in Edin－ burerh．It consists of reprosentatives from all the presloy－ teries，and also from the royal burghs and the four univer－ sities．＇lhe（queen is remesented in the General Assembly by the lord higl commissioner，but he takes no part in the deliberations．According to what is called the Barrier Aet， no law introlneing an innowation or change in the estab－ lisherl laws can be passed until it has received the approval of the majority of the preshytaries．

Revised by W．．l．Jieecher．
Scolland，Nafiomal（orfolanf of：Sce Covenant，Na－ TIONAL．

Seoft．Charles ：soldier＇：b．in C＇umberdand co．Vile，in $17 \% 3$ ；served in Braddock＇s commaign 175）；raised and com－ manded the first company So of Janes river for service in the war of the lievolation＂：became colonel of the＇lhird lir－ ginia Sattalion Aug．12，17\％6：brigadier－general Apr．2， 1775；distinumished at＇Trentom，frommatown，Jommonth， and Stony l＇oint：taken pristner at the surrender of Charles－ ton 1 rev；settled in Wontiond eo．Ky．， 1785 ；brigudier－ gemeral of Kentucky Volunteres in St．C＇lair＇s nomertunate experlition aganst the Miami Indians 1701，but mate a suc－ cessful incursion to the Wibash，dafeating the Indians： commanded a portion of Wayne＇s army at the battle of Fallen Thimbers 1794：was Governor of Kentueky 180s－12． I）．Oet． 28,1813 ．A town and a connty in Kentucky bear his namis．

S（otf．I）dyw ：painter；b．in Edinlmroh，Oct．10， 1806 son of a landeraperengraver：educated at the 1 ligh school showed precorions talent for designing and engraving visited ltaly in 180\％：was a member of the Royal Scottish Amalumy．Anong lis paintings ate Vimrod．Sorpuedon， Wallace，Jlury gilpen of stots repeiming her Death－uar－ runt．Inne Shore found Ibad in the strept．I chilles．Ores－ tes，Puruculaws，Peter thes Hermit，and C＇hrist in the fiarden． Ile was an anthor，too，and wrote an able series of papers in Blackuoonl（1810）．I）．in bidinburgh，Mas．it， 1849.

scolf，Nir Giborge filmert，R．A．，F．s．A．：arehitect； grandson of＂lhomas scott，biblical commentator；b．at Gawcutt，Burkinghamshire，Finglant，in 1811；beeame an arehitect and a prominent membry of the school which ef－ feeted the so－orilled＂Crothic revival＂；was largely employed in the resturations of the ancient catheetrals of England，ns well as Wextminster Abbey，and the luthling of new churehes，colloges，and sembir julblice ailiees．Amone his works are the umiversity huildines at Glasgow，the Tnelian， Foreign．Home，and Colonial nflices，Iomadon，and the nat ional memorial to Prince Albert in kinaington Garelens，whicla procured him the honor of knighthond Ang．9．Isis．Ile Was the ehiof promotar of the Architectural Mnseum at Westminstor，was leeturer an arehitecture at the Royal Acalemy，and puhlished several professonal treatises．I）． in lomdon，Mar．2\％， 1878.
 descembant of the baronial family of the seote of Aneram： graduated at lule 1746 ；became a promincot and wealtloy Iawver in Xew York：was an＂arly and visorous opponent of the nppersive mexasures of the britioh ministry，eo－oper－ ating with William Livingston，Lears，Lamb，and the sons
of liherts．in which organzation he was a popular orator was lefented as a cumdilate for the（＇matinental Congress of 17．4：was perlatis the most intluential memanor of the gen－ rabl committee of New Yonk，appointed in 175．and of the povincial Congress 17ain－ $76:$ abled in drawing op the con－ －thtuton of New York 1775：was rhosen by the（outinental （＂ongress as once of the tirst brigutien－generals of Dew lork froops Jume！1 176 ；served at the battle of long lalaml，ant
 returg of state of Sew York，which otice be dilhed until 1\％a！；
 an homorary member of the socicty of（incinnati 1ist．I）． in X゙ow V゙ork，sept．14，184．

Scolt，Levt，1）．D．：hishop of the Methomist Pbiscopal Chureh；b）at（＂antwill＂：Brinlare（now oldessa．N゙ゃwerastle co．）．Del．（bet．11，1802；enlucated at a neighborhood school， but manaly self－tatyht：remerved the regree of A．N．from the IVesleyan［＇niversity in 1840，and I）．1）．at leyaware College．Nawark，Del．，in 1846 ，buth honorary ：joined the Philatelphar（onforemo in 1820 ；served in the pasturate fourteen years，except one（183：－30）supernumeriry from failure in health；was primoipal of lickinson grammar selanol，（arlisle，l＇a．from 18.40 to 1843 ；was pastor in Phila－ del haia $1843-48$ ；presiding elder 1845－45；assistant hook－ agent at New Fork 1＊4か－5）：and bishop of the Mothudist Episcopal Church from 189）to his death oluly $13,18 x^{2}$ ．

内eott．Ricitard Wifliam，Lil．D．：statesman；b．at bres－ cott，Ontario，Feh．24．1 N2J：educated there and admitted to the bar in 1848．Ihe was mayor of Ottawa in 1802：rep－ resented that city in the（innadian Aspmbly 1850－6：3，and in the Ontario Assembly 186：－73；was elected Speaker of the Cntario Assmbly in 18in！，but resirnced that ollice the same year upon being appointod Provincial Commissioner of C＇rown Lands，which portfolio he retained until 1833 ．
 until Get．，18：8；since then has heen learer of the liberal olpusition in the senate，to which body he was apmoninted
 rate school Law of Gotario．and framed the（＇amala fem－ peramee Act，which was carriad throngh Parliament chiclly owing to his excrtions．

Nenft，Robert，D．D．：elassichl scholar：b．in Devonshire， England，in 1811：gladusted at Oxford，1833：beeame a fel－ low of Baliol：took orders in the thurch of England：was rector of Duloe Cornwall，and of south Luffenham，Rutlane－ shire；became master of l3alion 1654．Professor of Exemesis 18bl，and dean of Rochester 18．0．Ile tramslaterl part of the Oxford Librury of the Futhers，and was associnted with I ban Liddell in the preparation of a well－known（treth－Eny－ lish Lexicon（1845；7th ed．1世N2）．I）．Iece ？．1887．

Revised by B．I．W゙aEElzR．
scoit．Robert IIf．sry，M．A．，J．R．s．：meteorologist；$l_{\text {．}}$
 Trinity College（Dnblin），and in Perlin and Munch；be－ came speretary of the British Neteorological Oflice and ex－ ecutive of the hatish weather survire in lane． $1 t_{6}$ is the

 oyy（1883）；and of many joaprs in the Procedizings of the hersal society，the Quarierty efmu＊nat of the Royal Me Meoro－ logical suciety，the foummit of the Royal（ieulogieal society of Ireland，and other perivetionls．

11．W． 11.
Neoff．Robert Nichorsox：soldier；ib．at Winchester， Temm．Jan． $21,1 \times 38$ ；appointod secomel jeut mant of Fourth U．S．Jnfatu＇y Jan ：21，1א，T，aljutant Inly，18fil，and eap－ tainsupt．，18ib1．He sorved on tho l＇acifie const matil 1861， being in command of the $1^{\prime}$ ．S．sleamer Massuchmette dur－
 of thar Potomac as woting al jutant－gemeral from Mar．．．1aciá， antil lums．1N6：3：Was charaged in the sioge of lorktown and hattle of（iaines＂s lill，where he was wounded and bre－ reted for gallantry．Jirom Jume，18603， 10 sint．186\％，he was senior aisle－de－tamp to Majo（ien．Halleck．Jle continned to serve on stat luty till 1－90：was lrofessur of llilitury

 from lsit till his death in puhlishing the oflicial recorels of the civil wan．Author of ligest of the Mititary Latus of the C゙nited s゙tates（1\＆゙こ）．J）．at Wishingrton，1）．（＂．Mar． 5. $188 \%$
 Ang． 15 ， 1 ol：the sun of SHalter scott，a writer to the sig
net. and Anne Futherford, daughter of Dr. John Rintherford, Professor of Medicine in the Universits of Edinburgh. He was lineally descended from the ancient chieftain Walter Seott, traditionally known as Auld Walt of Ilarden. He was a strong and healthy child unti] about eighteen months old. when he became incurably lame in his right leg-a weakness which sally interfered with his love of active sports, but never marred his cheerfulness, good temper, or courage. IIfs early chilchood was passed in the farmhouse of Santy-Knowe. At the age of eight he was placed in the High sehool of Efinburgh, where he remained for four years, the first two in the class of Luke Fraser, and the remaining time under the tuition of the distinguished rector, Dr. Alexander Adam, of whom Scott gives a pleasant account in his tragment of A cutobiography. Personally popular, and making himself respected by his courage and general ability to take care of himself, he was not regarded as a very bright scholar, although even then giving evidence of his love of knowledge of a stronse memory for whatever pleased him, and of special delight in history, poetry, fairy tales. and romances. In $1 i 83$ he entered the unirersity, and for a year or more attended the classes in Greek, Latin, logic, and ethics. giving some attention also to history and lain. In the ancient languages he made but little progress, although more successful in other studies. It is not surprising, then, that in thorough knowledge and discipline he should have found himself at fault. Fears afterward, and when he had become famous, he writes in his Autobiograply: "It is with the deepest regret that $\mathbf{I}$ recollect in my manhood the opportunitits which I neglected in my youth. Through every part of m literary career I have felt pinched and hampered by my own ignorance: and I would at this moment give half the reputation I have had the good fortune to acquire if by doing so I could rest the remaining part upons a sound foundation of learning and science.; His progress in the universits was arrested by a severe attack of illness, which seems to hare broken up all plans of further study, and in 1785-86 he entered into indentures with his father to serve the usual apprenticeship to a writer to the signet. In 1792 he was called to the bar. During these and the succeeding years he was crowding his mind, with rast accumulations of "ponderous and miscellaneons" knowledge of poetry and archacology, fiction, and history, not easy to condense or reduce to srstem and orler. "My memory of events," he sars. "was like one of the large oldfashioned stone cannons of the Turks, rery difficult to load well and diseharge, but making a powerful effect when by, good chance any object did come within range of its shot." He had already begun to collect books and articles of antiquarian interest. "the germ of the magnifieent library and museum of 1 bbotsforl.: His minul was already turning toward letters. and in 1796 he made his first considerable publication, being translations from the German of Bürger. This was followed in 1 zon br a translation of Groethe's Goetz von Berfirhingen. The Hovise of Aspen, which was not published till 1829 , and several ballats.
In the meantime, in Dec., 1397, after a serions disappointment in love, he was married to charlotte Margaret Carpenter, or Charpentier, a young laly of French birth and parentage, but a resident in England. Two years later. through the influence of his friends, he obtained the appointment of sheriff-lepute of selkirkshire, an office with light duties, which brought the important adilition to his resourees of £300 a year. In Jan., 1803. he publisherd two rolumes of the Minstrelsy of the Srottish Border, which was completed the next year by a third volume. It was received with great favor, and may be considered as opening the way to his general fame. It brought him also into familiar acquaintance with men of semius and lovers of legendary lore. such as Richard IIeber, long menber of Iarliament for the Unisersity of (oxforl, and that cecentric genius John Leyden.
From this time onwarl to the year 1831, when, at the age of sixty, he gave to the world the fourth, series of T'ules of my lacmilurl, there was but one year ( $1 \mathrm{NO}_{0}$ ) which was not marked ly some independent work in verse or pruse. bearing the impress of his genius, giving new impulse to literature and new fame to the hant of his hirth. There is room to mention only the most important of these. In 180.5 the Lay of the Lesit Minstrel was publishem. It took the world by arprise, and was receivel with unbmumed delight, not only for it c chivalrie spirit, its "vivisl richness of coloring," its pathos, beauty, grace, and airy freshoess, but as giving the promise of orisinal poetic ferwor and power to which the kingdom lad long been a stranger. Edition after edi-
tion was calletl for, and sold as soon as published. "In the history of British poetry." says Lock hart, " nothing had ever equaled the demand for the Lay of the Last Minstrel." This was followed in 1808 by Marmion, perhaps the strongest and boldest of his poems and in 1810 by The Lady of the Lake, in some respects more pleasing than any. In these his poetic power culminated. The poems subsequently published-The I'ision of Don Roderick (1811), Rokeby (1812), The Bridal of Triermain (1813), The Lord of the Isles (1815)-were unequal to the earlier, and in various ways gave eridence of a waning popularity, which Scott was anong the first to recognize. Another reason for this perceptible loss of popular faror was the appearance of another brilliant light in the early poetry of Lord Byron.

During these six or eight rears Scott had been adrancing in fame and in pecuniars resources. In 1804 he took the house of Ashestiel, in the Ettrick Forest, overlooking the Tweed. In 1806 his friends had procured for him the appointment to one of the clerkships of the court of sessions, worth about $£ 1,300$ a sear, the emoluments of which, however, by an express arrangement. he did not receive until the death of his predecessor in 1812. Still earlier, in 1805, he had become a regular nartner in the printing-house of James Ballantyne \& Co., although this commection mas kept a profound secret from nearly every one of his most intimate friends. This was undoubtedly one of the most important steps of his life. "He continued bound by it," sits his son-in-law, "during twenty years, and its influence on his literarr exertions and his rorldly fortunes was productive of much good, and not a little evil." In 1808 he took a prominent part in establishing The Quarterly Revieu in London, in opposition, politically, to The Edinburgh Review, the acknowledget adwocate of the Whigs. In 1811 he purchased Abbotsford, a property of 100 acres of land on the banks of the Tweed, near Melrose, for £4.000. To this he added estate after estate adjoining, purchasing at high rates, till he had expended nearly or quite $£ 40,000$, to which nust be added $£ 25,000$ more for preparing the grounds and erecting the mansion where for a few years he dispensed a splendid hospitality, and to which his fame drew visitors from every part of the cirilized world.
In 1813, on the death of Pye, he was offered the office of poet-laureate. which he refused; but in Mar., 1820, he accepted a baronetcr. and in November of the same year the presidency of the Royal Society of Edinburgh. Ilis exertions, two years later, during the visit of George IV. to Edinburgh, seem to hare tended, in company with overwork, to undermine his health.

On the decline of his popularity as a poet his fertile mind turned to another form of literature, with which for ten or twelve years he surprised and enchanted the worll. In 1814 appeared, anonymously, a novel under the title of Waverley. The next rear Gixy Mannering was published; in 1816. The Antiquary and the first series of the Tales of My Landlord: in 181~. Rob Roy: in 181s, The Ifeart of Nidlothian (second series of Tales of My Landlord) ; in 1819, Tales of $11 y$ Landlord (third series) and Iranhoe. This splendid series of novels, thrown off with an ease and rapidit $r$ without parallel, marks the high tile of his genius. Those which follow are on a somewhat lower level, but the abundance of the production was hardly diminished. The Monastery and The Abbot followed in 1s00: Kenilucorth and The Pirate in 18:1: The Fortunes of Siget in 180? ; Pereril of the Ptak, Quentin Duruard, and St. Ronan's Well in 18.33; Redgauntlet in 18:2; The Trales of the Crusaders in 1805: and Hoodstock, written in the midst of impending troubles, in 1896. The (lironicles of the Canongute (first and second series) followed in 182 T and 1808. Ann of Geierstpin and The Tules of My Landford (fourth series) in $18: 9$ and 1831 close the long list.
The secret of the author of Wrerley, although known to some and confidently conjectured by almost evers one. Was not aeknowledged untrl after the bankruptey of Constable and the ballantrnes had remdered even a formal concealment no longer possible. Farly in 1826 Constable was obliced to stop parment, and the Ballantynes including Scott as partner in the house, being elosely connectet, failed for a very larme amount. The humiliation to Scott was indescrilable, but he met the trial with remarkable strength and dignity. The most liheral offers of assistance were male to him by friends and atmirers. among them one of $\$ 30,000$ from an anonymous eorrespondent, but be firmly dectined them all. He refused to take anr advantage of circumstances which might have freed him from the claims
of his erefitors, but insisted that they should stand, and pledged the labor of his future life to the payment of these debts. Ife at once entered upon that conrse of untiring industry in writing new works and in the republication of the old with notes and prefaces which enabled him within a few years to pay to his ereditors $\mathrm{E}=10.000$, and to put things in such shape that soon after his death the principal of the whole was paid by his executors. it was a tramemons exertion, and it cost him his life. In 1830 alarming symptoms. which hal appeared the preceding year, were followed by a paralytie attack. from which he partially recovered. Apro.. 1s31, the shock was renewed, and in september he left Abbotsfori for the Continent, a great purt of which be had never visited. 'lhe admiralty furnished him a ship of war, on which he jroceeded to the Mediterrancan, tonching at Malta, and thence going to Naples. Mere his mind almost entirely gave way, ant he hurried homeward as rapidly as possible, stopping for a few wedk in London, and reaching Abbotsford in Jnly, 1832, He died Sept. 21. and on the 26 th was huried in the grounds of Dryburgla Abbey: Mrs. Scot had died in 18?6. His two sons and two duaghters survised him.

Of the stamdard editions of his works, probably the most complete and diseriminating list is to be found in Allibone's Dictionary of Inthors. Extended memoirs of seott have been written by Havid Vedder, William Weir, George Allan, and (in the Encyclopudia Britannica) by William Spudding; but the great work on the author and the man, and one of the best piecus of biography in any language, is the Life by his son-in-lam, Lockhart. See Novel ind Exglish Litersture.

Revised by Eumuxd Gosse.
scott. William Bell: poet and artist; b. near Edinburgh, Scotland, sept. 12, 1811; brother of David Scott, engraver; became a distinguished painter and archeologist and head master of the Government school of Design at Neweastle-on-Tyne: afterward resided chiefly at London, associated with the Pre-Raphaelite brotherhood of Euglish painters. Till 1885 was art-esaminer under the edneation board. Puhlished IIades, and other Poom.s (1839); The Lear of the Worht, a Philosophical Poem (1s46) : a Memoir of his brother Tavid (18is0): Antiquarias filenings in the Sorth of England (in quarto numbers. 1819-51): Chorea Suncti Viti (is.51): Poems (1554): Half-hour Lechures on the Ilistory and Praclice of the Fine and Ormamental Arts (1861); anather volume of Poems ( $18 \mathrm{~F}^{\circ}$ ), with illustrations by himself anil by Alma Tatema. D. Nov. 22, 1890 . Siee Autobiographical Sotes of the Life of William Bell Scott, edited by W. Minto (New lork, 1sy2, 2 vols.).

Revised by 11. A. Beers.
Scott, Winfreld: soldier: b. in Dinwiddie en., near Potershurg. Va., June 13. Lis6: educated at William and Mary College: studied law, and was admittel to the bar. On Nay 3, 1808, he accepted an appointment as captain of light artillery, and was ordered to New Orleans, where a rear later, for disrespectful allasion to the conduct of his buperior ollieer (Gen, Wilkinson), he was suspended by a court martial for one vear, rejoining lis command at baton Konge in the fal! of 1s11. Promoted ta be lieutenant-colonel Tuly, 181 , he was sent to Philadelphia to organize troops for the field, but on application was ortered to the Niagara frontier, reporting to Gen. Smyth Oct. 4. near Buffalo. The attack on Queenstown occurrell Oet. 13: Scott did not participate in the carryitg of the heights and battery. but the ensuing battle was fought under his command. Afier a gallant resistance he was overpowered, and, the militia refusing to cross to his supant, he was ohliged to surrender, but he was exchanged som after. In Mar., 1 sin, he was apmointed adutant-general with the rank of rolonel. and the same month attained the enhoneley of his regiment. Reporting with his battalion to (ien. Wearborn on the Niagara frontier in May, he leif the alvance in the assault on Fort (reorge, May 2 z. In June he commanded the rearguarl in the retreat from Stony C'reek to Fort George, and in connection with the navy made the deseent on Burlington and York in september. In Oetuber he joined Gen. Wilkinsun's army in Western New Sork, but the athack on Montreal being abandoned, he was oblered to Washington, and in Mar.. 1 lif, promoted to be brigulier-general. Repporting to (ien. Rrown at Intfalo, he established a camp of instruetion. On July :3, INA, the Niarara river was erossed by soott's and Ripley's brigales and Fort Erie eaptured. The battle of Chiprawa misued July 5, in which contt greaty distiuguishef himself; the battle of hundy's Lame next
followed (July 25). where sentt was severny woundel after having hal two horses shot umber him. Ile was (July 85) promoted to he brevet major-pencral, and (ongress roted him a gold medal. In (betnber, when but partially reeoverd, he was ordered to Baltinore, then again threatened; thence to Washington, where he was engaged as president of a board on intuntry tactics and of a court of inquiry in the case of Gra. Winder. Deelining to act as sucretary of Wiar, he sailed for Europe in July, 1815 , returning the fohlowing var. In 1wis he began the proparation of General lirgulutions of the Army, und in $18: 2$ his System of Infoutry and liffe Tactics. Buring the mulitication troubles ( $180 \times 3$ - 33 ) scott was ordered to south Carolim, where his tact and decision preventen (ivil war. He next servel in Floridat and in the (reek Nation against the ladians, but, being charged with dilatoriness, a court of inquiry was ordered, which resulted in soott's acunital. The ('anada border tronhbos (1×3i-38) next demanded his attention, followed in lsiss by the task of removing the Cheroke Indias to the upper Arkansas, and in 18t0-41 he was engaged in Maine turing the disputed territory controw crsy, conducting the management of each of these important duties with great success. In July, 1841. he succeeted to the command of the arny as general-in-chicf. In the war with Dexico he was ordered in Nor., 1846, to take command. Assembling his troups at Lobos island, whence he movel in transports in February, a landing was effected (Mar. 9) at Vera (ruz, which survendered, together with the castle of San Juan d'Clloa, Man. 29. (See Vera ('rcz.) The battle of Cerro Gordo (q. e.) was fought Apr. 18, and the battles of Contreras, (lhurubuseo, and San Antonio (see C'hercbesco) Aug. 19-20. On Sept. 8 the battle of Molivo vel Rey ( $q .8$. ) was fonght ; the heights of Chapletepec ( $q \cdot x^{\prime}$.) were carried sept. 13, as well as the San Cosme and Belen gates of the city of Mexico, the army entering next day (Sept. 14), and practically ending the war. Declining the proffered presideney of the Mexican republic, scott, having been superseded by Gen. W. U. Butler, and a court of inquiry ordered in his case, arrived in New York May, 1848. Congress in March had extended to him a vote of thanks and authorized a gold medal. In June he wats a candidate for nomination in the Whig convention which nominated Gen. 'laylor for the presidency. In 1859 he receivel the nomination from the Whig party, but was signally defeater hy Franklin Pierce, thongh reeeiving a large popular vote. In 1855 the rank of lientenant-general by brevet was conferred upon him. In 1859 he was sent to Puget's sound to arrange the difficulty caused by the oceupation of San Juan island by Gen. Ilarney.
Though too infirm to undertake the conduct of the army in the great civil war, Gen. Scolt unhesitatingly threw the weight of his influme in favor of the Government, and in the exciting events preceding actual hostilities rendered important service. On Nov. 1, 1861, he was retired from active service, but without reduction of pay or allowances. He published his Iulobiography in 189.1. D. at West P'oint, May $2 y, 1566$.

Kevised by James Mercur.
Scottlale : boroumh: Weatmoreland co. Pa. ; on the Pemn. and the Batt. and Ohio railways: 17 mikes S of Greensburg. the countr-seat (fon loeation. see map of Pennsylvania. ref. 5- B ). If is in a (roal-mining region, and contains at rodingmill. large pipeworks and other fron manuactories, a national hank with capital of sinonom, a private hank with capital of \$0.00n, and two weekly newspapers, ['opr. (1880) $1.2 \pi 5$; ( $1 \times 50$ ) 2.693.
Scotticisms: words and expressions proper to the English of sentland, and not recosnized as belonging to standard English. Studtrnty for ": uddemess," used by sir Walter soott, is an example. In the 1 . So many of the following words or phatses appear to the due to the speech of settlers from scotlaul: Anonder (under), buckiset (relapse), blatherskite. big-cont (Erent-cont), bore-tree (elder), chech (chack(s), a slight weppist), clesh (slamberous talk), a cut of varn, fornent (opljosite), not a huit (whit), beel (ruldle or red (halk), killoghe (to plot), red (to comb out), red up (to
 (sumset), trap) (to get the place of a higher pupil by a comrect answer) and ohers. Nany words and phrases not now admitumf astandavd Englisdi are however, aloo wased in other English dialerts, and the riee of such worls as thene mentioned dowes not neresarily prow the suraker to be of Sooteh hesemt. It is probsible that the emmon misuse of will. mould for shall, should in the $\mathrm{l}^{\prime} . \mathrm{s}$. is in great part due to the intlucnce of the speceb of settlers from scotind and

Ireland．and the same cause perhaps has something to do with the rers common pronunciation of $r$ in cases where in southern England and some regions in the［．S．that sound has been lost（thongh the scotch $r$ is not like the sound heard in the L．S．），as well as with the fact that in the L＇．S．speakers rarely drop or misplace the sound of $h$ in standard English，and more generally distinguish $w^{\text {h }}$ from $w$ than is the case in England．But it is not neeessary to assume that Seotch pronnnciation is the only or even the chief cause of these and some other features of American promuneiation．See，further，Jamieson＇s Etymological Lic－ hionary of the Scottish Language（revised ed． 4 vols．，1879－ 82）；J．A．H．Murrar，The Dialect of the Southern Coun－ ties of Scotland in Transactions of the（London）Philolog－ ical Socipty（18i0－iN part ii．）；1．J．Elhis，Early English Pronunciation（part r．，1589），etc．
tievisel by E．S．Sheldos．
Scottish Language：the language spoken in Seotland． This is well known to be not a Celtie dialect，but a form of English which differs from the standard speeeh by reason of a separate development，and becanse of external influ－ ences to which the latter has not been subjected in the same degree．English became the language of Scotland owing to political events in the early history of the country． The Northumbrian kingdom in the seventh century included the Lowlands of scotland in its supremacy．As a result， English，the language of Northumbria，began to spread more widely over the Lowlands．When the Scottish king－ dom became separated from England，the struggles for supremacy between the Sasons of the Lowlands and the Celts of the Highlands resulted in a rictory for the former， and English became after a time the recognized literary language．

Tbe form of English thus adopted was that called North－ ern English．spoken from the llumber northward．L＇p to the middle of the fifteenth century Scotch－English dicl not differ from that used in Yorkshire and Northumberland． From about this time，however，owing to the development of a separate national life and literature，that form of Northern English spoken in the capital city，Edinburgh， became the standard literary language of sothand．The literature prodnced in this language ineludes such impor－ tant names as Barbour，James 1．（of Scotland），Wyntoun， Henryson，Dunbar，and Douglas．

The various external influences affecting Seotch－English differ considerably in degree from those affecting the lan－ gnage of England．Celtic，which remained as a linguistic sub－stratum in the Lowlands and as the dominant speeeh of the Highlands for many years，influenced the English of Scotland more than that of any other part of Britain．Thus many Celtic words，not foum in English，belong to Scotch． The Norse or Scandinarian influence was probably as great as upon Northern English as a whole，and thus greater than upon Southern or Midland English．The French influence was due not so mnch to the Forman conquest as to those close political relations between Scotland and France which enablet the former to retain her independence for so many years．The revival of classical learning powerfully affected Scotland，as it did the rest of Britain，bnt the carlier clas－ sieal influence was probably not so great upon the language of the north as upon the language of the sonth．More powerful than all other influences has been the effect upon the Scottish language of the standard language of England． Its earliest marked effeet was at the time of the Reforma－ tion，and this was greatly increased by the union of the two countries under the sane king in 1603．In fact，since that time，except for a partial revival of the popular speech in the poems of Ramser．Fergusson，and Burns，the scottish language has gradually given place to the literary language of Englancl．Ewen the speaking of Nenteh－English，as dis－ tinct from the English of the south，has more and more been given up by educated people，so that this form of the language，so lomg duminant in the northern kingdom，has been gradually sinking to the position of a mere dialect， withont a literature or a considerable body of cultivated
sprakers spakers．
The liculpct of the southern Counties of may be fomm in The Dintect of the southern Counties of Scolland，br James Society（15rio－in Transartions of the（London）Philulogical society（1500－i2），see Exglish Lavgeage．

Oliver Farrar Emerson．
Scottish Literature：See Exglish Literature．
Scotus，Düs：See Duas scotus．

Scotus，Johanses：See Erigena．
Scouller，James Browy，D．D．：clergyman；b．near New－ ville，Pa．，July 12， 1820 ；edneated at Dickinson College and the United Presbyterian Theological Seminary，Allegheny， Pa．：pastor of the United Presbyterian churehes，Fourth of Philadelphia 18414\％，Curlerville，N．Y．．184～デ？，Argyle， N．Y．．185？－63；editor，1862－63，of The Christian Instructor， for which he had written Forty Letters from Abroad，princi－ pally Italy and Egypt（1860－61）．Dr．Scouller＇s prineipal published works are A Mannal of the United Presbyterian Church（1881：2d ed．1857）；Cateinism：its Mistory and Influence（1885）：and Ilistory of the Lnited Presbyterian Church，in American Church History Series（New York， 1894）．

C．K．Ногт．
Ncovel，Syltester Fithiax：clergyman and educator； b．at Marrison，O．．Dec．29，1835；educated at Hanover Col－ lege，Inliana，and New Albany（now McCormick）Theological Seminary；pastor of Presbiterian chureh，Jeffersonville， Ind．．18．．2－61，First Presbyierian chureh，Springfield，O．， 1861－66．First Presbyterian．Pittsburg，I＇a．，1866－83；and since $188: 3$ has been president of Wooster University，Ohio． Ile has published sermons，addresses，and Centennial Tol－ une of the First Iresbyterian Church of Pittsburg（Pitts－ burg，1884）．

C．K．Hort．
Seranton：town；capital of Jackson co．．Miss，；nn the Pascagonla river and the Lonisrille and Nashrille Railroad； half a mile N．of the Gulf of Mexico， 45 miles S．W．of Mo－ bile，Ala．（for location，see map of Mississippi，ref．9－H）．It saws and ships large quantities of pine lumber，has an ex－ tensive oyster industry，and contains a State bank with a capital of $\$ 25.000$ and two weekly newspapers．Pop．（1880） 1，052 ；（1890）1，353．
Scranton：city；capital of Lackawanna co．，Pa．；on the I ackawama river，and the Cent．of N．J．，the Del．and Hud．，the Del．，Lack．and W．and the N．Y．，Ont．and W． railways： 18 miles N．E．of Wilkesbarre and $10 \tau$ miles N． of Philadelphia（for location，see map of Pennsylvania，ref． 3－1）．It is the fourth city in the State in population and the center of the great anthracite coal region，and has a picturesque location in the Lackawama valley on a platean at the conflnence of Roaring brook and the Lackawanna river．The city is laid nut with wide straight streets；has several public parks and squares，and a beatiful drive to Elmhurst：and contains 140 miles of streets，many paved with asphalt and brick，improved water－works，gas and electric light plants，and electric street－railways．The area is $19 \frac{1}{2} \mathrm{sq}$. miles．Among the notable public buildings are the U．S．Government building，court－house，municipal building．Albright Memorial Library，Moses Taylur Hos－ yital，and the Oral School for the deaf and dumb．

Finances and Banking．－The assessed valuation of real and lersonal property in 1894 was $\$ 19,291,124$ ，and the net debt Jan．1，1895，was $\$ 438,232$ ．In 1895 there were 3 na－ tional banks with combined capital of $6650,000,4$ State banks with capital of $\$ 500,000$ ，a trust and safe deposit company with capital of $\$ 250,000$ ．and an unclassified bank with capital of $\$ 30,000$ ．Seranton has 15 building and loan associations，all local and all but $t$ wo on the terminating phan，with an aggregate of 4.851 shareholders， 1,708 borrow－ ers．and $25,546 \frac{1}{2}$ shares in force．
Churehes，Schools，etc．－Scranton is the seat of a Roman Catholic bishopric and has 70 clurebes of various denomi－ nations．There are 37 public－school buildings，public－school property valued at over $\$ 900,000,4$ colleges，a numnery， 6 public libraries， 2 hospitals，and 4 daily， 1 is weekly，and 6 monthly periodicals．

Business Interests．－The census returns of 1890 showed 138 manufacturing establishments（representing 41 indus－ tries），with a combinel capital of so5，144，936，employing 8,498 persons，paying $\$ 3,921,831$ for wages and $\$ 15,968,846$ for materials，with products alued at $\$ 22.801,028$ ．The principal industry is the $m$ nacture of iron and steel， 4 establishments，with $88,840,006$ intal，employing 3,298 persons，paying $\$ 1,206,29$ for wages and $\$ 10,716.206$ for materials，with products valued at $\$ 13.288,209$ ．Then fol－ low the manufacture of malt liquor， 3 establishments，8471，－ ；00 eapital；silk and silk goods， 3 establishments， 440,660 （apital：planed lumber． 8 establishments，$\$ 429.536$ capital； flour and feel，os establishment：；camiages and wagons， 9 ． The city is an important center for general trade and one of the principal distributing－points for the anthracite coal traule．

Mistory．－The city was founded by Joseph H．and George

W．Seranton in 1840，and was incorporated as a borough in isin and as a city in 1866．The first rolling－mill was put into operation in 1844．Poph（ 1880 ）45， 8.50 ；（1s！0） 75.215 （180．5）estimater，103，000．
Nereamer：any bird of the family Palambimeme（q．e．）．
serew［J．King，scrue，from O．Fr．escroue＞Fr，écron，an intermal screw，nut：akin to Germ．schruube，Dutch srhevef， leel．skrifu｜：an elementary mechanism consisting of a cylinder having aronad it a projecting helicoidal rib or threat．When the lelicoidat rib is formed on the interior of a loblow cerlinder within a movable block the combination is called in mut．The screw is really a particular case of the inclined plane．

The sorew was known in legyt in the days of Hero of Alexandria（B．C． $1=0$ ），who shows it in several propasitions of his Spiritalio．and it is also figured in his Aulomata． It was also known to Archimedes（B．c． 250 ），and he has been credited with its invention for the purpose of lamel－ ing a large vessel built under his direction．At the begin－ ning of the（＇hristian era it was well known to the nations on the shores of the Jediterramean，and its use in presses seems to have been well umberstood，for a wall－painting discovered at Pompeii ilhstrates a press for limen which has two screws and a massive frame．

The earliest writer who described the laying out of a serew－thread was Pappus of Alexandria，a Greek mathema－ tician of the fourth century． 17 is methom consisted in winding a right－angled triangle of thin brass agound a eyl－ inder and then tracing the serew－thread from the hypoth－ enuse；the space between the threads was then cut or filed out．A similar method was used hut a few years ago by native workmen in India for making（of native wronght iron） press－screws 5 inches 10 diameter and 12 feet in length．har－ ing threads thrie－quarters of an inch thick．At one time it Was not unemmon to find in the sonthern U．S．plantation eotlon－presses having wooden screws 14 inelies in diameter and is feet long，the thread being 3 inclues thick．These screws were cut out by a millwright using ordinary hand－ tools．desse Ramslen（ 1 涫）was the first to pay especial at－ tention to the making of serews by machinery，and his in－ whtion may he repariled as the first example of the modern form of serew－cutting lathe，although fifty years before there had been made in France a machine for eutting the thread on the fusces of watches，and 200 years before Jacobi Bes－ soni had desighed a rude lathe for cutting wooden screws．
 by Ilenry Mandslay．Sir dames larton and sir Joseph Whit－ worth also made improvenents in serew－cutting machinery， and the latter cleveloped what is known as the Whitworth standard threal，which is almost miversally used in Einrope for serew－bolts．The threads on ordinary botts and nuts in general use in the［．S．are known as the United states Standard thread，or the Frankion Institute standard，being based umon the investigations of William sellers，as set forth in a paper read by him before the Franklin Institute in Apr，1erif．
Of the many rarieties of serews．that known as the wood－ screw（from their exclusive use in wood）is the most com－ unon，and it has becn made by machinery for many years． At first such screws had hlant points and therefore it was necessary to bore a hole for their reception．but about 1450 Thomas J．Sloan，a native of the L＇．S．，devised the well－ known gimlet－pointed screw and machinery for its mann－ facture．The thread of this screw and those of its prede－ cessor were formed by cutting away the metal het ween them； but in recent years，by a system of rofling combined with forcible eompression，the threads are ralisel and ull the metal bet ween them is atilized in their formations．

One of the more important uses to which the screw is ap－ plied is the moving of the tool in lathes for turning metab． and it was used for that purpose as carly as 16 In $_{1}$ ；but the lathe was not intented for cutting serews，and it is some－ what remarkable that the lead－serw or guide－serew．as ap－ plied to lathes especially designed for screw－chtting did not apperar till about 100 years later．

The serew hav tren applicel to iron piles for forming a serure foundation in loose soil，to monring－chains for ves－ sele，to the raising of heary weights hy jack－and crames，to miorometers for mierosequ＇s and astronomical instruments， tos the raising of water and the propmbion of vessels－in fact． there is no meehanism sodelicate or mathinery so pomberons that is not dependent enthor for its manafacture or opration zapon some application of the serew．

II．1：．Derfee．

Serew－pines：the Pandanacere，a small family of about eighty species of mostly tropical．ereme．or elimbing monoco－ tyledonons trees and sliruls．The family as restricted con－ sists of but two genera（Pondenus and Freycinetiot），and the species are contined to the Old Womld．They brar some resemblance to the palms some of which were formerly in－ chaded in this fanily，but their strongest adinitics are donht．
 Screw－pines bear maked，diocious，spiked flowers：the stamens are many：the ovaries are compound with many ovules，or（hy reduction）simple with solitary or few ovules． Many species．especiatly of the genus Pondomes，are culti－ Vatel in greenhonses．

Chames F：Bresey
Seribe，shreb，Acocetin Eugeme：playwright：h，in Paris，Dec．24．1711 ；studied law：wrole in 1811 his first play，Les Derex，which failed ：achieved his first suceres in 1816 with Lne＋＇uil de la Garde nationale，written in con－ nection with Delestre Joirson：provided from 1816 to 1820 the Thêâtre de Vaudeville and the Thuàtre des Variétés with as many vandevilles and small comedies with songs as they cond purform；wrote for the Gymase between $1 \times 20$ and 1830 ahout 150 plars，mostly one－act comedies of a sen－ timental or satirical character：composed，finally：from 1830 to his death．Feh． 20 ，1s（i1．more than 100 phays in three or five acts，listorical，satirical，and even tracical，for the Theatre Francais and other honses．besides a similar mamber of opera librettos for Boicldjen．Adam，Auber，I oni－ zetti，Meyerbeer，Verdi，and other composers，and some novels and romances．Nost of these plays lae produced in connection with some other playwright－Germain Dela vigue， Melesville，Bayard，Dupin．Legouve．etc．－and at one time， between 1820 and 18.30 ，this artistie copartnership was or－ gauized in thorongh insiness style；one made the plot，an－ other sketched the characters，a thinl wrote the diangue． etc．After 1830．however，it became necessary to he a little more careful in order to satisfy the public．In general，his success was complete．For nearly forty years he reigned supreme in all the theaters of the world．Nor can it he said that his snccess was entirely undeserved；his plots have it novelty and originality．their movements an thlroitness and rapidity，and the dialogne an eloquence and piquancy which alwars will be of value：but his picture of charac－ ters is superficial．and of passions and sentiments untrue： he lacks ideas，and is deficient in style．The hest are his earlier one－act comedies，such as Les premiers A mours（1825）； the worst are lis later historical dramas in five acts，such as Bertrent et Raton（1833）and Le Terre d＇Eau（1840）．At present his plays are very soldom acted．His collected（Eutres comprise 36 vols．（ $18 i 1-8$ ）$)$ ．Revised ly A．G．Casfield．

Soribes［plur．of seribe from Lat，seribu，clerk，seribe， deris of scribere，wite）．trans，of Gir，子pauateús（licris．of rpá申et，write）and lleh．sāphèr．scribe．deriv，of süphur． writel：originally，oflicers of state who drew up the decres of kings，wrote their letters．and kept records．dmong the Israelites in Egypt（Ex．v．6－19）and in the desert（Nim． xi．16）there were scribes whose husiness apparently it was to keep the genealngieal registers，serve proceses，and the like． In Palestine the scrikes appear to have hen chosen from the Levites（ 1 Chron，xxifi．4；？（hron．xix．11，xxxir．13）． From the time of Eara（fifth century $13 . c^{\circ}$ ．）they were the copyists and then maturally expondents of the law：In the New Testament they are generally named in conmection with the Plarisees，as they belonged to that party，and were noted for their hypocrisy，ostentation，and arrogance．
Neribuer，Chakı，：publisher；b．in New York．Feb．21， 182）：son of［＇rih R．Seribner．a prominnt merchant ：edu－ eated at New York［niversity and at Princton，where he graduated 1840：stulied law for three years，and was ad－ mitted to the har，but never practiced the legab profession； begat the business of look－pmblishing in the ohf lirick （＇hureh，New Vork，in partnership with latac D．Baker in $1 \times 46$ ，under the style of laker a Soribner．In 1800 Mr． Baker died，aml the busineswas thenceforth carried on in Mr．Scribur＂s mame．In 1 Rio scrimer＇s Magazime was es－ tablished．I），at lucerne．Switzerland，Aug．26， 18 T ．

Scrihornius Lar＇gus：physician to the Emperor Claudins．
 formalas．Compowifiones．which is valuathe for the history of medieine．bast elition hy G．Helareich（1eeipaig，1887）．

## seriptures，Holy：sie libie．

wrivener，skriv ner．Fraberick IJway Ambrose：bibli－ cal seholar：b．at Bermondeey，London，Sept．2d，1813；
graduated at Cambridge, 1835 ; was for many years master of classical schonls, especially that at Falmouth, where he was also incumbent of a church 1846-61: became rector of St. Gerrans. Cornwall, 1861 ; vicar of IIendon and a prebendary of Exeter 1876. I). at Hendon. Get. 26, 1891. He holds a high rank in the philological criticism of the New Testament; published valuable editions of the Greek Testament of stephens (1860; 7th ed. 1870 ) and of the Coder Bezce (1864); a Full Collation of the Codex Sinaiticus with the Receired Text of the Fere Testament (1563); and the Cambridge Paragraph Bible, u'ith the Text Revised and a Critical Tutroduction prefixed (1873): Greek Tesfament, with the Changes of the Neu Testament Revisers (1881): wrote a Plain Introduction to the Criticism of the Teu Testament (IR61; th ed. by E. Miller, revised and enlarged, 1894, 2 vols.), and other works of kindred character: Was appointed one of the company of revision of the authorized rersion of the New Testament 18\%0, and was granted a pension from the civil list 182, " in reengnition of his serrices in connection with biblical criticism."

## Scrivener's Cramp: See Neurosis.

Serof'ula, or Strimia [serofula is from Lat. scro'fulex. scrofnlous swellings, scrofula, plur. of *scro'fula, liter., dimin, of scro'fa, sow, swine being affected by a similar disease; struma is from lat. struere to build, since the lymphatic glands are enlarged in this condition]: a constitutional disease characterized mainly by defective nutrition of the tissues. Persons of the lymphatic temperament are most liable to develop the marked symptoms of struma or serofula. Scrofula is hereditary in many families. In other persons it mar arise de now from had hygiene and regimen, especially in children when rapidly developing. Most cases formorly consideren serofulous are now regarded as tuberculous, directly caused by the presence of the Bacillus tuberculosis. Many symptoms, too, of disordered blood-states formerly grouped as scrofulous are now distinguished as having definite causes. Eczema, though often an exponent of stiuma, is as often due to other causes-nervous intluences, gouty or rheumatic taint, gastric and intestinal derangements. The scrofulous person is of ten light-complexioned, the skin white, the body full, or eren obese, but the minseles soft and flabby. In other indiriduals, of what is called the dark strumous type, there may be delicately formed features, clear complexion, and much personal beauty. The chief characteristic of serofula is the susceptibility of the lymphatic glands and of the bones and joints to grave forms of disease from slight exciting causes. It must not be confused with rachitis, or rickets, with which it has no necessary connection, nor with inherited syphilis. Either persistently or with every slight impairment of health the glands of the neck, groin, abdomen, etc., may become indurated and enlarged. Such swellings may be evanescent or leave permanent indurations. The glands of the neek trequently are so engorged with serofulous exulative matter that it indergoes cheesy or caseous degeneration-or actually suppurates, producing serofulous absces:. Scrofula is not, then, a definite specific disease, but a condition of serious perversions of the nutritive qualities of the blood, and resulting affections of the varions tissues and organs of the body. Enlarged glands, moist skin diseases, superficial abscesses, and destructive inllammations of the bones and joints are some of its manifestations. Inherited scrofulous taint may remain latent until developed by depressing sickness. Thus measles, a harmless disorder in robust children, is hazardous when struma lurks in the system. The bottle-fed infant and the foundling are more often serofulons than the nursed, home-reared child. The mucons surfaces are very liable to disease in struma, chronic bronchial catarth. diarrhopa, and cholera infantum. The relation of serofula and tuburenlosis is disputed. Madern patholurists believe that the bacilns of tnbercle is the ellicient canse of most of the coulitions formerly attributed to struma, the miero-orginism lying dormant in the borly until from some atcidental source of depression a suitable nidus is formed for its development and multiplieation ; but threre are some cas's in whicll neither tuberele nor syphilic can be sfomonst rateml. and for these the term strma may still propurty be relained. The treatment of scrofula is hycrenic anl nutritive-warm clothing, bathing. friction to the skin, pure aibs, mututions diet. special articles such as cord-liver oil, and preparations of malt and of phosphates. lron, ionlime, amb arsenieal preparations act as alteratives to reduce glandular enlarimements.

Revised by Jons Ashntrst, Jr,

## Scrophularia'eat: See Figmorts.

Scruple [from Iat. scru'pulus (dimin. of scru'pus, a rough, sharp stone), pebble. (as a weight) a seruple]: in afuthecilries weight. one-third of a drachm, 20 grains, the $\frac{1}{28}$ th part of the pound troy. The Romans gave the mame to tlie $\frac{1}{288}$ th part of any standard unit of measure.

Neudder. Ilevry Martis, M. D.. D. D.: clergyman amd missionary; son of Rev. John Seudder; b. at Panditeripo, district of Jaffna, Ceylon, Feb, 5. 182: ; went in the U.S. in 1832: graduated at University of City of New York in 1840 , and at Union Theological Seminary in 1843; was ordained a l'resbyterian clergyman same year, and sailed for Madras as a missionary of the American Board of Commissioners for Foreign Missions. In addition to his missionary work he studied medicine in the medical college of lladras: opened a hospital and dispensary for gratnitous treatment of the poor, and receired an honorary 11 . I). from New Iorla College of Physicians and Surgeons in 1853. He was in Madras from 1844 to $18 \pi$ I. and in the Arent Mission from 1851 to 1863 : returned to the U. S. in 1864: was pastor of a Reformed Dutch church in Jerser City 1865-i1: was a Presbyterian pastor in San Francisco: was pastor of the Central Congregational church, in Brooklyn, N. Y., 1871-82 : pastor of l'lymouth Congregational church. Chicago. Ill., 1883-87. when he joined his son. Dr. Doremus Scudder, in Japan. Returning later he settled first in Chieago, and then in Winchester. Mass., where he died June 4, 1895.
Semdder, Horace Elisha : author: b. in Boston, Mass, Oct. 16, 1838; gradnated at Williams College 1858; tanght in New York till 1861, when he remored to Boston and deroted himself to literary work. He was editor of The Riverside IVagazine (Cambridge, 1867-71), and becane a resident of Cambililge, Mass., 18\%. In 1890 he bceame editor of The Allantic Monthly. ITe is the author of Seren Litlle People and their Friends (186\%): Dream Chitdren (1863); Stories from my Attic (1864); The Bodley Books (187.5-87): The Duellers in Five-Sisters Court (1876) ; stories and Romances (1880) : Life of Voah Webster (1882); History of the Lnited States (1884); Men and Letters (1888): etc.

Revised by H. A. Beers

Scudder, Jons, D. D.. M. D. : missionary: b. at Freehold, N. J., Sept. 3, 1793: graduated at Princeton 1811 ; M. D.. College of Physicians and Surgeons, New York, 1815; became a physician in New York, where he was house-surgeon to the City llospital : abandoned an extensive practice to devote himself to missionary work; was a missionary phrsician of the A. B. C. F. H. in Ceylon 1820-36, after which he was transferred to the Madras mission: spent sereral years $(1542-46)$ in the $\mathbb{C}$. S., risited the Cape of Good Hope for his health 185t, and died of apoplesy at Wynberg. South Africa, Jan. 13, 18.5. Author of several publications on missionary subjects. His labors in the establishment of hospitals and schools in Ceylon and Southern India were very successful. He takes rank with the best of the early missionaries in India. His ten children-cight sons and two danghters-all became missionaries in India: most of then are also phrsicians. See his Memoir, by liev. J. B. Waterbury (New York, [856).
Scudder, Samuel Ilubbard: naturalist: b. in Boston, Mass., Apr. 13, 1837: graduated at Williams College 18.5\%. and at Lawrence Scientific School of Harvard 1*6\%. He has been a prominent member of the lhoston Soctety of Natural Ilistory, holding almost every oftice, including that of president (1880-87). He was assistant librarian of Ilarvard Colloge 18.9-82; paleontologist of the $\mathbf{L}$. S. geological survey 1846-92; member National Academy of science since $18 \div \underset{\sim}{7}$ His publications, which number upirard of 620 . are mainly upon insects, especially hutterflies, Orthoptera, and fossil insects. Among the more important of his works may be enumerated: Catalogue of $\boldsymbol{N}$. A. Orthoptera (1867): A Century of Orthoptera (186s-is): Catalogue of Scientific Seriato (187!): Bulterflies: their Structures, Changes, and Lifehisfories (1881) ; Nomenclafor Zooloyicus (18s?) ; Butterties of the Enstern Cuitan states (18S8-50); Tertiary Insects of Iorth Amerira (1N90): Life of a Butterfly (15!3): Guide to the Common Buttertips ([8\%). He was also one of the founders of science, and its editor 1883-85.
J. S. KんNGsley.

Sendery, skïdäree, Dadelelise, de: poet and novelist: 1), at Mavre, France, June 15, 1607 : was macated in Paris; hecame one of the most conspicuous figures in the literary circle of the Hôtel liambonillet, and acquired great celebrity
by her romances. Jibratim (1641), Artamime, ou le Firand ('yrus ( 1649 ). ('lilir (16.56), Almahiale (16f(0), efe. After tho reunims of the IIotel Rambouillet hat been hroken ups she formal a salon of her own, frepuented by the yacen and the princes. 1). in Paris. June ?. 1701.

Sentar [Ital., liter., a shiele], honce a coinstruck with the imate of a heraldie shield < Lat, sen tum, shiold] : a coin of lanly, equal to five lire, and arear) erpuivalent to the l". dollar. Jany different sendi were struck by the mumerous fowers which prevalded in laly, and their values are extremely varions.
senlliner : a method of propelling a boat lys one oar from the stern. The souller unablly stamds, anil diphing the mar-blade leeply in the water pushes or pulls the hatulle form side to sithe. 'Ithe blate is inclined at a large athere to the prrpendicolar, and this angle is changend to the other sint of the pergendicular with each stroke.

The principle of soulling is very much the same as that of the sorew-propeller or windmill, and the motion very clasely simmbates that of a fish's tail.

The term is also appliad to the rowing of boats in which the marsman uses a pair of sculls, or short oars, but this nae is chiefly confined to shells and racing-boats. A racing-boat rigged for two men, ench of whom rowed a pair of oars, womld be called a clouble scmbl, and the oarsmon steullers. 'There are also a few racing-bosats called enmipatles, rigered for four men, cath using a paib uf aass; but rowing in such a boat is not called seulling. The methon of propelling the Vamelian gondolas can hardly be clased as either buwing, seulling, of pabdlling. Ilere the oarsman stands faceing the front of the gondula, pushes his single oar-always on one stite of the boat -over a fulcrum, and by a turn of the blate at the end of the stroke also steers the lonat. See Rownsio.

Nculpin [etymology obscure]: any fish belonging to the fannily Cottulte; listinguished hy a rather stom, olub-shaped? bonly and large head, the spines orth which the head is armed. and a maked ur simply rouch bots: the month is quite large. Goulpins are very destructive to other fishes and are a nujsance to the angler. Those commonly foum aloner the Atlantic seaboard of North Americatare speries of the restricted genus Coftus (or Actuthocottus of Girard). The best known are the Collus, octodectm-spinosus, whith is the most southerly species, and the Collus grantandicus, which is the most common N. of Cape Corl. The name deep-water sculpin, or sea-raven, is applied to the Hemitriplents acudianus. (bn the Pacilie coast the name is applied to enrresponding species of the same grnus. The eperios are rarely or neser und as food except by the Greenlanders aml the very poor.

Nerisem be F.A. Lucas.
Senlpture [viâ O. Ver. from lant. sculpture. carving, sculpture, derir, of sent pere, srulp tum, carse]: carving, or shating by means of cutting tork. indeding incised work or engraving as well as carving in relief or in the solitl. Byextension, mofleling in clay, wax or other soft material is calleal seupture, especially when it is a work of fine art which is deecribed. The art of sculpure includes, then, all kinds of cutting and shapiner of solid ohjects, but the ehief ase of the term is in maning the line art deseribed in this article.

Carriner may be done with considerable motness and aeeuraey without any model or drawing to serve as a guide. Those who have setm an old salor cutting ont a boat in pinewoul will remember how accurately the two sildes are mathe to carrespond in curvature and in pojeetion, and how easily the delicate shaping of the tha and the rum is mate apmarently withont sjecial effort. In like manner it is only neepssary to have in the mind a char kuowleage of the figure of man or heat one wishes to produce, and some pratice, to care it direetly, in soft stone or wood or platior. It is evident that there will be here no sutticint opmortnity for changes and improvements, and that therefore only a ecreain class of ligners can be arsed in this way, without prewions preparation of the model. Thus the rough and pocturesque leatare of an early (fothic cap bital may woll have been earveld without a drawing. 'The sulptor muy haw shaped the capli1al romshly, and may then have serathed or chatkind upom tho stone sume guiding lines, then, with a bunch of leaves lofore him, he may have attarebe the stone lireetly. Juring the early yars of the (iothic rovival in Fagland some such way of produeing ardhecturat spulpture was preacher! as the only trne why. The warkman wac encouragel to hring
 experimental spray of leaftge or the angle of a capital, and
then to work diredty upon the solid benck of stone. In like mamber the wool-carving of burbarons fnoples is apparently done directly from the mental imagr", the shark's tow th or stme knife cutting what the mind sugerats, a* a sebooblow cuts the edge or his desk or as the Venetian luatmen omament the ennwates of their large bats with a suestaion of notehes. It is to be oberved. how ever, that the patherns uned in such work as that of the Malays, sumth seal ishanderv, ant ot hers are trultional. sime are the common poperty of the trike whers are hathded down from father to som : wen the comphes patterns become ne familiar to the womban ats monches amb zigzags. Something akin to this familiarity with the form to be reproduced, and consequ.nt case in bringing it to light trom nothing, is to the found in the storices told of some fimmos sculpors. of Michelangelo it is related that ho would bagin upen the block of mathle with chisel and mallet. laving no motel before him and no guide that any one else could sec, and work rapilly and furimsly, knocking off larqe chips. Any trained semplor of large power of imagination of the sort which gives vivid mental pictures to its possessor cutuld (lo the sume, within the limits set by his character ant his kmowded powided he wete not wholly unacustomed to the use of the chisel. It is knomn that much seulphue wats done in the years bofore amd during Michelangelo's earect, in the marble with omly a small model ats guide. In ath refined senfture of mokern times, however, it is cutcmary for the artist himself to make a fall-sized model in wet clay. moddeling this ligure with wooden and iron tonls and with the fingers. ©hanging it, reoonsidering it. sometimes throwing down the whole model and building it up again. The elay is kept wet thoughout the duration of the work, Wet chaths bing kent swathen aromul it when the sculptor is away. From tha model, whon completen, a plaster cast is made: : and this is the antist's work, the statue or the bust Which the french somptor semls to the Silon, and which may he honored by a medal or wher recompense. It often hafjerns 1 hat the senppor will retoneh his work in the plaster cast, in which case that east lweomes in every sense of The word the uriginal work of ant. Sume wonks are sent to the saton first in the fuster, and later in the marble or bronze. At the laris laxhibition of isis the tomb of Gen. Ianoriciere was set up in mathle, the recumbent statue of the lead man being also in mathle, hut of the four statmes of V'irtues which aforned the angles two were in bronze, the others, which there han not been time to complete in the metal, being in plaster.
When the plaster is to be inpied in mathle it is set up beside the block of marble, and a practiced marbleanter make a rough copy aiding himself ly the pinting-man hime. whichenables him to assure himelf of the exactnes of every measurement. At this point the practice of senl jpors heginis to difter. Sme hegin to work with the chise themselves at a rather early stage and before the tatho is anything like complate, while oflar well-known artists never touch the marble. In the "ase of lronze a statue or a bust is simply cast in a monla mate ujon the semptor's clay moded or the phater reprobuction of it. A promes much used during the Didalle Ages and at the time of the larmainance was making the mould from an wigmal motel finished in wax upon at core of a coarsor material. The mould was mate ajon this model in a single piecte its materinal being applied in conts. the first coats in an semi-liquill state. T'he liguid brome lee ing allowed to flow into the mould, anm hetween it and the cone, melted the wax and took its phate, the mond of pourse had to be broken to pieces in order to remuse the hollow bromze casting. This process, called is cire perdue has been ased also in molern times, but more commonly a piece-mould is used which allow of many suces-iver ast inge being made. Statues buste, amb grompersyatso be mate of thin plates of metal beatur with hamems." 'lhe larget works, such as the endossal Broverisat Munchand the liberty in New York harlmer, lave been malp in this why.
What has borti sam abmer applies mainly to scoupture "in the romm" - that is to saty, dinishat om all sides, like a statue.
 Exomowni amd fil:u fur such sompture as is hollow instead of projectinge concate instath of mavex.

The fine ert of sculphare is less complex than that uf mantinge as it deals with form alome. It is also in a semse more simple beranse it is more instinctive to make an attompted iopy in any soft material or exen by cutting in woml or the like than it is to rerresent the same olyent be lines. athel tiats upur a lat surface. Drawing and painting inwolve much greater abstraction and a nach more alvanced
mental development than rude sculpture. It is not meant that seulpture always preceles drawing; probably the reverse is the case, hecause the temptation to scratch or otherTise mark on a flat strface, and in doing so to represent a beast or a man, must always have been present. Seulpture may not always precede drawing, but will always be found more nearly truthful to nature than the drawing of the same epoch. The sculptor haring form only to consider is coucerned at first with two things: The first, to protuce an ornamental object, or else to ornament parts of a useful thing. as a paddle or the prow of a canoe; the second, to represent something that he takes an interest in. Another idea often mingles with these two-namely. the production of an object, like an idol or fetish, in which he can embody some notion of worship or which he can use to terrify an enemy. This last motive speedily disappears or becomes of little moment as the skill of the senlptor increases. As he becomes able to deal with form somewhat easily and with results partly satisfying to himself, he finds a pleasure so intense in the production of his work of art and also in the suggestions from nature which he is enabled to emboly in it that he forgets all other considerations. Thus in an Assyrian sculptured slab covered with figures in low-relief representing a battle, the triumphal entry of a king, or the same king hunting a lion, it is erident that the sculptor's chief care is for the beauty of his work. His slab was one of many which were to form the dado of a long and narrow gallery ; the persons who were to see his bas-relief would never be far away from it, and it was for a point of view 10 or 15 feet away, ant for light coming from high in the wall, that be hat to phan his work. Therefore his figures were small, or, when large, filled with small details; his relief was kept low, and the outline when the relief quits the background was especially cared for. Under these conditions he labored to produce the most beattiful or striking combinations of lines and masses possible to him ; but in doing this he made reference constantly to nature, and indeed found in the study of nature his chief suggestions of beauty and of strength, ferocity.swift and vigorous action, and other things agreeable to look upon. Thus nothing lie coull imagine would be as fine, let us suppose, as a lion in free action walking or springing; to this beautiful thing hecould add human interest hy showing the lion struggling with the hunters: and if in so doing he was able to flatter the king who employed him by representing his majesty $t$ wice as tall as his attendants and easily victorious over lions by the score, this in no way interfered with his artistic design or its impressiveness. It is true, of course, that religious or patriotic impulses act upon the sculptor as upon other men. Sneh impnlses, however, do not serionsly modify the sculptor's work, except in so tar as they stimulate the whole man, excite his enthusiasm, raise him above himself as the phrase is, and in doing this they may improve his work or ruin it as man's nature and his surroundings may decree. Thus in the fanous group by Frauçois Rude on the castern face of the Are de l'Etoile and representing the departure for the war of patriotic volunteers, there is no question that liude was strongly in sympathy with the subject chosen and the enthusiastic love of country which suggested it. As a sculptor, however, he was concerned chiefly with the beanty and vigor of his composition and the harmonizng of the numerous and varich masses which make it up. and at the same time with the full expression of the different figures, here of youthful agility, there of manly strength in its maturity, and in the crowning figure of womanly forms carried to superhuman massiveness and foree. Patriotism and hustility to the foes of France must have acted upon Rute as at powerful stimulus throughout his life, hut it is only in this indirect way that those passions can be said to have dictated the design for Le Départ.

Mistory. - The earliest sculpture of which the date can he fixed approximately is that of the Egyptian buildings of the carly dynasties, and the few statues of the same eproch which have beendiscovered. These are dated by different anthorities at from 4.50 to 3.300 B . C. 'I'he merit of these, both artistically an? in the representation of natural forms and expression of face, is very great, so that we find Egyptian fine art alrealy in an adranced stage of development at that carly age. The scolptures from Mexpotamia of a date almosi as remote are indecel fur inferior in merit to the Figy tian, but are still those of an adwaned civilization. There is no doubt that further investigations in the region about the Fuphrates will reveal a continuous series of civilizations, vying with we another in their fine arts as in other respects. That of which we know the most is the Assyrian seulpture.
(See Asstrian Art.) There was also seulpture produced anong the mountainous states of Asia Minor which has heen studied with some success since about 1880 ; this is of peculiar importance because of the influence of its later productions over the early art of Greece. (For the more developed art of Greece, see Grecian Architectcre; also Architecture, Chryselephaytine Statces, and Parthexon.) The dates of Grek sculpture are nearly as follows: During the years from 600 to $4 \times 0 \mathrm{~B}$. c. the earliest works which cin properly be called Grecian were produced, such as the metopes of Selinus now in the Museum of Palermo. the Apollo of Tenea at Munich, the Apollo of Thera at Athens, the seated figures from Branchidæ (Miletus) in the British Museum, the frieze of the Temple of Assos partly in the Lourre, and the pediment sculptures of the Temple of Ægina, now in Munich. These are arranged here in the order of their increasing refinement. The two fine statues at Naples called Harmodius and Aristogiton are thought to be copies or duplicates of statues put up in Athens about $500 \mathrm{~B} . \mathrm{c}$. The remarkable statues found in Athens on the Acropolis in 1883. and 1886 , and distinguished by their well-preserved painting, may be of the vears from 500 to the Persian invasion in 44. The Persian wars following this year and lasting till $47 \%$ may probably have checked the growth of fine art in Greece, while preparing for a rapid and splendid development with peace. When Athens became the chief city in Greece and the head of a confederation of states, the epoch of her greatest and noblest fine art was soon to begin. The years from 460 to 430 B . c. are marked by the sculptures of the Temple of Zeus at Olympia, of the Parthenon at Athens of the Temple at Basse (Phigaleia), of the Temple of Athena Nike on the Acropolis, and in part of the Erechtheum. The chiet sculptors of the best time of Grecian art, with the dates of their highest achievement approximately given, are Phidias, 440; Myron, 440; ('resilas, 440 ; Polyclitus, 430 ; Scopas, 490: Cephisototus, 370 ; Praxiteles, 360 . From that time until the third century A.D. the history of Greek sculpture is mainly that of an art serving states or powers not Greek; the merit and importance of the work done varies very greatly, according to the opportunity offered by the new masters of the Nediterranean world. such as the kings of Pergamum, then Alexander the Great and his suecessors, and finally the Roman dominion. A great deal of noble: sculpture was produced in every bricf epoch, if not in every year. down to the death of Marcus Aurelins in 180 A . D. See Romay Archfology.

It must be remembered that senlpture was commonly painted in bright and raried colors among all the peoples of antipuity. Egyptians, Assyrians, Greeks, and the people of the Graco-Roman empire all agreed in this. See Polychromy.
During the Middle Ages seulpture had less purely sculpturesyue character than generally in classical antiquitythat is to say, the artists had less sense of the beaty and expressiveness of pure form, as in the human body. They knew much less about the body partly because of the custom of wearing very full and aniple clothing, and no longer bathing and exereising in public as the ancients had done; religion, moreover, taught the unworthiness of the flesh as nothing in Greek or Roman life hat asserted it. On the other hand. the decorative and building instinct was very strong throughout the Diddle Ages. The Brzantine artists had no sculpture bevond that of capitals and similar architectural nembers and rude bas-reliefs of sacred subject ; their decoration was chiefly in color on flat surfaces. The Westenn nations in the years following the establishment of comparatively peaceful communities slowed a strong taste for figure-sculpture as used in the decoration of architeeture. This was rute enough in the eleventh century, but grew rapidly in refinement. The statues in the porches and the "royal galleries" in such cathedrals as Chartres in the twelt th century. Bourges, Paris, and Chartres again in the thirteenth century, are the highest development known to us of seulpture. whose chief aim is clecoration, the climax of excellence being reachea in the porches of Rheims cathetral (1250, and the following years). This art was pursued with almost equal success in Englaud, shain, and parts of Germany. In ltaly the mediaval sculpture is abundant and beautiful: it letps something of the ameient grace and also some of the ancient knowledge of the human form. For the development of sculpture in Italy at the close of the Middle Ages, see Rexaissayce. Michelaybrlo, and the names of other sculptors of the epoch. In France and the north generally sculpture passed from the style of the Niddle Ages
into a richer and more varied but still decorative style, having less of the purely senfpturestue beauty of Italian work and a fantasticand overwrought character of itsown. Thus the famous gromp in the abbey of sulesmes near Angers were not begnantil Domatello, Verrocehio, Minoda Fiesole, and lacadella Rolbia hat all done their work and had been dead for ten or twenty years, and ret this Frencle seuldure, although consisting of full statuary and large groups of figures in the round, is medieval in almost every respect. There were Renassance sculptors in France, such as dean Goujon, but their work is not epoch-making in the sense that the Italian Renaisance sculpture is so. It follows from this that modern sulpture is found in France and elsewher in the north fully developed, nearly as we know it to-day, in the time of Henry IV. and Louis XIII., with such masters as Simon Gunlain (d. 16:9), Pierre liranqueville or te Francheville (1. 16:30), Hichel and François Anguier, and l'ierre l'uget ( 1.1694 ). These men inherited from Michelangelo, in a sense. and not from the earlier Renasance They were followed by the men of the Lonis XIV. epoch: Francois (iirardon (d. 1715), Antoine Coyserox (d. 1720), Nicolas Coustou (d. 183:3) and Cruillaume Conston (d. 1246), Jeun Baptiste lemoyne (t. ITis), aml dean haptist, Pigalle (d. 198.). 'I'he senlptors of the beginning of the nineteenth century were rather eosmopolitan in life and work; thus Auguatin Pajou (d. 180:9), ('lande Miehel (Cotion (d. 1814), Antonio Cimuva (d. 182.2), John Flaxman (d. (Neb), Jean Antoine IIoudon (1]. 1828), and Bertel Thorwaldeen (d. 1844) were Italians, Frenchnen, or Danes, lut all worked umder a common loman influence. The seulpture of the years since 1830 has been characterized, especially in France, by a very remarkable increase in energy and purpose. The skill and knowledge of many of the men whose work has been done between 1830 and 1890 is worthy to be compared with that of the men of antiquity; and if there is no school as strong in artistic charm as that of the lalian Renaissance, there are individual men worthy to be named with the great Italians, and others who are equally etlicient in other ways of work. 'There are many different tendencies visible in ninetenth century sculpture, and it is too som to judge them fairly. dacques Pradier (d. 1850), David d'Angers (1. 1885), Francois Rude (1. 1850), Jean Baptiste Carpeanx (1. 1870), Antoine Etex (d. 1NSO), and, of men living in 1N0., laul Duhois, Henri M. A. Chapu, Antonin Mercié, Emmanuel Frémiet, and tinally dugeste liodin and dules Dalou are all seulptors whose alinities and aehievements wonld grace any epoch. These are all men of the great laris art-woth, but not all of the same sehoul. Nearly all modern senfpture is concentrated in Paris, and the different influences at work there show themaelves in strong contrasts. Of English scorlpture of the nineteenth century Thomas Woolner and sir J. Edgar Bochm are to be mentioned, and one or two admirathe works huve been producen hy a painter, hir Frederie Leighton. In the $L^{\prime}$. S., of men living in 189., the names of John Q. A. Ward and Augustus st. Gaudens should experially be hamed. See Fine Irts.

Resseld, Steruis.

## scup, or Nemplatry: See Porgy.

s'urys [for form ef. scurf, seab, scurfy. scurvy, seabby for meaniner cf. Late Lat. scorbutus, seurvy. ('f. Wuteh scheurbuiti]: a diseased state of the blook, inthered chietly by prolonged privation of fresh vegetable anm animal fool. A though not reclusively a sailor's malady, its tavares have Inern most disastrons at sea, derastating, previnus to the nineteentls eentury, the navies and morehant marine of all mations. l'iatrons scruadron included 2, ion men, of whom lmit 100 survived. Ships were often loot adrift at som, the crew unable to work and perishing. Anem': English fret in 1-42 in nine imonths lost 626 out of $!61$ men. The chinf canse of this fest of the marine was the exclusive dietsalt meat and hard, dry head, with impure and defievent drinking-water-upon which sailors sulsisted during prolonged wowtres. Expoonre to cold or to tropical heat, faligne, and the unsanitary and foul condition of ships contributed to the development of semry: As maty as 16in Wodall recorded the virthes of bemon-juive in criring this diseaso, and in isolated eance its usp and a semptable diet saved the rews so treated: hot not until the latter half of the eightemble century were improwed ohip hygiene and veretable diet at sea enfored. Thus omly thirty yars afier Ansun's fearful Les ('apt: Conk sailed on a three yemes voyare around the world, losing but one man by disease Parry in thre polar expedtion of a year and a hald atol two years 'duration lost only seven men out of 334 . Modern
improvements in sailing ships and the us of steam at sea hy shortening voyges have tended to lisem sickness among sailors. The improved hysiente of hips the sumply of fresh meat and regetables preseribed by late for sailors. and the moxlewn met hods of herping such ant tieles hermet ically sealed for long voyages, haver rendered scurvy almost unknown at siak, ath hough it ocenre occosinually on laml, in parrisons and prisons, and in communtits sufterny fron starvation. All of the sympons of semby are dimetly cenmeded with the imporerisheal, impure atate of the bhonl. All parts of the bonly are correspondingly in nourishot. The face is cat rhectic and sunken, the berly emaciated, the limbs are feeble and sem unduly heary. The gums beenme dark, blomy. relawal, and spongy. There is an carly tendency for the vitiated bleond to cerape from its vessels-an octurrence fawored both by its thimed consistency and by the changed nutrition of the capilary watls. At first milherry-colored purple spots of variable size appear on the legs, later on the body. Later, larger purple spots or diffusod pateles appear upon a tough indurated. leathery base, due to etfusion of blood in quantity bencath the true skin or between superficial muscles, infiltrating and coagulating in the minute interspaces of the connect ive tissue. Such patches are painful to tonch: they may becone the site of blowly blebs or of uleers. Bloorly serum often transudes into the pleural calsities, embarrassing the respiration; also into the pericurdium, peritonamm, and the cavities of the joints. "bloody thax." or dysentery, is frefuent ; also womiting of blood and noseblecd. Death occurs from exhaustion. Critical cases may rapidy change for the better, and mild cases quickly recover, when pht upon supporting and regetable diet. "Onions, eablage, radishes, horse-radish, "scurvт-grass sloon-wort, water-cresses-the entire class of the (rueifere -are expecially eflicacions; all the vegetable acids, lemons, limes, oranges, cherries, currants, apples, are valuable. Sanerkraut is extolled by the Germans as combining vegetalle food and acids. Animal broths, tonies, and regimen are essential adjurants to this treatment. It has beemme known that young infants impronerly led develop a form of acute seurvy which was formerly mistaken for an acute form of rickets. In this there are usually hamormages under the periostem of the bones. disturbances of the stomach and general wasting and weakness. Revised by W. Pepper.
Seury-grass : a eruciferous plant. Cochlearin officinalis. abundant upen many seashores (but not on those of the L. . - ). and also found on monntain ranges, and sometimes cultivated as a salad-phant. It han the jumgent guatities of horseradisla, and is of high rank as an antimontio. The scurvgrass oceasionally cultivated for salad in the C. S. is mostly Barburn preco. $x$, the early wintur-cress, a European crucifcrous plant sparingly naturalized in the $\mathbb{V}$.

Revised by ('harles E. Pessex.
 largest and most dist inctively 1 rimental of the sulantis of Constamtimple; situated on several hills on the Aiatie side of the Bosphorns, Airectly E, of the Colden Horn. Here the pagan emperor Licmins sutfered his final deteat by tonstantine (323). It contains many maspurs, tekiohs (whervish (comvents), several palaces, and inmense larracks. the vast (9press-shathed cemorrios are the mont strihing fature of the city: Maswhmans dying on the other side of the strait decire whe hought here for burial. The boppital. momoraWe for the devotwlabors of Florence Xightingale, still exish, and near it is the heatuiful liritish cemetery wherem are interred s.000 nameless victims of the crinean war. In souturi is the admirable American College for Girls,


suatari (llurk. I'sendrat or Iskonderiele): chief town of the vilayet of sembra in Altania; on the southern extremity of the lake of sutari, 12 miles from the Alriatie: in lat.
 Was the strongheld of (iemins, last king of Jllyrienm, who


 manden by sultan Mohammed II. in person, hat in the subsoquent treaty letwern Conice and the forte it was cented (1) The latter; in ansegnence fin prisons, the sole survivors of the sigqe, abamioned their homes. It is the center of tralpedias ribution throngh Albania, hut its husiness ace tivity is greatly checked by the lack of roads in the surrounding conntry. Imports are woven goods, building tim-
ber，metals，drugs，paper，and carthenware ：exports（in value only one－third of the imports）raw stults，dyewouds，and rags． Pop． 36,000 ，of whom 27,500 are Massuhmans．

Fi．d．Grosvenor．
Nentehiurs：See Flas．
Sentibrauchia＇ta［Mod．Lat．；Lat．scu＇tum，shield＋ bran＇chio，gills］：an obsolete term for those molhuses now included under the Zygobranchid．wiee Gistreropoda．

## seyelile：Sce Peridotite

Scylax，sílaks（Gr．エкú入ag）：Greek geographer of Cary－ anda in Caria，who，by command of Darins i．，made a foyage of discovery from the Indus through the Intian Ocean to the Led Sea（Inerodotus，iv．，44）．＂The Periplus，which bears the name of scylax am？deseribes a voyage along the coast of Europe，Asia，and Africa，is a mach later performance， and has been assigned to the milule of the fourth century B．C．It was mlited by Müller（Geographi Gruci Minores， vol．i．，1p．15－96）．See Bumbury，Ilistory of incient（ie－ ogretphy（val．i．．1）．354，seq．）．

IB．I．（t．
Scylla，or Néilla，sillăa（Gr．тঠ 玉кúdлaьov ăкрод；ltal． Scigfio）：a high and steep promontury on the Italian side of the Strait of Messina．In ancient mythology it was the home of the sea－monster Serlla，who，aloing with the whinl－ pool Charybudis，threatened destruction to all mariners．

J．R．S．S．
Neylli＇idse［Mod．Lat．named from Scyllium．the typica］ genis，in form dimin．of Gr．Skú入入a．seylla；ef．$\sigma \kappa u ́ \lambda s o \nu, ~ d o g-~$ fish，and $\sigma \kappa \dot{v} \lambda \lambda \epsilon w$ ．rend，tear］：a limily of sharks distin－ guished by the position of their dorsal fins and their habit of laying egrs like those of the rays．It includes the dog－ fishes．The luxly is more elongatet than is the case with the sharks generally．The Scyllide are inhabitants en－ tirely uf the seas of the Old World and Australia．They are among the few sharks which lay eggs invested in parchment－ like cases，like those of the rays．Revised by F．A．Lucas．

Scym＇nida［Mod．lat．．named from Seymmus，the typ－ ical genns from（ir，oкv́uvos，cub，whell］：a family of sharks distingnished by the absence of the andl fins and presence of unarined dorsals．It includes the Greenland sharks．

Revised by F．A．Lucas．
Scyıuns．sim＇nŭs（Gr．ミкúuvos）：Greek geographer，to whom has bcen attributed an outline of the geography of the ancient world composed in iambic trimeters．The au－ thorship of this $\pi \epsilon \rho t{ }^{\prime} \gamma \eta \sigma t s$, as it is called，is doubtful，as the original seymmas wrote in prose，and the time is uncertain， the first or second century 13．c．It was edited by Mïller （Gengraphi Grace Minores，vol．i．1p．196－237）．See Bun－ bury，IIistory of Ancient Geography（rol．ii．，71）．B．1．G．
 monster］：a gromp of cuelenterates belonging to the class


Scyphoph＇ori［Mod．1at．；Gr．$\sigma \kappa$ и́фos，сиp＋фє́рєı，bear］： an order of fishes established by Prot．Cope，and distin－ guished by the following characters：The skeleton is com－ pletely ossified ；the basis eranii simple：the parietals nar－ row．thd distinct from each other as well as the supraoc－ eipital；the pterygoid is very peculiar，being enlarged and fumbel－shajed，and excavated by a bow－like chamber （whence the name），which expands laterally and is covered by：alil－like bone ：$n 0$ symplertic exists：the jaws are well developerl，but the intermaxillaries conlesce，at least in the （H），into a single bone，and the maxillaries are lateral； ＂proular apparatus complete，but with the interoperculum and subunurenlam reduced in size；scapmlar arch with the several comacoid clements represented；the brain has over the cerobellum a peentiar plicated organ：the air－bladeler is simple，and communicates by a duct with the intestinal tamal．The wrler is related to the more generalized form of teleorephati．as well as to the Nemulognalli．It is repre－ sented by but two known families，which are peculiar to the rivers of $A$ frica；these are the Mormyride and Gymmarchi－ der．

Theonore Gifl．
 great divisjuns of classes of the（＂BIkNTERATA（q．ro），inclad－ inis the satanemones，coral－polypand the acraspedote jelly－ fishes．Thae eroun is differentiated from the other class（IVy－ （brozont hy the fact that there is an ectotermal desophagns formed by the impushing of the extronal skin throngh the month．As in all（＇whenterala，thore is no distinction be－ t wan the bigustive carity and borly－cavity，hat the com－ mon enteric cavity is complieated by folds of the outer wall
（septa）which increase greatly the amount of digestive sur－ face．On these septa are borne throd－like gastral or mes－ enterial filaments which play an important part in digestion． The sexes are msually seprarate and the genital products （eggs and suermatozoa）arise from the entoderm．Two sub－ classes are lecognized．the Scyphomeduse and the inthozoa． The Scyphomeduse（except the lucernarians）are free－swim－ ming solitary forms commonly known as jellyfishes，in which the body is umbrella－shaped or disk－like，the mouth being on the extremity of a longer or shorter proboscis，while the sup－ porting laver（mesogluea）which lies between the ectoderm amd entoderm of alt Calonterata is developed into a thick gelatinous mass which makes up the bulk of the body．In the Anthozoa（often called Achinozoa）are inchuded sessile， solitary，or colonial（compound）forms commonly called sea－ anemones，coral－polyps，and the like．In these the body re－ tains a more simple condition．It is more or less columnar and the free end or oral disk is smrounded by a circle of tentacles，the mmber varying between wille limits see be－ low）．In the center of the oral disk is the slit－like mouth， no probosid being present．From the month the ectoder－ mal desomagrus extends into the body，opening below into the large digestive chamber．In many forms the two ends of the monh differ，one being for the taking in ol water， while from the other flows out the water already used，car－ rying with it the indigestible particles taken in with the foorl．The digestive cavity is partially divided by the septa （ahreaty noticed），which are follts of the lining walls which project inward from the wall of the body like the spokes of a wheel from the rim toward the hub．The arrangement of these septavalies greatly，but in all cases there are at either one or both ends of the body（corresponding to the longer asis of the mouth）septa which differ from the rest and are consequently known as directires．The supporting laver is weakly developed，never attaining the thickness pre－ sented in the Scyphomedusice．The Authozoa are dirided into orders chiefly upon the number and arrangement of the septa．In the Octocorallia（q．v．）the septa are eight， and there are usually eight feathery tentacles surrounding the oral disk．In the Tetracorallia（q．r．），a group of fos－ sil forms oceurring in the Palazoic rocks，the septa are very mmerons，but are always in mnltiples of fonr．In the Ilexacorablia（ $q . v_{0}$ ）the tembacles are always in multiples of six，while the septa．except in a few instances－e．g．Aulip－ athas，with two－follow the same law．

J．S．Kingsley．

## Seyros：See Skyros．

Scytle［M．Eng．silhe＜O．Eng．sigð́e：Icel．sigə̈r：Germ． sense $<$ U．11．Germ．segunsu is from same root ；cf．Lat．se－ ca＇re，cut］：a long．curved blade，sharp on the concave edge， used in cutting grass．It is attached，for use，to a cmrved handle，called a snath．Shorter mond stronger scythes are used for cutting bushes，etc．The introduction of mowing－ machines has to a great extent snperseded the use of seytlies in haymaking，but where the former can nat be cmpluyed seythes are still indispensable．

Neyth＇ia：the ancient name for the vast regions which extend N．，F．，amd $\stackrel{5}{ }$ of the Caspian Sica and the Sea of Aral．It was not so much used as a geographical term，for the bonndaries of these regions were entirely undefined；it was rather a general term by which the liomans denoted a swarm of savage tribes living there，of whom they knew very little．

Scythopolis：the Beth－shean of Josh．xvii．11，the Beth－ shan of 1 Gam，xxxi．10，now called Beisan，the most im－ portant city of the ancient Decapolis（ $q \cdot v$ ），and the only one W．of the Jurtan，about 4 miles from that river，and nearly 14 miles s．of the sea of Calilce．It was nearly as Well Watered as lamascus，four peremial streams running through it．It was a place of great strength，its acropolis rising 300 feet above the plain．The ruins，which are 3 miles in circuit，smrass all others in Western Palestine．Its classic name，Scythopolis，is of disputed therivation，but the oha conject ure that there was there a remnant of the Seythi－ ans，who invadel I＇alestine on their way to Egypt（ 6.50 в．c．）， is the most probable．Scythopolis was the seat of a bishop）－ ric in the tourth century A．b．The modern village，of some fifty honses，contans a colony of bigytians established there by Ibrahim Pasha in 1848．Revised by S．M．Jackson．

Sea ：See Ocean and Physhography．

## Nea－imemones：sice Hexacorallia and $\backslash$ Ctinimde．

Sea－hass：a serranoin fish（Centropristis atrarius）com－ mon on the Atlantic coast of the U．S．See Fisheries．

Nom－hear：a fur－sal of＂ither of the genera callotarm and Arefocephatus，equerially the nerthern siceies． （trarim．※：
 30．10．9：som of elerervan of same name：grathated at Yake tollewe litx；stadied medicme aml theology in siont hant：was ordained at teacon and priest of the＇＇harch of Fingland at london 10．a3；Was in charge of churehes at New

 as the supposed anther of some Tory pamphets．but anm relasend ：rested in New Yow during most of the fewoln－ timaty war：was at one time chaphain of a logalist regi－ ment；went to Figland 16st：wat conser rated Bistous of fommectiont by thenesottish prelates at Aherleen Nur． 14. list，being the firat American bishop：took patt in revising the Praver－buk and framing a constitution for the dmer－
 and a number of single sermons：exercised the daties of his episeopal oflice at．Xew Lombon，Comm．，until his death at that phace Febs．en， 1 ivg．A posthmous volume of sermons was publinhed lo：s．
Nabmry，sameke，11．I．：flergman ame author：son of the liev．Charles Seabury．and grandson of Bishop Seabury： 1），at New homton，（comin．，dane？1801：was ordained in the Protestant Fpisiopal（Chureh lsed：was for several rears a missonary at llatington，＂yster Baty，and Hallett＇s Cove （how Astoria），Lumg land ：was enlitor of The（hurchman at Now lork 18：3－19： reetor of the（hareh of the Ammu－ riation lews－f．s．and Professor of Biblical Learning in the freneral Thenosqical seminary from Jone． 1 Nid to his death in Sew York，（H．10．18．e．Author of The Continnity of the Church of fingland in the siatpenth Century（sisi）： Discourses on the sumpemacy und Obligution of（＇unscience （1Rill）： 1 mericun slurery Justifion（1s61）：Theory and Ise of the＇hurch（istentur（1－2i2）：and a posthmmons vol－ nome of Hiscourses on the Holy spirit（15it），edited be his son，Wibidm doses Neabery，I．D．，clergyman and mihor： who was horn in N゙ew Jork Jan．25，18．3：：graduated at Cinamhia toblare New York，145\％；admitted to the Bu： 18．5．but enterel the General Thenlogieal Seminary 1 Nitit has been rector of the（＇lureh of the Ammenciation，New York，since 1－tis，amd has been l＇rofessor of Eectesantical Polity in the fencrat Theoberieal tominary since lais．Ile is the anthor of smopestions in tid of Decotion and cionli－ ness（1sis）and An Introduction to the Study of Eecle－ sinstical Iomlity（15！ 1 ）．
levised by W．s．Perri．
Sea－cow：Fice Masatee and siremia．

Sa－duck：spe Iteck．
Sta－atere ：Sce Eitide．
Sca－esgr：a sea－urchin．See Ecmsomed．

Spa－fall：see forgoxia．
Seaford ：town ：Sumex co．．Del．：on the Nanticoke river， at the heml of navigation hy small ressels，and the I＇hila．， Wil．and Balt．Railroad ： 3 miles F．by No of Cambridge． Mul． 84 miles s．of Wilmingtun（for location，see map of Delaware，rof．i－N）．It is in an agricultural region，amd embains monerons oster－packing houses，two national bank：with＂wnhined eapital of slon．0nn，and a weekly

Scaforth：town of haron Comenty，Ontario，Canada：on Butialo and tioderich Bamela of the Grame Trunk Railwar： 21 miles s．Wis of（imatrich（we map of Ontario，ref．t－R）it
 with a stratum of pare rock－sat，over 100 feet thick at a dopth of 1,100 feet．It has a large trade probluctive salt－ wells，getive manufactures，and two weekly papmers．lop． （1891）2，641．

## Nea－lorse：Sue Ifhrorampes．

Sola Iclands：littorat hamb of istands of sonth Carolina， esperially thone from Wingah Bay to the month of the Sa－ vamals．Their forility is extractinary their entton long－ stapled and celebrated，and their rice proilnct lave．They are low，and expecially salyect to the overllows by the stormi－ waves of harricanes．Those of 1 s！ 13 and 1s94 deatroved the （ropsemerally，and eatised thousands of deaths．The Se－ uromes show a strme tendency to collect un these islamiz for permanent residence．

Sia－kilas：the C＇rambe matitimen，a foremial cruciferous herds：a hative of Europens sambats：much cultivated in
 lame leaver andspronts are untit for eating unti］blanched．

Seal［from O．Fro wiel＞Fr．srean ：Ital，sigillo：Sban． wille＜Lat，sigil hem，dimin，of signmm，srn，mark，stampl ： stricly，at the common law，a phece of wax or other tema－ （rans substance which has beyd aflixed to the paper on parelment of an instument in writher，and stamperl with im impeswion for the thruse of lecally executing or ath－ thentienting the instrument．The use of the seals bermm－ ing inmmenient，the nann is by extensim applied alas 10 the sabotitutes ued for it，such as an impresion made in the paper on parehment of the intmment itself，or a scroll or flourish of the per placed after the signature，or the let－ ter：1．s．The instrument by which the impression on the wax or onher material is made is also（allod a seat．The nee of the seat at a device for anthembating important instru－ ments arnse from the fact that in curly time tew enota athix a written signature to the ant ruments made by them． and in pane of surfs a signature they therefore used，with or withat a mark or croses seals with some heraldic or other thevice worked in relief to impress the wax．The use of the seal herame espuctially asserciated with deeds and state papers becense these then constituthed the most im－ portant instrments which people has oceasion formally to authenticate．la using a seal it is not necessary that it shoull be alized by the person whueseal it is intended to be，but he may allopt as his scal one atlixed by another： aml so one seal may sutlice for a momber of signers of an instrument．The necessity for the use of a seal and the de－ termination as to the kimil of seal mectasy in general de－ pends upon the laws of the place where the contract is made； but in the ease of deeds aldays upon the law of the state in Which the land is situated．

Eiffect of Stal．－The common law attributed a wery high． but very arbitrary and ledmical，eflicacy to the sal upon instrmients of a private mature．A seal was essential to a valif comverance of a freehold estate in land ：and as no contract is obligatory without a consileration，it established a conclusive presumpition that there had been some valuable consideration．In some of the U．S．the common－law rule as to presmmption of consideration was more or less alan－ doned，and in many states it is provided by statute that a seal on an executory contract shall be only prima－facie evi－ dance of a suffieient consink tation．
statutory Regnlation of seals．－－In most of the LT．S．the use of the seal is regulated by statutes，extending the appli－ cation of the term．and doing away entirely in many cases With its use on private instruments，on with any distinction between such instruments when seated and unsealed．The word＂seal＂or the letters 1．S．may he used insteal of at seal in Comecticut and New York．＂Whe seroll may be used in phace of a seal in Arkansas．Califomia，Florida，Itaho， Hlinais，Maryland．Michigan，Xew Mexied，Xorth Carolina， Wregon，Demisylania，south Camblina，Virginia，and West Virginia：and in Minnesota，New Jersey Wisensin，and IV yoming any flomrish or device intended for a seal may be used．The distinetion hetween satal and unstaled private instruments（except of corporatims）has been abolished in Arizona，Califomia，Colorato．Indiana，Indian Tervitory． Inwa，Mississippi，Missouri，Montana，Xelmaska，Xevada， North lhakota，Ohio，Oklahoma，south 1）akota，Temessee． and C＇tah：so that in three states and Territories the pres－ ence ur absence of a seal dwes not attect the waldity of the instrumernt．In Alabama an instrument purporting on its fice to the a spale⿻二丨冂刂灬丶丶ment inment is taken to be sealed．

Indicinl Recomitions of spals．－The publice or great， seak of all independemt nations are miversally recognized by the govermants amd tribunals of mher civilized comb－ pies，so that pablic recurds，statuter，cte．e when anthenti－ cated ly their me：ms are acopted as courect without further prof．The sate of notarise public are also regarded as

 soats of the superior conrys ant of many alministrative onliens also rememe jodiablategntion，and require no frowe in the tervitorial jurisidetion to which they belong： Wat in other juristictions the mast be proved undess they are privilegell ly comity ur atathery provision．

 tone＇s C＇onmenturis．

F＇，Srtrges Illes

Neal [M. Eng. sele < O. Fing, seuth: O. H. Germ. selah : Icel. selr]: a pimmped mammal of either of the families Phocide or otaricile. The name is applied more particularly to the members of the family Phocida, the eared seals being termed fur seals or sea-bears and sea-lions. With the exception of a species (Phoca sibirica) inhabiting Lake Baikal, seals are marine, but some find their way into the lakes of Newfoundland. and they aseend rivers for considerable distances, a few having been taken even in Lakus Champlain and Ontario. They are more or less gregarious in habits, especially during the breeding season, when they are found in herds of thoustmels or handreds of thousands on the ieefloes. As a rule, the female brings forth but one young, and this is covered with a solt woolly coat, which is shed in two or three weeks. Seals feed principally on tish, but also eat cuttlefish, cristaceans, and molluses. They are capable of remaining beneath the water for five or ten minutes, or, according to some observers, even fifteen or twenty mimutes, but if this be true, it is certainly exceptional. Those species which winter in the ice keep a hole open to which they come to breathe, a habit of which advantage is taken by hunters, who either wait by the holes and spear the animal as it emerges or else set a net over the hole
Four genera of seals (Stenorhynchus, Lobodon, Ommatophoca, and Leptonyr), each with a single specios, are peculiar to Antarctic seas, but nearly all species and individuals occur in the northern hemisphere, and for the most part in the frigid and colder portions of the temperate zone. The most familiar of the seals is the harbor seal (Phoct vitulina), a species common to both the eastern and western hemispheres, ranging from New York to Spain, along the northern shores of Europe and Asia, and down the Pacific coast of the U.S. to California. It attains a length of 5 or 6 feet; the general color is yellowish gray above, varied with mark ings of dark bruwn or blackish, lighter below, hat it is subject to considerable variation. The Caspian seal (Phoca cuspica) resembles the harbor seal, and is considered a descendant of that species, having entered the Caspian Sea when it was a branch of the Aretic Ocean, and lecome molified by isolation. The harbor seal is found on the enolst in small bands. The largest of the seals (excepting the Elfphayt Seal and Sea-leopard, qq. ce.) are the bearded seal (Erignathus barbatus) and the gray seal (Ifalicherms grypus), wach of which attains a length of 8 or 9 feet, although they are said to grow even larger. The gray seal is fonm only in the North Atlantic and the Baltic, while the bearded seal is circumpolar. Both are less gregarious than the other species. The gray seal, as its name implies, is free from markings, while the bearden! seal is blotched with brown or blackish. The netsick, or ringed seal (Phoca foetida), is a species resembling the harbor seal but is smaller, and hat light mathings in the form of rings surrounding oblong dark patches. This species is prized by the Eskimo, ats it winters in the Aretic regions and forms an important article of foorl.

The curions hooded or, more correctly, bladder-nosed seal (Cystophore cristuta) attains a length of $\sigma$ or 8 feet, and derives its name from the fact that the males possess the power of inflating the skin about the nose. It is usually incorrectly figured with the hood on top of the head. It is a northern species, and is not found in herds. Sce Allen, Mistory of North American Pimmipeds (Washington, 1880); Filliott. Sical Islands of At askit (Washington, 1881); Fishery Industrips of the Lnited Stnes, Quarto Fishery Report (Washington, 1884-8i). See also 11 arp-seal, Monkseal, Otaribe, Phocide, Seal-fisheries, and sea-lion,
F. A. Lucas.

Sca-laveuder: See Marsi-rusemary.
Sealelhaig: See Selitri, Alexander.

## Neal-engraviner: See (ifm.

Nra-leopard: an Antarctic seal (Stenorhynchus lepionyr) named [rom its spotted coat of gray and white. Aside from the sea-elcphant it is the largest of the smathern hair-seals amb one of the most abondant. It attains a length of 10 feet, and the crowns of the molars aro dividet by deen notches into three pontions. F. A. 1 .
seal-Hsheries: industries which consist in the capturing of seals for commereial purposes, and which may be said to have arisen toward the end of the eighteenth century; though the walrus, a neme relative of the seal, hat been systematically pursued for at least 200 years hefore, comparatively fow hair or far seals appear tio have been taken prior to 1 indo. In the present condition of the seal-fisheries
it is often found advisable to take different kinds of seals on the same yoyage, or to combine the seal-fishing with the whale-fishing, especially in the Antarctic fisheries.

The principal seat of the hair-seal fishery is off the coasts of Newfonmlland and Labrador, the value of the seals taken there exceeding that of the eatch elsewhere. still large numbers of seals are taken in the Gulf of St. Lawrence,

near Nova Zembla and Jan Mayen islands, in the White and C'aspian Seas, and on Kerguelen and fleard islands in the south Pacific, as well as at other points in the Antaretic Ocean. The harp-seal (Phoca groenlandicu) is, commercially. the most important of the hair-seals, but the hooded seal, or bladder-nose (Cyslophort cristala), the square fipper (Erignathus barbutus), and the Caspian seal (Phoca caspica) are all taken in considerable numbers. The sonthern seaelephant (1facrorhinus proboscideus) in times gone by has furnished an enormous amonnt of oil. The Califomia seaelephant (M. angustirostris) and the Caribbean seal (Monachus tropicalis) have been patically exterminated. Within the last few years some of the large southern seals (Stenorhynchus, Lobodon, Leptonys) have been taken, but there can harily be said to be a regular fishery for them, and it is not probable that their capture would long prove remunerative. The most important part of the Newfoundland seal-fishery is curried on by stemmers, and these are also employed in the Nova Zembla and other northern fisheries, having practically superseded sailing craft where the seals are taken on the ictfloes at some distance from land. Many seals are still taken near shore by nets or by shooting. Between twenty and thisty steamers are engaged in the Newfoundland fisheries, which also employ not far from 5,000 men, although only for a short time, as the season is from Mar, 10 to May 1 . In the most flourishing days of the seal-fishery 8,000 to 10,000 men were engaged. In 1892 the New fonndland sealers took 390 ,174 seals, the value of skins and oil being $\$ 865 . \pi 84$, but in 1893 the catch was only 120,061 seals. The ammal product of the Norregian fishery is about $\$ 300,000$. The seals are taken on the floe-ice which drifts down from the north, and the major part are the newly born young, which have never left the ice and are excessively fat. They are killed with clubs, and heaped up on the ice until a pause in the slaughter will almit of their being skinned. The pelt, with the attached blubber, weighs from 20 to 40 lb . Sealskin leather is well known; the oil is used for taming and lubricating purposes, and for making sonf. It varies much in quality, according to the care used in its preparation, hut the best is limpid and almost devoid of taste or orlor. The sea-elephant is taken chiefly on Kerguelen and Heard ishands and the Crozets, but some are killed on Macquarie island br the New Zealand sealers, and other localities are risited from time to time with more or less success, much depending on the length of time they have been left undisturberl. New London. Conn., is the principal port from which the seaelephant and sonthern fur-seal fishery is prosecuted, the two being generally carried on by the same vessel. The vessels employed are stout schoners of 75 to 150 tons, well provided with boats, and it is enstomary to land parties of men on the islanls, and leave them to kill the animals and try out the oil, or, in the case of the fur-seals, to salt down the skins. Or, again, as at kerguelen and lleard islands, the vessel: may be anchored in the hest harbor obtainable, while the greater pat of the crew live on shore. The Antaretic sealfisheries are vero arduous, for the elimate is severe and gales are frequent, while at the same time a successful voyage is by no means a certainty.

The fur-seals all belong to the family Oturiide, and the most valuable species is Callotaria ursina of the North J'acitie. Arctorephathes australis is the most important sonthern species, but I. guzella, A. pusillus, and A. forsteri art: all taken. At present 1,000 to 1,500 skins is a lair susun's cateh, whereas $50,004,60,000$, or even 100,000 ) skins ware tormerty taken by a single vessel. The l'ribilof and (ommaniler islands in Berines seas are the ehiof seats of the morthern fur-s*al fishery ; in the sumth the south shot lands and varions small islands in the vicinity of cape Horn, south (ieorgia, the south Orkness, the (rozets, and Lobos islanks. near the month of the la l'lata, are also visited. "The list-mentioned lowality is under the control of the Argentine Republice and the killing of sembs is there regulated by law, It the Commander and Pribilof islathds. Whomee the main supply of for-seal skins comes, the mumber of seak that may be taken ammally is fixed by law, and none but the yonng males are kilded. With these restrictions the fur-seals mity be proserved indefinitely, but unfortumately the value of the skine has leal to the pursuit ot the animals at sea, where thes are shot from small hoats or seared. owing to the far that dead seals sink very quickly, ahout seven are killed for every one seconred. By an ing dement between treat britain and the $\mathbb{U}$. S. the use of firearms is prohibited, but spears mity be employed. The eateh at the
 White the pelagic salers took not far from 50.000 skins. See Allen, Mistory of Vorth American Pinmipeds (Washington, 1s*)) F Fisheries and Fishery Industries of the (Thited States
 (Washington. Rさ!).
F. A. Itcas.

## Nabling- Wan: see Lac.

Seu-lion: any one of several species of lare seals of the family olariule. sea-lions are characterized by the development of has hair without umbr-fur, and the color is yellowish brown in the mature, but in the young reddish brown. Two species accur on the Iacific const of Nortl Amerien, and are lonnd together in the Bay of sun Franeisio. Une (Ënmetopicts siplleri) is the largest of the family, und attains a dength of 11 to 13 feet. while tle other (Kulophus californictus) is the smallest, and is only ito $\&$ feet long. The zalophus is the ordinary sea-lion of the menageries and zoulogical grardens. It has a slender. dow-like head and al " honking hark or howl." while the eumetopias has athick. mastitr-like mnzzle and a depp bass growl and prolonged arady roar. Wher speries are otaria jubutu of south America, Arctocephalus hooker of the Anckland islands, and I. Cobutus of the Australian seas. 'The walrus is sometimos callerl seations.

Revised by J. A. liceas.
suall lalamds: Sice dobos [shands.
sealkute: sce Silalkot.
sealshbli, (harlas (pseudonym of Kial Postel): novelist: b, it Poplpitz, Joravin. Mar. 3, 17!3;); entered a monasory and was ordained a priest, but led in 1802 to swit\%erlanil and themee to the $\mathrm{V} . \mathrm{S}_{\mathrm{s}}$ : editm in $1 \times 29$ the Courrior dus Eiluls- (nis (Sow Vork) ; after \{sse resided in swit\%orlancl. althomerh he took oeceasjonal trijs to the U . A. I). at sulaume, Swizemand. May 30. 1×64. Inder the pasulanym of (harles Sirldons lee published in isos Die pereinigten Stuaten zon Durdemprika, and af few yans: later he crasted a sensation in (ferman literature ly a aries of cesoriplive novels, the most jmportant of which are ler lepgitime und die Republikuner (1s:3); IVer 1Firey und die Iristohraton


 Somp of these novels were also pmblished in Enorlish. .l. (i.

Siamin: literally, a person who is engaged in the navigation of ab bescel on the high seas. This term now, bowever. has a"puired in legal literature the bronder signifieation of any ferson (nsmally exeeptinor the master, cheof oflicers, ant? (ilut) employed or aiding in the navigation of vessels, ships, barens, bet., wither upon the hiarh seas or upon inland waters. In Cireat liritain, for the construction of the statutes now regulating merebant shipping, the term seaman is detined to mean "every person (execpt mastors, pilots, and apprentices duly imdent ared and rearistered) employed or vengaed in any capacity on board any ship." It wis fommerly ro guimel by law in Creat Britain that a British ship muat have for its ullicers and crew only l’ritish subjects (exe"p)t in "ertain emergencies), but now this is not necessary. In
the U. $S$ the stututas repuire that the mastor of a
mast be a citizen of the $\mathbb{F}^{\circ}$. S. in ortler that the vessel may enjuy the benefits and privilera of a vessel of that country.
Bixprobence has shown that scamen are u class of men who need mone protection at the hancls of the law than ordimary persons, harmely becatase they are more mader the (antril of others whend employed. 'tile regulations atrorlding this protecotion ditlar in ditferent comntres. lut the areneral intent of them all is to do away with disputes between master and seamen as to the terms of the contract of hiring: to interest the semman in the suecesson the uttempted rowace, by making their eamings depend upen its termination ; and to secore obedindee to orders.

Shimpimg of s'mmen.-.'lhe L'. S. statates provide for the appointment of shipping-commassioners for ports of entry and of orean navigation, whose geacral daties are to facilitate and superintend the congrement and discharge of seamon, and to arbitrate in cortain disputos botween a seaman and the master or owner of a vessel: ind at other ports the dnties of a shipping-commissioner are imposed upon the eoblector uf customs. ln (iront Britain similar uflicers are provilded-t he superintembents of mereantile marine oflices. In qemeral, the naster uf every valgoing ship must enter into a fomal written or printod contract (the shipping-articles) with each seaman of his crew, amd these articles must be signed before the proper shipping-oblicor. 'J"hey must state the nature and duration and port of termination of the voynge, the nimber and description of the erew and their respective employments, the amount of wages rach seaman is to receive, the capacity in which he is to serve, and the time at which he is to begin work on board; a soale of provisions to be furnished; regulations as to conduct and ans to fines. slort allowance of provisions, or other law fal pumishments for miscomluct: and any stipulation as to adranee or allotment of wages. In the U. S. the mastar of avery vessed of bo tons burden or npward plying het ween states not mjoining must enter into a written contract, which, howerer, need wot be signed before a shipping-rommissioner. The statutes making these written contrats obligatory, lowever, do not make void verbal contracts in the absence of written ones.

Wages of Seramen.-The seaman is entitled to wages and provisions from the time he berins work, or from the date agreed upon for the begiming of work, whicheser tirst happens. In case of loss of vessel wages are due only to the date of loss, and pronf that a seaman has not duly exerted himself to save the ressel, cargo, and stores will bar his clam. The right to wayes bloes mot depend upon the earning of freight. and becomes a lien upon the vesiel and freight, and upon the procrerls of them, in the nature of a preferred claim over bottomry or respendential bonds. Where feoght might hawe buen barned that was not, seamen have a right of artion in persomem against the master or owner of a vessel, and this right is not barral by a proceeding in rom against the vessol. I sedman con not forfeit or waice hy agreement bis lien uron the ship, nur any remedy for the recovery of wages, exu-pt hy astrement for allotment or advance. A stipulation to alamelon the right to wages in case of loss of shipor any right in the matmere of sulvage, is wholly inommative; and any assignment other than advance or allotmant male prior to the aceruing of Wages or sinlvage is equally void. Wages can not be insured by seamen, nor are they shbject to atturbment in the conds. Seamen may forleit their wases, either wholly or in part, by any of the fullowing ollanses, vir.: desertion, absences without leave, neglecting and refusing withont rasonable cause to join the vessel, willful disolbedinnce or continned willful heglert of duty, willfally clanaging the vessel, of embezaling or willully lamaging any of the stores or eargo, and by any at of smberling wherolsy loss or clamage is ocrasionel to the master ur awner: Biat upon the commission of an offense for which it is internded to prosecote or enforee at forfoiture, an entery of the offornsw mast the mate In the ollicial logebook and signell hy the mastor and by the mate or one of the (rew, and the reply of the otrenter, if still in tha veral. must likawise har intered amb signed? which antrias mant be produceal or proved in any subsequatht degal procembinges.

Discellanpous frorivions-Various other provisions are mate by statute remulating the rishts aud dutios of seamen, insuring the seatorthiness of the vessel. a proper supply of provimions and mediomes their rothem from foretgn ports when there discharred, extru wages in ease of improper discharge: mimpoing upon consinls in foreign ports the duty of proviting subsistance and at basage to al part in the [. S. for destitute seamen of the I:S.; and mroviding for
the establishment of marime hospitals and relief funds by collections from the wages of seamen, ete. Seamen must sobmit to the usual punishments lawtul and agreed upon in the shipping articles, such as short allowance, being put in irons, ete.; but thogring has fallen into disuse, and in the U.S. has been abolished by statute.

For a full treatment of the rights and duties of seamen, see the statutes: Mante and lollock's Comprendinm of the Loru of Merchent Shipping (Lomelon, 1s81); Abbott's Laut of Merchunt shipping (London, 1892); Kays Law of Shipmaster and Seamen (London, 1870); Parsen's Leue of Shipping (Boston, 186it): Desty's Revised Stutules of the Lhited states reluting to Commerce, Naviyution, and Shipping. See also Cormers for the Admiralty Courts.

## F. Sturges Allex.

Sea-mouse: a popular name for marine amelids of the genas Aphrodite, remarkable for the beautiful colors produced by the hairs of the animal.
sea of Cortes: Sec Califorxia, Gulf of.
Sea of Nodom, or sea of the Plaia: See Dead Sea.
Sea-ulter: See (ltter.
Sea-pic: See Orster-catcher.
Seartaven: See Sctlon.
Search: See International Law (Summary).
Search and seizure: the examination and taking into custody of one's person wroperty. The fourth amendment of the LI.S. Constitution provides that "the right of the people to be secure in their persons, honses, papers, and effects against unreasonable searches and seizures shall not be violated, and no warrants shall issue but upon probable canse, supported by oath or affirmation, and particularly leseribing the place to be searched and the persons or things to be seized." A similar prorision exists in each state constitution. It is declaratory only of common-law principles, which were clearly announced in Willes vs. Wood (19 stute Triul.s 1153, A. v. 1763 ), Leach vs, Money (ibid. 1001, A. d. 1This), and Entich vs. Cerrimptone (ilitil. 1030. A. D. 1765). The first two cases rlecifelf that a geveral warrant to seize some person or papers not named was illegal, and the third declared a warrant to seize the papers of a person nimmed to he equally illegal. Lard Camden's judgment in the last case is celebrated for its learning and ability, and is regarded "as one of the permanent monuments of the British Constitution."

Some searches and seizures were permitted by the eommon law, aud do not fall within the constitutional iulibition. They may be resorted to fur the recovery of stolen goots, Ur in the case of excisable or dutiable articles, or in the case of things whose pussession or sale is forbidden by law, such as burglars" tools, gambling apparatus, intoxicating liquors, and others, or for the purpose of levying an attachment or exceution. Even in such cases, however, the law does not authorize the use of general seareh warrants, but requires the magistrate to bave satisfactory evidence upon vath that a case of the kiml mentioned probably exists, and to have a particular description of the place to be searched, and of the persons or things to be seized. The warrant must also name the place and the ferson or thing to he searchen and seized. If an officer attempts to arrest a person huder a general warrant, or under une which does not truly name or sulficiently itentily him, he maty resist the whicer, and if the latter makes the arrest. he is liable for false imprisomment. (Hest re. ('abell, 153 U. S. Is.) In sume of the states statutes anthorize officers to scize intoxicating lifurs without a warrant, in the first instance but the olliects are required to obtain promptly a warrant therefor, or they become liable as trespassers. Weston ̌̌. C'arr, 71 Me. 3ati.
Surches and scizures which are resorted to not for the purpose of cupturing stolen property, or that which is noder the ban of pusitive law, or ot levying legal process, are deench unreasonable. Accomingly, astatute providing for the issuing of warants by julges of insulveney on the comphant of in assignee to scarch tor property of the debtor has been dechated unemstitutional. (hobinson vs. Richards, Ta lass 45-) The U.s. Suprome ('ourt hed a statute to te unconstitutional which auhorizel is conrt, in revenue Gases, oum motion of the fovermment's attomey, to require the Ahtumlant or clamant toproduce in court his private books, invoiese, and papers, or cose the allecrations of the attorney should be takes as confersed. (Boyd ys, L'uitent states, 116 U. s. 616.) The provision was demed thatamount to a
compulsory protnetion of a man's private papers, and to effect the sole object and purpose of searel and seizure; hence it was deelired to be within the scope of the fourth amendment. The language of Lord Camden in Entich rs, ('arrington was regarded as expressing the true doctrine on the subject of searches and seizures, and as furnishing the true criteria of the reasonable and unreasonable character of such seizures. It was said that the principles lain down in that opinion affect the very essence of constitutional liberty and security. They reach further than the concrete form of the case then before the court ; they aplly to all invasions on the part of the Govermment and its employees of the sanctity of at man's home and the privacies of life. It is not the breaking of his doors and the rummaging of his drawers, but the invasion of his imdefeasible right of personal security, bersonal liberty, and private property, where that right has never been forfeited by his ennviction of some crime, that constitutes the essence of the offense.

## Fraxcis M. Burmeck.

Searey: town : capital of White co., Ark.; on the Litthe Red river, aml the Searer and West Point Railroad: 55 miles N. E. of little liock, the State eapital (for location, see map of Arkansas, ref. 3-D). It is an impertant shippingpoint for cotton and fruit ; has several alum, chalybeate, and sulphur springs, which have made it popular as in health resort: and contains Searey College. for males (Methodist Episcopal, South), Galloway Female College, Searcy Premale Institnte, a public school, a state hank with capital of $\$ 30,000$, and a daily, a montbly, and three weekly perindicals. Pop. (1880) 840 ; ( 1840 ) 1,203: (1845) estimated, $3,500$.

Editor or "Ctizen."
Searles. William $H_{\text {enty }}$ : civil engimeer; $b$, in Cincinnati, (1., June 4, 1837: graduated at the Rensselaer Polytechnic Institute in 1860, where later he was Professor of Topography and koad-engineering for three years. He has been locating and constructing engineer on many railways, and is the author of Field-engineering (1879) and The Railrocul Spiral (1882).

## Sea-robin: See Gurnard.

Sears. Barvas, D. D., LL. D.: theologian and edncator; b. at Sandisfield, Mass.. Nov. 19, 1802; graduated at Brown University 1805 , and at Newton Theological Seminary 1829: was pastor of a Baptist chureh at 1Iarfford, Comn. 1830-32: was afterward Irofessor in the literary and Theological Institution at llamilton, N. Y. (now Colgate University); stmlied theology at German universities $1833-36$; was professor in Newfon Semibary 1836-48, acting as president during the later years ; succeded Horace Mann as secretary of the Nassachusetts board of ellucation 1848-55; was president of Brown C'niversity 1855-67, and after that time general ageut of the Peabody Tducational Fund. Ite was several years editor of the Baptist Christian Review (18:\% seq.), a regnar contributor to Bibliolhect Sacra, and author (with Edwards and Felton) of (lassical Studies (1843), The Ciceromian (1844), and The Life of Luther (1850) ; edited Nühden's German Grummar (is42). Selecl Iritings of Luther (1846), anl Roget's Thesaums (18:54), and publisherl many addresses, educational reports, and miscellaneous essays. Iuring his stay in Europe he baptized in the Elbe, near Hamburg, by night and stealthity, in order to aroid legal prosecution and police persecution, I. G. Oncken and six others, who formed the first German Baptist church in communion with the Baptists of England and the U. S. D. at Saratoga Springs, N. Y., July 6, 1880.

Revised by C. 11. Thetrber.
Searspert : town; Wallo co., Me.: on Penobscot Bay; 6 miles E. N. E. of Belfast, the conntr-seat, 27 miles S. W. of Bangor (for location, see map of Jaine, ref. 9-E). It is mincipally engaged in ice-gathering, ship-building, hayshipping, and the lomber-trade, and contains saw and grint mills, spool-mill, poultry-farms, the Sears P'ublic Library (openell in 18i2) a mational bank with eapital of $\$ 50,000$, and a savings-bank. 1'op. (1880) 2,322; (1890) 1,693.
hev. lobert (f. Marbutt, First Congrbational Church.
sea-serpent: a gigantic marine animal, said to have been seen in rarions localities, but never captured, and regarded by most zoillogists as purely mythical. The carliest references to the seal-serpent are to be fomed in Norse literature. where frequent mention is made of the Sö-Orin. In 155.5 the ereature was deseribed by Olans Magnus in his work Historia Centium Septentrionalum, where its length is set. down as 200 feet and girth 20 feet. In 1734 the liev. Panl

Equle gaw a detailed description of a wa－serpent which he saw during a royage from Norway to tireentand，and in 1F4t，as related ly 13ishop Pontoppidan，anther was seen by（＇apt．Lawrenci de Ferty，of Beten，Norway，who made allidarit to the trath of his story．From that time onward the su－callent sea－serpent has been repented from varions lematitise，but most oftem in nothern withers，aml particu－ larly on the eosats of Norway，scothand，and New Kingland． Hany of the a a $\quad$ omints are of a very cireumstantial nature and atre given by people of unquestioned verate y．lerhaps the mot notew orthy is that given by（apt Peme M＂Quha＂．
 lat． 244 S．lon． 922 len he and several of hio ship＇s com－ pany sitw an chject which＂was discovered to be an chor－ mous serpont，with hatad and shomeders kept about four feet constanly above the surface of the soa，and as near as we could approximate．．．there was at least sixty feet of the animal $\dot{a}$ tlear de l＇eftu．．．The diammer of the serpent was about fifteen or sixteen inches behint the heat，which was． withont any dount，that of anake．．．It hand no fins，but something like the mane of a horse，or rather a hunch of senweent，washed about its hack，＂I＇rof．Wwen suggested that the animal sern might have been it st ray sem－elephant （．Marrorhinus），but this Capt．M＇Quhat emphat ically denied． White there is great diserepmey among the vamon ae－ counts of the suaserpent in regird to length，proportions． and general apparance of the ereature yet a certain num－ ber of them arree in the following particulars：The length is placed at ahout 60 fect，the coln is siven as dark abore and light helow．the creature is said to have mowed tondily with its heal and neck above the water，and the were ap－ pendares back of the head．These，inchuding the animat sem by（＇ipt．M＂Puhace are explained on the theory that one of the great catt lefishes known to inhabit the depthe of the sea has bern sum at the surface with the tail projecting above it，this being taken for the heal，us the spuid moses tail first by means of a current of watere expelled from the siphom．＇The bing arms，fragsing along notr the surface． would represent the body of the soa－serpent．Basking sharks，schonds of porpuises．theating logs，kelp，and seals have ben considered the basis for other sea－sempats．

Ifew whentite men are inclined to believe that there is some huge marine amimal which has act matly bem seen，but wot yet capturet，aren going st far as to sippuse the exist－ ence of some roptile，Jike the Plostosenrus，or like one of the jumense marine reptiles whos remains werm in the ＇renneons．Gutemans considers that the creature known as the sea－serpent is a huge pimipet，with long neck and lonsep tail，to which the name of Ifeyophins megophices （hatinesque，（Ombemans）betonges．The large majonty of zoilhasists，however．deny the existene of the set－serpent in folto．and it is to be noted that no maturalist has ever hat a riow of the crature，and that no one of its bones even has ever comp to light．
swe The（ireat sert－serpent，by A．C．Oulwmans（Lanton， 1str）．This is a mompraphic work contaning a very full hiblinermphy of the literature on the suljeet．and soceunts of the warims appeambers of the sa－sispent．Aso The
 Inmasked，by Iterry Lee（1s－＂）：Furls and Fiction of Zoäl－ ory，by Andrew Wilaon．
f＇．A．Licas．
soblome（in law）：lis the loman or civil law the sea was，like the air mal ruming water，common to all，amd comatuenty not susceptihle of pivate ownership either loy an imlividual on by the state．＇This primeiple applied equal－
 comenan law，howerer，fork a diferat viow．Wwing to the shdendid development of England＇s spat jwwer and her eon－ fillant asertion of eivil as wall as phlitieal jurisdiction wrer the＂＂fons sta＂（maming thereby the Jhantio＂rean，the lrish fora，the（ioman Geman，anit the Pritish（hamel），it hurame the acepped foctrine of Finglinh jurists in the seren－ tewnth watury that the bet of the wean was the forourery of the rrown so far as the roval jurisdiction extentet． When this juristiotion was ont down by momern interna－ tional law the the the－mile limit the a－mmed poonerty risht． of the cenw were reluew to the stme dimentions．＂It is． hawewer．at montend gue－tion whether the property rights of the state ore coextensive with this jurisidiction or whether ther are lummed by low－water mark on the shere the latter
 the former hat nsially been taken in the $I^{+} A$ ，hegine vs．


The divergence between the common and the eivil law is more markol，howeyer，as regarels tho mathore itwif and the arms and infets of the sea within the tervitorial limits of the eate．Wharoby the lioman law it wasernesoly por－ viled that the whishore and all rivers ant harbo were com－ mon to all，and that the publise use of the सathome as of the sea itsolf was part of the law of nations，the cenmon law in the L．s．as well as in liveat Britain has abway regarded the seathore and the herls of rivers and arms of the suat as subject to private property．＇This property in the sathore is by the common－law rak vested in the atate，hat it may by charter or hy ijecial grant be confervel upan a municipal corpunation or a subject．Thas：for example the city of New lork hecame veated hy the lhongan charter（A．1o llisid）with the fee simple of all the tideway on the circuit of Manhaf－ tan lsland．The common－law rule is genrally followed in
 Maine），the properts of the littoral proproctor extembs to low－water mark．In the U．So．moreoser，it is the several States aml not the Federal fousernment in which the title to the sidaslore is wented．It is latid down in the Institutes of Justiman（book ii．．\＆it．i．．3）that the semphore extends In the limit of the hirchest tife in time of storm or winter： but hy the common law the seashore is the strip included betwen ordinary high and low water mark．
The right of privite property in tho sea，whether it be limited to the share of he casestensive with the jurisalietion of the state，whether it the vented in an jndividual or in the state，is always subject to errtain publie right－of aser and enjoymont．The 1 mincipal of these rights are those of navigation and of tishing．the taking of shellish either from dexp wate or from the shame hoing inchuded under the latter．There is，however：no right to take simel gravel． or shells，nor to nse the shore as a highway，nom to frequent it for the purpose of hathing．＂There soms to he no dis－ tinction between publie and private ownership of the shore so far as the exereise of these public rights is comemond． and the state can mot，loy grant of the shore to an individ－ nal，diminish or in anywise affect those rights．

The rimhts of littoral promietors as suth in the shore dif－ fer from those of the publie only in the fact that it affords them a mans of anters to their own lands．＂This right of access is a valuable property right，and is protected as such Sy the common law．In Šow Tork and New Jersey，how－ ever（and perhap）s in a few other states）it hats beed deteded that littoral poprietors have no remedy for an infringe－ ment of this right of access to mavigable waters．of course． wlate the littoral proprictor is alon the owner of the foreshore his property rights theron are absolutw，exeept only as they are limital hy the publice rights of usol antove reforred to． It follows from what has been said that a littomat proprie－ tor who does not own the shore is mot entithed to build Wharves on piers exergit by the consent of the state，and that such pempretar who dees own the shore cat mot buidd out heyond low－water mark sithout surh permission；nor can ha＂exem mune the anthority of the siate buibl！so ats to interfere with marigation，ln the former vase his art is a pmpresture or trepuse on publio puparty：in the latter a publice musance，which is not justitiod by pleading the li－ conse of the state．＇llap littoral propriter，whether owner af the sheme or wot．is under the ductrine of aceretion enti－ thed to the inerase of his hand by the gradual weemen of thas sat．If the retreat of the sea be sudden．howerey．of an rapind as to bue perequtible in its prostess，the land camed will halome to the state
The baw geverning the sea－hore as ahowe sot forth，is a part of the law of public waters．So much of that law a whates barticularly to mavighbe rivens has heen treated un－ The the head of livers．See also Latis．The literature of the subjeet is extensive and full of cormas laming．Seen

 （1）Wruters．

Shasthow ：a mertors affertion athemed with masea and convolsive vomiting．produced ly the ose illations of a ship at sea．Its oristin and hature are still very imperfectly known．It may atark the strong amb cantimes，while the debilitated ami incmotious go free．It may attack in ealm weather and om smoth waters，while a stiom and a rough ＊a fail to proluw it． 11 may pase away after the lapee of
 ［rohably dne to circulatory disturhane in the morw－cen－ ters，posisibly to a large extent indued by irrogular visual
impressions due to the rocking. In many persons a few mild doses of calomel before the rovage prevent the occurrence of seasickness. In others a little bromide of potash. soda-water, or saline draughts suftice. Persons who are specially liable sometimes escape entirely by preserving a horizontal position durine most of the vusage. W. l .

Seaside-grape: a small polygonaceous tree (Coccoloba uvifera) of Florida anl the West Indies. producing the extract caller] Jamaica kino. (See Kiso.) It has clusters of purple edible fruit, and a beatiful bard wood. which yields a red dye.

Sea-sinilit: any one of the Ascidra (q. v.).
Sea-swallow: see Gursard.
Seattle, see-att'l: city: capital of King co., Wash. : on Puget sound, and the (it. Northern, the N. Pac., the Columbia ancl Puget ㄷ.. and the Feattle. Lake Shore and East. railways: 28 miles N. of Tacoma (for location, see map of Washington. ref. 3-D). It lies on the east side of Admiralty Inlet, between Elliot 1Bay (salt water) and Lake Washingtoin (fresh water). T'he contonr of the eity is hilly, with valleys rumning $N$. and $s$. The steep rise of the hills from the water of the sound presents a striking view, especially when approached in the evening. This is enhaneed by two snowcapped ranges, the Olymules on the W. and the Cascades on the $5 . E_{\text {, }}$, and by 3 t . Rainier, rising in the south to a height of 14,444 feet. The city has seven public parks-t he City, Denny, Kinnear (each partially improved). Madrona, Leschi, Ravenna, and Wondland-some of which afford scenery of rare natural beauty. The business districts are corered with handsome and substantial buildings, nearly all erected since the great fire of 1889.

Climate. -The smmons are cool and pleasant: the raing season is broken by much good weather' the annual range of temperature is from 10 to 88 : the rainfall in 1803 was 4.5 inclies. A peculiar feature of the elimate is that the rainy season is more healthfu! than the dry season. The death-rate is atoout 8 in 1.000 . Ocean storins spend their force on the Olympic Mountains before reaching the city.

Public Buildings.-The county court-house oecupies a prominent site overlooking the city: the county almshouse and hospital is a fire-proof structure which cost over ș 80.000 . The Roman C'atholie ('hureh maintains Providence Hospital and the House of the Good shepherd, a reformatory for ciris. There is an elficient board of associated charities. The Public Library (founded in 18:2) is supporterl by il percentage of the criminal fines, and has spacious rooms and a large patronage. Terms of the $\mathrm{T}^{\top} . \mathrm{S}$, circuit and district eourts are held lere, and a U. S. land-office. U.S. custom-house, U.S. Weather bureau, and the board of U.S. inspectors of steamvessels for Washington and Alaska are located here.

Churches and Schools.-Seattle eontains 12 Methodist Episcopal ehurches, 9 Baptist, ( Congregational, 5 Presbyterian, is Intheran, 4 Protestant Episcopal, 3 Roman Catholic, 3 Disciples. 3 Gorman Evangelical. 3 Methodist Protestant, 2 Jewish, and one each Arlvent. Free Methorlist, Reformed Presbrterian, and L'nitarian, besides a Salvation Army bartack, and 17 missions. The jublie-school system has a large enduw ment of State lands. There are 16 publicschool buildings (which cost, with land, \$673.000), with (1893) 134 teachers and 6.424 pupils: 2, parochial schools, several prirate kinclergartens, and girls schools. The State Unirersity oeeupies a fine site on :34 acres of school land within the city limits, and has about 500 students and a valuable library, practically public. There are also a Baptist university, Suattle Female College, College of the 1 m macnlate Conceltion, and the Academy of lloly Names. 'l'he Worknens Gnild supports a library. In 1894 there were 3 daily, 16 weekly, a semi-monthly, and ten monthly periodieals.

Finances and Banking.-In 1894 the city receipts were S5: 5,630 ; expenditures, sin91,000: the bonded debt was ©3, 40.000 : the assessed property valnation, si32.622,153; tax-rate, $1 \mathrm{~s} \cdot \mathrm{~J}$ mills. 'F'here were $\%$ national, 3 savings. and ${ }^{5}$ private banks.

Business Intrewts.-The manufacotories number $3: 31$, with
 am! inclurle cawnills, a flour-mill. ireweries, extomsive draintile and brick works, foundriss, boiler-works and machineshops. sash ant efoor factories, furnitare factories, bookbinderins, tameries, manufotorios of tinware, shos, erackers, soap, and ion, cramoting works, ship-buibling yards, etc. There is a large busines in the wholesale shipments of fresh fish. 'there are 91 miles of strect-rallwass, of which ay
miles are cable road and 60 miles electric. These lines are also used for freight. The cable lines run over the highest hills, which are the ehoice residence districts. Every jortion of the city is easily aceessible. The commercial adrantages of seattle are rumarkable. By water there is regular steamship connetion with the Orient, with san Francisco, and Alaska. The railway connections are sulerior to those of any point on the Pacific coast, four transeontinental lines competing for businces. two of which lave their terminuls in the city. Lumber. grain, and coal are shipped to all parts of the world. The city is the center of trade for all the numerons small steamers, called the mosquito fleet, plying to the ports of Puget Sound, which has about 1.300 miles of coast-line. An immense business in cedar shingles and lumber has been developed, and shipments by rail extend to the Atlantic coast. A company has heen formed for the utilization of Snoqualmie Falls by electrical transmission of power. Large sums have been invested in a steel plant. An appropriation has been secured from the U. S. Govermment to begin the construction of a canal connecting Puget sound through Lake Cnion with Lake Washington. The lake is about 25 miles in lengrth. and does not frecoe in winter. Vessels scour their bottoms in fresh water and avoid the expense of docking. The lake is surrounded with raluable deposits of coal and iron, and with fine bodies of timber. By the canal a landlocked larbor would be formed of great value to the Government in connection with the dry clock at Port Orchard (q. r.). A second company has entered into a contract with the State providing for a second canal $s$. of the city.

History.-Seattle, named from an Indian chief, was fommled in 1852. It remained a village until 1880. An important episode in the early history was the protection of the Chinese by a vigilance league, which prevented the trimmph of the lawless elements. The city early becane the central commervial point for the Puget Sound region. Onl June 6, 18s!, it experienced a conflagration which destroyed property valued at $\$ 15.000 .000$, but one brick building remaining in the business district. seattle was the first large city to free its streets of horse-cars.

Pop. (1880) 3,533; (1890) 42,887: (1892) State census, 58,$813:(1894)$ estimated. 60,000.

Wallace Nutting.

## Sea-nuicorn: see Narwhal.

## Sea-urchin: See Ecumondea and Paleontology.

seaweeds : the popular name lor the plants which grow in the sea, often extended so as to include all aquatic plants, whether growing in salt or fresh waters. They are also known as AlGe (q. v.), sea-mosses, and sea-ferns (although they are neither mosses nor ferns). In this wide sense seawecids lielong to no less than six different classes of the regctable kingdom, viz.: (1) Schizophycere, the tission alga, mostly microncopic and msually blue-grem or smoky green, inhabiting tresh and sult waters; (2) Chlorophycea, the green alga. mostly microseopie, green (sometimes obscured by brown coloring-matter), inhabiting fresh and salt waters ; (3) Phreophycece, the brown algie. including Fuconds and Kelp (qq. r.), mostly of large size. green (but obseured by brown ('oloring-matter). inhabiting salt waters; (4) Coleochaetea, the simple fruit-tangles, microscopic, green, inhabiling fresh waters: (5) Rhodophycea, including one order (Flori-
 green (obseured by red eoloring-matter). inhabiting salt Waters: (6) Charophycres, the stoseworts (q. r.), mostly larere plants, green, inhabiting fresh waters. These plants do not constitute, therefore, a single nat ural group, although usually so treated.

Charles F. liessey.
Sea-wolf: See Wolf-Fish.
sebaceous filands: See Ilstology (The Skin and its Appendages).

Sebatic (also ealled sebic and Proleie) Acid [sebucic is from lat. sebum, tallow : pyroleic is from Gr. $\pi \hat{v} \rho$, fire + Fner oleine]: a compound with the empirieal formnla $\mathrm{C}_{10^{-}}$ $\mathrm{II}_{1} \mathrm{O}_{4}$, formed during the destructive distillation of all fatty bodies which contain oleic acid or ulein. Nitric acid forms it also when acting upon fatty borlies, together with oxalic atid and other lower homologues of the same series, or those having the general empirical formmla $C_{n} 11_{2 n-2} O_{4}$, a series of which malonic. succinic, and suberic acids are menbers. Schacie acid is most rearlily obtained by fusing together castor oil and caustie potash, 2 parts of oil being slowly mixed with one part of potash, finsed with a little water, and heated until the mass is faintly yellow. After boiling
the mase with water and adling hydrochlorie acid while hot, selacic acid crestallizes on cowling in needles. It resembles tomzoic wid in apporance, tastes acil, reddens litmos. melts at $12 i$, and sublimes above this. It is slightly solublu in cold, very soluble in hot water and in alcomol. Its salts called sebutex are bibssic, like oxalate and suremates. No. ther selacie acid nor sebates have obtained as yet any pate tical application.

Revised by liga lemien.
Schal'dus: a saint of the Roman Catholic ("hurch, ame the patron of the city of Durembere, in lanaria; was the son of a lanish king; began his stulies in l'aris when only fiften years old : married a daghter of king Dagobert but was released from his marriage-vows the day after the wedding had taken plate; spent ten years in the practice of the severest asceticism : was by Gregory Il. sent into (hormany to preach the gosped, and fimally settled in Nuremherg, where he died in cilt, or, according to same writers. int tot. The magnifient Chareh of st. Seballus still presorves his memory, and in $14 \begin{aligned} & \text { a } \\ & \text { Pope Martin V }\end{aligned}$. canomized him on acconnt of the marsels which had been wrought by himself while alive and by his relics after his death. Ang. 19 is his day of commemoration, and is still celebrated in Narembery.

## Schaste: Sce Samara.

Sebasliam, Bant : bo at Narbonne in Gaul ahomt 25.5 educated at Milan: was a captain in the imperial guard when, under Dodetian, he was seized as a zealous (hristian, boumd to a tret, and used by the Maritanian arehers as a target. Ile did not die, however, but having hern brought to a cluristian home and cured, he was seized at second time tramplat to death, and thrown into a stwer, abont the year ani. His body was recugnized by the Christhans and buried in the Catacombs. P'ope Danasens (36634) buile at church over his tomb, relies of him wre sent to every eoner of christendon as very pormerful against the phages, mamerons churches were consecrated to him, innl he Was generally chosen as patron by asociations of archers on rillemen. His feast is celebrated in the Loman Catholie ('hurch Jan. 20, and in the Greek Chureh Dee. is. Joman Cotholic (hurel historians aseribe mueh importance to the -tcto Siencti Sabastiani, which have been aseribed to sit. Ambrose. By Christian art he is generally represented as tied to a free and pierced by anarrow. Nhmernas degends, pions fictions, and poems have clustered aromed his mame.

Sebastian: King of l'ortugal, known as lom sebastas; h. in liston in 15.54; sueceeded his gramlfather, John 111 . in 105y: hended an experlition which captured Tanger. Moroceo in hist ; mand another expelition into Afriea in 1.5:s aml tonk part in a civil war sulpurting the clams of Muley Whammed to the throne of Noroceo agamst his mole Mulay Malek. On Ang. 4 he fonght the battle of Alazar. in which he just his life and a great part of his amy. Is the king han no immediate heir, Portugal was soon anmexed hy lhilip 11, of Spain, but the mases of the Porthruese perople refused to believe in the death of bom Selostian, and a series of pretembets appeared at intervals for many yeats. and received sume popular support. One of thom mate a preat sensation ut Venice. Folorence and Naples twenty years later, Was taken prisoner, and acconling to some necounts hanged at Sun Lucar, in Suan, about 1600. The belief in the future seturn of lhom sebastian contimed to exist among (ha igmorant an! superstitions fur many years, and gave rise to a comsiderable literature of jems and romances. see d'Autas, Les faux Imm Sélasfien (Paris, 186.3). F, M. C.

## Selastopul: Sce sevastopol

Sobes'len-plom: the fruit of Corlin myxa and C. Rutifolia, Asiatic trees of the funily Borraginacere. The fruit is chlible and was once employed in Furopent medicine. The worl is suft, light, ant readily takes tire on frietion. It was usal ly the old Egyptians for mummyorese. The gemus cordie is an extensive and imeresting one. Floribla has two species, and there are two other in sonthern Texas Kevised by L. H. Rhamer

## Shhir deid: See serach Acho.

Sceanderabad" (properly Sikembenhet. Alexamher"s fown): town; in the Nizam's Mmintus, Indian is miles ㄷ. E. of Hailarabad (see map of S. India. inf. (-10). It is a British military cantmment. Faropean trops were tirst


Serehi, sekker, Avablo: astrommer; hat heggin, Tom-

in 183: ; stulied mathematice. physics, and astronomy ; went to the $\mathrm{I}^{\prime}$. S. in 184s, and tanght man bomaties at the eolloge of Gengetown. 1). ( $\because$ : was appointed director of the otrsorvatory of lame in ista amel devented himself to revarehes

 which has heen (wastated into the princopal Eiaropean langhages. On the expalsion of the dente from lably in 1800 ,

seression [from Lant, seces sio. derive ut seredere. withdraw : se- aniche + ce dere, grol: any withlruwal from a jublitioal or religions organization. The worl has actuired lasiing notoriety by being used to deserilue what was clamed to be the right of a state indeluded under the constitution of the ". S. to withdraw from the Coin and set up andepoudent government. The way was prepared for browhing and exeresing this so-ealled right by the theory of NebariCation ( $q, i$ ) admaced by South Cirmina and some of the people in other states. The tariff hw of $1 \times 2.8$ was declared by sumth Cenolina lo lee "mull, voil, and no law," and duties on imports were forbidden to be pald after a certain day within its jurisaistion. (ien, alackson, then Jresident, heit that such a perwer longed in a state would lse a deathblow to the T'nim zad altogethor unconstitntional. His energetie opposition and the meseage on mullification in $1 \times 3.3$ Put a stop to this pulitical herey for the time hut only postponed the day of final that. The doctrine was that every State las as fight to inturent tho Constitntion for itselfo Whatever be the derision of the supreme court on the sulsject. and, so interpeting. to retire from the l'nion. Hence there is no right to forem it to return. This is really a plan to "onch under the term malliticution the extreme act which denies that the "Constitution, and the laws of the United States which shall be made in pursuance thereof . . . shall be the supreme law of the land." and that "the judicial power of the [nited States shall extemel to controversies to which the L'nited states shatl be a party." and that the judges in
 The doctrine assmaed pactical form after the election of President Lincoln in As60, when it was claimed on the part of many of the prople in the south that the trimmph of the Repmblican party meant the adoption of a policy of such interference with the domestice institution of slatery as to make it imposible for the southern states any longer to secure and onjoy their constitutional rights within the t'nion. Ther accordingly attempted to withlraw from the Union by passing ordinances of smession and rexining the onforcement of C.s. law. For an accoment of the war. and of events emmected with it. see the articles on (oxpenerate shates. Democratic Jartr. Reproblicas Party. llabtrord (ow vemion, Foutés Remlethos. hal Nillhficatme

Necesnion Church of lrehind: See Prexbyterlas "haren (Some of the Exixtiny l'rexblyterime (Wurches).
Soch'culorf: the name of a family of (ierman notilits. which can lee traced back to the middle of the thitwenth rentury. and still domishes in varions hanches. several of its members have hecome celebated in (ierman literature
 and anthor; bo near birlimgen, Ibere 20, 1fieb: studied law and history at the ["ulversity of strasthurg: held varions important positions in the service of the buke of Gotha.
 1). at llalle, Wee is. hite. Ila was the muthor of lee dect-
 apoloyrticus de Sathormismo ( 1 the), in their time very


 dena lepipig. amel levalen: sorved in the dutrian army agains the Turks an the Dambe and in the war of the Spani-h sucowsion tork 1 art in the nerotiations at The Hastur. which raulted in the 1rente of Lerech (1F13), and hede an importam command in the saxu-Polish army agaimst the swedes. A- bustith mabasabler to several (ierman conts lue Worked to sedire the recegnition of the 1'ragmat ic sunction. In the war of the P'olish sucession he commanded a foree of 30,000 mero. aml defated the French
 he was made commander-in-chief of the Anstrian army against the 'lurks, hat was defented, realded. acensel of treason. imprisoned in the fertress of fina zand liberated only after much dillioulty, Ile then entered the service of

Charles II, of Bavaria. who, after the death of Charles VI., laid claim to parts of the Austrian heritage. in spite of the Pragnatie sametion. and wis elected emperor noler the name of Charles VII.; commanded his army with suceess: expelled the Anstrians from Bavaria, and succeerled in negotiating a tolerable peace for his soll in 1545. After this time he liven quietly on his estate. Menselwitz, near Altenhurg. in the saxon duchies, but in 175. he was imprisoned by Frederiek II. for six months, amd forced to bay a heary fine. D. at Meuselwitz, Xov. 23,$1 ; 63$.-ln the nineteenth century several members have acguitel a dame as pocts: (3) Leo

 Tos (17:5-142.). knomn also in the U. S. as a lecturer under the name of Patrik Peale.
F. M. Colbr:
sccond Allvent : the visible reappearance of onr Lord in the world since his ascension to heaven. More exactly, inasmuch as be revisited the world visibly to call the apostle Panl. the secoml alvent denotes a return visible to all the work, or to the whole C'hurch, or to an elect first-fruits of the charch. The first and the third opinion represent two sehonls of Christian belief. Devond question, our sarinur himselt promised to return visibly. Even assnming Olatt. xxic., Mark xiii.. Lake xxi.) to give his promise intermisel with later interpretations. the ummistakable foundation is a word of his own, which, moreover. is implied thronghout the four Grospels, including John (see Iohn F. 25, 2s: vi. 39. 40; xiv. 3. 18), and throughont the Epistles of Paul Peter, Johu. James, anl Jule. The Revelation is full of it. Indeed, neat to the Messiahship of Jesus, it has well heen called the tirst christian inetrine.

In the Gospels mur sariour seems to identify his coming with the fall of Jeru-alem. When an erolving erent inchudes many stages, even though widely apart in time, prophecy very commonly blends these in one, inasmuch as the subsequent stages are only an explication and amplitication of the first. As has been truly saitl. prophecies of funfanental import have a spuinging and germinant fulfillment in every age. The prophecies of the first mhnt show the same blending of imperfect fultillments, in which God came near to his people with the consummate fulfillment. in which God, thongh unrecomized. was with his people. Even so as the full of Jermalem releasel Christ in his Church from the threatening constraint of Julaism and set hin and her free for the ir victorions course in the worh, it was a true and indeed visible return of Christ, with which he theretore fuses every fuller accomplishment of his promisel mom, even to the consummate fultillment at the end. He himself, as incarnate denies of himselfany other than a restricted knowleage of times and seasons, which implies in restricted knowledge of specific phases of evolution in the Paronsia, of secont alvent, Only two things are distinct: Ine, that everything which he foretells shall, in a real sense. cone to pass in that generation: secondy, that his coming may be, in its absolute and final sense, long delayed giving meation to desponleney in some of bis people and to licentions socurity in others. 'This fusion of different stages of the lamousia is the more ohvious. as Clurist; visible return is only the highest, ewercive evidence of his spiritual return, sight heing used as the most convineing and most spiritual bodily sense.

The Revelation alone of the Neir Testament boks deseribes the second alvent as sepmated by an carthly reign of 1,000 years from the last julgment and reconstitution of all things. Accordingly. sinec A. D. 200 until of late, this opinion has never hai mublh currency in the (hureh. It seems to be regaining gromel.

Secombary Era: a division of trologic tine co-ordinate with Jrimary, Tirtiary, and dnaternary eras. A synonym in more grneral use is Mesozune Era (q. $r$ ).

## secomdary Nehouls: See Schoods.

secretary: in the $\mathbb{C}$. S. the mane of the offieer of the cabinet, the respective heals of the executive departments of State, War, Sary, the Treaciary, the Interior, and Agriculture. For an aceount of theirduties, see the artickes on thes departments.
Scoretary-hisal: a hird of prey (foypogerames serpentarius), which owes its fumbar name to at crest of feathers at the back of the hanl which suggests a pen tucked behint the ear of a striln: Tharemint of anatomical peculiarities the bird is phaced in a distinct family (rypogerander). The secretary-birit is readily distinguished from all other birts:
of prer by the disproportionate length of its legs, for while the body is smaller than that of a gulden eagle, the legs are 2 feet long. The toes are short, nails blunt; the general color is grayish blue, with blackish markings on wings. tail. and under side. The lird feeds on rats ant snakes even on the venomons species, grasping them with its long legs ant] using its outstretched wing as a shield on which to reeeive the fangs of its prey. It is found throughont Southern Africa, W. of lat. 15, and in Cape Colony is protected by law.
F. A. Lecas.

Secret. Discipline of the: an English equivalent of Archisi Imsctrlisa (q. u.).
siceretion [from Lat. secre'tio, a setting apart. separating, deriv, of secer nere, separate: se-, apart + cornere. distinguish, separate]: oue of the chief physiological processes of the hody ; the sepration of certain elements of the blood. and their elaboration to form special fluids, termed seeretions and excretions. Both of these products contribute to the health and nutrition of the boly, the secretion nerforming some positive function, as aiding digestion; the excretion subserving the same purpose negativels by frceing the system of effete matter, the débris of cell and tissue. Which if detainet in the blood develops lisease. The function of the perspiratory and seluceous glands is secretory, so far as ther preserve the moisture and delicacy of the skin, but is chiefly excretory, eliminating water and varions effete matters from the system. and hence is classed as an exeretion. Bile is variousiy defined as a sectetion. an excretion, and as hoth, its constituents being effete substances deleterious to health if not promptly exereted. yet performing an important part in the process of intestinal digestion.

Seeretion is performet in several ways. The simplest form is seen in the serous shut sars which invest the lungs. heart, ani intestines-the pleurar. pricardinm, and peritonemm. These are lulricated by a fluid which filters directly through the flat endothelial lining cells from the blond-vessels beneath ; so also are produced the synovial fluids on the inner smooth surfaces of the joints, i more typical secretory structure is the tubule, a cylindrical recess or tube at right angles to the surface. lined with secreting cells. Secreting surfaces, as the macous lining of the bronchial tubes, stomach, and bowels, have many hundreds or thousands of such tubules to the square incli. An isolated group of tubules ramify ing from a single central iluct constitutes a simple gland : a number of ach groups having a common Juct is a compomel gland: the larger glands, composed of an extensively divided tubnlar system with corresponding lobules. are termed racemose glands-that is. in structure resembling a clust.r of berries. Such complicated glandular structures serve merely to multiply secrefing surface within a limited space: the functional action is much the same whether performed on the free surface in the tubule and follicle, or by the multinie gland. Secretion is the product. of cell-activity. The cell derives its material from the blood, its stimulus to action from the nervous system, and it elaborates a peculiar thuid. in each instance predetermined by the inherent function of the gland or organ of which it is an integral part. Secreted fluids are homogeneous, consisting chiefly of water with variable quantities of salts and fatty matter, and in (ach case a distinguishing component, as pepsin in gastric juice and mucin in mucus.

Revised by W. Pepper.

## Secular Clergy: See Cleror.

Secular Games [translation of Lat. Indi spculares (also known as ludi Terentini): ludi. plur. of ludus, game + seculteres. phur. of strularis (whence Eng. secular), of a century, derir. of saculum, century]: games celebrated in ancient Rome in honor of the internal deities IIs and Proserpina. The festival seems to Jave been of Etrusean origin, and to have been conneeted with a behirf in the existence in the life of the state of great periols whose beginning and end were markel by special portents from the gods. Such a period was surposed to he equal to the longest human life, and was rarimisly computed at 100 and 110 years. Owing to the different moles of reckoning, the games were not held at regular intervals. The first well-attested instance of their celebration at Rome was in $24!7$ B. c. Secular games were again held in 146 в. с., and unter the empire in $1 \%$ в. $\mathbf{C}$., and in 4テ, 88, 14i, 204, 248, and 2f A. D. An inseription has recently ben discovered giring an aceont of the celebration of the grames under Augustus in 17 B. c.: it was for this occasion that II orace wrote his ('armen speculare.
( a . I/ I Iemdrickson.

Secularism [reris. of secular. from Lat, suruluris, leriv, of scerulum, race, generation, are, the times, the world]: an cthical and social movement organized in Enerland in 15\% Its most frominent lemder eluring its cander stages was lieorge Jacob llolyoke, why for sereal yeme was president of the bundon sceular somety. He was succeened in 1sis by Charles Lrathagho, whe, when the secmlarists formel a hational society, became its president and remainel so for mor than twenty years. Luder his direstion the movenent became nose aggressively anti-theotogical than it hat bern under Holyake. His proudonym. Iconoclust. expressed the temper of the man and of the movement as inspired be him. The itea of llolyonke is better emborlied by the soceties for ethical enlture than by the sembar societies. That idea was that ethical and sicial goon is "the chief eml of man." and that this eml is not helped, but rather hindered. by theological and especially supernaturatist considerations relating to (ioul and a future life. Beljef in these was no bar to mbission to the societies, but prationlly those attracted were intelleretually agnostice, and tended to be dogmatie atheists under the Bradlangh regime. In other particulars there was change as time went on. The politionl elements becane more strongly marked, the social and indistrial less so. Is an carnest apostle of eo-opreation. Holyoake always insisted on that as the method of sorial requention. but being equally a dixeiple of Thomas Paine politionly and of Ruberi owen socially, the temdencies of his societies to become democratic anil republioan clubs ware umistakable. Cnder lirablaugh this tendeney became move evident. The National sueief y of Sembarists has mate a decharation of prineiples, which makes its objects clear. and the means ant methods by which they are to be attained. It declares the promotion of human improvennent and happiness to be the fighest duty; that theological teachings are obstructive of the same: that every individual shombl be well placed imb instructed and usefuily employed for his own and the general gond: that civil liberty and religions liberty are necessary, and that every Secalarist is bound to actively attack all barriers to equal freedom of thought and uttersinee for all upm politieal and theological subjects, Wuch of the energy of Bratlangh and of the society under his direction was in the spirit of this dinal clause. The same declaration of principhes sets forth the objects of its phitiond and social ayyitation: suralar education: disestablishment and disentowment of the state Church: improrement of the complition of arricultural laborers: such change in the land laws ats will give the laburer an interest in the soil; abolition of the Honse of Jorts and substitntion of a national senate with life-memhers; investigation of the causes of poverty and phans for it amelioration. (1n several of these lines the mational society and its local brumehes have elone exeellent service. The opposition to the state Clurch has been more ceonomicel than theological.
Senularism must he distinguished from agnosticism, whioh is merely an intellectual temper that does not admit of either theologieal affirmation or denial, while secularism. thongh in ofluing this tenper largely. is mothing if not pratical. Compared with the ethical culture of Dr. Felix Adler and his selan?, that is the more subjective this the more wheretive: that insi-hmer that good character and rimbt conduct are central to all elfective social reform, soce ularism fooking to the social reform, the improvement of circumstances, for the development of charncter. Sceulirism has been called by an English elergyman of the Eitablished ('hureh "the religion ul doult." "It does not," he says. " necesatily (lath with other relimions: it does not deny the existence of fon or even the tmon of "Chistianity; but it does not profess to believe in ons or the other.". This, howerer, is more senularism in the abstrat, and as it was in the original hope and dream of llowarake, that as it has been practically in the enaree of its development. It has "elashed with other religions" in a wery lively fathon. If the tomper of Ilolyoake could have duminatel it always it might perhaps have efone better serviee. That it has done gonl service in many wass is not dented hy those to whom its agnostic and atheistic elements are mist ifephorable.

Jons IV. ('пивник.
Secnlarization: the process of eonverting olyecte from a religious or -piritual to a common or secular use, and of tremoving matters from a purely eedesiastical control to the civil jurisdietion. During the epoch when the Church had attained its highest degree of power it interference with secu-
lar matlers extenuled in evory diredtum, but was most diztinetly exhibited in comect ion with certain sperial sul,jects, the wointrol of which it hats ever strugeteal to retain. Vast guantities of lands had gradually aceummated in the hands of the religions homses, and all the most valuable ontates of Furope ware likely tofall into their ownemip. Fromethe time of 'onstantine the ('huseh hat jurisdietion over certain sul)jects uf the utmost consmpmee to somity, the mo-t important of which were mariage, divores and the surecsion of decedents estates. Bilueation in all its grades and departments was intrusted exednsively to the Chureh. The progresis of secularization has nearly destroyed these spiritual interferences with civil atfars in many conntries of Fonrope and America, and has greatly narowed their extent in all the others. The first impulse of this graml movement was naturally directed against the threatenol monomen of lam? At an early day statutes were passed in England and on the Continent probibiting the atequisition of fands by religions corporations: and this policy has contimued to the present day. (For a description of these enactments, their desizn and effect, see the article Momman.) In addition to this system of restraint, the accumulated possessions of the ecelesiasties and the spiritual homses lane sometimes bren scized br the civil authoritios and appropriated to secular uses. The most remarkable instancer of such enforeed changes ocmreel in England under Henry [111., in scotland at the lieformation, and in France thring the Revolution. The Italian and the Mexican Govermments have in the ninetenth century, pursued a similar poliey. The nineternth century also has seen important alterations in the law of mat rimony In Great Britain, France. Italy, 1rus-ia. Austria, and several other European states, marriage has hern mate wholly a civil contract and status, divorce is regulated by statute. and buth are placed under the juristliction of the ordinary tribunals. The same stepm hat hefore been taken in reterence to successions. So fur as education is public or is subp ported at the public expernse, the course of motern legislation in Great Britain, France, ltaly: and (iemany favors a control by the state, and not by the church. It is in the U. S., however, that the theory of secularization has hat the fullest scope, and has been worked ont most thoronghly and ronsistently: The fundamental reneeption of the state contained in the organic law coufines the "lurell to functions purely spiritual and religious: the (hurch itself. as a spiritual society, has no legaf existence. and is not recognized by the law. and all the separate congregations or parishes are in all resjects (ivi) and hay comporions. Marriage, divorce, and all other relations. domestic or soctal. sucecssions and all other natters commected with property, are of comrse under the exclusive dominion of the civil government. I lew traces are still left of ecelesiastical influence and privilege but are the objects of frequent attacks. The removal of all distinctisely religions instraction from the common schools. with the consequent secularizing of the public eflucatimal system, and the repeal of all haws which exempt eeclesiastical property from taxation are strongly indrarated.

Revised by F. M. Colby.

 devoted himsif chiefly to pretry. paintinge and scupture. In bis: he went to spain and breane secretary to (ardinal Tavera, Arehbishop of Toletes. (In his retmen to the Setherhands he was emploved as sectetary hy the Bishop of C'trecht. in which city he diem segn. 2.t, 1.bati. His lust-known work
 Operat Poelicu was published by his brother l'aris, 1541 .
 ished in the reigns of ' 'iberpins, ('aligula, and ('audims. Ile was an intimate frimul of sejanns: and when the faverite feil he was thrown into prison, in :31 A. D, and not released unti) the accession of (caligula in $8: 8$. In 44 he was consul.
 where he defoted the ("hati and obtaneld the lomer if trimmphal ornamrnts. lt washy his tragedies that secundus acemirel the mos celabrity. Thuitus suak of them in the hiyhest ternm, and su dons (enintilian. The eder Pliny. who whs an intimate friond of his, wrote his Life in two bouks. The fow fratment- if the works of sombelus which have hempreserved hardly sumiee to give an infen of his style.

Revised by M. Warres.
Sedatia: city: canial of Pettis co., No. ; on the Mo. Kian and Tex. and the Mo. l'ace ralways ; miles Ex of Kansis ('aty, Iss miles W'. of sit. Lonis (for location, see map
of Missomri, ref. +F). It was laid out by Gen. G. R. Smith from a part of his farm in 1861, was a U, S. military post during the war of $1861-6 \mathrm{i}$, and for several years was the west temimus of the Mo. Pac. Railway, Gen, Nuthaniel Lyon and Gen. John ( . Frémont fitted ont military expeditions here in 1861, and for a few days in 1864 the city was hela by Confederate troons. The city has an elevation of 986 feet above sea-level. and is in an agricultural, coal-mining. and limestone region, which has also beds of emery and potter's elay, and indications of iron, lead, and zinc. Sedalia contains $\mathbf{2 3}$ churehes, 13 public schools, a high-school building that cost $\$ 40,000$, (reorge R. smitls College, public library with over 10,000 volumes, court-house (ereeted in 1884, cost 115,000$)$. new L. S. (fovernment building. 3 national bank with combined capital of $\$ 300,000,2$ state banks with eapital of $\$ 300,000,10$ luilding and loan associations, and 3 daily, 7 weekly, and 2 monthly periodicals. The locomotive-shops of the Mo. Pac. Railway and the general offices and car-shops of the Mo. Kan. and Tex. Railway are located here. There are also flour-mills, iron-foundry, woolen-mills, mathine-shop, agricultural-implement works, brewery, glain elevator, and carriage and broom factories. Pop. (1880) 9,561 ; ( 1890 ) 14,068 .

Thomas Seddon.
Sedan. Fr. prom, se-dăn' : town: in the department of Ardemes, France; on the Heuse; 64 miles by rail N. E. of Rheims (see map of France, ref. $2-\mathrm{H}$ ). It contains an arsenal and several magazines, and was at one time a place of great military importance. It has manufactures of cloth and other kinds of woolen fabrics. Metal-working is also carried on. The l'rotestants had here a flomishing academy, which was closed by the revocation of the Ealict of Fantes in 1685. On Sept. 2. 1870, Napoleon 111. and his whole army of 86,000 men surrendered here to the liing of Jrussia. 1'op. (1896) 20,163 .
Sedan-chair: a portable vehicle differing from the litter and the palanquin in that the traveler is carried in a sitting posture by two men, The sedan-ehair took its name from Sedan in France, where it was invented, but it had long been emploved in Eastern countries, notably in India and China. It was first seen in England in 1581.

Sedatives [from Lat. seda're, seda'lus, make sit, settle, compose, calm] : a term somewhat loosely emploved in medical parlance to designate agents which are soothing or aetually anæsthetic over the sensory function, or which in relation to various motor functions tend to diminish aetivity. Aconite, hemlock, and chloroform are thus called sedativethe first, becanse it lessens the foree and frequencr of the heart's beats; the second, because it paralyzes the voluntary musealar system ; and the third, because it is a general paralyzer of the cerebro-spinal functions. From these examples it is obrions enough that there is no group of allied agents to which the general term sedative can apply; and where used in relation to special paralyzing power the latter term is far more aecurate and expressive.
Sedre Family: the Cyperaceer: a group of grass-like, monocotyletlonovis. herbacenus plants, numbering 2,500 to


Fin. 1.- I sedge (forex umbellafa) reduced, with enlargen perigyniunn and bract at left, and fintil and transverse section at right.
3,000 species. Their st+ms are usually solid and three-angled, and their leaves threc-ranked, with chosed sheaths. The
flowers are greatly reduced from the lily trpe, having three stamens (rarely more) and a one-celled ovary with two or three carpels. which contains a single basifixed. anatropous orule. the latter developing into a free seed. The perianth is wanting, or at most rudimentary, and the plants are olten monacious or diacious.
sedges are common in all parts of the globe and are particularly abmadant upon low and wet lands. They are usually not so nutritious as the grasses, but constitute a large proportion of the course lay which is cut from wet meadows. The largest senera of the tamily are Cyperus (containing from 400 to 500 species), Fimbristylis (200), Scirmes (200), Rhynchospora (150), Scleria ( 100 ) and Carex (500). See the articles Carex, Cyperus, and Papyrus.


Fig. 2.-Papy rus (Cyperus papyrus).

Charles E. Bessey.

## Sedgemoor: a wild region of Somersetshire, England,

 extending S. E. from Bridgewater. On July 6. 1685, the Duke of Monmonth, son of Charles 11. of England by Lucy Walters, was defeated here by the army of James II, under the Earl of Faversham. The duke was taken prisoner, and executed July 15, 1685. See Blackmore's Lorna Doone.Nedgwick. AdAM, LL. D., F. K. S.: geologist; b. at Dent. Yorkshire, England, in Jan., 1786; graduated at Cambridge 1808; beame fellow of Trinity College 1810 ; took orlers in the Chureh of England 1817: was appointed Woodwardian Professor of Geology at Camlridge 1818: chosen fellow of the Royal Nociety 1819: lecame proctor of the university 1897 : president of the Geologieal Socicty of London 1809-31: received the Copley medal of the Royal Society 1863. In. at Cambridge, Jan. 27, 1873. Il is geological studies corered wide areas in continental Europe as well as Great Britain, hut the older sedimentary rocks of England and Wales were his special field. In classifying these he first announced the Cambrian as a system below the Silurian: and a question as to the position of the line separating the two systems occasioned a long controversy with Murchison, involving innch bitterness and personal feeling. He was an active opponent of the doctrine of evolution. 1 is works consist chietly of reviews, lectures, addresses, and memoirs, seattered through the publications of learned soeieties, the most important separate essays being a Discourse on the Studies of the L'miversity of Cambridge (1834; eularged ed. 1850) and a Symopsis of the Classification of the Paleoznic Rocks (1855). See Cambrian Period, and consult Geikie's Memoirs of Sir R. Murchison (18\%4) and Ilunt's Chemical and Geoloyical Lssays (1875).

Sedewick, Catharine Marta: author; daugliter of Judge Theodore Selgwick ; b. at Stockbridge. Mass,, Dec. 28 , 1\%89; undertook after her father's death (in 1813) the management of a private sehool for the education of young ladies, and continued in that employment fifty years. She published her first work of fiction, At New England Tale, in 1822, the snceess of which decided her to eontinue the eareer of authorship; brought out Redurond (2 vols.. 1824). which was reprinted in England, translated into French, Italian, German, and Swedish, and compared lavorably with the novels of Cooper, to whom, indeed, it was attributed in the French version; and was the athor of other popular works, including The Traveller (1825): Ilope Lestie, or Early

Times in Massachusetts (2 vols., 189\%), reputed her hest work: ('arence. a Tale of our llen Times (1s30); The Linaroode (1s3.3); The Poor Rich Man and the Rieh Poor Han (1s36): live and Let Live (1835): Means and Finds, or sitfTraining (18:3N) : Stories for Ioung Persons (1st0) ; Latters from a inroad to Kimedred ret IIome (1st1); Morals and Manners (1-46): Focls and F'ancies (T8t*); Married or Singlé
 Mass., July 3t. 1sti; Sie her Life and Lellers, by Mary E. Dewey (New York, 18:1).

Nediswick, duns: soldier: 1), at formwall. (fomm., hept. 13, 1813: gratuated at the [. S. Nilitary Academy in Iuly. 1 s.3. : serverl as first lientenant in the war with Mexico, winning the brevets of captain and major for gallantry; was successively promoted major. lientemant-colunel, and colonel of cavalry, and in Aug.. Is6t, was commissioned brigatiergeneral $\mathbf{t}$. $S$. whunters. lle distinguished himself in the mattles of Fair Gaks (May 31), Sarage station (Jume 29), and Crlentade (June 30). Appinted major-general of volunterrs, to date from Iuly 4. 1s6? he commanded it division at Antietam, where he wis severely wommed thre times and disabled until Deeember. when he was phaced in command of the Ninth Corps. "ransferrefl to the command of the Sisth Corps Fel., 1863. he occupied Frederickslurg May 3. and stormed Marye: lleights in the rear of the town. His adrance to join the main army at Chancollorswille was checkel at Salem Heights on the afternoon of May 4, ant only by great skill and hard fighting was he able to hold his ground fluring the next day, withdrawing after dark across the Rappahanock. In the Pennsylvania campaign of 186:3 the sixth forjs formerl the right wing of the army following the movements of Lee, and on the evening of June 30 cneamped at Manchester, upward of 35 miles from fettyslurg. The events of July 1 demanded the hasty eoncentration of the army, and betore 2 P. s. of Juty $\because$ Sedgwick reached the field with his corps, having mate the march of 35 miles in twenty hours. The corps wat ance engaged. as also in the third day's fight and pursuit of the enemy, July 5. It the battle of Kappahanhock station (Nor. F), he commandel the right wing of the army, composed of the Fifth and sixth Corps, as in the "Mine Rum move" (Now. 26-1)ec. 3). ( $o n t m i n g$ in command of the Sixth Corps, he was conspicnous in the battle of the Wiblerness (May $5-6,1 \times(4)$, as in the battle of spotteylvania (May 9 ), where he was killed by a bullet from a sharphooter while directing the placing of some artillery. A monument wrought of cannon capitured by the Sisth Corps was ereeted to his memory at West Point in 1868.

Sodewick, Junert : sollier: b, in Fingland abont 1.590: ancarly settler at 'harlestown, Mass; had been a member of the Artillery 'ompany in Lombon: aided in fommling the Ancient anil Honorable Artillery Company 1638: Was its captain 1640; beame eolonel of the Midllesex remiment 16:33, ant commander of all the militia of Massachusetts 160 ; went to linghnul: was employed by Cromwell to expel the French from Penolscot 16.34; took part in the West India expedition 16iñ; was appointed one of the commissioners to govern Jamaical and in 1696 was mate majorgeneral. D. in Jamuiea, May 24. 1656 . With John Minthrop. irr, he extablished the first iron-works in New buglant 1643-44.

Nedewick, Tueomore: law writer: b. at Abany. N. Y., Jan. $2 \pi .1811$ : graduated at Columbia College 1sion, and (like his father and grandfathor thefore him, both mamed Thenmore) took up the stuly of law, being admitted to the lar May, 1833; was utliché to the T. S. legation at
 Practiced law in New York 1835-50; was president of the New York Crystal l'alace Iswiation 185: ; and became U. S. distriet attorney Ian., 1sis. He was offered the mission to Holland in 185T, and 1 wice ollimed the otlice of Assistant secreliry of state, but dectimed both. D. at stoekbridere. Mass, Dece s, 1859. Besiles numerous lewal and political articles contributcol to periondials he witud the prolitieal writings of William Iecerget (2 vols.. New York, 1810); wrote a 17 emoir of his great-granlfather (iov. Willan livingston (1,33): Treatise on the limles whirh genern the Interpretation and - 1 pplication of shatutory and Comstilu-

 during nomment to his legal leatring and somul julgthent. 13. Shtras Allea.

Sodimentary locks: see (imonogy and Rotrs.
soduction [from Lat. seductio, deriv. of seducere, seduc fum, leablastray, seduce ; se, aside + ducere, lead]: the cntiecment of a survant from the mater to the latter's legal damage. At present it is applided chis fly to the entierment of a famale servant to manfal sexual intcreonse with the serlucer: In contemphation of haw this wrong is not against the rolation of paremt and child, althongh the plaintiff is ordinarily the father of the seduced person, but against the relation of master and servant. Accorlingly, a parent can not mantain an action for the seluction of his danghter, moness he can show, in Great Britain, that she was in his actnal service, ur, in the $\mathrm{L}^{*}$.s., that he hat the legal right to such servioe. Wawing entablinhed this fact, however, he is allowed to recover as damages, not only the pecunary loss he has sustained as master, hut such compensation as the jury may give for injury to the phantiff's feclings, and such amment as they may award for the pmishnent of the defromant. In returning the dumages in a partieular case the jury has a right to take into accomet the social and pecuniary condition of the parties. and the conduct of the sedueer anil seduced.
As the wrong in question is against the relation of master and servant, a recovery can not be hal unless legal damage to the master is proved. Such damage exists whenever the seduction of the danghter is acompmied by loss of service, as where the daughtor was enticel to renain away from home nine days with her solucre (Evens is. Watton, Law Reports, a Common lleas 6ts), or where loss of service follows as the proximate result of the wrong, as in cases of pregnancy, sexnal disease, or the intliction of bodily injury. If huss of health is cunsed ly mental suffering produced by abandomment on the part of a sedneer, or shame eonsequent on exposure, it is considered tow remote to amount to legal damage. Abrahams is. hidney, 104 Mass. Pき2.

While the action for the seduction of a daughter is generally brought by the father, it may be brought by the mother in case she sustains the legal relation of master to the clild, as it may be by any other person who occupies that relation. In the abscnee of statute, the seduced fensale can not bring an aetion fur this wrong, as it was inflicted with her consent, although the consent might have been obtained by frautulent promises. Ihood vs. Shuderth, 111 N . C. 215 contra.

In most of the $[$. S. the setuction of a woman of previous chaste character is a statutory crime. Jany of the statutes require that the seduetion shall be accomplished under promise of marriage. Some limit the otfense to unmarried females, and provide that no conviction shall he hat upon the uncorroborated testimony of the sedueed person. The subsequent intermarriage of the parties is often made a bar to a criminal prosecution.

Fraxels 1 . Bumpek.
Selu'lius: a Christian poet of the fifth century. who was at the height of his fame in the reign of 'lheodesius 11. and Falentinian III. ( $425-450$ ). lle combusel in eprie verse a biblical narrative in five books, entitloul Itushate cramerr. book i. being oecupied with the miracless of the (1)d Testament, books ii.-w. with events from the (iospels, trented with greater freedom and originality than the same subject by Juvencus. The work is dediceitel to a presbyter, Mincedonins, at whose request the wrilom made a prose version of the work, also extant in five books, Pushelele opas. Simhlins also wrote an alphabetical hymn, thecedaries, in honor of thrist, in iambic dimeters, in which there is a marked attention to nccent and rhyme, and an clegiac poem in which each pentameter ends in the same worls with which the preceding hexameter legins (Eipunalepsis). The bect celition is 1,y I. IVomer (Viema, 1885), So Manitius, Geschichte der cherist-leletn. Poesie, 1P. 303-31: (hlut gart, 1851).
M. Warren.

Schum: a genus of crassulaceous plants, mostly peremial, and natives of northern temperate and cold regions. The flowers have a four or five lobed calyx. four or five petals, twice as many stamens, and fone or five ovaries, each with a small seale at the base. The stoms and leaves are fleshy and suceculent, and the dowers are evonser and usually white, yellow, or pink. Many of the species are very persistent of lifr, flowering even from wht stems, as the oppine, live-for(wer, or live-lone (S゙elum telcphimm), with puphe flowers, and somewhat used as a diuretic. The English wall-pepper (S. acre), with vellow flowers, cultivated in the U. S., is known there as golimemoss or loweentangle, amb is cathartic and emetic. The neme stonecrop is given because of the rocky habitat of many.

See. Ilorace: naval engineer and arehitect; b. in Philadelphia, Pa,. July 19, 1835. He was educated at the Academy of the Protestant Episcopal Church and the Gregory Academy; became, after entering business life, interesterl in steamship construction. From 1887 to 1889 be was the superintending engineer of the works of William Cramp \& Sons, at Philadelphia, and introduced many improvements into the design and manufacture of the steam-engine. He had much to do with the introduction of triple-expansion engines into the vessels of the U. S. nary. He designed engines for the cruisers Yorktown, Concord, Bennington, Philadelphia, Newark, and Vesuvins, and for several well-known yachts and important merchant vessels. The cylindrical fice-plate, if it may be so called, has been one of those by which it has been possible to produce perfect surfaces in main bearings and crank-shaft journals, so that heating, heretofure considcred a natural consequence following the trial of a new engine, has been eliminated. He has been presirlent of the Americin Society of Mechanical Engineers: is fellow of the American Association for the Adrancement of Scinnce ; and a member of the British Institution of Naval Architects, and of other societies.

## Seed-lac: See Lac.

 manasips, seed of men, the world: cf. Lat. se'rere. sa'tum, sow, Gri, ifval, throw; lndo-Eurep, root sēe, throw] : the inmediate result of sexual propagation in phanerogamous plants. being the ovnles after fertilization and the consequent formation of the embryo, which is the germ of a new individual. A seed eonsists of the embryo : of the matured coats of the Ovule ( $q$. $v$ ), commenly two, of which the outer, and generally the firmer, is technically called the festu, the inner. tegmen; and often of a stoch of nourishing matter accumulated around or aecompanying the embrro. The latter was named albumen, from a mainly fanciful analogy; the seed being likened to an egg, the albumen was supposed to answer to its white (albmen) and the embryo to its yolk. seeds, such as those of peas, beats, and almonds, which have no albmen-that is, no stoek of nourishment outside of the embryo-have always a strong and well-leveloned embryo, abnndantly supplied with the same or similar mater stored in its own tissues. The general structure of the sed depening upon that of the orule the same terms are mostly applicable to it and to its modifications and parts (such as enatropous, orthotropous, rhuphe, chaluza, etc.): but the elosed orifice through which impregnation was effected is called the micropyle: the scar left by separation from the seed-stalk or plaeenta is the hiluin; the accessory and usually partial external covering. which is sometimes heveloped by a growth from the mieropyle or the apex of the seed-stalk, is an arillus or aril. The mace of nutmeg and the pulpy covering of Eumymus seeds are familiar examples. I caruncle and a strophiole are nearly similat appendages at the base or hilum, not developed into a covering. Other appendages to certuin seeds are the romur. or tuit of downy hairs at the smmant, as in milkweed, or the base, as in willow, also the wing, as in trampetcreeper: these and various other appodages ail in the dispersion of steds. The albumen of the seed, when dislinetively present, may differ greatly in abmande. consistence, and nature : as from farinacems or thowery in wheat to cartilaginous or horny as in colfee. or to the texture and appeapace of ivory in the regetable-ivory muts. In many cases, as in those just referred to, it forms much the linger part of the keroel of the seed; in others the embryo is so minute as to be with diflienlty diserned inthedent to gemmination: while sometmes the embryo is the more consui-nos*, and the albmen is reduced to a thin layer. When eqpious, the albumen gencrally envelops the ambero, but sometimes the latter enfolds the fomer, as in mallows, or is conterl arome it, as in four-o'-clock and chiokwerls. The cmbryo and its parts are deseribed in other amiches. (sice fiersinamox, ('otybatox, and Embryobocis.) lts most important struetural characteristic is
 dedonons or enthentons plants: two in the dicotyledonous or exomenous.
There are many comfleting aceounts as to the duration of vitality in serds. "ithe story of grain found buricel with beryptian anmmiex having geriminated after being exhmmed is gelemally dismedited. Nil rocent attempts umber proper observation and due precautions have failetl. Ther appearance of plants new to the station uron the soil brought
to the surface from excavations ean msually be otherwise explained when they appear to involve a high anticuity, although there is no doubt that buried seeds have germinated after a lipse of fifty or more years. The best-inthenticated case, pointing to it much longer preservation of vitality under such conditions, is that of the growth of raspherryseeds found in the abdominal portion of a skeleton exhmed from a Koman tomb near Dorchester, England; but it is one not beyond doubt and uncertainty. One or two series of experiments, condactel by the sowing of seeds of known age, and also by the annual sowing from a stoek of a considerable variefy of seeds of the sume age, indicate a rapid extinction of vitality moler ondinary conditions. Out of 838 species, representing it families of plants, only 94 kinds grew after 3 years, only $5 \%$ after 4 to 8 years, only 16 from 8 to 21 years, 5 Jrom 25 to 27 years, 3 to 43 years. In ordinary tases, leguminous seeds have longest prespred germinating power, in some very well-authentieated instances up to seventy or perhaps a hundred years. Nearly milorm temprature, darkness, and either dirness or burial beyond atmospheric inlluences, most favor the prolongation of vitality. See also Food.

Revised by Cuarles E. Bessey.
Sereland : the largest and most important of the I)anish islands: between the Cattegat and the Baltic, and between the Somm which separates it trom. Sweden and the Great Belt which sepurates it from the island of Funen. Area, 2.713 sfl. miles or with neighboring islands administratively dependent. 2.909 sq . miles. The ground is low and undulating, dotted with small lakes and studded with Jorests of oak and beech, bnt nowhere rising more than 200 feet above the sea. The soil is very fertile and well cultivated. Pop. (1890) in the administrative limits, 722,000 .

Revised by M. W. Harrington.
Seeley, Sir Johx Robert. M. A.: ellucator and author : b, in London, England, in 183.4: graduated at Cambridge 18.57; became fellow of Christ: C'ollege 1858; Professor of Jatin in University College, Lonion, 18 (i3; succeeded Charles Kingsles as Irofessor of Morlem History at Canbringe Oct. 3, 1869. Author of Ecce Iomo, or the Life and Whork of Jesus Chist (London, 1865), which rapidly passed through many editions and elicited many replies : Romon Inmerinlism (186年: Lectures and Essays (1870): and cditor of Lixy, with Introduction, Mhistorical Examination, and Sotes (1871): wrote Life and Times of Strin (3 vols., 1879): E:rpansion of England (1883); Natural Religion (188:): A Show Ilistory of Napoteon 1 . (1886): Goethe Lierifued after Sixty Prars (18:3); Grouth of British Policy (1895). I). at C'mbridge, Jan. 13, 1845. Revised by S. M. Iackson.

Seelye, see'lén, Julus Mawley, S. T. D., I.I. D. : cilncator: b. at Bethel. C'omn.. Sept. 14, 1824; graduated at Amherst College 1849; studied thcology at the Auburn Seminary, and also in Cermany ; was pustor of the First Reformed Dutch church, Sehenectady, N. Y., 1858-58, then became Professor of Mental and Moral Philosophy in Amherst College: In $18 i 2$ he visited India, where he spent three months, largely oceupied in lecturing to educated and English-speaking limadus on the truths of Christianity. Some of these lectures were published in Bombay (18is) by request of their auditors, and also at Boston (1874), under the litle The II a!, the Truth, and the Life. He also published a volume on Christiun Missions (New York, 1855), an elementary text-book on IMty (1891), besides various sermons, adelresses, and artiches in quarterly leviews, and translated Schwegler’s Mistory of Philosophy (New York, 1856). He aided in the revision of Hickok's Psychology (188\%). In 18it he was elueted to Congress by a spontaneous movement of the people of his district, and without having received a nomination from any political party. In 18.6 he was elceted president of Amherst College, retaining his prolessorship. He resigned both oflices in $18: 0$. . 1) at Amherst, Mass., May 12, 1×45.

Revised by G. P. Fisner.
sedye, Laurexus Clark, D. D.: educator; hrother of Julius H. Seelye ; b, at kethel, Comn., Siplt. 21, 1837: gratWatenl at Union College 1850: stadied at Andower Theolog-
 sities 1460-60; trawled in Furope. Vigyt, and Palestine: was pastor of the North Congregational chureh at Suringfirh, Mass, 1863 -fin; was l'rofessor of English Literature and Oratory at Amherst follege 186io- 44 , nrganized and became in 18.4 first president of Smith College for yomg women, at Northampitn, Mass. ; anthor of varions contributions to reviews, including articles on collegiate ellucation and on Celtic literature.

Sceman, zā măar, Perthon, Ph. D.: hotanist ; b. at
 of that city; suded at Kew, England, 1at1-46: was naturatist on liward II. N. S. llerald on an exploring expeatition aromid the world 1-46-di: made thee Aretic volates: "xplored the Fiji islants and parts of North and south

 lished A Varatime of the Vonage of the Herald (18:3): Poputar llistory of fitms (1s, \#) : The Botuny of the Voy-
 sefintifie work-. I. at the Javali mine. Nitamgua, Oet. 10, 1s:~1.

Revised by Charles E. Brasey
 b, at dever, Whenlomy, liermany, Jath, 30. $176 \%$ : was celncated at the [niveraty of ciotingen: berame a frimud of Bhamenbach and llumboldt: under the patronase of the Dukes of saxe-rotha malertork an extensive explomation
 1402: studied Arabic fiftech months at . Neppo (1N0.3-0.4): disguised as a begrar, made walualle scientitic researches in Syit and lealestine, eprecially in the lebanm and the regions B. of the Deal sea (180t-06); in Eirypt made a vast (a)llection of MS. and other objemts for the Musemn of

 reacleed Mocha, whenee his last leter was written on Sor. 17. 1sio. sutting ont for Museat ( $1-11$ ) his property was spized under acensation that he was a magician. Xothang cortain is known of his subsequent history, but lo is belieseal to have been poisoned (lsil) by command of the 1 man of simat. Ifis diary sum maps, recovered in $1 \times 15$.

E. 1. (i.

## Nuepuld Nah: See llama-Pbex-Ileah.


Sumental Wreath: a name fomerty given the exeretory organs (nepleridia) of annelids. from the fact that there is typically a pair to a sogment.

## Sormentation: See limbryologr. <br> Scermers Wheel : Sce Barker's Minz.

Servobia: capital of the province of serovia, spain ; on the kiresma: at the foot of the Siera de findarrama: 32 miles N. S. W. of Matrid (see map of Spain, ref. 14-E). It is surrounded hy wh walls surmounted by romed towers. Its streets ate narrow and crooked, but many of its buildings are matnitiont. The aqueduct which carrios the waters of the lio Frio into the city is 3.1 I feet lang and rests on 180 arehes, sme of which are 100 fert high. It is built of granite blocks, without cement or mortar, ind is the grandest suecimen of Roman arehitecture in spain. The eat hentral is a fine specimen of Cothic architecture. There are some manufactures of cloth, paper, and pottery. Jop. (1s85) 11,339 . The prowince of surgwis part of ind 'astike anel most of it in patean: area, e.il4 sq. miles pup. (184i) 15.5.44\%.
 on the Guadalupe river, and the s. Pae. hailruad: :3ntes 1 B of $\operatorname{San}$ Antomo (for loeation, see map of 'Texas. rel', it-1!), It is in andericultural and lumbering region, and contains several mith. a privatu hank, am! threc workly newspaper.

 Mysician: h, at Chacey, Xieve France, Jan, 20, 1812; colucated at the enleges of Ansorre and si. Lowis in l'aris. am! studied medicine and surgary mater Jtard, and was subsequently atsochated with Esifuirel: undertook, sonn after reseding his medical degree, the tratinge of a few idiot children. Wevotine himself with ereat assiduity to the study of their pisehologieal condition, he at length comprenended the nature of their infimity so clearly that he was able to profuce most remarkable results by his system. In his first experiments Fispuirol was asendiatel with him, and their names appear together on the title-puge of his first pamphlat om the sulject of idiot-t raning in 183!. In $1 \times 44$ a commission from the Aralemy of siciences of Paris dechared that up to the time when he began his labors (xsid) idiots conld not te educated or curef by any moans previnaly known or practicel, hat that he had silvel the problem. He putblished in 1s115 Truitment meate. Ilyghíne +t litucation lies Whints of des antres Enfontsarrioris. After the lievolution of 1St D Dr. seguin migrated to the L.S. : visited the school
for idiotie children in Sonth lsaton and the mstitution for feeble-mimed youth at lame, Mass, both in lavge moasure the outgrowth of his latmors in Paris: Went to Albany, where Irr. Villour was just organizing the experimental sohoul which has cumbinated since in the Xow York slate Lefot Asylum at syracuse, and rembered him mathable as Sistance in that organization: in lail setthel in Portsmouth. O. in the practice of his profesion. In 1ant-if he wan at Ayractse towhome and training idiot thildrets, andiner in the estahlishment of new institutions in (comectiont. ()hio, and Pemisylvania and for at time was at the head of the P'ennsylvaia insitution. In $1 \times 5$ he setted in practuen at alt.
 $18 \%$ he cstablished in New lork the seguin lhysiolegiow schual for feeble-mindod children, which still exists. In 1sifit he publinhed Ifliocy, and its Trantmont hy the Maysionlowical Methots. Ite was a commissioner at the Vienhat Exposition in $1 \times i 3$ from the lurean of education. Among his pmblished works are ('onseils id 1/. O) sur l'Educretom de

 fiducution des Idiots (!aris, isti3): Imagen graduios it
 Ipriere, Inemirr Instilulent des shomels at 1/hels an Frane (1)aris. 141i); Ihistoricul Noticn of the brigin und l'rogress of the Treatment of LNiots (translated by I. S. Newherry, M.1.. 18id): Hedical Thermumetry and Ihuman Temparature (1sT6). Whe was ano inventor of the physiongical thermomater. I) in New Jork. U(t, 2x, 18:4).
levised by s. T. Дrмstrove.
 Whose memars have heen prominent in war, literature and
 Count de sicsur; b. in l'aris, bec. 10, 1593: rewived a military chlucation, and served in America muler lowhambean: was appuinted in 1883 ambassedor to sit. Petersburg, where he gainel the favor of Catherime 11 ., and concluded an important commercial treaty letween Russia and Frame in 1isa: retired from the public service on the overthrow of the monnthy during the Jeign of Tomors, and devoted himself to literary work; was rechlled to service by NaphHoon: becane a perer during the first Renturation. It. in I'aris, Aug. 27. 1830. Ilis primipal works are Theâtre de V'Il momitage (170) originally written for the private stage of (atherime 11.: (oultes, Fiables, ('hensons et J'ers (1-01): Tubleau historique at politique de l'Europe de rast-sub
 Wures complites ware published in 30 vole in l'aris (1s? $1-$
 entered the army in 1 and ; weame atmenner of the staff in 180: ; governor of the imperial pages in lintat and hripa-dier-reneral and aide-de-camp to Sapoleon during the linssian campaga; after the serond hestoration fre retired to private life, lle was made a lerer loy Lonis lhilifpee In 1s:2 he published Histoim de Diapultan at de la (ivande . 1 mée perulunt tiannes 1812 , which made a great sonsation. and has heen often republished. He also wrote Phistoire
 lated into longlish. Philatelphia, 1ade). 1). in lavis, Fob. 25, $1 \times 2 \mathrm{~m}$

 amb Bayrenth under Riehter and Wagner. Ife dssisted Wagner in making the first some of the Nibetungen tet ralogy, and in $18 \mathrm{rig}_{\text {was }}$ whe thicf stage-director the tirst proturtion of the Vibelangon drama in Dayrenth. and from that time till 165.j was will known in Eurepu as a Wagner
 Leipzig (1pera-honse. In lis. he marriad the opera-singer Fraulein liraus, and in septemher of that year was called (1) Niow York to conduct the (iarman opera, surceeding 1)r. Lennow Whamposeh. (On the departure of Theodore 'Thomas for (lhicame in 1s!n, sejill was elected conductor of the Philhamonie sivicty, lle was also a fime pianist, an necomphished fittomentr, and at terp stmemt of Shak preare.

 Pulusseum ('ontpuntents).
srixnioritre: See consage.
seine, Fro pron. sīn (the Sequena of Cesar) : a river of France, wheli ries in the deprament of Coterl ${ }^{\circ}$ Or at an devatom of 1, tis feet above the level of the sea, flows in a
northwestern direction, passes through Paris, where it is from 400 to 600 feet wide, and enters the English Channel at llavre by an estuary $\underset{\tau}{ }$ miles wide. Its entire length is 482 miles, of which about 850 below Troyes are navigable by barges, and 40 from Rouen to llave (to whieln the term Seine maritime is applied) by vessels of 200 to 300 tons. It reeeives from the left the Yonne. the Essonne, and ihe Eure, and from the riglt the Aube. Marne, and Oise. By canals it communieates with the loire, Saône, Khine, lihône. Mense, and Sehellt. Though surpassed in some respects by the Loire, Saône, and Garome, yet with the hills anel vaileys, forests and mealows, numerous villages, populons towns, and famous cities which line its banks it is one of the finest rivers in Europe.
Seine : department of France ; completely inclosed w'thin Seine-et-uise ; area, $1 \times \pi$ sut miles. It is the smallest but the most densely peoplell and wealthiest department of France, comprising Puris and the snburban villages of Bonlogne, Clichy, Puteanx, ete. The ground is undulating and traversed by the Seine and the Marne. The soil is not naturally fertile, but it has loeen made very productive by the skill of the farmers and gardeners. Immense quantities of vegetables, mushrooms, melons, peaches, and strawberries are raisell for the markets of Paris. Beantiful forests, as those of Boulogne, Vincennes, St.-Cloud, and Meudon, eover a large part of the surface between the eities, and rich quarries of building-stone and gypsun are found. Pop. (1896) $3.340,514$.

Seine-et-Marne, -a-maarn': department of France, adjoining seine-et-Oise on the W:; area, 2.214 sq. miles, The ground is slighty undulating and the soil very fertile. Extensive forests, vielling excellent timber, are found, among which is that of Fontaineblean. Large crops of wheat, vegetables, and fruits are raisert ; the wine of the department is mediocre, though it proxluces one of the most celebrated kinds of table-grayes, the (lhasselas de Fontaineblean. On the pastures and ineadows numerons cattle are reared, and immense quantities of cheese, the so-ealled fromage de Brie. are sent to the I'aris markets. The manufacturing industry of the department is not of great importance. Pop., (1896) 359,044. Capital, Melun.

Scine-et-Oise, - $\overline{-}$-waz' : department of France. Area. 2.16:3 sq. miles. In the southern part the gronud is alumest llat; in the arthern, hilly nul covered with forests. The soil is generally not fertile, but, heing well mannet and excellently cultivated, yiehds large crops of fruits and regetahles for the capital. Different bramelhes of manufactures are pursued with great suceess. Several fine varieties of stone and clay are fomm, and the poreelain manufactures of Sèvres have aequired al worldwile reputation. Pop. (1s96i) 66: 0 098. Capital, Versailles.
 dering on the English Chamel. A rea, 2.330 sq. miltes. The ground is generally composed of plains, wateret by mumerons small streams, anil broken only in the southwestern part hy ranges of low hills. The soil is fertile amel well-cultivated. Forests abounl: large crops of grain, hemp. Ilax, hops, and fruits are raiseli, and sheep, cattle, and horses are extensively reared. Mamfactures, and esperially fisheries and commerve, form importint sonrees of wealth. Large yuantities of cheese, butter, and ciller are male. Poultry, chickens, turkeys, ducks, und grees are raisel, aml enormous guantities of eggs are exporteíl to Eugland. 1'op. (189\%) 837, (824. Capital, Ronen.

## Neines: See Fisurries.

Seip, sip. Theodore Loreszo, D. D. : educator: b. at Easton, Pal, June 25,1842 ; gruluatel at Penasylvania College, Gettysburg. Pan, ant Theological Seminary, Plitadel, hiad. He has heen conturted with Muhlenberg College, Allentown, bala, since its organzation in 1867, first as principal of the aculemie department, and successively as Professor of the Latin and Creek Languages, becoming president in 18s6.
11. E. J.

Sci'sin [from (). Pr. seisine, saisine, deriv. of seisir, saisir, seize: llat. stgire: of Twhtm, origin: (f. O. H. Germ. sazjun, set ]: in liw, finssession of a freeholil estate. The terin originally significit any possession, whether of real or personal propery, hut it hecame apprepriated at an early period to describu the possession of a frechold tenant of lands. If such freeliolder surrenders the actual physieal possession to auother who hays no claim to the freeloold (as a tenant for years), he docs not thereby lose his seisin.

The tenant's possession is referred to the landlord's seisin, ant constitutes a part of it. (See Property.) Hut if aetnal possession of the land be taken, rightfully or wrongfully, by one who intends thereby to hold the frecholet, the act is a disseisin of the owner and operates to transter the freehold to the "disseisor." (For this extraordimary eonsequence of a disseisin, see Limitation of Actions.) In the same way every ane who has a vestell future estate of frechold, whether in reversion or remainder, is spised of such estate so long as the present or particular estate upon which the future estate is limited continues to he vested in possession. If the particular tenant is disseisel, however, every future estate which depende mon his estate is divested by the same aet. See Landlord and Tenant and hemanimb.

The expression "livery of seisin," which described the ancient process of conveyance of freehohl interests, known as foofment, is only the archaic equivalent for the phrase delivery of pussession. See Feoffment. Frebhold, and Grant. George W. Kimehwey.
Seis'mograph: an instrument recording graphically the motions of a point on the earth's surface during an earthquake. Instruments for the automatic record of carthquakes are classet according to special function-as (1) seismoscopes, which merely deteet and record the fact of an earth tremor, with or without indication of its time: ( 2 ) seismoneters, which measure also the maximum force of the shock, either with or without indication of its direction; and (3) seismographs, which record the mumber, suecession, direction, amplitute, and period of successive oscillations. Most seismoscopes are devices involving a delicately arfjusted trigger whose small movement permits a weight to fall, causes an alarm to sound, or stops a clock. In seismoneters a heary liquid is agitated or mate to spill from a vessel, or a movable solid is thrown town or displaced. In the construction of seismographs the primary endeavor is to give astatic suspension to a heavy body, that is, to suspend it in such way that when its position is listurbel through a small distance no force will be developed tending to restore its original position: or what is the same thing, so that if its smpport be moved the motion will not be communieaterl to the lody. This ideal result has never been accomplished, but close approximations have been obtainet by various devices. The complementary part of the apparalus consists in systems of levers, ete., connecting the body astatically suspemfed with various fixed points, or surfaces moved by clock work, in such way as to secure a graphic record of the relative motions in various directions. The more elaborate machines record motion in the vertical direction and in two horizontal directions. See Earthevahes, amil consult the Fronsections of the Seismological Society of Japan.
G. K. Gilbert.

Neismology [Gr. $\sigma \in \sigma \mu \delta \delta^{\prime}$, earthquake $+\lambda 6$ бos, thiscourse, reason]: Sue Warthetakes.
Scismomrter and keismoscope: See Seismograpm.
Sisis, sees, Josepit Acgustus, D. D., I.I., D., L. II. D.: anthor ant preacher: 1. near Emmittsburg. Mu., Mar. 18, 1823: student in Pemsylvania College, Gettyshury, Pia; orlained to the latheran ministry 1844 : pastor in Virginia 1842-47, Cumberland, Md.. 184 $\tilde{i}^{2}-52$, Baltimore 1852-58, lhiladelphia since 1858. Ite is a prather of extraordinary nower. H is literary career began with Lectures on the Emisfles to the Melreuss (1846), and has continued until his books and pamphlets number considerably over 100. II is Gospel in Leriticus was republished in Hughand, and his Lectures on the Apocolypse has been translated ind published in Germany and Holland. He has bem etitor of The Prophetic Times and The Lutheran. He is one of the founders of the General Council, of which, as well as of the ministerium of Pennsylvania, he has betn president. Ile has been president also of the board of tristees of thas Philatelphas Seminary almost ever since its foundation, and a member of the committee that prepared The Chureh hook and The Common Service.
II. E. Jacobs.

Sojstan, sęs-tawn' or Sistan: district divided between Persia and $A$ fghanistam, Central Asia: butwern lat. $30^{\circ}$ and 32 N. and lon. $60^{\circ}$ and $62^{\circ}$ E.. lordering W . on the Persian provinces of Khorassan and kirman. The surface forms an extensive depression, toward which the smrounting ta-ble-lands slope gently. The soil consists either of quicksand or of a stiff clay covered with coarse grass and tama-risk-mushes, and uncultivable except along the rivers, which from the surrounding highlands gather in the middle of the
lepression and form the large but shalow hagoon of Hamm. "The land is mostly a desert, but camels ant sheep thriw." here. Lange ruins show, however, that seistan oner must have been well peopled and wealdy; it was probably ruined by Timur at the ent of the fourteenth century.
Seizure: Se search asid setzore.
Scjarnas, Wlus: the prime minister of Therims: a hative of Volsinii, in Fitrurin. See Taberas.
Selachii [from (ir. ofedaxos, a fish having eartilage insteal of bones, shark]: the class of idhthyod vertebrates containing the sharls, rays, and chimaras; the lilasumbranclliates (q. co).
N'Clachos'tomi [from 'ir. $\sigma$ é $\lambda a \chi o s$, a shark or other eartilaginons fish $+\sigma \tau d \mu$ a moutli]: an ovter of fishes forming, with the Chomlrustii (sturgrons), the subt-class Chondroganouldet (see Frsums), in which the skeleton is cartilaginons. They differ from the sturgeons in the obsobescence of the maxillary und intersperde, ant the presence of momerons minate teeth disappraring with age. "The skin ako is naket, or with minute stellate ossilications: the ar-bladeler cenlalar: the stomach caral and the pytoric eaca form a broad leaf-like orgar ; the dorsal and anal fins approximate the caudal, which is heteroceren), with fulera on its upper surface. "There is only one family, the Polyodontide, incluting the Padple-ren ( $(\mathrm{v}$, .) and Puphures ghatius of ('hinese rivers. These have the shout produced intu a long llat blate-like process, which overhangs the wide mouth, zull is used in stirring up the bottom for the minute organisms which form their foot.
selagimella'ceae : see ferworts.
 enty-one times in the l'salter, there times in Jab., eltap. iii.), supposed to indieate a panse in the singing or a change of inst rmment ; JXX.. סdáquaa. It may perhaps he derivel from a verb ('S, lxviii. 5), meaning "to sing londly" (Jül, Lit. Bhaff., 1494. xix., 1. i4). ('assel connects it with the fireek

 J. Bachmann, Alltest. C'uters. (Bertia, 1804, p. 41) ; MussAmold, Johns Ifoplins lmi". Circulars, No. s1. R. (G.
Schangro: whe of the states of the May leninsula, proterted ley limat Britain. It liew between the paraldels a 4. N. anil 3 in N., and extends from the west coast to the central watershed. Area about 3,000 sit. miles. It is mostly a low dat plain, is trained by four large rivers, is hot and wet, but mol unhealthful. The most important probluction is tin, of which the state contains many mines, some of which haw: been worked from very ancient times. P(0). (18:11) 81,5!2.
N. 11.11.

## Selbormp, Barox: Sce Palyer, hinvoll.

Nelden. Aons: jurist legal antiquarian. and Orientatist: b. at Salvington, near Worthing, Sussex, Enghum, Hee. 16, 10ヶt; studied at Chichester free grammar school; at llart Wall, Oxford, 1598-lfin!; at Clifford's Jun 160I-0J; and afterwarl at the Inner Temple, where he was salled to the thar. Ha actuired great fame for his elassical, (himatal, amd political attaimments: and leame intimate with Camelen, Usher, sir lubert Cotton, Sir lbenry Spehan, Ban Ionson. and other celebrities. It an early aga he began his prolific literary cater by writing. probably in fone or 1602, the Analerton Anglu-Britunnicon (not published unt il 1695; now ell. 160:3). wiving an accont of the civil administration of Great Britain prior to the Norman conquest : issued his Joni Anglorm Fraeses . 1 lera (1610; Eng. trans. 16*2): furnishet learnel motes and ibnstrations to baytons Poly-Dhion (161:3); published inn elatmate treatise on Tilles of /fonor (1614: 3 3 el. 16is), a work still of the highest aththority: and De Diix siyrix S'ynlugmatu dum (161i), a work on Syrian mythology as ithat rative of the ohd 'Testament, which supplien Wilton with some material for his I'urudise Losto
He wat tor ame yoars an earnest and , fferpive mampion of the perpular party in the leng struaggle with the reown. ame in 1 tis he pmblished a History of Tithese, in which ho Wenied the livine right to tithes; was eited beflere the comer of high tommissions (Det., 161s), athl compelled to sigu a withimwal: was imprisanel five weeks in the custorly of the sheriti of Jomen (1tien) for having alvisel the llonse of Commons to resist kime fames's clatm that their prisileges were derived from myal grants; was eleded member of Parlianemt for Lanemater 16e3: comducted the proserention of the Juke of Buckingham in 162 s , and astain in 16 as ;
defended Sir Didward Hamplon before the conrt of king"s bunch for refusing to bay a foremb han 16iza: 吅posed the royal prerogation on the question of tomatere thal shipmonery and aided in drawing up the tededated l'etition of light stes. for which confurt hewas inpurisuad in tha* Towerdan, 16:3! was transferred to the king inonch prisun in september, atul remainet there until 16:3, when he was allowed to go at hrge on buit. During his impumament he continned his antigurimen and legal stutlies; pablinhen in 1635, shortly after his release, his most colchmad work,
 defending the sowereishty of England ower the " naspow seas," in reply to the claims of Jolland to the right of fishing on the comats of Finghad, as advented by firctios in his Hape biberum, the work being dediateal to king ("harlos. Whase govel will he sems to have gainet ? sat in the hong
 exelusion of the bishops from the typer llomee and aideal in drawing in, the articles of impeachment "gainst Iatub, but was subsequently considered a moderate supporter of the royal side, though comblemang the excesses of both parties: Was a lay momber of the Whminster Asembly of Divines; tonk itre Covenant, and was ajpointed hy l'arliament chief ketene of the rolls and retords in the Tower 1643 ; was one of the twelve commoners ajp pintel commissioners of the admiralty 164.5 ; received from lamiament a grant of 85,000 in rechmpurse for his losses and as a reward For his services to the stata lifts; was one of the miversity visitors 1647 , and intlontial in Parliament in protecting the fudowments of university dhairs: renained in Parlament after the death of the king, though taking little part in its procedings. I). in Lonton, Nor. 30, 16 m , and was huricel in the Tremple ehureh. Among his many works wera Marmora 1 rundelicma (1tiss), a catalogue of the marhbes brought irom livece by the Farl ol Arundel: DH Sher Leturali el Gentiom, jurlit Disciplinam Mebrotorum (1640); a liserourse conceming the rights and privileges of the sulyents ( $16+2$ ); an elition of Fleta's colebratel ('ommentary om English Late (164) : De Synedries et Praferturis Juridicis aterom
 (1656). Ilis Table Thll, an amusing miscellany, was 1 mblDishet in lises by Rev. lichard Milward, who had been his amanumsis, and by samuel Weller Singer (London, 1sti: 34 ed. 1840\%. 1 lis works were plited, with a memnir, by Davil Wilkins (3 vols, fulio, 17e6). Fiee Temple lare. vol. xli.. 1. 4is, and Aikin. Lives of dolen selden and Bishop Lstur. hevisel by H. Stcrges Alles.

## Selenalles: she Selemfe Acho.

 mythology, the moon-goldew. daughter of Ilyperin and Thecia, sinter of flelius and kos. she was also cealled lhtube. as the sister of Jhobus, the sun-god. and in later times she Was idnotitied with Artemis. I ilie llelins she drives actoss the havens in a chatot bringing light to men. Hew wartot is Irawn by white horses. males. of cows. which latter bore in tha shape of their Jorns the symhot of setene, the erescent morn.
I. R. S.

Selen'ir deid [setenic is from Mod. lat. sele'nium. See SELExAM : an actl which is fory intereting from it-anatogies with sutphurie acid and the paraltelism of the compounds of the two and has the compasition $1 I_{\text {ghe }}$. Witselertheh discowned it in 14en. 'The amhedrous axides s.O $0_{3}$ is as ret unknown. It is teet progated from solenions axile be the thethen of Wohlwid. Which consists in forming a silenite of copper ennverting this into alemate by the action of chlorine, whiel gives a mixture uf cuprie chloride and cupric selenate. "The former is lissolved ont from the latter by atedum, and the cuprice selemate suspernded in water mid dectapuesel hy sulphuented hydrogen.

 In this state it still contains a little water. It resemples oil of vitriod in many resurete. and, like this, elissolves zine when dihatal, with evilution of hadrogen: bat it noverthe-
 ing hedromberie atid wholl boiled with it, chlorme being
 are hibacic: like the sulphates, and have a remarkatbe analogy with the latter. the er heng biselenates like the hisulphater, anll whone ahms similar to common alums: and the corrospombine salt- of the twa mods resemble end other exem in shlubility. the lemb burimm, and strentium sebenates being insoluhbe, lite the strphates. Nitrie aciel does not act
on them. but with hylrochlorie acid they evolve chlorine. forming selenious acid and chlortiles.

> Revised by lra Remses.

Solénions Oxide: the only oxide of seleninun known. It is a solif white sulstance obtainal by combustion of selenimm in oxygen, or by evaporating selenions acid to dryness. Its formali is sed ${ }_{2}$. It sublimes, without fusing, below redness, condensing in erystals, and is very deliquescent. Its compound with water, selenions acin ( $\mathrm{II}_{2}$ sed $\mathrm{b}_{3}$ ), is a strong acid, which decomposes, with heat, the chlorides and nitrates, and forms neutral salts with bases, being exceptional, nevertheless, in beiner rlecomposed by heat, as above intimated. The selenites are bibasic, and large numbers have been prepared and investigated, but for these the chenical text-books mast be referred to.

 mincralogical name fire sypsum. Ham beljeves that the $\sigma \in \lambda \eta u\left\{\begin{aligned} \text { ns } \\ \text { Dioscoritles was probalhy really erystallized }\end{aligned}\right.$ gypsam, but not the selenitis of Plins. Iniscoveries in molecular structure indicate two distinct varietios of the species sclenite or gy panu-allotropic modificat ions, as they may be called-one having density, when homugeneous, $=$ 2.313 (Mohs fommt $2 * 31$ and limmgot, as the mean of 15 , fonnd $2 \cdot 31 \%$ ), and the other $=2 \cdot 3: 3 \%$ (Filhol lound $2 \cdot 331$ ).

Sele'nium [Mod. Lat.. from Gr. $\sigma \in \lambda$ ńp $n$. moon. So called from its chemical malogy to tellu rium (from Lat. lellus. earth), being as it were a coinpamion to it ] : a chemieal clement discovered by Berzelins in 1817. Sulphur, selenium, tellurium, and osygen fom Bercelins's natural amphigen group of elements. which are certainly separated widely from the halogen group in many respects, though floorine apparently forms a conneeting link, having many affiliations with both gronps. Selenium must be considered one of the rarer elements, thongh several native mineral compounds of it are known. The mineral clansthulite is selenide of lean, zorgite admble selenide of leal and copper, these being the principal sourees of commercial selenium, and somewhat eommon in the mines of the LIartz Mountains, at Tilkerode, Clansthal, and Zorge, alsn at Glasbach in Thuringia. Lehrbuchite is a selenide of lead and mereury from the Hartz; beractiunite, a selenide of copper from the same, and from skrikerum in smiland. Sweden : eustarite, a eopper and silver selenile, also from Skrikerum, and fonnd in several Chilian localities: noumonnite, a silver-lead selenide from the Hartz. There is a silver selenide in crystals at Taseo in Mexico (del Rio): lirmumite, a mercuric selenirle. from the Hartz: and a few others less known. Certain iron pyrites, as at Fahlnn in Sweden, eontain selenium ; and when these are used for making sulphuric acid, a seleniferous leposit forms in the leaden chambers, in which, indeed, the element was first discovered by Berzelius. Selenium is obtained prineipally from the dust that accumnlates in the flues of sul-phuric-acid works, and of romsting-furnaees where iron prrites containing seleninm are used. The relatise quantity of selenium in the pyrites is very small. but the prombet of its eombustion is a solid that is much less volatile than the gases given off in the burning of the pyrites, so that this produet acemmulates in the flues. In order to obtain the seleninm from the dust, this is treated with in oxitizing agent, either nitric acid of a nitrate. and the seleninm thus all converted into the dioxile, fe( $)_{2}$, or into a salt of selenic aciul, $11_{2} \mathrm{Sed}_{3}$. Both of these oxiles are easily reduced by sulphurous acid. the element selenimm being prepipitatert.

There are at leat two mondifations of selenimm which correspomil to those of SuLbiles (\%. \%) One is slightly solnble in carton disulphile, the ot ther is not. The suluble form is obtained by relucing selenious acid by means of sulphurons arid. or other relucing aqent. 'I'be insoluble varicty is obtained by melting selenimn and rapidly cooling it. 'The soluble lorm is erystalline, the insoluble form is amorphons.

Solenium dues not kindle essily, like sulphur, but when heated stronery will hurn in the air' ; and seleniules will burn bofore the hlowbipe. A characteristic odor aecompanies this combust ion, compared by some to that of liorse-ratioh, by which the prescuce of selcuiam in a minelal can be deteeted by these who know the onlor.

C'omponemis.-sclenietted hydrogen, corresponding to sulbhmreteri hydrogen, is one of the most interesting of these. It is a permanent gas. Which may be formed by the action of un acid on suleniula of potasium, of by heatine selenium in a current of diry hydroren to its raporizingrpoint. At a
higher temperature dissociation again oceurs. It is very poisunons, producing catarmal disease when inhaled, and destroying the sense of smell. It does not liquefy at - 15 C .
The electrical conductivity of selenimm is inflnenced to a remarkable degree by heat and light. Amorphous selenium does not enmluot electricity, but the erystallized does so, and the conductivity increases rapidly with a rise in temperature. Acenrling to the latest investigations, however, amorphous selemimm eonducts electricity when heated to 165 or $175^{\circ} \mathrm{C}$., and higher.
lievised by Ira Iemsen.
 Hй -sce ata: the name of several cities foumded mostly ly Seleneus l.. Nieator. 1. A city on the Tigris. In the time of Titus it had a popalation of 600,000 ; it was partially burned in 116 A .1 b . by Trajan, and was destroyed in $16 \geq \mathrm{A}$. D. by L. Verus-2. seleucia Pierta insyria, near the month of the Ornates. -3. Selelera on the river Belus in Syria-4. Selevora in Northern Pulestine.-i). Selel'chasinera discoyered by (i. Hirschleld in the plain of Isparta in I'isidia.-6. Nelecera in Pamphylia near the mouth of the Eurymedon. \%. selevith on the Crlyealnus in Cilicia Tracheia. the seene of the drowning of Barbarossa.
J. la. S. Sterrett.

Seleurcida: one of the five great draasties of ancient T'ersia before the Mohammedan conquest. Ifter the death of Alexander the Great ( R . ᄃ. $3 \bigcirc 3$ ) the rast empire, including Iran, that had been brought under his command, fell upart, and Syria became one of the recognized ruling powers meter Selencus Nicator (ruled B. c. 312-0.81), who hat been one of Alexander's general. This vigorous commander became the lonnder of the kinguom of the selencide. He was succeerled by his son Autioelus I.. Soter (B. ©. 280-261), and the latter in his turn ly a son. Antioclins II., Theos (B. c. 261246 ). Inder the frist Seleneids the Greek sovereignty over Persia was preserved intact for neatly seventy years: its unity, however, was broken abont B. © 256 hy the revolt of Pactria, and in B. C. 250 by the rebellion and rise of Parthia as an independent power under Arsmees. The Seleutid supremacy itself may be said to have ceased in Iran abont b. c. 150, at the time of the Parthian monarch Mithradates the Great. It had lasted less than two centuries, and as a fuctor in Sersian political history its existence was even less than a hundred years in duration. A. V. Wilinams Jackson.
Selen'eus (in Gr. $\sum$ 't $\lambda \in$ uкos): the name of several rulers of antiquity. I. Selele'ts I., Nicator, one of the generals of Alexander the Great, b. in 365 B. c. $\ln 321 \mathrm{~B} . \mathrm{c}$. he became governor of Pabylonia and in 31 of Susiana. IIe was loreed by Antigonus in 315 to flee to Ptolemy in Figypt. In 312 lie was victorious over Antigonas and regained control of Babylonia, susima, aml Media. This year' $(312 \mathrm{~B}$. c.) was the beginning of the selencid era. Jenceforth his arms were uniformly successful, and lie adranced into India farther even than did Alexamder, thus gaining the title of Nicrtor. He was the first of all the successor's of Alexander to assume the title of king. In the battle of the kings at Ipsus in 301 he chiefly was instmmental in cansing the defeat of Antigonus, and he thus abded Armenia, Southern Asia Nlinor, and syria to his kingdom. Ife then allied himself to Demetrius Poliorcetes, whose danghter Stratonice he married, but he soon beeame involved in a war with Demetrius, and, having taken him prisoner, held him in eaptivity until his death in 283. IIs war with Lysimachus ended in 282 with the addition of Asia Minor to his empire, whieh thus extended from the westeru seaboard of Asia Minor to India, and was divited into seventy-two satrapies. Ilis aim, enntrary to that of Alexander, was to Hellenize the Orient, and he wis successful to a degree, but the removal of his cajital from selencia on the 'ligris to Antioch on the Orontes tonded to estringe the two elements. In 381 , in addition to the surrmuler of his wife Stratonice. he gave the whole of Asia to lis son Antioclus, and himself undertook the eonquest of Maeedonia, but was mmrilered by I'tolemy ('eraunus in 241 n. c. before he conlal aceomplish his ohject. -D. Seletctrall. (ablintres, the great-grandson of seleucus I. reigned $246-320$ R. C. Ile conlil not withstand Ptolemy limergetes, ling of Egypt, who to alvenge the murder of his sister Bereniee adranced vietoriously against Goleneus as far as Shust, and in es? added I'alestine. Plowicja, and Coele Suria to Emypt. Antioehns Ilierax, the sonnger brother of Celencus, drelared himself King of Asia Minor, but was subdnet. The Parthians then revolted, and in 238 were victorious over seleucus, thus founding the Pirthian kingdom. Attalus, too, sonmer for a slive of the crumbling empire, and in 220 defeated Scleueus, who in fleeing from the battle was
thrown from his horse and killed．－3．Seletrots llf．，Suter， reigned from $2 \boldsymbol{2} 6$ to 220 B．C．，and was asassinated when an－ gaged in a war with Altalus．－1．Selemets IV．，Phatator， reigned from 187 to 176 B ．c．．tributary to the komans．-5. Seleters V．reigned $125-123$ 13．c．；was mardered by his
 at Mopsuestia，shortly after which Tigmats alsombed the re－ mains of the seleneid empire．

J．R．s．sterrett．
Selferonseionshess：comeiousness of self as a person， the highest form of consciousness．The notion of sulf，like other motions，is a gradnal growth．＂flow vague ferling of the equ which the first athective experionees atord，the feel－ ing of motification in ronscionsness as the backeromme or theater of ${ }^{\text {resesentation，and the rexurance of this feeling }}$ again and agatn in connection with ohjocts new and old－ and athled to this the mass of more conslant organie nnd vital sensation－all this is the beginning of the sense of per－ somality or self．lis attributes of permanemee，irlentity，and activity herome more prominent with the develomment of will in commetion with musenlar effort，and with the estab－ lishnment of the relation of subjeet ambl object，which is finally a fumdamental fact．liy relection is meant the turnimis in of the mind to itself as its own objeret．By the result of rellection is meant，therefore．the linowledgre which the mind lasi of it．own operations，recognized as its own． It is an advance on tho simple awarenesis of conscionsmess， in which there is no referenoer to selt，as different from its object．In retlection this reference has distinct placer，atma the self is discoveral through the uot of athentive inspec－ tion．as having and exerolsing the characteristics of mind．
 self is attamed，and asmmes its important juace in the mental worlf．Gomm the self as a center the intellectand life plays．To it all posible forms of experience are rofered． It brings eoheremee into the cirmit of conseiousness ly giv－ ing it a center of reference and a ciremmference of linita－ tion to the individual．The genesis of the sense or iden of self is one of the most interesting（chapters in the mental growth of the child．One of the most romarkable temlin－ cies of the very young child in its responses to its muviron－ ment is the tendeney to recognize differences of fersomality． It respamals to what is called suggestions of persomality．is early at the scond month it distinguishes its mothere or noraces touch in the dark．It learns characteristic methouls of holding，taking up，pitting．kissing．ote．，and atipls it－ self by a marvelous areuracy of protestation or acqujesonere to these persomal variations．Its assuciations of personality acquire sueh importance that for a long lime its haphiness or misery depmals upon the presence of certain kinds of ＂personality sugestion．＂It is quite a different thing from the ehilit＇s hohavior toward things which are not persons． Things herome，with some few exceptims which are involyed in the direct gratification of appetite，more and more nom－ portant ；things ket subordinated to regnlar treatmont or renction．But jursuns are constantly more important．as un－ certain and dominating agencies of pasareand dain．Wove－ ment by prossmo and its etfects on the infant scem to be the most inportant fuctor in this pecoliar inllumer ；lain the voice stamls for a feremon＇s bresence，und at last the face and its expressions equal the prerson in all his attributes．

Irobathy this distinetion fretween jursons and things，he－
 from what has been called a＂projective＂conscionsums． The sense of uncertainty or lack of confidence grows strong－ er and stronger in its deatings with persums－an umernanty contingent mpon the moods，emotions，muntes of exprossion， and shates of treatment of the persons momad it．A fremon stamls for a group of experiences quito umatable in its jro－ phetic us it is in its historival moming．This，assmming it to be first in order al development，may be called the pro－ jective stage in the growth of the promal consoiousness， which is so important an element in social emotion．

F＇urtherobervation of children sluws that the instrument of transition from sum a projecotise to a subjentive sense of peramatity is the childe active balily self．and the method of it is the primeiple of imitation．Als athatter of fart，ac－ commonation by acthal masenlat matation does not arise in most chilhren mintil about the serenth month，sumterly or－ ganie is the child tefore this，and so wrat is the impetus of its inherited instinets and domdencies，lont when the organ－ ism is rige，by reason of cerehral devolopment，for the en－ largement of ibs active range by new acoummodations，then he begins to be dissatislied with projects，with contempla－
tion，and so starts on his career of imitatim．Ant of conrse he imitates persons．l＇ersens have become，lyy all lis busi－ ness with them thet theirs with him，has interesting wheets， the souter of his weal or woe his uncertain factors．Amd， further，persons are botios whiclı mover．And ammeng these bedies which move，which have ertain mojertive attributes， as alroaly described，a very peculine ant interosting one is lis own body．It has comected with it crorain intimate foatures whide all others lack．bisides the in－peretion of hand sud loot，by touch and sight，he has experienows in his conscioushass which are in all casencommerted with this hody －strains，streses，resistanoes，pains，＂to．－inn immer folt se－ ries matching the outor presented series．But it is omly when there moses a new kind of experience rallod enlom－a set opposition to struin，stress，resistance pain，an experience which arises，probably，first as imatative eflort－that there comes that gront line of cleavage in his expurience which in－ dicates the rise of volition，and whieh sepmates oft the series first really subjective．Persistent imitation with + －llomt is probably the first explicit volition，and the first fruminat－ ing nuclens of self－hood over against object－lond．Situa－ tions before accepted simply aro set forward，ained at， Wrought：ant in the fact of aiming．Working．the fact of agency，which arises fram the childs realization of the pos－ sible eapribiousnesis of tharater，is the mascemt sense of sub－ ject．The subject－sense is an arrmating sense．What has formerly been projertive becomes subjective．The asso－ ciates of other persomal borlies the athilmates which made them diflerent from things，are attarlaed to bis own hody with the further jecularity of actuation．This may be called the sulyective siage in the growth of the self－notion． It rapilly assimilatosto itself all the other mementshy which the child＇s own boty differs in his exprerience from other active bodies－the jassive inner serios of pains，pleasures， straims，etc．The self suffers as well as acts．dil are set ower against lifoless thimes，and agaimst biving boties which act．but whose actions do not contribute to his own sense of actuation or uf suffering．

Again，it is easy to ser what happens．The chilils sub－ ject－sense goes ont by a kind of return dialectic，which is really simply a seconi case of assimilation，to illuminate those other persoms．＇I＇he project ol the earlier period is lighted inj：clamed，clothed on with the rament of self－hood， by analogy with the subjective．＇Tlo jrojective becomes ejective－i．＂．other people＇s bodies，says the child to him－ silf，have experimees in them suleh as mine has．They are also mees：let them be assimilated lo my me copy．This is the third stage：the ejective，or sorial self，is born．
Ther ego and the alter are thas bonn together，Booth are crube and unrellective，largely organic，an agoregrate of sen－ sations，pume among which are efforts，pushes，strains，bhys－ ical pleasures and pains．And tho two get purified and clarifind together ly this iwofold reartion betwewn frojwt and subject，aml hetwern subject and cject．\ly womme of myself grown ly imintion of you，amd my sense of yourself grows in tems of my sense of myself．both equ and nlter are thas essemtially swoial．which manas imitative，arat tions：and for a longe time the chible＇s sense of self indudes ton murlh．＂Ye cireomference of the notion is fon wide．It
 in a limpal sense：for they aro what how lhaks of ank aims to aet like by intating．When he thinks nt himerlf．To be separatud from his mother is to bowe a part of himselfo as
 depondent for his prowth direaly upon these suggestions whirh＂ame in for imilation from his personal militu．

Aelfotmotions．－The emotions which terminate（1n anc＇s self mast be chaty diatimenished from the foroling proper of solf．＇I＇la ferling of self undertios all other forms of con－ scionshoss when sulf－0．0nsedomsuess has once arisen．Assum－ ing this to be so，whaterer self may le，we fimd that the contemplation of self，when it becomses the object of our retlectinn，zrousas certain sipmanerons and perobliar forms of emotional exabenent．Theme are the emotions of self．
suck cmot ions attond cither an exalied estimate of ones
 atory estimate．＇I＇le formor may he callal cmotions of pride， amd the lather emotions of hemility．Leoked at consmally， enot ions of pride include the states ondinarily ealled pride，
 gance．splf－romfidence formordress，ete；and under＂motions of hmmility are lumility，modesty，self－debusemenl，self－dis－ trust，inferionity，bush fulmess，mpimmess of spriril，wertioness， porerty，shatme，cte．See Iueal Feerisuas．

References.-James, Principles of Psychology (New York, 1890): Avenarius, Der menschliche Wellbegriff: Royce. Philos. Rectieu, Sept., 1894: Baldwin, Mental Ierelopment: Methods and Processes (New York and London. 189.).
J. Mark Baldwin.

## Selfeontrol: See Will.

self-defense: See Assallt ayd Battery, Homicide, and Trespass.

## Self-induction: See Indection, Electro-magnetic.

Seligman, Edwiy Robert Inderson, LL. B., Ph. D.: professor of political economy and finance: b. in New lork, Apr. 25. 1861: graduated at Columbia Conlege 1879: stulied three years at the Cniversities of Berlin, Heimelberg. Genera, and Paris: at Columhia College Law school and School of Political science 18*2-84: lecturer on Pohitical Economr, Columbia College, 1855-87; andunct professor 188 - 90 : Professor of Political Economy and Finance 1890: treasurer of the American Economic Issociation 18sio-90: associate editor Tolifical Science Quarterly since its establishment in 18*6: anthor of Ruilway Tarifs and the Interstate 'ommerce Lrue (15sテ): Tho Chapters on the Medueral Guilds of England (1887): Finance Statistics of the American ('ommontrealths (18st?): Tutcation of (orporations (1890): On the Shifling and Incidence of Tacation (1s!2).
C. 11. Thl'rber.

Se'lim: the name of three Ottoman sultans. Selim l., Yavez, the Inflexible (1512-21): b. 1467. Br the aill of the janissaries he usurped the throne deposing his father Bayezid II., whom he is believed to have poismed shortly after. Then he put to deathall his brothers and kinsmen. Aitacking Persia he defeated Shah Ismail at Calderon with innmense slaughter ( 1514 ) and annexed Kurdistan and Mesopotamia. Conquering Syria (1516), the title servant of the Two IIoly C'ities (Mecca and Medina), hitherto reserved to the caliphs, was alderl to his name in the official prayer. Ile subdued Egypt (1517). hanging at the gate of Cairo the heroic Mameluke sultan Touman Bey. The sherif of Meeca sent him the keys of the Kaaba, and Mohammed NII., the last Abasside caliph, resignell to him the insignia and the rights of the ealiphite. Since then the Ottoman sultan has been considered both political and spiritual head of Islam. The next three years he devoted to reorganization of his empire. Excessirp use of opium hastenerl his end, and he rlied at Tchorlu (1501), the vers place where eight years before he had fought against his father. A giftel poet. [rotouml scholar, farsighted statesman, and resistless conrgueror, he was bloolthirsty and cruel beyonl exprestion. Ile is the only parricide among the Ottoman sultans.-SELMM II., MEst, the Drunkart ( $1566-\frac{24}{}$ ): b. 1524; son of Sulemman 11.. anul lioxelana. His generals sublued Western Arahia (106i) and Cyprus ( 1571 ), but lost the naval battle of lepanto (1571). where 220 Ottoman ships were sunk or captured. 30,000 prisoners taken. and 15,000 Christian gralley-slaves set tree. Ileanwhile Selim carer only for intoxication and the pleasures of the harem, and sied from over-indulgence in wine (15:4).-Selim II1. (1889-1807) : b. 1761 ; son of Mustapha 111.: succeeded his uncle Abd-ul llamid I. At hisaccession the empire seemed near dissolution. Syria was in rebellion: Egylt was tyrannized over by the Mamelukes: the Persians aull liurds menaced the eastern frontier: armie: of brigands marched through the provinces: a hopeless war against liusia and Anstria was going on. tielim was the first sultam animated by Western illus. Ritding himself of the foreign war by the disastrons treaty of dassy (170?), he endeavored to repress disorter and introluce administrative, commercial, and military reforms. But popular fanaticism denounced his innovations as violations of the Foran. The support he received from France through the French ambassalor, (ern. Relastiani, excited the jealousy of Great Britain. A British fleet appeared before Constantinople, but was repelled. Finally the janissarjes and the Missulman clergy combined: Sclim was cleposed and confinerl in the scraclio and his cousin Mutapha IV. raisel to the throne ( $1 \times 0$ ) ). The following year Bainractar Pasha, his devoted adherent, marched upin Constantinople with it formiclable army. Thre"upou Mustapha had selim howst rung, and Baïructar $\quad$ penetratat the palace in triumph, only to find the corpse of his master in the throne-room. E. A. Grosvexor.

## Selimnia or fslimige: She Slavo.

Seliusprove : horough : Anyder co., Pa.: on the Susquehanna riper, and the Pem. Railroal : 50 miles N. of Marris-
burg, the state capital for location, see map of Pennsylvania,
ref. \&F). It has good water-power: is in an agricultural region: contains a national bank with capital of $\$ 50,000$, a monthly and two weekly uewspapers, several sawmills and planing-vills, ant sash-factories ; and is the principal outlet for the produce of the countr. The Nissionary Institnte of the Evangelical Lutheran Church (chartered in 1858) is located here. Pop. (1880) 1.431; (1850) 1.30\%.
Neli'mus (Gr. $\mathbf{\Sigma e d}$ inous): ancient city: on the sonthrest coast of sicily: was foumled in the seventh century b. c. by a Megarian colony, and derived its name from the quantities of will parsley (aenovov) which grew in the viejnity. A strong and flourishing citr, it was almost ruined by the Carthaginians under Hannibal Gisgo, when 16.000 of its inhabitants were massacred and 5.000 made slaves ( 409 b. с.), and was entirely destroyed during the first Panic war (264241 в. с.). Its ruined temples served as a refuge to the early Christians, but it was never rebuilt. These temples are the vastest in Europe. The last-built and lirgest, measuring 369 feet by 188 feet, with seventeen columns on each side and double prorticues, was erected loward the middle of the fifth century b. c.. and consecrated to Apollo. Its finest sculptures have heen remored to the Museum of Palermo. See Benndorf, Die Metopen ron Selimunt (BerIin, 18i3); and Baedeker, Southern Italy and Sicily.

## E. A. Grosiesor.

Seljuks sel-jooks': a Turkish tribe which. being driven from the highlands of Turkestan, settled in the plains on the E. of the Caspian Sea. There they were converted to Islam. They were famous for strength and courage, and the Caliph Motassem (833-842), chose his body-guard from among them. Under the leadership of their chief Seljukwhence the tribe derives its name-these guards revolted, seized the temporal power, and founded in independent state in Khorassan, though all the time acknowledging the spiritual supremacy of their former masters. Togrul Beg. grandson of Seljuk. conquered lBalkh and Khaurezm (Nhiva) in 1041, Trak Adjemi (1043), Kerman and Fars (104\%), Bagdad (105̄5), and Irak Arabi and Mrosul (1061). Having thus completed the subjugation of Persia. le assumed the title of sultan. The extent and prosperity of the empire largely increased under his nephew App-Arslan (1063-z3), the conqueror of the Byzantine emperor Romanus Diogenes and unter Malek Shah (1073-93), the son of AlpArslan. Malek shah conquered Arabia. Syria, and Palestime. Armenia, ant a large part of Asia dinor, ruling as far as the Chinese frontier and from the Caspian to the Arabian sa. He fmondef at Bagdad a law school and an observatory, the first established in Isia, but removed the capital to ispahan. He encouraged the construction of roads, Inidges, eanals, and works of public utility, being ably seconded in all his undertakings by his vizier. Nizam-ul-Nulk. The rapid growth of the power of the seljuks was due to their religious ardor. to the skill and int repility of their early chiefs, and to their peculiar facility in assimilating not only their kintred of Turkish stock. Jut also subject races. Their decline dates from the division of their emfire by Malek Shah into sultanates for his four sons, followed by other divisions. The sultanate of lran was the chief, and was to exercise a sort of authority over the others. It Was swallowed up by the sultanate of Khaurezm (1194), which in turn was overtlurown by the Dlongols (1921), when the last sotereign Ala-Eddin and lis gallimt son DjelatEidin were utterly defeated hy Genghis Khan. The sultanate of Aleppo feil in 1114. that of Damascus in 115.5. and of lerman in 1191. The sultanate of Iconium comprised nearly all Asia Minor, and lasted till 1909. when Ala-Eddin 111., having fled from the Mongols. died at Constantinople. From its ruins arose ten principalities, one of which under the Enir Othnan was in time to subdue all the rest and to develop into the Ottoman empire. The Seljuks of Iconimm and Iran were the Mussulmans earliest and most frequently encountered by the hosts of the first and second crusades, and were their most formidable antagonists. F. A. G.

Sel'kirk: a countr of Scotland, anciently called Ettrick Fnrest: bounded by the counties of Peehles, Edinhurgh, Roxburgh, and Dumfries: area, sit sq. miles; pop. (1891) 27.12. Its surface is composerl principally of rounded grassy hills, the highest of which is Dun Rig ( 2.433 feet), and it is chiefly devoted to cattle-raising. Selkirk was the birthplace of James IIogg, the "Ettrick Shepherd"; ant of Mungo P'ark, the traveler: and it is noted in both literature and history. With Peeblesshire it sends one member to Parliament. The royal burgh of Selkirk, 39 miles S. E.
of Bhinturgh，is the comuty－town．Pop．（18411）5．288．It unites with thalashiels and hawich in sending one member to Parliament．

Nolkirk or Sealchraig，Mdexander：mariner：b．at Jargo，Fifeshire．Scotland，abont 16 of；mate several voy－ ages to the lacifie：was sailing－master to a privateer called the Cingue Ports Galley，and having gmarelod with the captain，one strading．was put ashore，at his own request． Sept．，1701，on the uninhabited i．land of Juan Femandez． off the coast of Chili，with sume natical instruments，a few books，a knife，kettle．axe．gun．and as suply of ammuni－ tion．Here he remained until Fetb．12．1704，when he was relieved by（apt．Wooles hagers of the privater＇lhe Buke． IIe lived chicfly on the flesh of wild goats，which abounded in the isham．He became mate to Capt．liogers，whom he arcompanied aromd the world；arrived in Fingland Uet．1， 1711．When his narrative appeared in an accomt of the roy－ age（ $\mathbf{1} 12$ ），and in several separate publications．Solkirk subserfuently entered the navy，rose to the rank of lienten－ ant，and died on board the man－of－war Weymouth in 1223. De Foe＇s celchated story of Robinson（＇rusof，which ap－ peared in 1719，has beeni generally supposed to be based upon the adrentures of selkirh，by whom the incidents were said to have been communicated to De Fue，hat there is little reasm for supposing that the latter had more than a general knowlenge of the facts of the case．The Life and Adeenhures of Alexender Selhirh（Edinburgh，1s？2），by John Howell，is the best souree of exact information on the subject．
Selkirk，Thomas Duxdas．Fifth Earl of ：b．in Kirkeud－ brightshire，scothud．Iune， $17 i 1$ ；stulied at Edinhurgh University ：succeeded his father as earl in 17：90：spent sev－ eral of the later years of his lite in promoting emisration to the Red River of the North，British America，where the colony of Manitoba Thas long known as the Warl of selkirk＂s setulement．Ile published Flietch of the British Fur Trade （1816）：The Red River Seltlement（1816），and other works． 1．at Pau，France，$\Lambda_{\mathrm{j}} \mathrm{r}$ ．8， 1820.
Selkink Monntains：a range of Southeast British Co－ lumbin，${ }^{W}$ ．of the Rocky Mountains and X．of Jdaho．lying in a bemt of the upper Columbia and to the 11 ，of Koote－ nay Lake．The range is about $1 \pi$ miles long by so broad， anil attention was first generally drawn to it by the ditfi－ cultes encountered by the enginecrs of the Canadian Pa－ cific Kailway in finding a practicalle pass acrose it．Its devations are from 6.500 to 9.000 feet，and the highest－ known mountain in the range is Mt．Machlonald（formerly Mt．C＇arroll）， 9,940 feet high．It is near hoger Phss，toward the northern emt of the range，a narrow，rock－hound vallev 3 miles long and 4,300 feet above the sea．Ithongh the average elevation of this range is somewhat hwer than that of the adjacent liocky Mountains，its more abundant rain－ fall and suow canse a much larger develoment of graciers and of fieds of perpetual snow，which also extend here to luwer levels．＂lowe line of perpetual show is formed at an Mevation of ahout $i, 000$ feet．and the timber－line rises to 6,000 feet．Numerous moraines and other traces of ice－ac－ fion show that the glaciers were formerly much more exten－ sive than mow．The growth of trees is very abundant and dense，and they attan a great size．Trunks 8 fect in tiam－ eter are not rare．There are many signs of minerals，and the（ioh Range lies immediately：The Solkirk Range is thought to present many fratires of resemblance to the Alps．Aetive exploration of the range beyan in 1 sos． \＃ark W．Harrington．
Selma：city：capital of Hallas co．Ala．：on the Alabama riber，at the heall of navigation by stramboats，and the Birmingham．Selma，and N．O．，the Lanise，and Nashe．，the Mobile aml Birmingham，the Quen and＇rese．Route，the sonthern，and the West．of Ala．railways：in miles 11 ．of Montenmery， 160 miles N．N． N ．of Mithile（for location． see map of Nahma，ref．j－（＇）．It is in a cotton－growing region，and has a large trale in cottom，mal，hmber，and iron．It contains scma University（Baptist，opreel in 1278）．Young Men＇s（＇hristian isserintion library ant read－
 banks with combined apital of sasn，（0）O，and a wevkly and 2 daily newspapers．There are several conton warehouses， railway machine－shops，and mannfatories．＂The eity was a military conter during the war of N（ti－tin，having in ar－ senal，a hary－varl，artillers－fommition and powder－work．
 （1880） 7.529 ：（ $1 \times 40$ ） 7.620 ：（ $1 \times 90$ ）ostimated with suburls． 14,000 ．

Ehtor of＂Morsing＇l＇mes．

Silters or selfaer Wiater：the water of in mineral spring at solters，in the valley of the river Ems，in Nussau，which has been known sine the ninth century．liaving become the most famons and widely known，probably，of all min－ eral waters，it is very skillfully and extensively imitated by chemical means in the［＇．S．o as well as thronghout Eu－ repe．It is an alkaline water，containing over of grains of soflium earbonate to the gallon，with ：30 cubie inches of free carbmic acid．There are also minute quantitics of lithia， baryta，and strontia，and of thomine，with other commoner ingredients usuatly foum in mineral springs．
 in Ehylanf，dnly 然，1se2t：educated in switzorlam，In 184．he wa＊appointed ascistiant geologist on the（ieological Surver of cireat Britain；in 1802 mpninted by the serre－ tary of state for the folonies to undertike the geological surver of the colony of Victoria，Anstralia ：and in 1854 and 1859 examined and reported sin the comb－lields and gold－ fields of Tasmania and hustralia．He Was apmomed one of the Victoritn commissioners of mines in $18 . a t$ ：a mem－ ber of the board of science and of the prosuecting board in Nsis：commissioner for the Victoria lntermation Fxhibi－ tion in 1861：and acted in various other impurant capaci－ ties until he left Australia for C＇anala in 189：！．In that year he suceeded sir W．F．Logan in the superintendency of the Geological survery of the I ominion．He was gazetted C．N．（ f ．in 1886．

Fril lacmosald．
Semantice，or Nemasiology［semmome is from Gri $\sigma \eta$－ дavtıós．significant，leriv．of $\sigma$ nualvetv，show by a sign，deriy．
 the doctrime of historical word－meming：the systematic disenssion of the history and development of changes in the meanings of words．T＇he meaning of a word at any time is determined solely by its power to convey meaning to a speech－rommonity at such time．The so－called＂etymol－ ogr＂of a word exercises no restraint upon its meaning：it serves only to help in explaining how a present meaning came to be what it is．Thus the comparison of Germ．Hein． little，with its predecessor O．11．Germ．Klcini．fine，neat， small．and with its eorgmate English clern，serves only to show that the meaning＂little＂came to the worl by the ronte：chean．neat．trim，fine，small．Such determination of the history of meaning frequently aids most directly in fixing the horizon of a words meaning．i．e．the range of its general or normal meaning，within which range the great variety of its occasional or special meanings is permitterl． ＂hens the word home is used in the sense of an alsymm，as a ＂home fin the blind．＂it may be sald to be a special or oc－ casional use of the word mate possible hy the character of the general or nomal horizon of the word＇s meaning．This gencral range of meaning covers application to an abode as habitual and permanent，amd as being one＂s own．The in－ telligibility of the spectal usen is conditioned on the one hand by the general meaning，on the other by the power of interpretation involved in the context and situation． When it comes to pass that a surecial meaning disphaces the general moming and sots ilself up in its strm as the qeneral monning a shift of siguitiontion has taken phace．Thes the worl head ones mant＂prayer＂（af．（iem，gebet）．It was also applied in sperial use to a ball of the rosary that markerd a prayer．This spectial meaning bas beeme the normal monning．sep loul＇：Principien der sppuchypshichte（Eng． trans．），chap．iv．：trons－1 ogeman－Wherelers．Mistory of Langunge，chap，iv．：Darmesteter．The Life of Horils （1R－（i）：R．（＇，Trenth，Stuly of Words（20th ed．18se）：also the artiele lasactam：。
lient，Ide Whemer．
 a fimghter of（＇sulmus．She was howd be Yens，and was persuaded by Herat to demand of her lever that he should risit hor once in all his royal majesty．Zens begged her to desist from this demand，but as she womld not，and he had sworn to grant hor any wish，he came to her with thunder and lightning，and she perished in the flames．At the time of her death she was pregnut by Zous with Dionysus（late－ （has）．Zeus cut the infant from the womb of the dring semble，mate an incision in his own thigh，and concealed tho chifd therein wntil the full time for his birth had come． when he was born for the serond time

J．K．S．心．

## somerine：see spmernag

sminmers．Thoolorimal ：se somos．
 tathe（Ilislorg），aml（Isceloha．

Semipalatinsk' : Russian province and town of Central Asia. The province is on the upper Irtish river, between Siberia and Lake Balkash. Area, 184.631 sq . miles. It is of triangular form, with the apex directer N. A range of monntains and hills which runs E. and $W$. through its midale separates the great steppe of the Irtish ou the N. from the steppe of Balkash ou the s. Pop. (1897) 688.639, fourfitths of whom are Kirghiz, who are generally nomadic. The remainder are nomadic Kalmuks and sedentary linssians, Sarts, and others. The chief town is Semipalatusk. on the right bank of the Irtish, in lat. $5024 \times$. (see maj, of Asia, ref.:3-E). Although of administrative importance, it is a cheaply built and decaying town, surrounded by the bare steppre, and in constant danger from moving dunes. The elimate is rigorous, and industry and traffic are small. Pop. (1897) 26.353.

Mark W. Harrington.
Semi-Pelagianism: See Anthropology (Theological).
Scmir'amis: according to C'tesias, the wife of Ninus, founder of the Assyrian lingtom, - a woman of extraordinary beanty, passion, and military prowess who flourished nearly 2.200 years b. $\subset$, surrived and eelipsed her husband, ant after a reign of forty-two years ablicated in favor of her son. Ninyas. All this is admitted to be mythical. Herodotus (Mint., i., 184) mentions a Semiramis who ruled over Babylon five generations before Nitocris. This Semiramis of Ilerodotus is certainly not to be identified with the Semiramis of Ctesias. The name appears to have been derived from sammuranat, found upon the monuments, wife of the Assyrian king Rammannirari H11. (811-78: в. с.).

Semirechensk': Russian province of Centrul Asia; S . of Lake Balkash. and bounded on the S. and E. by Chincse territory : area, $159,280 \mathrm{sq}$. miles. The prorince is oval in form, with, the long axis N. and S . It falls into two natural divisions, the northern plain and the sonthern and western mountainons region. The jlain is the country of the "seven rivers" (Russian, Semiretchie), all tributaries of Lake Balkash. This part is Iry, largely sandy, in some places a sandy desert, grows strongly alkaline toward the lake, and has a rigorous elimate. The montainons region includes a part of the Thian-shan range and many lakes, the largest being lssyknl ; has more rain, a milder climate, and considerable forest growth. Production and trade are very small. Pop. (1845) 900.243 , largely Kirghiz, the remainder of many races, fully half nomatic.

Mark W. Harrington.
Semit'ic Langnages [Semitic (i. e. pertaining to Shem or his descendant:) is basef on the Greek transliteration ( $\Sigma \dot{\eta} \mu$ ) of Heb. Shem, which literally means name, sign, celebrity]: a well-defined group of languages co-ordinate in importance with the gromp known as the Aryan or hudo-European, but sharply marked olf from it. The principal representatives of the Semitic group are, in alphabetical arrangement, Arabic, Aramaic, Babylonian, Ethiopic, Ilebrew, Ploenician, ant syriac. The name semitic is an inexat term. It rests on the assmuption that the nations classelt in the tently chapter of Genesis anong the sons of shem spoke languages belonging to a single gronp, and embraced also all the members of that yroup. Neither propsition is currect. The principle governing the order of enmmeration in the famons table of mations is georraphical position, amb not linguistic aflinity. lusteal of Semilic. varions terms have been proposed, the most satisfactory among them being syro-Aratie, first suggested by Renan.

The basis of union leetweon the languages belonging to the semitic group is such that they form intersections of one ant the same branch, in contradistinction to the Aryan hangages, where two distinct branches emanating from the parent tronk are recomized; amb, again, a sublivision into north ant south is sufficient for the Semitic grouf), while in the case of the Aryan cight grand livisioms are commonly rerognized. The relation of any North Semitic language to a menber of a sonth semitie js rlower than that between members (say) of the Indu-1 ranian atul the Teutonie division. and almost as close as that marking (say) the Engrlish and Girmath within the 'I'eutonic division. 'orrespontingly. within the Northem aml Sonthern Semitic divisions the membors stand in a relation toward one another closely apporaching that of (0)-orelinate diatores.

The intimate relationship thas imlieated betwern the langhage of the semitice gromp is clue to a variety of eanses. prominent anong which are (1) the comparatively limitod territory over which the language are spreal: (2) the muintermpted communionlion in comsiopuene lararely of this limited territory among the nations speaking or alopting a

Semitic langnage ; and (3) the eloser ethnic relationship of the Semitio nations, only two races being distingnished by scholars, as against five adopted for the Aryan group.
The chief fraits characterizing the Semitie languages are (1) the peculiar relations existing between the consonants and rowels wherely the former constitute the essential elements of a stem and of its accretions, while the latter play the subsidiary though important rofle of particularizing the general meaning conveyed by the consonatal framework. (2) The triliteral character, either actual or ada,ted, of the stems within the historical periud of the langnage. The compratively small number of instances in which the number of consonants constituting the stem are four, and still more rarely five, are only apparent exceptions to the rule. (3) The arrested developinent in the expression of the timerelations in the case of the verb, which, starting ont with the vague lifferentiation by means of pronominal affixes between the emphasis placed on the act and when placed on the actor, does not pass beyond the stage of distinguishing between the act when completef, whether in reality or in the mind of the speaker, and when not similarly completed. (4) The pragmatic character of the verbal and nounal formations and the parallel relationship existing between the two. The semitic stem as such has both substantive and verbal force. and while the actual number of modal variations differs for the different languages of the group, the manner of expressing the variations, (a) by means of the reduplication of the seeond or third letter of the stem, (b) by vocalic lengthening after the first consonant or by a vocalic prefix, (c) by the prefixing of certain consonants $n, h, s h, t$, is the same in all; and not only does the noun-formation follow the same juinciples, but the agreement with the verb is such as to indicate the ultimate fusion of the two. (5) The paucity of auxiliary particles, more particularly of conjunctions.
liesides these gencral traits, there are a number of other features of a secondary order which the Semitic languages have in common. Thins, the general agreement of the vocabulary is very large, embracing a considerable number of common words, the pronouns in the first instance and terms of relationship in the second, as well as verbal stems. liut within the Semitie gronp the agreement is closer between some as against others. The general character of the Semitic suntax is marked by it simplicity, and there is less variation between the languages in this respect than one wonld perhaps expect until we come to the period of a closer contact between Indo-Ehropeans and Semites.
Perhap,s the most noticeable pint of variation among the Semitic languages is to be found in the writing employed. They present at least three distinct alphabets: (a) The cuneiform characters of Babylonia and Assyria; (b) the Phoenician and its derivatives, the squar--letter Ilebrew, Palnyrene, Arabic. Syriac, Samaritan, together with the alphabet of the South Arabic and Abyssinian inseriptions as the probable prototype of the Pherivician; and (c) the Ethiopic, which is suliciently distinct to merit a place for itself.
On the basis of the features emmerated the division into North and South simitic languages is made. To the former belong the Phonician. Hebrew, Moabitic, Babylono-Assyrian, and the varions Aramaie dialects, biblical Aramaic, Palmyrene. Nabatian, the inlioms of the Balylonian and of the Palestinian Tolmuds, Simaritan, the North Aralic and ancient syrian inseriptions, syriac-Eastern and WesternMandaie, and the muntrm Syriac dialects of Irmia, TurAbdin, Salames, and of the hebanon district. To the Southern division belong (1) classical Arabie, and the motern dialects of Egypt, Syria, and Moroeco, with Maltese as a fourth, developed under Italian influence; (:) Saberan, also known, though less correctly, as IIfmyatic, of which Minatan is a dialect, and which appears to survive in some dialects spoken along the sonthern coast of Arabial : (3) Bthiopic or Geëz, spoken in the ancient kingdon of thysinia, and surviving in the modern dialects of Tigre, 'Jigrina, and Amharic, together with its offshoots, Gurague and llarar.
By way of simplifiation the North simitic group can be sail io cumprise (1) Hebraro-Phonician. (2) Babylom-Assyrisn, and (3) Aramaic: and the South Semitic (1) Arabic and (?) Pemenitie- Dhysinian. Taking these up in torn, the Hebrew and Phomician hear so close a resemblance to one another that they may be regarded as co-ordinate offshoots of some older and lost form. Of the two, the Phonician on the whole presents the more archaic aspect. Of literature in the true sunse nothing has survived in the original Phomician. hastend there are inscriptions on tombs. tem-
ples, votive offrings, seals, and coins, covering the periond from about 600 B. C. to the third century A. I., and significant chielly as being coextensive with the large domain over which the language spread. The Thonician seript is at least as old as 1000 b , $\subset$. In the course of time slight wariations arose betwen the Phonician of the mainkad and that spoken in the varinus settlements, but hardly sullicient to affect serionsty the unity of Phenician speech.
of the llebrew haguage, the oldest written remains, which date from the seventh century b. C. (see Mebrew Lancidage), reveal an alphabet still identical in form with lhenician. The so-called siquare characters do not make their appearance tilf the fourth century of this cmat. In the old Testament, which is the chief source of our knowledge of Hebrew. the unifying process superinduced by the late editing of the varions books composing it, and the inaceurate preservation of the oldest remains, nceasion great dilliculties in tracing the development of the language. So much, however, is eertain, that the approach to the Iramaic is closer in what may safely be regarded as the earliest sections of the collection.
The bulk of the Olf Testament literature, while thus containing elements of varying antiquity, dates in its present form from the centuries intervening between 800 and 500 в. с. The Psalms (with some exceptions), Proverbs, Lamentations, Eeclesiastes, Song of Songs, Ruth, Job, Fisther, and Daniel, as well as the final version of the l'entateuch, belong to the period subserpucnt to the Exile, the batest being in all probability Daniel and Ecelesiastes, which are to be placed in the second century b. c. After this time 1 ebrew still continues to flourish as the sacred language of the symagorue, and the medium of interchange between the Jewish scholars, gradually giving way to the Aramaic idiom adopted by the populace upon the return from the Babylonian exile.

Of Morbitic speech there is only a single specimen-the monument of King Mesha dating from about $850 \mathrm{~B} . \mathrm{C}$., and found in $18: 0$ at Dibon, the capital of ancient Moab. The inseription suflices to prove the practical iffentity of the Moabitie with Hebrew, and it is likely that the speech of the various other tribes and small prineipalities settled around the Dead sea and other parts of the Simai peninsula did not differ materially from the speech of Moab.

Bubylomo-issyrian is the language spoken by the ancient inhabitants of the eountry rourhly included hetween the Tigris and Euphrates. The sonthern part of the district. which may be distinguished as the Euphrates valley, is the older settlement. The oldest literary remains of Batylonian are the inscriptions of rulers who reigned over the petty kingdoms into which the ralley was split up. Next come a huge number of religions texts-hymns to the gonls and incantations to grods and spirits. From the south, the culture spraml to the morth, which is distinguished as the Assyrian empire. Abont the twelfth century B. C. Assyria secures a perfect independence from Babylonia, and soon obtains the supremacy over the latter. Beyond historical annals, however, no original literature was produced in Assyria, whereas in the sont h poetry, astronomy (in connection with astrology), and merlicine (as an offshoot of magic) continued to flourish. The writing usel in hoth Babylonian and Assyria is the cuneiform, so called from the werlge-like forms that the letters in the later phases of their development assumed. sce Cuxemform Inscriptions.
The larger buk of Babylonian literature consists of commercial and legal tablets of clay, givins records of all kinds of transactions, of settements of disputes, the detailed terms of contracts, accounts, ete. Ranging from the periol of 2000 в. $\begin{gathered} \\ \text {. through the Persian and Greek supremacy over }\end{gathered}$ Mesopotamia down to within a few decades of the Cliristian era, they furnish the most important surce for the sthly of the common spech. The language of the north remains identical in all tut minor dialectical variations with that of the south. Oecupying a position midway between HobraoPhernician and the Aramaie group, it is yet marked hy peculiarities in verb-formation and lexicographical foatures that indicate an approach to the south semitic division.
'The Aramaic group presents a grater number of subvarieties than the two others, amt also covers a wider stretch of territory. The oldest specimens of Aramaic speech are the inseriptions fonnd at Sindsehirli in Northern Syria, which date from the eighth century b. $C$. The simelsehirli inseriptions mark the northern limit of A ramaic speceh, the southern being the sinai preninsula and Central Aratia. In the course of time Aramaic became the popalar idiom of the entire rerion lying hetween the Euphrates valley and the Mediterramean coast, and extending to the N. as far as
the Taurus rangr. The traces of this wide reach are to be seen in the mumerons dialects that arise within this district. 'The most notable of these are (a) the dialect of Palneyra; (b) the samaritan, of which besides the translation ol the Pentatench amb Joshna sume religious fraguents are preserved: (c) the syriac proper, in reality the Arumaic diabect of the Christians at Fdessa, Slight. variations in promunciation and expression, in adelition to distinctive soripts, warmut the division into Wasternand Western siriace. (d) A direct offshoot of biblical I ramaic is the later Palestinian datect, in which the so-cabled Jerusalem Talmud is written: while (c) the idiom of the Babylonian Talmad repreachts an eastern varisty of the same dialect, occulying a midelle gronnd between biblical Aramuic and syriac: Aranatic Tialects survive in various degrees of eormution in the christian sattlements amoml the lake of Van, in the kurlish Mountains, and in some lebanon villages. siee Aramalc.

Arabic-The most impurtant of the languages of the sonthern group is the Arabic. which, through the Jlohammedan conquest in the seventh century A. D. successfully usurped the place of Ammaic speceh in the Semitic worlel. During the four centuries of Hohammedan supremacy in both Orient and oceident the intellectuat mowement accompanying the spread of the new religion produced an extensive literature. The only specimens of trabie literature older than the time of Johammed are poetical compositions, which in the process of gathering lost some, if not much of their ancient character. Emropran interference with Hohammedan supremacy, which hegrisis with the crusades, has acted as a powerful factor in destroying to sume extent the mity of Arabic speech, so that the dialects of syria, Egypt, and that of the western coast of Africa have become three distinct varieties. siee Arabic.

Sabaen.-What may be considered to be an ancient form of Arabie speech has been found on inscriptions (liseovered by travelers in various parts of Fontheru Arabia (Vemen, liadhamont), and in some Gabran settlements of Central Arabia and in Abyssinia. They confirm the existence of an advanced culture which flourished in the south as early at least as 1000 B. c., and of which Abyssinian civilization appears to le an offshoot. In the Yemenitic inscriptions two cialeets are distinguished, the saban proper and the llinaran. The alphabet of the Gabarn inseriptions presents some remarkable features. It is certainly more archaic than Phonician, and this circumstance. taken in comnection with the high rank of Saban culture, lends ardelitional force to the theory (which is growing in faror anong scholars) that makes the Phomicians the bormwers instard of the inventors of their alphabet, and fixes the place of the invention in Southern Arabia.

Ethiopic, or, to nse the mative name, Gpëz (meaning emigrant), falls in the direct line of succession to Siabatn, being the form assumed by the language at the time (about the fourth eentury A. U.) when Abyssinia becume a ('bristian possession. The alphahet, white connected with the Sabran characters, has developed, partly on indepembent lines. partly under Greek influence, in such a way as to present a sufliciently mique appearance.

The Ethiopic literature is almost exclusively religious, Ethiopic continues in use as the sacred language of the Christim Chureh in Abyssinia. 'The popular sueceh bears somewhat the same relation to Ethiopie: as the mondern Arabic dialects to to the language of the Koran, except that the variations between the sevoral dialects are harally so promouncel.

The (original ITome of the Semites. - Any attempt to trace the origrin of the semitic languages to some common start-ing-point does not include the problem of the orisin of the rucus which in historic times appear as integral parts of the Somitic world. Shparating in this way the question of race from that of language. three theories regarding the cradle of the semites at present dispute the fiekl. The one starting out from the general proposition that the most aneient semitio conlture, other things being equal. arose in the oldest center of simitic settlement, would place in the Euphrates valley the orierimal bome of the Semites, $A$ seond vias, held by prhaps the majority of modern soholars, secks the home of the cimites in Arubia, as being the most faworable for the production of trats, customs, and religions ideas regarded as peeuliarly Semitic. Dose recently evidence has been alduced in favor of Africa as the starting-point both of semitic speech and of Semitic migration. All important factor in this theory is the relationship that has been demonstrated to exist between ligyptian and the semitie
languages, a conneetion so close as to warrant the assumption of a common origin for the two, Egyptian itself being the result of a eombination of a Gemitic sulstratnm with Hanitic elements. There is nothing improlable in the supposition of an eastern migration of Semotes into Arabia and the Euphates valley, and then by further moves an entrance into Palestine and Syria. If, as seems probable, the origin of the so-called Phumician alphathet, which is so peculiarly adapted to semitic speech, is to be sought in houthern Arabia, an additional support for what may be called the African theory will be fond. see laxguage.

Literature.- Firnest Renan, Histoire des Lungues Sémifiques (5th ed. l'aris, $18 \% 8$ ): Willian Wright. Comparative (irammar of the S'emitic Languuges ('ambridge, 1890); Theodor Noeldeke, Die Semitischen struchen (Iseipzig, 1885): J. Barth, Die Vominalbilrhugen in den Semitischen Sprachen (Leipzig, 1889-91).

Morris Jastrow, Jr.
semler, Jomany Salumo: theologian; b. at Saalfeld, Saxe-Neiningen, Dee. 18, 1\%25; stulied theology at the University of llalle, where he was appointed professor in $1 \% 51$, and director of the thenlogical seminary in 175\%. D), at llalle, Mar. 14, 1791. IIe took a prominent part in the starting of the rationatistic movement in the German theology, but he was cantious in forming his riews and careful in argoing them; and although his talent as an author was rather small, his works are nervaled by a spirit of genuine hastorical criticism, which exereised great influence. llis principal works are Apperatus ad liberalom leteris Testamenti interpretationem (1lalle, 17:3); . 1 bhandlumg vom freier Cratersuchung des Fitnons (4 vols., 1\%1-N) ; Yersuch einer biblischent Dämonologip (17\%6); lersuch cheristlicher Jahrbücher ( $\xlongequal[2]{ }$ vols., 178),- $8(6)$ : amd an autabingraphy ( 2 vols., 1781-82). Revised by S. M. Jackson.

Senlin (lIung. Zimony): town of Austria, at the eastern end of the military trontier, at the confluence of the sitye and the Danube, opposite Belgrule (see map of AustriaHungary, ref. 9-I1). It is poorly built, a large portion consisting of mud huts, but it earries on a very important transit trade between A ustria and Turkey. ]'op. about 13,000 .

Nem'mering, or Semering: a hranch of the Noric Mlps, forming the boundary between Lower Austria and Styria; rises 4,416 feet above the sea, and contains, at an elevation of 3,066 feet, the principal pass leading from Vienna to Trieste. The first carriage-road was built here in 1708 by Charles VI., who placed at the turning-point of the road a memorial column with the inseription, Aditus ad muris Adriatici litore. In 1840 a longer but more comfortable road was completed, and in 1804 a railway was oprened between (ilnggnitz on the Austrian and Mirrzzusehlag on the Styrian side, ascending to 2,893 feet, and leading through fifteen tunmels and over sixteen viaduets. The road was constructed by Carlo c'hega, and was considered the most audacions and most mpenious ensineering work of its kiml.

Semmes, Ramball: haval officer; lo. in Charles co., Mu., Sept. 2\%. $1 \times 09$, of Scotch-Irish parentage: hecume a mic]shipman in the $[. S$, mey 1806 ; was a volunteer aide to Gen. Wurth in Mexico 184 ; becane commander 185\%; was secretary of the lighthouse board 1859-61; resigned at the berinning of the civil war; held a commission in the Conferlerate navy; ohtained great notoriety by his exploits as commamber of the Sumter and the Nlaboma in capturing and burning scores ol [J.S. merchant vessels. Aiter the war he edited a daily paper in Mobile, Ala., subsequently becoming professor in the Louisiana Military Institute, but returned to Mobile to pratice law. Author of Sermire Alloat and Ashore during the Mexican IIGer (C'incinnati, 1851); Campuign of Gemeral stott in the Valley of Mexico (1852); The (rvise of the tlahomu (New York, 1864) ; and Memoirs of Sormire iflowt during the If er betumen the states (Baltimore, $18(69)$. ITe was editor of the Ilemphis Bulletion in $186 \%$. 1). at Mubile, Aug. B0, 18:\%. Reviscul by C. BelkNap.

Semoli'na [from Ital, semolino, liter., dimin, of semoln, bran (whence Fr. semonle, semolina) <Lat. simila, the fincot wheat flour]: an article of food mmeh nsed in France aml Italy, und to a smatl extent also in Great Britain and othor countries; consists of a tinely cracked wheat, or a very comrse meal male from wheat. The hard-grained wheats of Guain, (klessa, and sonthern ltaly are lest udapted for makjuge it. As those wheats are not easily reduced to flonr, small particlas rominually escape being erushed by the millstones. and after grinting they are separated into various grades. semolina is used in making bread, puddings, and souls.

Sem'pach: village of Switzerland, eanton of Iucerne; famous for the battle fought here on July ! 1886 , between the Austrians and the Swiss, in which the Austrian noblemen, in spite of their valor and sujerior numbers, were butchered like sheep, by the Swiss peasants, as they were unable to use their horse, and unable to fight on foot eneumbered by their heary armor. The army of Dnke Leopold, eonsisting of 4,000 liorse, appeared before sempach on July 9. 13!)6, and was there met by the confederated swiss, numbering 1,300 . As the gromme was unfitted for the action of cavalry, the knights dismounted and formed themselves into a solid and compact body. The Lucerners elarged, but the wall of steel was impenetrable, and not a man of the Austrians was wonnded. while sixty of the bravest Lucerners, with their chief, were killed. Then Arnold von Winkelried, a knight of Unterwalden, rushed forward, grasped with outstretehed arms as many likes as lie conld reach, buried them in lis bosom, and bore them down to the earth by the weight of his body. Ilis companions rushed over his borly into the breaeh thus made, slaughtered a great number of the armor-enenmbered knights, and threw the remainder into the utmost confusion and dismay. See Otto Kleisner, Die Quellen zur Sempacher Schlacht und die IVinhelriedSage (Göttingen, 18is).

Semper, Gottraied : architect ; b. in Jamburg, Nov. 29, 1803 : studied mathematics at Göttingen, architecture in Munieh and Paris: traveled mueh in Italy, Sicily, and Greece; Was appointed I'rofessor of Architecture at Drestlen in 1834; fled to Lomton in 1849 on aceount of his participation in the revolutionary movements, and tanght at the Royal Acatemy in Marlborongh Mouse till 1850, when he beeame Professor at the Polytechuic Institude of Zurich. In 1869 he was called to Vienna to give adviee us to the proposed huilding of the museum. and in 1871 he settred there to superintend those important struetnres. In 1869 also he was employed upon the new Dresden theater in place of the one burned in that year; this building was not finished until 1878. His other important bnildings are the Polytechucum at Zurich. the Church of St. Nicolai in INamburg, the synagogue at Iresden, etc. At the Universal Exposition of $186 \%$ he exhibited a plan of a theater in Rio de Janeiro, for which he obtained a gold medal. He wrote Die vier Elemente der Bunkunsl (Frunswick, 1851) ; Teber Industrip, Wissenschuft umd Kunst (1852): Der Sitil in den technischen und tehtowishhen Kひ̈nsten (2 vols., Frankfort, 1860-65), ctc. IVe set forth with great decisiveness und defended with many ingenions arguments amil achte observations the view that the antique architecture and scolpture wure polychromie thronghont, and he deeorated the antique department of the Art lluseum of Dresten in aceordance with this principle. D. in Rome. Mav. $18: \%$

Revised by leqsell Sturois.
Semper. KARL: naturalist : nephew of (iottfried semper; b. at Altona, Germany, Iuly 6,1832 ; was educated in the naral schon of kije] and the Polytechmic Shool of Hanover, and studied natural science in the University of Wrarzbnrg. After visiting the principal countries of Enrope he embarked in 1858 for the Indies, visited Manila, the Philippine 1slands, China, and Japan, and was after his return to Europe. in 1866, appointed l'rofessor of Zoölogy at Würzburg, and held the position until his death May $29,1893$. He visited the U. S. in 187\%, and delivered a course of leetures before the Lowell lnstitute. Joston, published nnder the title Animal Life as affecled by the Natural Conditions of Eristence (New York, 1881). He published Reisen im trokipel der Philippimen (Wiesbaten, 1867-72) ; Die Philippinen (Wiarzburg. 1869); Die I'ulun Juseln im stillen Orene (Leipzig, 1873) ; Die metürlichen. Existenzbedingungen der Thiere (Leipzig, 1880), and other works. He also edited ! volumes of Arbeiten aus dem Zoologischen Inslitut in Wưrzburg.

Revised by J. S. Kingsley.
senancour, se-năan'koor', Fitienne Pivert, de: anthor of Obermann; b. in Paris in 1750 ; educated for the priesthood, but disliking that frotession ran away from home and lived in switzerland, whenee after a hrief period of married life he returned to Franee, saddened by the loss of his young wife and beggared in fortune. II seanty earnings as a hack writer in laris were supplemented by a small pension granted by lonis Philippe. but his struggle with poverty combined with domestic misfortumes and ill health to give his books a tone of deep mobneholy. Ilis Rêcries sur la Nature primitire de l'Ilommp (1999) is st rongly marked by the inflamee of liousseau. Obermanm (1804) is the story of
a solitary and molancholy person, who gives expression to his skepicism and his wempess of life in a series of letters written from switzerland. While the author belongs to the sentinental sehool of writers and the work is tinged with a somewhat morbid spirit, its style is good, and the sulyeetmatter often striking and origimal. It exerted a considerahbe influme upon his own and the suceeding generation. and Mathew Arnold characterizes him as the mest sineere and impressive of sentimental writers. 1). at st.-(toml. l'eb., 1816.

Senate [viâ O. Fr, from Lat. sena'tue derir, of se'ner, se nex, oll man, eller]: originally, the deliberative assembly of the Romans: in modern times the upper hoase of the national legislature in the L ${ }^{\circ}$. An and in several other countrits. Sime hleislatcres.

Senato'lia: town ; eapital of Tate co.. Miss: ; on the
 tion, see map of Mississippi, ref. ${ }^{3}-\mathrm{F}^{*}$ ). It is in an agricultural region, is an important shipping-pont of corn, cotton, and live stock, and enntains a l'ealondy publice schoul, a State bank with a capital of soz.000, and ewcekly new: papers. Pop. (1880) 935\%; (1890) 1,0\%\%.
sendia, sen di': an important eity in the northemst of Japan: situated on the left bank of the Shoshi-gawa, atome 10 miles inland (see map of Japan, ref. 5-E). It was 1 has castle-town of the grent lords of the bate fimily, who at one time embraeed Christinnity; and relies of a mission to Rome made in that are still preserved. The pastle partly destroyed in the civil war of 186s, is used as a barrack, senlai buing a military cemter for the north. It is also an edncational center of importance, hasing a higher midde sohool. normal schond, and several Christian schons. The Greek Chureh has a strong following in the meighborhood. The town is notel for the promuction of trays and other artioles made of a fussil woot. Popr 60,000 .
J. II. Dixus.
son'eca: city (foumded in 1860); (appital of Nemala co., Kin. : on the ※゙enala river, and the kan. (ity N. W., and the St. Joss and Gr. Inhul railways: of milen N. by W. of Topeka, 7 miles W. of St. foseph, Mo. (for location, see map of Kansas, ref. 41). It is in an agricultural, froit-growing, and atock-raising region, has a lage butter-trade, gristmill, foundry, and shoe-fartory, and contans 4 churohes, a mational hank with capital of Eico000, a State lank with capital of sit, 000, a private lank, and :3 woekly newspapers. Pop. (1880) 1,203; (1890) 2,032; (1895) 1,961.

## Editur of "Tribive."

Seneat: town; Newtor co, Mo. ; on the St, L. and Sin Fran. Ratway : Bar miles …W. of St. Lonis (for location, see map of Missonti, ref. i-[). It is in an arricultural and lead and zine mining regon, has several mills and extensive stock-raising interests, and contains the only tripoli mines in the [T. S., a state bank with capital of 86.000 , and a
 estimntect, 1,510.
Seneca, docu's Axsmes: philosopher and writer of tragedies: b. at Corduha, Spain, ahnat \& B. $\mathrm{C}_{\mathrm{o}}$; belonged to it spanish-koman family, hot was educated in liome. His father, Amans semeg (the pramomen Marens is without authority: Lucius is foum in several Msis.), the Rhemorician
 A. D.), was a man of literary studies, woalthy and inlluential. Almost the whole of his stuasoriernm Lither amel five hooks of his Controversiarum Libri berem are extant, edited hy Bursian (1, eipzig, 18, Müller (Prague, 188\%), and give a striking aspere of the moral degradation and asethetic futility to which the oratorical art hat sank in Rome at his 1 ime . (Wim Koerter, Teber den Rhelor Semet and die romische Rhromik seiner Zoit, Marburg, 1sfo.) Young sicneea was trained in his father's art, and althongh he afterward left rhetoric for philosoply, he never forgot the lessons of his youth. Il is style, with all its pompons dignity and hrilliant pmintetness, is characterized throughout by preponderanee of the form over the entents, of the expression own the thought, which rises from a lack of veracity, and remits in mannerison and affectedness. ('nligula said of his cloquence that it wist sand withont lime. After traveling in fireece he began to practice as an orntor in lome, and achieveal great forensic triumphs, but in 41 A. b. Messalina hat him ale ensed of antertaining an adulterous eonnection with Julin, the daughter of Germanicus and the wife of Vinicins, and he was banished to Corsica. Here he lived for eight years, and wrote,
among other works, Ie ('omsolutione ad Ilvhiam matrem Liber, a consolatory letter th his mother, and one of the best of his writings, and lee ('onsolatione ad Ielybiam Liber, a similar letter to Polvhis, a fredman and ome of Clandins's favorites, who had lost his brother; but this lettor is onm of his most disagreeable productions on accoment of its flatery, and its gemineness has been disponten. When ("landins married Igrippina, stonea was recalled by hep inHowne in 49 and anminted tutor to her som, homitins. afterwarl the Fimperor Neras, Dlost of Seneca's very prolifice authorsijp belones to this last premb of his life. Ile wrote moral csays, philosophical letters, a biography of his father, orations, physical trentises (emeplionts dieuralos, and others now (esit), eprgrams, amt tragolies. The lat mentionerd, nime in number, are e-perially intorsting from loing the only emplete smedmens of Roman tragedies extant, aml from their influence upon the modern revival of tragedy. It is not cortain that they were ever per- $_{\text {not }}$ formed, or that they were intended to he. They are atmirably adapted for recitation, beang largely only versilied Acelamations decked out with rheluric and moral sentiments. In organic structure they are weak, and they sin against the dramatic decenofes. The gemineness of these phars, often attacket, is gencrally comected, althonglt Ribberk holds to the possibility of another sencera, and leo susperts the latter part of the Mercules (Filoms. A tenth play, Oeforiy. which is a pretexte and contains an alhosion to Neros death, ean not be by seneca. 'lhe best editions are by Len (Berlin, 1878-70. 2 vols.), and by Peiper anf lichter (Leipzig, 186is). Of his prose essars, sume of the most celehrated, De Iro, De Tranquillitate Jimh, ete., are inexhanstible somress of liquant quotations; others, Ine Clementiu ad Teronem 'cesurem Libri Ino. are rather curioms on aceond of the persomal character whith the author has wot heen able to conceal under the wpresentation of his ideas: but the largent fortion is vague and trivial-De Constantia Suphintis, De Braritate Titte. ete. His 124 Epistole and Luciliom lave more interest. eontaining moral ohsersations and aphorisms of practical vatue. 11 is - 1 pocolocyntosis is also worth reading. It is a satire on Chandius, writen after the death of the emperor, and is wery biting. It is a merimem of the Menippean satire, boing part prose and part vers, douhtess written to please Nem, for whom Simeera also eomposed a funcral oration, not extant, upon Clandius. Semect was consul in ath, but after the theath of Purrus in tio his intluence with Nero began to wane. The emperor began to hint at the millions whith the philowopher hat amased. Seneea became ulamed, and otfered to repay the whole anount and content himsilf with a small ammity. Nero refused the offer, and sincea then retired from the conrt. gave no levees, was never seen in publie, and tried his utmost to sink into whlivion. But in vain. Sume one mentimed him as an aecompliee in the eonspiracy of liso, and Norosent him an order io commit suicide, which he immediately obeyod. Ile opened the woins in his font and arms, and, discomsing with his friends on the lorevity of life and the equanimity of the philespher, bled to death in a hot bath (6.) A. D. From the revival of jetters in Europe, and up to the leariming of the nineteenth century the watks of semeca, both the philosophical and the poetical. were much read and much admired. Fditions were numerons and trandations wore made into all Fartpen languages. There wore howeyor, always som sumes which protested against his fane: and when his abmirens tried to prove that he was a Christian and a frimd of st. l'aul. his adversaries undertook (1) prove that he was an athoist and a hyperite. Among later editions of his works are those of his prose

 Irr's Petromins (Berlin, 1se) ; and Thalogomum Libri XII. (Certz, 'obmbugen, 1N: fi), See Farrar's Sivekern afler God; Lishtfoot's Liscely on s\%. Irenl and sporea, alprended to his Commontary on the Fipisille to the Ihilippians: (1.ondon, 1s:9: Westerburg's Der ('rizmenyder siage dass simpca ein Christ gemesth (berlin, 1swl). lievised by M. Wambex.
 riwer the ontlet of Seneen lake), and the S. Y. (ent. and 11mel. liver Railmad: 3 mike W, of Cayuga Lake lark, a
 tion, se map of Sew York, wf. $5-F{ }^{\circ}$ ), A fall of 50 feet in the river gives the village its name and alforls exellomt power for mandacturing. The vilhge contans manfactories of stean fire-engines, pumps, machinery, and woolen goods;
job-printing establishment: 7 ehurehes; an academy; a soldiers' monument ; electrie railway to W'aterloo, Genesee, and C'ayuga Lake Park; a mational bank with capital of \$100,000, a savings and a private bank, and 4 weekly newspapers. Pop. (1880) 5,880: (18100) 6,116; (1895) estimated. 6,500 .
"Cultier" Printing Company.
Sencea Indians: See Iroquolan Indians.
Seneca Lake: a borly of water in Western New York, bounded by Seneca, schuyler, Ontario, and Yates Counties. It is 35 miles long, from 1 to 4 miles broad. with an elevation of 447 feet, and its shores are bold, picturesque, and fertile. The lake is navigated by steamboats. Its waters retch Lake Ontario by Seneea and Oswego rivers. Its greatest depth is 630 feet.

## Senccitoil: a local name for Petroleum (q. r.).

sénefolder, Aloys: inventor; b. at Prague, Bohemia, Nov. 6, $1 \% \% 1$; entered on the stage at Munich, his father leing an actor: afterward attempted literature, and engaged finally in the printing business, which led to his invention of Lithograpiy ( $q .2 \%$. Lack of money and the imperfection of the invention in its primitive state caused him many difficulties and disaprointments, and it was not until 1806 , when he settled at Munich and received the support of the Bavarian Government, that he was able to perfect his invention. D. at Munich, Feh, 24, 1834. He wrote a Lehrbuch der Lithongraphie (Mmnich, 1818; French translation, Strassburg, 1819; English translation, Complete Course of Lithogruphy, 1819). See Nagler, Aloys Senefelder und der geistliche Rulh Simon Schmidt (Nunich, 1832).

Sen'ega : adrug consisting of the root of a polygalaceous perennial plant. Polygala senega, which grows thronghout most parts of the U.S., frequenting open fiedds and rocky places. It is small, with small white thowers forming a close spike at the summit of the stem. The roots are of various sizes, tapering, branched, aml twisted, with a thick gnarled head from which the several yearly stems arise. The epidermis is dark-colored, cormgated, and is the active part of the root. The dridil root las little smell, but leaves a pungent and acrid impression in the mouth after chewing. Senega contains a peculiar principle called polygalic acid. probably identical with saponine. The urng is an acrid irritant, producing vomiting and purging in overdose. Its first use in medicine was by the Seneea Indians, who employed it as a remedy in cases of rattlesnake-bite, but by physicians it is nsed abmost exchusively as an ingredient in cough-mixtures in the second stage of respiratory catarrhs. Its effects are analogons to those of squill. Senega is an ingredient of the compound sirup of squill of the Uniled States Pharmacopœia.
lievised by II. A. Hare.
Senegal': the largest river of Senegambia, Northwest Africa. It lies almost on the lorder uf the Sahara, and derives its water chielly from several large sonthern tributaries rising in the regions of Futa Iallon and Bambara. Though a bar at its mouth ohstructs navigation from the sea, the lower half of the river ( 500 miles) is navigated at high water by small steamers.

NeneraI : a Freneh colony bordering on the Atlantic in the northwestern part of Senegambia, Africa. Pop. 135,000. 'There is a governor-general, assisted by a colonial council, at the chief town, St. Louis. See sevegambia.

Nenegan'bia [named from Senegal + Gambia, names of its two chief rivers]: a French possession in Northwest Africa, with no well-defined bountaries on the E. and S. It borders on the Athantic and the Sahara limits it on the $N$. The Gamhia may be called its southern boundary, and its extension to the F . may be taken as including that part of the French Sudan lying W. of the upper Niger. The population, incluting the colony of senegal and the mpper Niger resion, is believet to be athout $1,850,000$. In the seventeenth century France took possession of some points on the eoast. hut the ireat catension of the colony eastward dates from the middle of the nimetenth contury, and particularly from the prion 187 - 84 . which saw the gradual advance of the French power to the upper Niger, an aequisition that cost enommonsly in human life amb money, on account of the trying climate and stontly contested campaigus with powerful Dohammedtu chibefs. The most forminlable opponents of the French arlsume were the groat religions pretenders and potentates. Wahmadn-haminc, whose fimal defeat and death was the result of the eampaign umder Gen. Gallieni (188688), and samory, the most powerful ruler in the French sudan, who was not finally subdued until 1893 . The vast ter-
ritory is for the most part sparsely peopled. It inchudes a number of distinct tribes, of whom the Mandingo, the Yolofs, and the Fulbe are the most important. The greater part of the country is very fertile, and rice, maize, tobacco, and cotton raising are capable of large development. In Senegal proper about one-third of the land is under enltivation and the raising of cattle and sheep is a growing industry. The great drawbacks are the climate and the disinclination of the natives to labor, but in the best-cultivated regions the French, within a few years. have doubled the product. On the upper Senegal, in $1884-86,45$ per cent. of all the European residents died. the most fatal causes being sunstroke, dysentery, and malaria. The capital and chief port is St. Lonis, on an island at the mouth of the senegal. Pop. 20.000. From Kayes, the heat of navigation on the Senegal, a railway has been built eastward 94 miles to Bafoulabe, and is to be extended to the upper Niger. Another railway connects St. Louis with Dakar, an important town at Cape Verde, and it is greatly assisting in the development of the coast districts. The most important interior settlements are Kayes, on the upper Senegal, Balfoulabe, at the mouth of the Bathoy, and Bammako, on the npper Niger, from which point the French have descended the rivel and oceupied Timbuetu.
C. C. Adams.

Senmeence: See Old Age, Diseases of.
Senigal'lia, or Sinigaglia (anc. Sena gallica) : town ; province of Ancona, Italy; near the Adriatic, at the mouth of the Misa, which divides the town into two parts (see map of Italy, ref. 4-k). The streets are broad and well paved, and some of them are flanked by fine buildings constructed with porticocs forming a continuous sheltered promenarle. The maritime trade is carried on by means of a short canal, for which the lower arm of the Misa has been made available. The manufacturing activity is considerable, chiefly in silk and linen. The annual fair of Senigallia (beginning July 22 and ending Ang. 8) was formerly one of the most famous in Europe, and is still much frequented. The town is the place of the vietory of C. Claudius Nero over I] asdrubal ( $207 \mathrm{~B}, \mathrm{c}$.). Pop. 9.60?.

Revised by M. W. Marrington.
Senior, Nassau William : economist: b, in Burkshire, Fingland, Sept. 26, 1790 ; graduated at Oxford 1812: was admitted to the har 1819; was Professor of Political Economy at Oxford 1825-30, and again 184\%-62; was master in chancary 1836-53. D. in London, June 4, 1864. He was the author of essays upon politieal economy, phitosophy, etc., of narratives of travel in Turkey and Greece (1859) and in Franee and Itaty (1871), and was for forty years a leading contrilutor to The Edinburgh Review and other magazines.

Seulite: See Battle.
Senna [from Arab. samā, senna]: the leaves of several species of CAssia ( $q$. i.), varions preparations of which are used medicinally. Those which constitute the commercial senua are exported from Southern India and from Alexandria. A semma-plant (Cassia ucutifolia), indigenons in Egypt and the African deserts, furnishes most of the Alexandria senna. Great labor has been expended by chemists in endeavoring to isolate the vahable cathartic principle of sema, which was discovered by I)ragendorff and Fubly in 1868 to be catlartic acid. It is a complex glucosile, and, singularly, rontains sulphur. Like gheosides generally, it is easily alterable, anl hence diflicult of isolation and preparation. Further information may be had in the National Dispensalory, umter Senna.

Revised by H. A. Ilare.
Sennar': an ancient kingdom of the Eastem Sudan, Africa. which retainch its name when it becane a povince of Hgypt; lying mostly between the Bahn-el Azrek and the White Nile. The soil is so fertile along the river hanks that sennaar was long called the granary of the ligyptian Sulan. lut away from the rivers the region is mostly an uninhahited samly waste. In the flourishing days of the Egyptian sudan there was a dense population along the two great rivers, in whose vallers a laree amonnt of crain was raisml, while in the towns gold-smetting, leather-working, pottery-making, and other industries were pursued. Sennaar, for renerations the chief town, had great importanceuntil Khartum became the center of commerec. Its population had dwindled to 8,000 before the Mahdist revolt. It was the last Egyptian stronghold to succumb to the Mahti. Now only heaps of stone mark its site.
C. C. Anams.

Sennach'erib. [̧r. Eavaxápıßos: Heb. Sanechëribh, from Assyr. Sin-achi-irib, liter.," the Moon(-god) has multiplied
lurothers＂］：King of Assyria $705-681$ и．$C_{2}$ ，son and successor of sugon．Ile was vain and hatughty，a termble seourge in war，and a great buileler．His campaign umainst the Whest in 701 Was unsucctsistul（\％Kings xviii．，xix），as may he sorn also from his own account of the affair．（C＇f．E．Achrater．The Cuncifurm Inseriptions and the Old Testament，i．，2ัと－310．） He boasts that le destroyed Babylon utterly becanse this city bore the Asyrian yoke unwillingly．He was mmolered by＂two of his sons．

I）．G．layos．
Sens，sañ（ane．Igenticum，later Senoness）town of Framee，department of Yomas：on tha right bank of the Yonne（sce map of France，rut． $4-\mathcal{F}$ ）：has vestiges of the ohd walls constructed by the Romans，a fince cathedral，mann－ factures of leather，serge，druggets，and glue，and an active trate in corn，wine，thas，and hemp．Pop．（1850）l．f．924．

Sonsation：phomomena which result within the mind immediately from impressions upon the senses．The expe－ riences of moisture and resistance which follow from con－ tact with a pieee of iron，and the pain felt in cotse it is hot， are equally sensations．Sensation must be carefnlly distin－ gnished from the physieal phenomenon which precedes or accompanies it．The impression is the modiliention of tho orgitn，especially of the nerves and nurvons centers，which arises from ：un extermal stimulus，as the viluation of ether or air．The nature of the different semse－impressions is not well understood；but in each ease they are some form of movement．They have all the characteristies of physieal phomomena：they ean be lowated，measurnd，apirehended by the senses．Šensations，on the other hand，cum not be compared with moremont of any kind．The difference he－ tween them is planly seen in the fact that an impression may take place wifhout any sensation．The inpression may be too feeble，or too prolonged ：or too often rebuated， as the irritation of our elothing；or the attention may be occupied，so that the impression does not produce its usual sensation．

Affective and Presentutive Efenments in Sensation．－In most sensations there is a distinct knowledge alemont over and above the intensive subjective state，which constitutes the sensation proper．There is an element of kuowledge of things without us or of our own bodies．This is the present－ ative or perception element in sensation．There are great differences in sensations in this respect．
＇The affectice or fueling quality，on the other hand，comes out most strongly in cases of massive or voluminoms stimu－ lation：here presented relations are at a minimum and sern－ sibility is at a maximum．When a man plomges into a very hot bith，the feeling experienced is so overwhelming that his knowlectere that it is a lont bath，and that it is lue limself who is taking the hath，occupies a very slight degree of conseiousness．In a case of severe toothache，also，what we really have jombumbating in consoionsuess is not knowl－ edge，hut ferliner．Is an immerliate state of conscionsmess， we do not hrow that we have a toothache，we feel it．【⿴⿱冂一⿰丨丨丁口 ilton anmmoned the law，already antioimated by Nant，that the two remonts vary in inverse ratio－which is true only in a fory rough wiy．

Thariacters of sonsution．－All sensations have ectuain general charaters，which may be subjected to investiga－ tion．These charncters are fonr in mumber．

1．Onatity：that property by which sensations are dis－ tinguisheal at coming from different semses，surh as color， sommel，taste．

2．Qurenlity：meaning imensity or mass of semsution． Investigntimain intensity constitute bsyeno－pursics（\％．（\％）．

3．Duration：the time occupied by the senso－functim with its accompanying physical and volitional frocesses． Investinations in this fielal constitute Pscomerry（ $q . r^{\circ}$ ）．

4．Tone：the plensure or $\mathrm{l}^{\text {nain }}$ which aceompanies all sen－ sation．Sice PaiN aND I＇lakastre．

Quatity of sensution．－There is much unerratainty as to the proper elassilication of semsations．It aploars wery oasy to discover ut ome what is immediately criven as a pure and simple sensation．But it is not so．At the age of maturity， when one is able to make amandional sturly of his statis， lie finds them no longer in that pure and primitios state which he would wish．＇They have underane a twofold at－ teration．In the tirst platee，all the senses act logether，and ditferent sensations，by virtue of the laws of assoctiation，are experienced as one．Ind，further，hy virtue of the same laws，intollectual dements are supurpased upon our somsa－ tions，making them mueh more complex．＇These assumia－ tions become，after time has male them habitual，ahmost
imlissoluhle：so that it is very diffendt to isolate the differ－ ent sumsations from onm another，ur the grat hody of sensi－ tive data from the contributions of reamon and experience．

R＇mathity of sense－qualilies：（＇ontrust．－Wurt her，we find a series of phenomenai which show that there is no tixed typucal sensation of ach quality：lut that all detormina－ thons of quality aro to a dearee relative distinctions among many factors in conscionsnes．This principhe of hasative $\operatorname{ITY}\left(4 . L^{\prime}\right)$ is ilhstrated by the so－called phenomene of con－ trast．The general statement of fact is this：Any sensation （oolor，sound，tast（）which oceurs atter or with nther sensa－ tions（colors，cte．）is dillerem from what it would have been if the other scmations had mot hempresent，or if the other sonsations hat thomselves hern diflerent：the variation， however，is within the same sense－quality．

In the domain of the sperial senses，such efferts of one sense－quality upon umother may ho sulyocted to experimen－ tal determination hy pyehophysical mothods．The phe－ nomema of color－contrast are＇the richest and best understoond class of facts．In general，colol－contrast means that when part of the retima is simmated to reate to a particular eolor， there is a tembency of other fortions to react to the eom－ pementary color．＂For example，the so－called！Meyer＇s ex－ periment may be citen：l＇ut a serap of gray pajer on a coloied（red）background．and－ymand over the whole a sheet of white tissue ：the gray scrap will tend to assume the color complementary to the backround（green）．The white shert over the whole is necessary to obsemo distinct lines of separation between the colors heneath：if such distinet bombary－lines are exporel，thw rontrast－phemomena dis－ appear．liecont research las darelopad a momber of joter－ esting optical phenomema of this class．stumpf has dis－ covered that the pitel of a tmo is motifiest by the accur－ renee of another tone of a ditferent pitch，in such a way that the interval between them is lessened．Contrasts of temperature are also easily hronght about．Cold water feels． colder if the luand is just from warm water．Hitferences in， temperature of the two hands lead to exaggerated differ－ ences of sensation when they are planged together into two vessels of water of the samo temprature．＂ontrast is called simultameons or successize aceorling as the rival sensational qualities ocenr together or in succession．

Two theories of sensatiomal cont mas have lieen alvorated， one called the psyehological，aceurding to wheh such con－ trasts are due to judgment or synthesis，the actual sensa－ tions themselves having fixed and umaltered qualities．This has been hedd by Ilelmholtz，and has heun used to sulpurt the theory that there may be＂unconscouns judgments．＂The other，the physiological theory，hohds that contrant－etfects are due to comblex eonditions of stimulation．The ditfor－ ent color－stimmli，for example，are not reported scharately to consciousness；but only their united eflect is sperative in the optical center．Conserfuently，what we lave is a cosce of summation or fusion of stimuli，not of comparism and judg－ ment of sensational atoms．＇This latter theon＇is now（x）n－ pletely victorious．brincipally throngh the brilliant experi－ mental work of llering．

It secms reasonably safe to conclude that there are well specialized nervous finctions which corresprand to the great differences of quality in sensations：this is shown ly the fact that the differenews are stable：that the semses are largely indemonent of one amother in thoir activity：that ench such function las normal minimum and maximum aetivities which give original dermes of intensity in con－ scimoness．But within these limitations buth qualities and intursities are suliject in the law of relativity as well by reat son of nervous summation as of mental syuthesis．

J．Mark Baldwin．
Sensatiomalivm：a term in philosophysometimes nsed to denote the doctrine that all kmwledge is derived originally from the sensos．Varions ofher toms ure used as its symo－
 rism，＂fote：Hobbos（in lhino）tameht that nll knowledge frows out of sensations．After semation there remains be－ hime the memory of it，which may reapuear in conselons－ noss．＇The momory of olijects one promeded is aded by words．We thorofore conned worls to our mental represen－ tations of objevets．＇The same word，serving as a sign for numbrons similar abjerts，gibes rise to general ideas．loneke held sulstantially the same views．（＇onthllate（1753）likew ise embavored to explain all mental functions as transformat－ tions of sensation（sensutions tromsformpes）．Desire arises from the recollection of a past sunsation；the ligo is the
totality of sensations. Bonnet (1755), von Holbach (17r0), Buffon (1780). Chbanis (1998), Jestutt de Tracr (1815), Laromiguière (1818) held the doctrine of sensationalism. Among recent German writers Czolbe has elaborated in system of psychology that derives all the elements of self-conseionsness from sensation. But he has to assume teleologieal forms-" the sensations and feelings which are hidden in space or the world-soul"-to explain the "fundamental limits of knowledge." Ifis contempraries, however-Moleschott, Büchner, Vogt-proclaim not onfy sensationalism, but materinlism withont reserve. While Cabanis said that thought is a secretion of the brain, Carl Vogt added, "the brain produces thought in the same way that the liver produces hile," etc. John Stuart 11111 (186.i) defines matter to be "a permanent possibility of sensation," and mind to be "a series of feelings with a background of possibilities of feeling " ; thus making sensation the central principle, not onls of knowledge, but of being, anl apparently reaching the doctrine of Berkeley, Esse est percipi. Post-Kantian sensationalism has had to explain away the existence of universal and necessary ideas, such as time, space, causality, etc. Mill holds the geometrical axioms to be "generalizations from observation." Herbert Spencer (1860) holds that knowledge consists in "srmbolic conceptions" when it relates to aught else than conerete objects that are not "too great or too multitudinous to be mentally represented." In contrast to this, he holds that "the ultimate truth which transcends experience by undertying it is the persistence of force." Thus he makes in one instance all general ideas "symbolic," the real being particular things only; and then he makes force, which corresponds to the most symbolic of our ideac, to be the most real of realities. Within the period 1870-0.5 a more thorongh stmly of physological psychology by a seientific method has done more to clear up and reduee to exact knowledge the thenry of the action of the five senses than the loose observations of twenty-five centuries previously. The articles on Psichometry and P'sycho-phrsics give the history and bibliography of this movement. It is too early to pereeive the elfects of these investigations into the essential nature of sense-perception upon general philosophical theories, but it is certain that they will modify very materially the conceptions and method of presentation of those who in the future defend the doctrine that all knowledge is derived from the five senses.

William T. Harris.
Senses [from Lat. sen'sus, feeling, one of the senses, deriv. of senti're, sen'sum. feel]: special developments of the general sensibility of the living organism. In the special senses, i. e. hearing, sight, etc., the property of general sensibility of the organism has become immensely modified and intensified by heing concentrated and localized in ristinct organs, the car. the ere. etc., and by being specialized so that each organ transfers from the object to consciousness only a distinct part of that intal impression which the object is able to give and conscionsness is capable of receir-ing-the ear only the autible, the cye only the visible, etc. There are fire such senses-hearing, sight, smell, taste, and touch-but they all rise simply as intividual developments of the same fundanental fuenlty of general sensibility. Their legree of individualization is very different, being highest in sight and feeblest in smell and taste; the latter both tisappear very easily in mere feeling, as smell in sneezing and taste in nansea. It is apparent. lowever, that the general sensibility of the human organism covers a much larger ground than its five individual senses. There are sensations which enter into conscionsness with great vivitucss without guing through the special senses, as, for instance, the feelings of lunger, thirst, suffocation, pleasure, pain, rest, fatigne, etc., which are termet general sensations. See Acoustics, Muscle-sense, Vision, etc., and Organs of Special Sense in the article IIrstolois. Revised by Edward T. Reichert.

## Seusibility: See Feelixg and Sexsatiox.

Neusitive I'lant: a low leguminons plant, Mimosa pudica, of tropical America. now widely dispersod over the world and commonly cultivated, on account of the rapid movernent of the leaves which, when brushed or jarred. appear to shrink from the touch. This laculty is shared in a less degree by several other species of Mimosa and some related phants, such as the sensitive brier (Sollrankia) of the southern parts of the U.S. Sice Plont Movements in the article l'hysholouy, Vegetanle,
Senso'rinm [ = Lato, the seat or organ of sensation, deriv. of sen'sus, sense, feeling]: the supposal seat in the
nervous system of the processes which underlie sensation. The cortex or gray matter of the brain is considered the sensorium in modern diseussion in physiology and psychology.
J. M. B.

Nentenee [viâ O. Fr., from Lat. senten'tia (for *sentien'fia), Way of thinking or feeting. opinion. jndgment, deriv. of senti're, feel, think]: in the law, a judgment or determination pronounced by a court after the trial or hearing of a cause, by which the remedy is granted or the sanction is imposed. In the common-law courts the term is confined to criminal cases, their finat decision in civil suits being ealled a "judgment": while the corresponding act of a court of equity is usnally denominated a "decree." In those tribunats whose procedure is based upon the civil law-in the admiralty conts, the English ecclesiastieal courts, and sometimes in the $\mathbf{U}$. S. in the probate or surrogate courts-the term "sentence " is used, instead of " judgment " or " decree," to designate all jndicial determinations. The sentences in civil canses like julgments are either final or interlocutoryfinal, when they pass upon all the issues material to the decision, determine the rights and duties of the parties, and terminate the pending controversy : interlocntory, when they pass upon some collateral matter or proceeding in the action, or when they estahlish some right preliminary to the final adjudication. In criminal trials, according to the commonlaw methoils, the sentences are all from their very nature final. It is the exclusive province of the jury to determine the guilt or innoeence of the accused. When a verdict of guilty is rendered, the prisoner is thereby convicted, and it then becomes the duty and function of the court to pronomnce upon him the judgment or sentence which the law provides as a punishment for his crime. Previons to this final act in all cases of felony the convict is publicly asked by the judge if he has anything to say why the sentence of the law shonld not be pronounced upon hini. This proceeding, which was originated at an enrly period of the English law, when the prisoner could not be defended by counsel, in order that he might have an opportnnity to suggest any error that had occurred, is now an empty form, and vet the form must be observed, or else the judginent would be void. No error being shown, the presiding judge declares the sentence, whereby the court orders the prisoner to be capitally executed on a certain day named, or to be imprisoned for a specified period, or to be fined in a designated amount, or otherwise punished as provided by law. This sentence is entered by the clerk, and constitutes a most important part of the judieial record. The doctrines and rules of the law in reference to the nature and effects of a Junamext (q. $\boldsymbol{r} \cdot$ ) apply also to sentences. See the treatises ol bishop and Wharton On Criminal Lan, and black on the Lare of Judyments.

Revised by F. sturges Allen.
Sentiment: the higher form of emotion, attaching to ideals of art and life. (Nee ldeals and loeal Feelisgs.) The great chasses into which the sentiments fall are usually distinguished as ethical, asthetic, and religions. The religions are the most complex, and rest upon the other two. Feligious objects and ideals involve both the ethical and asthetic determinations-that is, they are both beautiful and gond.
Ethical Sentiment: its Fature and Origin-Conscience is the popular term lor this emotion. It involves three elements, which are, however, closely united in a single state of mind, callet ethical. If we fancy the mental life eut right throngh it the moment of a moral decision, we should find three clements which moralists distinguish by the phrases moral quality, moral anthority, and moral ileal. These may be made clearer by a conerete instance: I give money to a beggar becanse I am bound by conscience to do so. The moral quality of my aet is my feeling of its harmony with my better acts as a whole, and the exaction I make upon other men to be charitable also; withont this conscience would be wanting-the act would be indifferent. The moral anthority of the act is the feeling which at once arises that this quality has an immediate reference to my will. I am bound to choose it as my act: withont this there is no consciene-conseimee is dead. The moral ideal is the outreach of my feeling toward a state of will in which sneh a relative and hesitating decision wonh yield to clearer and more direct moral vision; a state of will which 1 can not picture, can not conceive, but which I feel my will is meant for, and fur which my present act for conscience' sake is the only means to prepare me.

Moral sentiment arises evidently around acts and atti-
tudes of will. It is accordingly to be expected that the account of the genesis of Will (q.e.) can throw some light upon the conditions of the rise of conscience. So if it he true that present character is the deposit of all former reations of whatere kinl. and that what we call will is a general term for concrete acts of whition, and further that folition represents a coovedination of tendencie's, then according as these tendencies ate surgextions from other persons on the one hand, or represent partial expresions of one's own persmal character on the other hand. there arisws a division within the selle of voluntaryatence, which is the germ of the notion of sedf. (Siee self-conectotest:s.) Gour sugrestion to me may contlict with my flesire: my desire may contlict with my own present sympathy. Solf meets self, so to speak. The self of aceommonation. imitation. the edf that harns, collides with the self of hahit, of character, the self that secks to dominate. It is no longer a matter of simple habit rersus simple surqestion, as is the case in infancy, before the self gets the legree of complicity which constitutes it a voluntary agent. It is that furm of hahit which is personal arence coming into contlict with that form of suggestion which is also personal to me as wepenting my social self. Your example is powertul to me intrinsically; not becanse it is abstratly qued or evil, but because it represents a part of myself, intismuch as I have herome what Iam in part through my smpathy with yom and imitation of you. So ronr ingunctions to me bring that a thiterence of motor-attitnde between what is amially responsive in me, in a sense public, and that which is relatively me alone, my private self.
When'1 come to a new moral situation, therefore. I am in a condition of relative equilibrimm, on balance of two factors-mr personal or habitual self and my areial suggestive self. Four natural disinelination to attend a socibil gathering at the honse of Mr. A may he overcome ly an appeal to your family, weial. publie solf in its hroad seuse. supplemented by an appeal to your sympathetic, marrow er, social self. The new decision temds to destroy this "fuilibrimm by re-enforcing my "eopy" and its inilucuce in my charactir. on one side or the niher, and so to leat me out for further habit or for new social adaptations.
Un this basis comes a new mental mowement which inrolves a further development of the imitative motif-a the er opment which substintes warmth and life for the horrible coldness and death of that view which identities voluntary morality with submission to a "word of command." The chila, it is true, very sonn comes acrusi that most tremenbous thing in its moral enviromment called athority: :und aequirrs that most magnificent thing in our moral equipmont called obedience. He acquires oberdence in one of two ways or both: by suggestion or by jminhment.

Sht in hether olsedience comes by siggestion or by punishment, it has this genetie value : it leats to another erfinement in the sense if self, at first projective, then subjece tore. The child fimds himself stimnlated constantly to deny his impulves, his desires, even his irregular sympathies, ly conforming to the will of another. Thi other represents a regular, systematic, unlimehine, hat reasomble persomality -still a perom. Int a very different purson from the childs own. It is atare of the chitd's apporhension of presonshis sune of the regularity of personal chanater in the midet of the capricionsmess that bufore this stowl out in comtrast ta the regularity of merhanical movement in things. There are extremes of indulgence. the child learns, whieh even the grandmother does not permit ; there are extremes of severity from which even the crnel father draws hack. Ilere, in this dawning sense of the larger limits whith eet harrias to personal freelom. is the "copy," terming which is a sense of parsonal authority or law. It is panjertive bectura he can not understand it, can not anticipate it, can nol dimd it in himself. And it is only by imitation that he is to reproduce it, and so arrive at a knowlenge of what he is to matherstame it to be. Sor it is a "copy for imitation." It is its rim-so may the child say to himself-athl shombl be mine -if I am awake to it-to have me oboy it, ant like it. think like it, be like it in all respects. It is mot 1 , hint 1 am to become it. Ilere is my ideal self. my final pattern, my "onght" set before me. ㅇy parents and tarhors are gomil because, with all their difference from one another, they vet seen to be alike in their anquesernee for this law. Wnly: in so far as I get into the habit of being mbldoing like them in reference to it, get my charaeter muldel into conformity with it, only so far am I gooxl. Imt su, like all othor imitative functions, it teaches its lesson only by stimulating to
action. I must succeed in doing-he fimbs ont, as he grows wher and begins to reilect upon right and wrone-if I would understand. lint as I thus progress in doing, I forever find new patterns set for me and so my ethical insight must ahways find its profomdost expression in that yearning which anticipates but Joes not orrotake the ideal.
Hy sense of moral ideal. therefore, is my sense of a possible perfect, regular will baken over in me. in which the personal and the social self-my hathits and my social calls -are brought completely into harmony: the sense of obligation in me, in any case, is the sense of lack of such har-mony-of the actual diserepancies in my varions thoughts of self, as my artions and tendencies give rise to them. The frient who irges you to accept an invitation to Mr. A.'s reception adds to the reasons for your attemlance, this one "Ind, besides, you onght to go out more." "This is the protoundest reason of all-not becanse it has in it the word -o onght " merely, hut hecame it makes appeal to the ideal self. before the law of which all the earlier claims have their lexser or greater value. And the thought of this ideal self, mate ejective, as it must he by the dialectic of this cerminating social sense. ont of and beyond me-this is embodied in the moral sanctions of rociety, and finally in God; and it is at this highest level of mental growth that the religious sentiments come fully into play.

Esthetic Sontim+nt. - In heanty, the dements of the ideal seem at the outset to he most fulter set forth. The simplest observation of beantiful things siffies to illustrate the neepsity of leth unity and variety in form. There is no beaut $y$ when unity js absolute, and it is only when arrangenent is posible to a degree which allows a distinction between variety which is yet minty, which has a phan, and wariety which is multiplicity, which has no plan-that qny such fecling arises at ahf. "It is equally evident. also, that meaning, significance. contributes to isthetic effect. The beauty of a landscape is cold and formal until the smoke of a peasant's hat, or the spire of a country church, is added to give it a touch of human interest. The vilhge green has more meaning than snow-clad A1ps. And, further, we feel the essential share-ableness. universalitr, validity of all beauty. I expect a face to appeal to you as it appeals to me.

Neture tend Origin of Esthetic sentiment.-Psychology scems to be tending to a view of art which emphasizes the subjective or conotional side of arthetic. Considering pleasmre the most general element in iesthetic experience, we may bring the topic under the head of Iledonics, and ask what are the marke of objects, situations, ideas, which make them suitable for arousing in us the jurticular kind of hedonic exprience called asthetic, i. e. what constitutes heanty f
Experiments on sensation-states-expecially on the apprehension of visual forms-result in showing that whenever union of farts is effected withont strain to the organ stimulated, at the same time that the efements preserve their individuality in a measure, we experience pleasure. In perception a similar principle is fumd, known as asimilation, to which current psychological analysis is redueing the oh laws of association. When a new experience is asimihited readily to ohl categories-tits into the ready monfls of experionce, thought, or conerption-then we invarinbly exberience pleasure, not the beasure of pure identity, but of progressive identity of a jroess in rousciousness. In the higher spheres we find the same fumdamental movement. Coneoption is a process by which dotached elenents are arranmed, trought to unity, sorted out, assimilated; an argument is -uch a selume of notions, which go tugether withont strain or contlien : and a beantiful character is one whose ants of will are consistent with one another, and gets asimilated reatily in an ideab of duty.

The essential thing in it all-in sensational mase, in assimilation, in Ingical consistency-is, this: Joes the attention with both its intelfectual and its nervons processes move easily ? - that is, is the pischo-physical process impeded or alvanced? If the latkr, then phasure, and asthetic pleastre, just in proportion as the procenes to which the at fention ministers, all tend to give the best senve or emotion of aceommoration.

The older eriterin of beaty can be acemnted for on this Fiow: buisy in variot y, alaptation, association, meaning, or "xpresiveness and it fonds to but an end to the lasting controversy betwell " form "and "meaning."

For Wundt's facts showing that risual bernty of form is Are to ease of eye-movemphts, and Keising's " golden sec tion," and hain"s" associations of utility," and the "teleologieal jutgments" of the intellectualists, and the " moral

Worths " of the ethical ideatists, as well as the "real beanty in objeets" of the realists-all these get their due, as far as their psyeholory is concerned. in some such formula as this: The sense of veanty is an emotional state arising from progressive psycho-physical accommodation to mentał objects. Of comrse the metaphysics of beanty and art is not touched by this, and it does not prejudice full metiphysical treatment.

References.-Wundt, Physiologische Psychologie (4th ed.) : Ward, article Psychology in Encyc. Britan. (9th ed.): Lotze, Outlines of Esthetics: Marshall. Pleasure, I'um, and Esthetics (New York, I894); Baldwin, Handbook of Psychotogy (rol. ii., chips. on Pleasure and Pain and Emotions of Relation).
J. Mark Baldwin.

Seonl, s $\bar{a}$-ool' [from Korean seut, liter., capital]. or oflicially Han-yans: the capital of Korea; on the right bank of the Iat-King, a tributary of the Yellow Sea; lat. 37 - 31 N., lon. $127^{\circ} \mathrm{W}^{\prime}$. (see map of China, ref. 4 M ). It is surrounded by a wall, 12 to 25 feet high, now partly in ruins, with eight gates which are closed at night. It has three straight streets, about 60 feet wide and starting from the three prineipat gates. These are fairly well kept, but the other streets are narrow, uneven, and filthy. There are but two noteworthy buildings, the palace of the king and a small Buddhist temple of white stone, once richly ornamented, but now much defaced. The other buildings are mall, low, thatched, or tiled, and densely peopled, and these buitdings encroach on the great streets, from which they are cleared from time to time. There are no arrangements for sanitation or publie comfort. A noteworthy object is the great bell which sonnds the hours for opening and elosing the gates. It was made in 1468 and is alleged to be the third in size in the work. The city dates from $139 \%$ A. D.; became a royal city at the end of the sixteenth century. and was sacked by the Manchus in 163\%. It is the heart of Korea in the same sense that Paris is the heart of France, and the ambition of every Korean gentleman is to pass his life there. at leisure to enjoy its attractions. It was long forbideten to foreigners, and in 1888 a finaticut ontbreak against foreign residents ocenrred. The city was oceupied by the Japancse in 1894. Pop. ( 15 census in 1793 ) 193,000, estimated by Cavendish (1891) at 250,000 , of whom 50,000 were in the suburbs. See Cavendish. Tero Months in Korea, in Scottish Geographical Mugazine (Nov., 1894), and the works mentioned under Forea. MARK $W$. Ilarrington.
Neparate Baptists. Neparate Churehes, or Separates: See Baptists and Free-will Baptists.
separate Lntherans of Prussia: those Lutherans who refused to comply with the order of Frederick William III. uniting the Lutheran and Reformed Churches. See LutherANISM AND THE 1 UrInERAN CHLRCH (The Lutherun Church in the Jineteenth (entury).

Separatists : in generil, those who withdraw from an established church or religions organization : seetaries. 'The term was commonty applied in England in the sixteenth and earty part of the seventeenth centuries to those Christians who were also called lbrownists and Barrowists, and later Independerts ( $q$. $\because$ ).

Nepia: See Inda Ink.
Nepi'idia: See Cuttlefish.
sépoy [: Fr. spahi, cipaye, from Hind, sipāhi, native soldier, from Pers, sipahi, horseman soldier, deviv. of sipāh, whence Ifind. sipēh, military force, army] : a native soldier in the British service in India. The practice of emploring the natives as troops dates back to the middle of the eighteenth century. A large force of srpoys took part in the battle of Plassey and Clive afterwaid organized a native army in Bengal. Their good combuct inspired general confidence in their lovilty, and their numbers were increased till at the time of the mutiny (see Imbi, Ifiatory) they were about 230,000 strons. while the European troops numbered about 40,010 . After the suppression of the mutiny (1858) thair numbers werte ralumal, and in 1894 there were 145.000 natives to $\quad$ ra, oom boluropeans in the British army in Intia. 'lhe sepoys consist of Dohammelans. Rajputs, Brahmans, and men of othor castes, besides sikhs, Gurkhas, and hillmen of varions tribes. The higher otlicers are European.
september [viâ O. Fr. from Lat. September (se. mentsis, month). liter, the seventh month, Jeriv, of septem, seven]: the serenth month of the old lioman rear, but the ninth of the Gregorian. It is the month of the autumnal equinox, which occurs about the 22 d.

Septiex'mia: See Blood-poisoning.
Leptlma'nia [Late Lat., deriv, of Lat. septima'nus, pertaining to the number seven, deriv, of septem, seven. So enlled from its seven eities-Toulouse, $A$ gen, hordenux, Poitiers, Saintes, Périgueux, Angoulême]: an ancient district in the southwest of France: ceded to the Goths in 419 . Its name appears in the writings of sidonins Apollinaris ( 430 4**). It was conquered by the Saracens in 712-719; desolated by Charles Martel in $737^{\circ}$ : conquered in part by Pepin in 760 ; became a part of the kingdom of Aquitaine in 758 ; became a dukedom in $81 \%$, a marquisate in 844 : and was derastated by the Normans in S59. The Spanish March was set off in 864 , and soou after it passed to the house of Toulouse.

Septim'ius Severus: See Severvos, Septimius.
Septuages ima [Lat. (se. dies. day), the seventieth day, liter., fem. of septuage'simus, seventieth. deriv. of septuagin'tu, seventy]: in the ecelesiastieal calentar, the third Sunday before Lent. The first Sunday in Lent is termed Quadragesima, the three preceding ones Septmagesima, sexagesima, and Quinquagesima.

Septaagint, or I_XX. [from Lat. Septuaginta, liter. the swenty, applied to this version beeause of the alleged number of its joint translat ors]: the name eommonly given to the carliest Greek transtation of the Old Testament, otherwise called the Alexamblian version. According to the fabulous accomnt of its origin in the letter of the psen-do-Aristeas, repeated by Josephus (iut., xii., 2) and others, Ptolemy Philadelphus, King of Egypt frum 283 (285) to 247 B. C., at the instance of his tibrarian, Demetrius Phatereus, sent an embassy to Jerusalem to procure from the high priest Eleazar a eopy of the Jewish Law, and to make arrangements for a translation of the same into Greek for the Alexandrian Librury. Seventy-two learned men were aceordingly selected by the high priest, six from each tribe, and sent to Egypt with a magnificent copy of the Law written on parchment in letters of gold. They retired to the istand of Pharos, where they completed the translation in seventy-two days. Aecording to Philo (Life of Moses, ii., 5-7). they were divinely inspired. The legend appears with embellishments in Justin Martyr (IIortatory Address to the Greeks, chap. xiii. [Ante-Nicene Fathers. i., 278]), according to whom the transtators were shut up in sepirate cells and worked independently, yet their several versions, being compared, were found to agree rerbatim. So also Irenæus (Against Heresies, chap. xxi., 2 ; do., i., 451, seq.) and Clement of Alexandria (The Stromata, I., xxii.: (jo., II., 334). In this later form of the story the translation is made to inelude the whole Old Testament. All that can be inferred with certainty from this legend is the high estination in which the translation was held by the Jews as early as the first century of the Christian era. There is no improbability in the supposition that P'tolemy Philadelphus may have procured a copy of the books of Moses for his universal library. Jews were then numerons in Alexandria. On the other hand, a translation of the Old Testament, or at least of the Law, must have become a necessity at that period to the Ilellenistic Inews, to most of whom the Hebrew original, long before thr ("hristian era, was a sealed book; and to this necessity alone it may have owed its origin.

The character of the translation proves it to have been the work of many hands. The Pentatench is hest translisted. Anthropomorphisms and offensive expressions are, howerer, often softened ; e. g. for "they saw the God of Israt " (Ex. xxiv. 10) we read "they saw the place where the Crod of Israet stond." The translation of Proverbs has considerable merit, and the book of Job was rendered by a man of genius, who was better acquainted. however, with the Greek poets than with Hebrew, and dealt very freely with his text. The speech of Job's wife (ii, 9) is a cimions interpolation. Ecelesiastes is rendered with barbarons hiteralness, so as to be in some places unintelligibla : e. g. Ecel. rii. 30. The prophets are for the most part poorly translated, especially lainh; and the transhation of Inniel was so bal that the version of Thendotion was early substitnted for it in Christian nse, and but a single manuscript of it is known. In sone honks, particularly Jeremiah, a recension of the test was followed differing from our present Helirew; to others, as Esther and Daniet, apoeryphal additions were made. The version eontains all the books commonly printed in the English A poerypha of the Old Testament, except the secont bonk of Esdras, Some manuseripts and editions add a third, others a fourth book of Maccabees.

As to date, the thme assignol by the josemto- hristeas for the transhation of the Pentatench has nothing arainst it : and from a passage in the Prologue to Becdesiasticus, whith allutes to a fired transhation of "the law and the l'rophets aml the rest of the books," it seems probathe that the colfection of books had asomed something like its present form bufore $1: 30 \mathrm{Br}$.

In the controwersies between Jews and Christians in the seemul century it was found that the J.XX. cond not be relied on as an arousate repremation of the Jobraw. Other translations were aceordingly mades of which the prineibl were-(1) that of Aquila, in the first half of the seeno century, slavishly literal; (2) of Theodotion, hased on the LXX., hut aiming at erremer titelity; ant (3) that of Symmathos, distingnishod by greater freedom and elegance. Thase were presented in parallel colnme, together with the Septuagint and the Blebrew text (in libhew and Greek characters), in the /Irxephe of (rigen in the first half of the thirl eentury; in the Septuagint column words and clanses not in the Hebrew were marked with an obelisk ur dagger (to stat, them as false), and words in the llohwew not represented in the transation were added from one of the other versions, grnerally Theodotion, with an anterisk profixel. Origen's Ifropiu as a whole was neser copiol, and probably perished in the destruction of the lifrary of Pamphilus it Casarea in Palestine. Copies were taken, bowever, of his lhexaphar text of the LAX., purts of which have come down to us in various manuseripts, and also in a syriae version. The best edition of the remains of the Ifeckpla is that by Fich (('ambrilge, $1867-25,9$ vol., 410$)$.
I'he Septnarint has had a widu intlnence. It was habitually usel by l'hilo and Josejhas, and wery often quoted by the New Testament writers. Most of the ancient versions of the Ohd Testament wre mate from it, as the Oha Latin, Memphitic, Thebaie. Sthiogic, Armemian, Slawonic, ete. With all its fanlts, it has bem the only representative of the Old Textament to the Greek or Eastorn Church from the beginning and a knowletge of it is essential to wer who woult understand the language of the Christian Fathors and the history of theologieal opinions. From no other souree is so much illustration to be derived of the proulime Greck of the New Testament. Ih has also considerable value as a help in the criticism of the llebrew text.
The text of the $L \mathcal{N X}$. became early corrupted, and the Hexaplar colition of Origen increased the corruption. his obrelisks and asterisks heing often onitted or misplaced by copyists. Existing manuseripts differ consideratyly, and the eorretion of the text is a dithicult problem. The primary editions of the CXX . are-(1) that contained in the Comphitensian Polyghot (1514-17: pullishod 1502); (2) the Mline (V)wice, bix ) ; (3) the Roman, Vaticun, or Sixtiue (Rome, finci, Colo, fonmed hargely on the Vation mamseript of the fourth eentury; and (f) that of (irabe (Oxford, $1700^{-20}$ ), the hasis of which was the Dexamdrian manuserigt. The edition of Bos (Franeker, 1503, Ato) exhihits the Roman text with the variations of the other three editions; and the
 Fols, fol.) give the sume toxt, with the varions readings of
 The text of nearly all the oldest manuseripte of the LAX. (fourth to minth century), as the simaitie, Vatiom, Aloxandrian, "to., has since hech areurately published, hat no eritbeal edition esists in which these rich materials have been properly used. Xeanwhike, the most convenient manual

 Bagster's Septuagiut, (ireot and English (Lomdon, 18:0, 4to), giving the lioman text with Brenton's transhation in paratel colomis. The eoneordance to the sieptuagint by Trommins ( Imat., $171 \times, 2$ vols. lol.) will be superseded by that of Bdwin Hateh and Henry Adeney Redpath (oxford,

 gow, 100, : vols.). Jhe principal works on the version are of long stamding-e. g, the chasical work ly H. Jody, $l$ e Bibliorum Tertimes (oxfort. 1ins. fole): 11. (is. I. Thierseh, De Pent. Terso. Ale.r. (kithagen, 1841), exceplent in raratd to the languare: \%. Frankel. Misforisch-hritische studien
 and 1. Tepigur, I'rsehrift u. Iebrescizungen d. Wabel in iherer Abhangigkeit ron der innern Eintarchelung des dudenthums (Broshan, 185). ('f. sclünte Jewish Preophe in the Time of Jesus Chrish (dong. trans, siremd division, iii., 159-1tis).
lievised hy s. M. Jacksos.

Sepulture: Sce Fexisraio.
Sequence [viâ O. Jro. from 1 ata, serpen lita, a following, Arriv. of se qui (pres, partic. se quens. siquen fis), follow]: in masice a pecular cham-tike progrossion, in which a short musiat ligure or group of notes is reanated arempal times on sucerssive stops or degres of the anembling or descombing
 higher or haser at each sepetition, it (an hase (in itself) no proper termination, but may be contimed indufinitely or through the whole range of the scale. Whe of the simplest forms of segnence is that made by a chatim of thims and sixths, with each sixth suspented by the seventh, as at $u_{0}$ W.x. 1 , or with a surpension of the sixth by the tifth, as at $b$ :


In sequences the leading trait or figure may lie in the trehle, the bass, or one of the milhle parts, on in any two or more of the parts toget her. lu Fix. 2 the most foncible expression of the serpential idea is found in the treble at a, and in the bass at $b$, white at $c$ it appears in the treble and bas combined:


Sequences are of infinite variety, and ocompy an important blate in fughes, organ-piecos, and instrmomtal compositions of almost all kimas, furnishing a grateful rehof to the: eq", ame awakening certain cmotions which seem pecoliar to progressions of this clas. "Inhas" given in tho abowe examples are founded on the diatonio soale but many of the
 of the chromatio sconle, and are sometimes excedingly chab-


Sóquin [ = Pro., from Ital. zecthino, litur., dimin. of zectu, mint, from Arah. selikh, diw, stamy : a mame appliod to varions Italian and lavantine conmo. Tha original setum Was a Vonctian gold ducat of the thinternth contury.

Suquoi'a [Jorl. ]at., named in hunor uf Sequoguh. the Cheroker lndian who invented letters for his perpley: at gemus of coniferous avergrean trees of the sub-onder ('ujressamet, or cypress family, romarkahle for the great size which they athan, being the" redworts" and "big trees "of California. They are matiose of ('alifornat only, and of two sperienone, s. sempervirens, the true redwoml, enntine l] to the ('oast lianges; the other, s. yigmoten, properly callad hig tree or rately mammoth tres. reationed to the western slope of the siera Nevala. "lhe lacilic format-mot prowhes large trees gemeriblly, but the sedurias surpass in girth, if not in hoight, the sugnir-pumes, Jonglas sumces. etc. with which they are assuciated, They are distinguished at sight from other trees by the peculiar fibrous bark of a rich cimmanon-brown culor.

The nearest relatire of the genus is Taxodium, which is represented by the bald cypress of the sonthern Atlantic U.S. and Mexico. The foliage of the two speeies is strikingly different. The leaves of the reciwood resemble those of the yew, being spreading aml arranged comb-like on two sides of the branchlet; the cones are the size of a hazel-nut. 'the leares of the big tree are smaller, awl-shaped, and closely oppressed to the bramehet ; the cones of the size of an English walmut. The wood of the redwood is light, but firm, straight-grained, and handsome, although the rich brownishred color fitdes on exposure withont protection, while, like most of the cypress fanily. it is very durable. Only the redwood, which vecurs in large quantities, afforis a material of commerce, being lumbered on a large scale, and used for construction, interior finish, railwar ties, ete, : the avaibable supplies are being rapidly exhansted by the wasteful methods of lumbering. 'fhe tree is tenacions of life, the stumps even of the ollest trunks long retaining their vitality at the circumference, and spronting into a circle of fresh young shoots, in which it differs from most other conifers. This tree (the redwood) necurs along the west slope of the Coast Ranges from Monterey liay to the Oregon line, but is most abundant N. of san Francisco Bay up to lat. 40 . Where the redwood abounds it forms forests almost by itself. There are trees from 50 to over 75 feet in circumference and from 200 to 275 feet in height, and credible accounts are given of still larger ones. Arehibald Menzies was the first botanist to collect specimens of the redwood (about 1810). They remained undeseribed until 1832 , when one of these syecimens was figured by Lambert, and hamed Titadium sempermirens. Soon after the tree was made known to botat nists by David Doughas in $184 \%$ Emelicher founded upon it the genus Sequoifu.
S. giganter, the hig tret, appents to have been first discovered in the spring of $185^{\circ}$ by a white bonter named Dowd, who reached the Calaveras grove. Specimens reached the Atlantic states amd Europe in 1853, and Lindley first deseribed the speejes as Ifellingtomia gigantea, on Dee. 2t 4 . 1853; a tigure of it also appeared in 1854 in The Botamiral Magazine. The cinliformian botanists proposed to call it Washingtonia crlifornicr, imm umier this name it was published in the Cabifornia Furmer in 185t. Méanwhile Dr. Torrey determinel that this tree was of the same gemms as the redwood-i. e. Sequoit-notwithstanding the difference in fohage, a conclusion amonnced also by Dr. Asa Gray in The American Journal of Science for Sept., 1854. l'rof. Decaisne in Paris hal arendy taken the same view, assigning the name Sruploiu gigunter, which the tree now bears, as early us Jume 18.5. (Bull. Suc. Bot. France, i., 70.) The name Sequoia uellingtomia, proposed by Seemann in 185.5. is therefore antehated by s. gigunter. which must stand.

Although in general of graiter size than the rehwood, this tree is not so handsome. The branches are short, the spray less gracefinl. The wood is similar, but of a dulher redalish bue. This species nowhere forms a forest by itself. but is mixed with other coniferous trows, manly sugar-pines, and generally occurs in detached "proves." Its range in latitude is only between two and three degrees, in longitude being confined to a narrow belt on the western slope of the Sierra Nevada; its vertical range is restricted between 4, 660 fect (at the northermmost locahity) and 7,000 feet,

There are some twenty groups or groves segregated and named. The mosit northern grove known is situated in Placer County, 50 to 60 miles $N$. of the two groves, first discovered and most accessible in Calaveras Connty. The North Calaveras grove, covering 50 acres, contains nimetythree trees, ol which font are over 300 feet high, the tallest standing, called the Feystone Statu, being 325 feet, and its diameter, 6 feet from the gromme, 45 feet. Between these groves and the Merced river are two or three patches of hig trees (Tuolumne and Merced grove), but none of great note until the llariposa grove is retched. This is 16 miles S . of the Yosemite valley, and is in two putches, the lower one at 5,500 fert containing uhout 185 largesized trees, one of the largest heing the Grigaly Giant, over as feet in circumference at the groumd, and over 64 at 11 feet, which is measured above the bulge of the trunk, characteristic of the eypress family. Mont of these trees have been sadly injured by fire. Abont a dozen miles st of this grove is the Fresno grove, said to contain about 600 trees, the largest 81 feet in circumference. Irom this listrict S . to the 'lule river, but at greater elevations, trees appear to be more abumaint than elsewhere, and more widely hispersed through the forest,
the Dinky, King's river. New King's river, and Kaweal
having been named. The age of sequolus was formerly estimatel as bigh as 4,000 to 6,000 years, but countings of an-


Fin. 1.-Grizzly Giant, "Wawona," 2T5 feet high, 28 feet diameter.
nuah rings reduce the age of the oldest to between 2,000 and 2,500 vars, most of them prohahly beluw this. Anthentic accounts of the trees are to he found in J. 1). W'hitney's Fosemite Book, and in the writings of Muir, Clarence King, Jemmon. and olhers. See also framen und Forest, especially vol. iii., p. 578 , for a map of the groves.


Fre. 2. -Sectiou of a big tree, 92 feet in cincumference.
Both surries seem to require for their success the humid atmosphere of the region in which they occur. They thrive well, however, in many marts of Enrope, especially in England and Irelamt. Several trees of the Spquoid digunted, over 40 feet in height, are to be found in Rochester, N. Y. In former ages, seven or right species were in existrnce and distributed ower a harge part of the worhl, especially in the Tertiary perion, when it occurred all around the Aretic zont, and in Europe, as far S. as Greece. IB. E. Fernow.

Srefuloyall: Sue (iullss, Geordie.
NGracs: Siop (ilaciers.
Nuraing., weran': town: in the province of lacge, Belgilum; on the Mense: 4 miles by rail $\therefore 11$, of Liege (see map of Ilohand and Botgium, ref. 10-(t). It has large manuftetures of steam-mathincry, boomotives, iron goods, and mirrors, and has rich coal mines in its vieinity. Fop. (1896) $36,47: 3$.

## Nerajevo: Siee Narajevo. <br> seralkls: Sice siarakls.

Serampur": \{own; in Bengnl, India: on the lugli; in
 llugli ; is a meat amd wedl-built eity. Vimopean in style. extending for about a mile along the right bank of the river, and has large mamufactures of papar (see map of Ni. hulia, ref. 7 -I). It was originally a lanish settlement, foumded in
 rule Serampur alin not prosper. It was the seat of the lirst Baptist missionary establishmont in llindustan, foumded there in 1818.1 'op. ( $18: 1$ ) $35.95 \%$.

## Revised by II. WV, Harmavigos.

serapémmi= Late Lat. = Gr. 氵epanєiov(se. ífóv, temple). a tample of Sorapis, deris. of ェépatas, crapis]: the name given to the collectise tomples aml tombs of the dpis-imbls (sen sbrapis) of Mamphis in Egypt. 'flae sits. מow eowerad by about 60 feet of sand, is to the N , of the qroup of prasamids of saguarah, and the pesent remame are all subterranean. They were explored by Mariotle m 14.5I-in. and all except two of the dpis-sareoplasi wore foumd to have bean ritled, several mummies of $\AA$ pis-bulls. laken from the sbramman carlior in the contury, are peserved in the Jlistorical] suciof's musem in New York. "The marliest rematus foumd in the serapemm date fom the ropern of Amenhotep lll. of the riohteenth dyansty, amd the Apis-tombs of this and of smeceding rejgns down to the thirtieth your of Ramses II. form a clase by themselves. Fachapis hat its own separate chapel, which was commeted by an inelined passageway with a single rock-hewn chmmber, where the stome sarcophagrss wit the $d$ pis-hull was placed. In the following period, whieh lasted till the fime of T'sammetichas 1. of the twenty-sixth dynasty, the tombs were armated in forly separate chamberson either side of a gallery about 330 feet long. 'lhais gallery and its chambers carly fell intoruin. amd are inatoessibla. They were replaced by Tsammetiohus with a harer sories of galleries, which agoregite 1, fol foet in length, and average 10 feet wire and $18 \frac{1}{2}$ feet high. (onneetel therewith are sixty-four chambers ( 36 feet bigh) hewn in the rock and now acopsible. "lhey still comthin twenty-four large sarcoplase, ath of which measures 13 feet in loneth, II fent in height, and f feet in winth, and is estimated to weigh (i.j tons. "nly three rie inseribed. The portion of the serajeum above groumd seems to lave been built after the general plan of Egypuian temples, with two pylons, courts, ind inclesmres, Thefore it was a dromos and avemur of sphimxes which led directly to the (ifeek Lerapeum, whieh was al Greck temphe with cella and pronaos, and was alomed with two Corinthinn colnoms. 'lote infurtance of Mariettes diseovery eomsisted mainly in the fact that sombe soo historical monuments were fomm in the shape of steparad statuottos erectedi by pilgrims, who gave the dates of thoir pions visits. In this way many data were obtained for fixing the length of reign and suceession of rarious l’anralls.

Seconline to the Anfonime Itimorary, anothor serapenm Wha located buar the present line of thre sue\% ('inall, at a point wrerkoting the litter bakes. The sorapoum at Dlexamiria, "reted by the l'tolomies, was pmonaly in the form of a lireok temple and was deadeated to the gorl in a form that was (ipreabligyptian. In the same huibling was the Alesamdrian Jibrary, ame both perished tugether after the erliot of Thembosins, abont 360 A. 1 .

## 

 leriv. of süruph, burn]: a worl which oceurs hut twice in the Bible (lsa. vi. 2, 6). The seraphim are described as creatures, haman in appenrance, with six wings, symbolical of the "devouring tire" of Jehovalits looliness.

## Seraphic Brodhern: See Francoscass.

Seraphim, Order of the: in Siwelnh and Norway, a
 of Sivaliand, or, as others siy, Iy Magmus II. in 13:4.

 probato of the orler, belonge to than mational Lathean Church.

 bly a combination of 0 siris witle the lpis the hinll sumered to Ptah, an incarnation of 0 oiris, which symbalized the "perpetaal regeneruting power of the gorl." In sume eom-
reptions the $\lambda$ pis was associated with the moon. Ilis native name, Ifapi, belonged also to the Nile, whicll revivilied the land at the inundation, amb to the eymeroplablous deity of thu doal, who represented the prindiple whirl revived the deal. In the later conception the deity bore a mixed elar-

 bull, whicle was the hasis of the simain worshife, was thought (o) have despended from a cow that hal bern jmpmomated by a ray of the moon. Ile must have diotinctive marks: $A$ triangular whife spot on his forelomal, a scarab-like growth hemeath his tongue, a white vulture or eacle atul atsourabon his flank and hamulles, and a fail with botla white and black hair. 'The disowery of an animal that possessed these features was greeted with universal joy, and its death with as universal momrnimg. Ile was kepu with greatest care in a
 honors. Whan le died he was carefnlly mummed, and buried with great pomp amb experan in the Egyptian sersHEXM (q.r.). Ilis emblem was a bull with the sum-lisk and urabs serpent betwerm his homs. "lhe worship of the $A$ pis began early ; it is suin to have been taken from lheliopmolis to Demphis in the recomd dymasty, and Apix-priests are mentioned as early as the foneth dymaty. In puro or mixem form it continmed thronghomt Egyotion history and was transfermet fo other hamds. Dlexander the fireat and the Foman Titus paid honors to the Apis of Wemplis. Acerrd-
 Sorapis was also practiced at Ilexambria, and at the niter mines near Vancratis in the region which the Greeks called Nitria or Nitriotis. llis worships speall also to other comnfriss, mul in 8 a. D. lomitian huilt atomple in his homor at liome.
( 'halules R. Gillett.
Serena. Lat : capital of Coquimbo (\%- 2 ).
 Greek and Roman mame fon a people of lastern Asia, without donbt the Chinese. see Cumxi.

Seres (Jat. Sericnm; (ir. $\mathbf{\Sigma} \hat{\eta} p \in s):$ town ; in the vilayet of Salonikn, European Turkey; the center of the Turkish cottom colture and traxle (see maj, of Turkey, ret. 4-C). Blere the eultivation of the silk worm was introfuced by Jnstinian (GBo). Two monks lorought the eggs of the worm from ('hina in a hollow walking-stick. ['n), 30,000 (18,000 are Greeks, 9,000 (ottomans, amil : , (101 Jews).
E. . . (i.
 ant]: it person hehd in a mobified form of savery, bund to the swil and without rights as aguinst his mastor, who comblot, however, sell him like at chattel slase. Inring the Windle $A$ ges serflom formed one of the mast pronment elements of the existing sowial orter. It wiginaterl from the davery of the andient repmblios, and was 1 ramsformed by the conemiring influmees of Christinnity tand foudalism. Slamery existed amonge the Germanic tribes, whe redued their eaptive cmomies to that commitim, but altur the invasion of the laman empire these shaves or thralls were ruised to the pusition of sorfe, whone numbers were greatly increased by the adolition of the mative popmation of the eoncpuered diafticts. 'flem, toxs, the fretplent: famines and the newd of protertion from emembes hrowe many to well themsanes to the more powerful, espocially to chariohes and monasteries. Whate the matitution uf sertidom ditherend both
 rope, it was generally true that the condition of the surf was far superior to that of the slabe umoter lioman law

It is probable that the masteralip which the feudal und ecelesiastical lords esereised over thoir serfs was for remturies felt as a blessiug rather than as a hurdors; for the
 suppert of sumal urter, the rondition of life lin countrios into which fobdalisum did not persetrato, suls as laby, no serfolom was devolopeol: bere the peasants, the popalation of the agricultural dist riets, entered the amones of the eity repuhlios to which thoy Ireloumen, and their fosition as citi7.ens was mon very differemt from that of the burghers. In
 putulation worn in state of sorftom, the thene being the Lowest in the socint wale and appronthong the 'omation of
 juyed some prasmald riphts. With the ampuent the throw disappeats and I fer coorl heeomes the Sorman rillein, whose combition was un improwement on that of his Anglo- Eaxon prodecessur. If malfreatod by his master he might late a hearing in the king's court, anis he enjoged the fall protec-
tion of the law against strungers, but he could not own property, and could be sold wifh the land which he tilled. The terms serf and rillein are used almost indiscriminately of the non-freemen, thongh originally the former term signified a lower order of hondman.

The abolition of scrfdom in Europe was a gradual process. In England it gradually disappeared doring the fifteenth and sisteenth centuries. It is mentioned for the last time in 1574 by a commission issued by Queen Elizabeth for its abrogation in the counties of Cornwall, Devon, Somerset, and Gloncester. In France, where both louis IX. and louis X. had sought support in the serfs against the feudal counts, serfdom was maintained, otten in very harsh forms, up to the Revolntion. In lenmark it was abolished in 1784 by Frederick V1., at that time heir-apparent only, but aetually governing insteal of his insane father: in Prussia in 1808 by von Stein : in llungary in 184 by the revolutionary antiAnstrian Diet; und in Russia in 1861 by Alexander II. See Slayert.

Revised by F. M1. Colbr.
Nerge [viâ O . l . : Ital. sargia $<$ Lat. sériea, silken garments, liter., neut. plur. of sericus, silken, deriv. of se res. See SEREs]: a name apphed to various twilled fabrics. Silk serge is a cuarse and strong material used for lining coats, making light slues, ete. Woolen or worsted and woolen serges are made for ladies cloaks and other uses. Some kinds of coarse serge are employed for making the garments of certain ecelesiastics. Other finer kinds are in some conntries used exchusively for shrouds.

Sergean! [viâ O. Fr. serjont : ]tal. serviente < Lat, serviens, servien'tis, servant, vassal, soldier, liter., pres. partic. of Lat. serdi're serve]: a non-commissioned officer (i. e. ans enlisted soldier holding an appointment from the colonel authorizing him to exert a limited authority over his fellow soldiers) in the army and marines, of a rank higher than that of corporal. Each infantry company has a certain mmmber of sergeants, one of which is of higher rank and pay than the rest, ind is called first sergeant. Each battalion (or regiment. if. as in the U. S., it has but one battalion) has a sergeant-major. who is the highest non-commissioned officer of the battalion. Ile is the executive officer of the adjutant, and superintends the making out of details and the performance of other camp duties for the adjutant. There is also a quartermaster-sergeant to each battalion. In the U.S. service a mumber of quartermaster and commissary sergeants not attached to battalions, and the orylnance sergeants, whose duty relates to the care of orinance. arms, ammunition, and military stores at the posts to which they are attached, are provided for by law to be selected from sergeants of the line who have served for a certain length of time as privates and non-commissioned officers.

> Revised ly James Merctr.

Sergeant, Jous, LL. 1): lawser; son of Jonathan D. Sergeant, lawyer; b. in Philadelphia. Pa., Dec. 5, 170 ; graduated at Princeton 1765; was idmitted to the Philatelphia bar 1709; was aplminted a commissioner of bankruptey 1801; was subsequently deputy attorney-general of Pennsylvania: sat several times in the Pemsylvania Legislature; was membur of Congress 1815-23, 1827-29, and 183i-42; was the learling representative of the Northern States in artrocating the passage of the Missouri Compromise Act 1830 ; was minister to the P'amama congress 1826: Whig candidate for the vice-presidency on the ticket with Clay 1822, in which year his select speeches were published: president of the Pennsylvania constitutional convention 1830; dechined the mission to England 1841; for half a century was regarded as one of the leaders of the Pennsylvania bar. D. in Philadelphia, Nor. 23, $18 \mathrm{D}_{2}$.
Sergi, sar ječ, Gusprpe: peychologist and anthropologist ; b. at Messina, Nicily, Mar 22, 1841 : educated at Messina : became Professor of Philosophy in lyceums at Messina and Milan ; in 1880 Professor of Anthropology in the University of Bobogna. and in 1884 professor in the U'niversity and director of the Institute for Anthropology at Rome. Ilis principal works are Elementi di Psicologia (Messina. 1879): Tporit fisiologica dellu Perrezione (Milan, 1881): Lorigine dei fiemomeni psichiri (Milan, 1885): Psychologie physiologique (Hroch trans. Paris. $188 \%$ ) P Pincipi di psicologit. Wol. i., Dolore e Piurre (Milan, 1894): together with many anthropolugionl memoirs. J. Mark Baldwn.
 an eastern maritime state of lirazil: botween Bahia, Alagoas, and the Athantic. Area, $15,0: 00$ sq. miles. The interior
is included in the Brazilian phateau, whieh is here low, much broken, and has little forest: a broud belt of kowland is separated from the oeean by extensive sand-dunes. The great San Fraxcisco Ruer ( $q$. $z_{\text {i.) }}$ ) forms the northern boundary: ande from the state has only a few insignificant streams, and the mouth of the Sano Frincisen forms the only harbor. The climate is elry and much of the land is unfit for agriculture: the best is in the coast luett and on the eldge of the plateau, where sugar and cotton are cultivated. In the interior cattle-raising is the principal industry. Sergipe is the smallest and one of the least populous and progressive of the Brazilian states. The exports are hides, sugar, enttou, tobacco, and a hittle gold obtsined from sur-face-washings, lop. (1894) estimater), 261,991. Capital, A racaju, a small town on the coast.
H. 11. Smтя.

## Nerieulturr: See Suk.

Series [from lat. se ries, connection, row, succession, series. deriv. of se'rere, join, bind together]: in mathematics, a succession of terms whose values proceed according to some law. The most familiar examples are the progressions of elementary algebra, called respectively arithmetical and geometrical progression. A series may terminate at a certain term, but more commonly it may be contimed withont end. In the latter case it is called an infinite series. The above-mentioned progressions are examples of infinite series, becanse either of them, when once started, may be continned indefinitely.

An infinite series may be either comergent or divergent. A convergent series is one the sum of all of whose terms approaches a certain limit if the series is continued indefinitely. A famitiar example of this is atforded by a decreasing geometrical progression. Students of algebra know that the progression

## $1+\frac{1}{2}+\frac{1}{4}+\frac{1}{8}+$ etc., ad infinilum,

will approaph 2 as a limit, always differing from that limit by a quantity equal to the last term included in the auldition, which tern may be made as small as we please by continuing the series.

A divergent series is one the sum of whose terms does not thus approach a limit. A series may be divergent in two ways: the sum of the terms may increase beyond all limit, when their number becomes infinite, and may therefore be called infinity. But the sum may also be contimatly larger and smaller, without increasing indefinitely. Such a series is

$$
1-1+1-1+\text { ete. }
$$

The sum of this series will always be either 0 or 1 , according as the number of terms adued is even or odd. It is therefore called divergent.
Scries are of very extensive use in advanced mathematics, especially in the applications of algebraic methods, becanse of the great number of quantities which cin not be expressed in any ither way. Quantities expressed by a series are saill to be developed in a series, and if the series is convergent their true valnes can be fond with any degree of accuracy by taking it sufficient number of terins. But if the series in which the development is made is divergent, it can not represent the quantity.
S. Newcomb.

Serinagir: city of Kashmir. See Srinagar.
Seringapatam': city of Southern India and formerly capital of 11 sor ; on an island in the Cavery, in lat. $12.25^{\prime}$ N.. lon. $76^{\prime \prime}$ 48 E. (see map of S. India, ref. 6-I). Under Ilyder Ati and Tippoo Sahib its fortifications were strengthenied. and althongh unhealthful it had 300.000 inhabitants. In 1 Fas it was conquered by the British. and now it has less than 19.000 inhabitants, and these mostly in the suburb of Ganjan.
11. W. II.

## Sormon: See Homiletics and Hombly.

Scrous Membrane [secous is deriv. of se'rum. See Sent'm]: in the human body the membranous walls of the arachnoid, pleural, pericardial, and peritoneal cavities, and the investing membrane of the testis. Serus membranes in all instances, save the peritoneum in women. are chosed sacs, with their opposed watls more or less in contact, but Inbricated hy secreted serous fluid, so as to permit of free motion. The surous membrane is therefore a contrivance of nature to insure the freedom of the large organs of the body in the limited mowements incident to their lunctional aetivity. The movements of the heart, hangs, and intestines, the more limited increase and deerease of size of the hrain, and the considerable friction of the joints are facilitated and made easy by the well-lubricated serons mem-
brane investing the structures. In eertain parts the rethertions of the sernus surfaces serve as ligaments to hold the organs in their proper places. (See histomomy.) "The disentes of sorous membrane are chiofly intlanmatory, and often involve the underlying invented organs. Ilence they are unally very grave. Acute meningitis, acnte pleuritis when involving the hat alow, pheno-phemonia, peticarlitis, ami pritonitis, a!! are attended with hanger, and often are fatal.

Revised by Wildiam Pepper.
Seppa I'into, Aleximire Alberto da Rocha: explorer: 11. in I'ortugal, . pr" :30, 18.16: entered the army, and as mat jor led a Portughese scientife expedition (1-it-29) from Angola to the 'Transwat. His Inom / Crowsed -Ifrica (1881) appeared in several langlages. In 1set-s6, with Cardozo. he led another expedition. extending portuguese inlluence in Hozambique to lake ડ゙yasa.

Sorpeut : a masioal wind instrmment of brass invented by Elme Guillame of duxerre in 1:900. It has a curvilinear form, is compused of a month-piece, a neck, and a tail, and has six holes stopuel with the fingers, with a compass from 13 that below the bass staff to $G$, the trebleceref line.

Serpentine [named from its motled] yellow and green colors, thonght to remembe those of the akins of certain sor[unts]: a rock chiefly composed of hydrous magnesium silicate. Minerats associated with it may be calcite dolomite. iron oxides. pyrite, amphiboles. proxenes, olivine, ete. The rock is usualy green in varions shales, often quite dark: sometimes brown or red. The mottling is due to the admixture of other minurals. White spots are usually due to calcite or dolomite, the rock being ealled ophiolite or ophite.

Ferd antigut is the name of any serpentinous mable. Rea, brown, and darker shakes are due to the preance of iron compumis.
serpentine occurs in harge boties interbedind with limestome and varions erystalime selists, or in reins, blikes, or irregularly shapel mases, traversing other rocks in the same manner as irmenas rocks. In most cants it can he shown to have resulted from the decomposition of magnesimm silieates, chinefy olivine and proxenes. Many becurruness are plainly altered igneous rocks rich in magnesia. The origin of those serpentines which are associated with the erystalline schists is mot son evident. In some cases they are alered forms of magnesium silicate minerals, possibly hasic ermpive rocks or volcanic tuff connected with rocks subsequently metamorphosed. In others they may have resulted froin the alteration of magnesium carionate into a hylrous silicute.
serpentine is widely distributed throughout the worla. On aceonnt of its color and its susceptibility to high polish it is muche employed for ornamental purposes, as well as for genral buiding. Details of its occurrence and data of emmomic importance may be found in Merrill's work, Stonex for Builling and Decuralion (New York, 1891). See Reildisgstone.
J. T. Tpmanos.

Sorpent of Delphi: a column of Corinthian brass, fashioned to represpat three intertwined serpents, and consperated he the (irect- to the gol Apollo after the lattle of Dlatara (479 R. ․). It was taken to Constantimop de by Constantine. and has stoml ever sime in the Atmeilan, the ancient llippodrome. The heals and upper portion have been broken off, but tha mutiluterl torer still remaining is fe? feet high. The names of ninetect of the Greek cities which resisted Xerxes may he di-tinetly diseermal, ent deep in the metal not hater than fo.j B.e. The twelye other names higher up have been almost whiterated. No more precions monnment of (rreek antiquity exists. Sce Grosenor, The Ilippodrame of Comstumtinople and its still eristing Dounements (London, 1889).
E. 1. Groverexor.
serperuts [xit 0. Frr. from Lat. serpens, liter.. pres. partic,
 whenee (by deriv.) sur pu, serpent]: the ophidit, an order of reptides. They are recogri\%ed by the ahsince of true external limbs, and their very clongated body, which regularly gradinates into the tail, there being no almun distinction hot ween the two: the bakk and siffes have generally inhrieatem scales. These scales are rarely gramilar. while the lower surface is generally covered in front of the anns with a row of very broal plates, and behind the ams with usually t wo, sometimes one, row; sometimes, as in the sea-smakes of the genus Prlemis, the scalpsextend upon the ahdomen as well is on the sides and back: the hrad is corered with phates. The prine ipal characteristics of the order, especially as yiveu
by Pruf. Inuley, are as follows: the frmaxillaries are gencralle rudimentary, and represemterl by a sit gle sonall bone. Which is connected with the maxillaries only hy fihrous tisan: the palat ine bones never unite diredty with the tomen or with the base of the skull, Int are navally connefted with the maxillaries by trancerse hones, and by the pharygoish with the mowalife iftalrate bones thes the commertion of the palatomaxillary apparatus with the rest of the skull is more or loss lax. and in the typionl speripe exeredingly so: in certain wom-like foms, howere this is thot the case: the lower jaw has its rami comected at thir symplesis, generally hy ligamentuns and extremely clastic fibers: the result of the merhanism exmplified in the typieat sempents is, that the month-pineces are extrmely diatahle, and hemee prey of much greater diameter than that of the serpent in its ordinary fondition can be ingested. The teeth are acnte, and direeted more or less backward, and are generally developed simply un the maxilary, patathe and dentary bones: in unr grinus ( Rhuchiodum) the inferior spines of eight ur nine of the anterior vatobra are developed into tooth-like proc-esse- tipher with enamel. In the cine cialized joisonous speeies poison-fang a culy are heveloped on the maxillaries the rows on the palatines and dentaries existing as in the typical speres: in an intermediate tye, contaning very poisonous spectes, there are also rows of weth behind the poison-fangs. The wertelre have ball-and-socket artioulations and each of them hears rihs, with the exceptins of the first one or two, which may he considered as cervicals. Anterior limbsare abent in all forms. hut the posterion are in some types represobted by rudiments which appear ixternally as hooks on cither side, and a little in advance of the vent. 'lhe lungs are unequal in size, and in the typical forms the disparity is very great, the left une usually being the smaller of the two: sometimes (especially in the renumons sureies) ontr one of the lungs is developet: the form of the lungs is that of an elongated sac, in which the walls are proxuced into mumerous septa "which render the eavitr highly cellular near the bronchus. While at the upposte enil they become smooth and but little rascular: in this latter region the lung may receise its lond from the systemic. and not from the pulmonary, circulation." The bronchins opens directly into the lung. The heart is divided into two anricles and a single very imperfectly separated ventricle.
The movements of serpents are often misconstrued. Ther progrese by sinuons hexures from side to side. and are incapable of the vertical andulating movements which are sometimes acereditel to them in pictorial illustrations. Progression is greatly facilitated by the transrerse plates with which the abdomen is eovered. Many serpents are also capable of asending trees, and wertical surfaces: but they are unable to progress on polished or glass-like surfaces. some live in marshy regions, some in rocky, some on sandy desert hains. others among the trees, and sill uther- burrow in the earth: again. some frequent fresh waters, while a few are even monlified for swimming in the orean. These setasorpents, the $/ 1 y$ drophide, are not to be confounded with the mythical seaserpents (sec Sen-serpest), for they are comparatively small -pecies, with the tail strongly compressell :und adapted for swimming, and with small poison-fangs. The Noolecophidea, in part at least, burrow in the carth, and thas by their hatits, ats well as form, justify the term of worm-like snakes.
Most serpents are oviparous, and lay eges whose shell is senerally more or less soft amb yielding. bat which have, at the same time. a greater or less amomit of lime: and sometimes this is developel in sudicient quatity to give a eonsillerable rigidity to the shell : wher serpents are ovoviviparons. The imocuons species are genemally oviparons, and the venomons ovoviviparmens, but the exceptions are numerous. The enges are generally extrmbed in as chain. being connected ly a viscous sulstamer. In mont cases the mother, aftre laying her egres. lenves them to he hatched by the sun or lecaying vegerable matter, but some spectics-the py thons, for example-coil themselves around the egge and thereby hatch then. Nany precirs go with their young for some time after birth, and protert then from enemies. It has harel well aserptamed that with some species the parent opens its mouth at the approme of danger. and receives therein its roung, whicl are afterward allowed to depart therefrom unharmel.

The wemomons surpunts belong to the Proteroglyphit and Sulenoypypha, the fint ineluding the Etapide fenral-anakes. ate.) Xiajide (coltas, me.) and the seeond the Tiperide (vipers) and ('rotulitie (rattlenake's, etc.).
The order is reprewnted by over t .500 living species. The
representatires of the order as a whole live in hot regions, and are averse to cold. 'They are absent altogether in the extrense northern and southorn comatries, and sparingly dereloped and hibermating daring cold weather in the temperate regions, but almost cquilly abumbat in the tropieal regions of the several quatrters ist the glabe. lu the northern part of the $[$. S. unly threp speries of the foisonons snakes (the seale-headed and plate-headed rattlesnakes and the copperhead) ocenf, and the greatest number in any one region within the $\mathrm{L}^{\text {. S. . are foumd in drizona and New Jexi- }}$ co. See Porson ue Serpests and the names of diflerent genera and speeies.
lievised by F. A. Lucas.
serpent-stars: See Ophulrounea.
Serpent-woriaipers: See Ophites.
Serpuklant": town : in the government of Moscow, Russia; on the Niara; 5 ; miles hy rail A . of Moseow (sce map) of Russia, ref. -k$)$. It has a fine cathedrel of the fourteenth century, and manufactures of linen tabrics of different descriptions, mostly coarse; also leather, paper, earthenware, ant furniture. '’op. (1888) 29,718.
Ser'pula [Mod. Lat., from Iat, ser'pula, little snake, deriv. of ser pere crevi]: a gents o[ ammelins which build ealcarenus tubes in whieh they live. The heud is surrounded with feathery tentacles, one of which is morlified into a stopper to close the aperture of the tube when the animal is retracted.

Serra, Jusipero: missionary; b. in the island of Majorea, Nov, 24, 1713. IS entered the Francisean order, was sent to Mexico in 1749, and labored for yems anong the Indians of the northwestern districts. When the Jesnits were expelled, in 176\%, their missions were placed in eharge of the Franciscans. Father Junipero was made president of those of Cibliformia, then eonfined to the peninsula of Lower C'aliformia. One of his first measures was to extend his field to Lpper Califurnia (now (allifornia). The San Diego mission was founted July 16. 1760, Monterey soon after, and otlers later. These were the first civilized communities within the boumds of the present state. Many of the buildings remain. D. at the San Carlos mission, Aug. 28,1384 . See Baneroft. IIistory of the IUcific States: C'aliformia, and The Century Maguzine (May, 1883).
H. H1.

Serra do Mar: a division of the Brazilian Coast Range bordering the coast or lumning near it from southern Pananá to Espirito sianto. The Parahyba valley separates it from the serra da Mantiqueira. The bizarre forms of many of its peaks make this region extremely picturespre. It culminates in the Uruan Mouveans (q. i.).
11. H. S.

Nerion'idae [Mosl. Lat., nimed from Sera'nus, the trpieal genus, from Lat, ser ro, saw]: a family of fishes of the sub-onler decmthupteri, including the sea-bass, gronpers. jewfish, etc. The bonly is ubfong and compressed: the scales ctenold and gemerally moxderate; the head compressed, and more or less pointa); the suprathasillary bones not retrastile behind under the suprorbital bones: the spinous portion of the rlorsal fin about as long as the soft or longer: anal like the soft portion of the dursal, and with three spines. The variation in size antong the species of the fantily is great, mone being only a tew inches long, while others exceed 7 ur se fret. Anong the gigantic forms are the jewfish (Promicrups guasa) of the Southern States and (nha, which attains a weight of 500 or 600 H ., and the sterevlepis gigas of Colifornia, which appears to attain an equally herge size. Almost ath the species are csteemed as food,
 cisco, Duke de la Torre: soldier and statosman: b, at Sinn Fermando, near ('ali\%, Spain, sopt, 18. 1810 ; entered the army and rose rapidly in rank; joined Narvaez in effecting the owerthrow of the regent linartero in $18 t 3$; became lieu-tenant-genterl amal sumtor in 184j, and obtained such inllucone over the young queen after her marriage (1846) as to give rise to mach scathlab. After taking part in several poFirical intrigues aml loblefing some important otlices, he became caphsits-goneral of ''uba $1860-69$, and won a dukerom hs at reward for hissuceesstul efforts to reammex sian Domingo
 and suftered a shomt inprisomment in the same year. Il is contimued opposition to the (iovernment cithsed his exilf to the C'anary Islames Juty, lvos. when le took part with Prim aud "Copete in effecting the revolution which drove Isaledla from the throme. Jle then become the ostensithe head of the Government as prosident of the council of ministers and commanuler-its-chinf of the army ; was eleeted legent Jme 19, IA(f) ; megontiated the aceeptance of the Spanish
rown by Prince Amadeus of lanly, by whom he was made Hermiter dan, 1871 ; resigned that post in duly of the same Vear: tork the field as commander-in-chief against the Garlists Apro, 1872 ; concluted with them the convention ot Amorevieta in May; returned to ofliee as premier for a few months: fled to France soon after the proclamation of the republic ( 1 Mr., $18 / 3$ ), but shortly roturned: was mate chief of the excutive after the comp détat of tien. Pavia Jin., 18 Tt, and remained at the head of the Government til\} the chal of the yar, when he resgned his anhority into the hatels of Alfonso XII. D. in Madriel, Nov. 26, 1885.

## F. II. C'olby.

Sertorius, Qutstes: Roman general. Ile was a native of Xursia in the country of the Sabines: distinguished himself in the battle of Aque sextio ( 102 n . c.) under Marius. lle fought with Cinna at the Colline gate in 87 B. C. against Pompeius Strabo, but he did not participate in the bloody massacre which llarins instituted at the capture of Rome ; on the contrary, he put to death a gang of about 4,000 slaves whom Matius had let loose on the city, and who had perpetrated the most horrible emelties, In 82 m. c. he was sent to sipain as proprator, but in the sume yearsulla returned to Rome from Asia, and the power of the democratic party eame to a sudden end. Although he lad in the beginning only a small army, Sertorius maintained his position in Spain against the leading generals of Rome. He gained the favor of the natives, especially the Lmsitanians, who berame his faithtul allies, and gradually drew about him the remnant of the Dlarian parts la it B. C. he formed an alliance with Mithridates. Mctellus I'us, whom Sulla first sent against him. was repeatedly defeaterl, and cren Pomper, who came to Spain in 66 B. c. achieved nothing. and was driven back across the Ebro. But intrigues and joalousies arose in sertorins's canp, and in TO B. C. he Was invited to a bantuet by Perpenna and treacheronsly assassinated at the festival. Ilis biography by Plutarch is very interesting, though more full in its ideserjution of his personal charaeter than in its narrative of his exploits.

Revised by G. J. Il enurjckson.
Sertulatria: a group of ITymRomda (q. $\because$ ) of uncertain position. They form colonies sometimes 10 inches in height. The individual polyp are situated in horny cases (theces). No medusa (jellyfish) stage occurs in the life-history.

Ar1'un [from Lat. se mum, whey : cef. Gr. opós, whey, and Simskr. sirme, curts]: the watery portion of curtain animal fluids. sermon of milk is whey containing no albuminons matter, whereas serum of blood, the Huid part left after the separation of the coagulum from blond, is a strong solution of almmen in a liquid containing certain salts. nentral and alkaline. The total amount of saline matter in the serum of a healthy man is somewhat over 10 per cent.. and there are present carbonates and phosphates of sotinm, potassium, calcinm, and magnesium, with considerable chloritle of solium, some chloride of potassium, and sulphate of soxlium and potassium. The amonnt of albumen is in the neigrlborhond of 7 per cent. Both the saline and the albuminoms matter prevent the solutim of the bloodglobules, which are rery somble in water itself, and are attacked at once on addition even of a rery little water to hoont. The physiological and pathological properties of bloon serum have recently ocompied much attention, and there hins fair to be great adrancemment in the treatment of disanse, based upon these studies. The serum of an animal is known to possess properties which render it more or less destructive to invading micro-organisms. Acrording as this is ill or well developed will be the liketihoot or untiketihood of a severe attack.

Revised hy W. Pepper.
Gerum Therarenties: that department of medicul maetice which secures Immurary ( $q \cdot v$. ) by the introduction of certain substances in the blond which act in an antagonistic manner to the bacteria of the disease in guestion, or to the toxic substaners developed from these or by them. Aceording as the protective substances are present in large or small quantity, permanently or temporarily, so will be the permanence ind conpleteness of the immunity. The same sort of immunity may be developed by artificial jumenlation with the specifie micro-mrganisms themselves. 'I'he hatter may be mate less powerful by certain metbods of enltivation, as was done by Pasteur in the case of the anthrax hacillus, ot they may be injected in small amounts, and thus immmoty developed withont risk of a serious attack. Immunity may, however, be obtained by injection of the [roducts of the bacturia, obtained either from cultures of
the micro－orqanisms or from the blood of a person or animal previously remberod immume hy a natural or experimental attacti of the lisease．The same substanees in larger doses act also in a curative way．
hecently this treatment has been particularly lauded in diphtheria．The exuet methed hy which the antitoxic sub－ stances in this disease are prepared is as follows：llorses or goats，preferably the former，are inombated with coultures of the sperific mioro－urganisms，rendered less virulent by addi－ tion of trichloride of indine or other substances．or with small doses of the toxime of these organisms．Thore is thus estub－ lished asperificintoxication of slight intensit $y$ ，with developh－ nent of antitoxic substances and leaving a certain degree of immunity，so that the animal may be injocted with greater quantilies the second time，ete．After repeated injections of this kind the animal becomes practically immunce from any dose of the poison．＇The hlool－serum obtained from sueh an animal will be active for the production of artificial immanity in another amimal，or in larger dose it will prove eurative of the developed disease．Whatever the outeome of this method of treatment may prove to be in man，it is sufliciently eqtablished that immunity may be conferrel upon animals in this way for infertion with the organisms of diphtheria，malignant edema，anthrax．cholera，typhoid fever，phemmonia，and other diseases．Wilhtam Pepater．

Serval：the Felis seral，an animal of the Felidep or cat family，having a shender borly，small head．long legs，long and shargy hatr，body spotted with dark brown，the general color being yellow，and the lower parts white．It is abont 3 fret long，exchasive of the tail，which is tipped and ringed with black．It is found in the sonthern part of Ifrica．

Servant：See Master asd Siervast．
serva＇tus Lupus：polemical writer：b．about 80．s：was educated in the monastery of Ferrimes in the diocese of Sens．France，und studied afterwaril in Fulda under labanns Maurus．For some time he liver］at the court of louis the 3＇ions，and in s4o he was made abbot of Ferrières by Charles the Bala．1）．after 862 ．Ile playel quite a prominent part in the ecelesiastical history of his time．In the controversy between Cottswalek and llinomar he siden with tho former， and defended him both by his words in the synods and by his ren：Ie tribus quastionibus and Collpctanemm．Ilis works，whioh also comprise $n$ number of very interesting let－ ters（best mh．by（i．Desdevises du 1）wert，l＇aris，1848），are fouml in Misne．Patrol．Lat．．xix．See Nienlas，İfules sur les lettres de stervat－Loup（I＇aris，1sili）：F．Sprotte，Ser vatus Lupus（latisbon，1880）．hevised by 心．N．Jacksus．

Norvoths，Marhafe［the popular Iatinizet name of Mavel がFrvetol：theologian ：b，at Villanneva，near sara－ gossa，sipuit，in 150！）or more probably at＇lumlela．in Na－ varre，hill，his own testimony，thomgh contradictory，inclin－ ing to the latter place and date；som of a notary，who sent him at the ago of nineteen or seventeen to stuly law at the University of＇lowlonse，France：gave his attention prinej－ pally to theology，in which he became proficient：visited Italy，and was proant at thre eoronation of Charles V．at Ibo－ logna 1．530；traveled in famany and switzerland；became aceuainted with many of the lieformors，and partially adont－ ed their lootrims；resided some menths at Banel，where he rlisenssel theulony with the celebratiol Hans Hussgen （CEcolampadins），nod broarched for the first time his cribi－ cism of the current doctrine of the Trinity ：proceeded to Strasshurir ；aeguainted hinself with the ieachings of the Protestant divines lucer and Capito：went thence to Hageman，Alsace，whote he published his De Trimilalis Erroribus（1．j31）aml Dialogurum ete Tronitate Libri duo： de Justilite liequi C＇bristi（＇apituta queatuor（1532），works which anbroiled him both with homan（＇utholies and I＇rot－ estants；took up his residenee at Lyons under the name of Mielel de Villencuve about lois3；studied medieine．amd smpported himself by working as an ellitor of scientitic Works；setted at faris 1 bitif；studied medieine under Giinther，I ubois，amd lernel ；took the degree of M．W）．with high honors 15：36，in which year ho firs，met with（＇alvin： became an ebopuent and popular lecturer at the daversity on medionl scionce and mat hematios：publisherl a treatise．
 Galen amb of the Paris faculty of medis＊ine：hal abont this time sereral conferences on theology with（atvin，who pro－ posed，as he himself says，to sct him right on thoological matters：proceelod to Charliph，nour lyons，1838；livert some time at Avignon：publisher at luons editions of Ptoleny゚s Geogrophia（1541）and of the Bible（1542）with

I atin notes，which were eomtemmed as herotionl he thr lio－ man（＇atholio（＇hureh；took up）his residemee ini list？at Siemne，Dauphiné，living as contidential physoran in the palare of the ardhbshop，Perre l＇anhmier，a former pupil carred on with Calvin，then at dionve，an active thoological formespondetaes，whicle resulted（15） 16 in a hitter auarrel； publishol anonymousty his ehief work，（hristennismi liesti－ tution（Viemme，155：e the ant horship）of which was recomenzel by（alvin，to whom he had sent much of it in Mí．and manle known by him to the Roman（atholic．Are bun hon of layons， （＂arlinal Tournon．Arrestedand imprisoned by the Inonusi－ tion at Viemora，at the instanee of that probate。 Seryotus would probably have bean acouitted for lack of evidence hat not（＇alvin supplied purtions of his correspondence as proufs agamst him．Sorvotus esodped from prison，crossed the fronticr into Piedmout，and remained in eonemalmont sex゙－ eral months．Meanwhile his trial went on；le wits ron－ demmed for horesy，and burneal in effigy at Vionne Iune 17. 15．3．3．Jla then resolved to go to Naples．but by a slmagio fatality went first in disgnise to（ieneva．where，his presenere having hecome known to（abvin，he was armsted，brought to trial（ lug ．14）bofore the mmicipal court on charges of heresy，sedition，insult to the Fathers of the（bureh，and calumny against lalvin and other l＇rotestant thivines；was forced to diseuss doctrinal points with（＇alvin，who appearect as prosecutor and drew dop the final articles of accusation， thirty－ught in number：was condemned to the stake，and， notwithstanding the desire of Calvin for his decapitation as a milder form of deatli，was burned alive on a hill near Geneva Oct．27，155s）．The loman（atholic Iuruisition had previonsly（June 1\％）sentene hed him to the same punishmont． The Reformers generally，ineluding Melanchthon，approved his execution．C＇alvin inight easily have been mindless of his accidental presence in Geneva，hut he bad threatemed him with death if he came within his reach and he liept the promise he had marle．Lives of survetas have been jub－ lished by Mosheim（1750），＇Irechsel（180\％），W．11．1）rummoml
 Mintory，vol，vii．＇The most caroful study of his carcer and the best authority on his life is 1I．Tollin＂s Churapterbild Hichat Seriels，and many artichos that Tollin puhlishel in various journals．The theological position of servetus was extremely individual．He was no Arian，and while donving the tri－personality of the Gothead and the eternity of the son，he was passionately devoted to the person of Christ and equally to the bible as the solo standard of authority．Jis was a boundless intellectual curiosity，a wide and various culture，an absolute sincerity，but withal a love of contro－ versy，not peculiar to him in his generation，which brought him into frequent danger and finitly to a cruel deatlo．

Servia［from Russ．Sirbiga．deriv．of serbĕ，a sievian， ［rom tirv．srb，a tervian（＂lurk．Siyry）］：a kingelon of Southern Earope in the Balkun leniusulat betweren fo $20^{\prime}$ amd 45 N．hat．，and $19^{\circ} 10^{\prime}$ anm $22^{\circ} 4.5$ F．lon． $1 t$ is
 is separated hy the save and Inamube rivors．A．hy Fommania． from which it is sepuratul hy the Damber，aml bulgaria， by longgatia and Albanis，W＂．Hy Alhania and Bosnia．Alea， 19．0．50 sq．miles．

Iopography．I＇rothets．（ommerce pto．－servia is alivided by tha river Horivas into two mequal sections．＇The west－ ern section is broken by the Dinaric Alps the dastern by the Balkans．At Orsora，on the Danube the Pbalkans ate separatod from the Cargathians by a marow eleft，called the fron（iatras．throurh whioh the Immbe ruslas．Froma its soutlacru fronticr，dominateal by the K゙opamik Noun－
 romghly inelined plene amb on the northwest spreads ont in level tracts．＇The soil in the valleys and lower recrions is fortile，problucing rice，maize，wheat．Hax，hemp，and to－ bacco．Alomg the lanube are numerons vineymals and or－ chards．pspecially of plum－i rexs，whenee the slimeten，a popmar sert of bramly，is whaineal．Nore than half the territory is covered with forsats，wherein naks and walnuts aboumd．Iron，＂oprer，lead，and enal are foumd in certain lemblitios，hut alsance of romls and late of enterprise pro－ vent their heing worked．From the same canse the forests are watomehatl．exerpt that they are given over to raising immence herlsuf swine．These hogs are exporterl，aut con－ stitute the ehiof industry and the principal source of rev－ putme．There aro praceliably no mannfactures wopply in a primitive way，us eath homsehold smplies its own nectssi－
ties. Commerce is confined to the exportation of raw materials and the importation of the most essential mamufactured gools: The system of agriculture is simple and rude : little attention is paid to eclucation, and the condition of the eountry and people presents a striking contrast to the progress mate by Lotumania and Bulgaria since 1800 .

The unit of value is the dinar or frame. During the fiscal year 1894 the state receipts were $63,350,600$ dinars: expenilitnres, $63,636,300$. The publie debt in $339,144,500$ dinars. In 1893 the imports amounted to 40.928 .525 dinars, seventwelfths of which were from Anstria-lhugary: exports, 48, 1110,400 , about five-sisths of which were to Austria-Hungary. There are $3 \times 8$ miles of railway. Length of telegraph lines, 1,946 miles; ollices, 143 .

Servia is an hereditary monarchy. The national assembly or Skuptchina consists of 184 members imbl mects mmmally.
 gypsies (1801), there are few not of the serman mace. With rare exceptions the inhabitants belong to the national Church, the Eastern orthodox or Greek. Pop. of ehief towns (18:0): Belgrate, the capital, 54,24! ; Nisch, 19.877; Mragujevateh, 12.669; Leseovatch, 12.132: Pojarevatch, 11,134. In 1 s. 22 there were 20,984 marriages 93,833 births. and 74.128 deaths. By statute of 1889 military service is abligatory on every ablib-bodied mate servian from the age of twent $y$-one to fifty-one; $I$ year in active service. 9 in the reserve, 10 in the first division, and 10 in the second division of the mational militia. Servia claims ibbility to put intu the field $5 . \pi 00$ otherers, 039,950 men, with 45.100 hurses and 402 cannon.
History.-The Servians are a branch of the Slavic family. During the seventh century they were induced by the Bizantine emperor llemelius $i$. to abandon their homes in the Carpathians and colonize the then depopulated territory between the Danmbe and Alriatic. Bomend to the Byzantine empire by frientship and allegianee, they formed an elficient defense against the barlarime of the north. Christianized in the ninth century. Servia became independent in the eleventh, and its sovereign, the Grand Shupane, was reeognized as a king by Pope (iregury VII. Stephen Dushan, the tenth sovertigu, conquereal nearly all the Balkan peninsula, threatened Constantinople. and in 1346 took the title of czar. Ir 1389, at the terrible battle of Kossova where the Servian king Lazarus and sultan Mural I. were slain, Servia lost its independence, and disappears from history till the early part of the nimeteenth century. Then the peasant Kara George, aided by Russia, expelled the Ottomans, ant ruled from 1804 to 1813 . Again the Ottomans overran the country when the swineherd Milosch Obrenovitch, who hat assassinated Kara George, headed a desperate resistance during fifteen years. supported by Russian diplomacy he furced the l'orte in $18: 30$ to recognize him is herelitary prince of servia. In 1869 a constitution was framed, according to which the Government appointed one-third of the skuptschina, while the elcetorate of the other two-thirds was greatly restricted. In $18: 6$ servia declared war against the Ottomans, and was saved from destruction only by the interference of Russia. The Congress of Berlin (18i8) recognized the independence of the principalit 5 , and inereased its territury on the south at the expense of the Uttoman empire. sirvia declared itself a kinglom Mar. 6, 1882. In Nov., 188.5 , King Milan made an unjustifiable attack on Bulgaria, lut was ignominiously defeatet and his kinglom maintained intact only throngh the intervention of Austria-Ilungary. In 1889 a inor liberal constitution was granted, all taxpaying citizens becoming electors, by whose votes the entire Skuptschina was elected. The Servians are a brave and gencrous people. and the unfortunate history of Servia since istis is largely due to the intluence of their incapable and pusillanimus ruler. Mblas I. (q.u.), who on Mar. 6,1889 , abticated in favor of his son, Alexander I. The latter in May, 189\%, by a coup defrat, abolished the new constitution and restored that of 1869.

Works of Referewce.-Chopin, I'minces Danubiemmes; Courriers, Histotre de la litteruture comtempornine chez les Slates; Ba de Laveleye, The Balkan Peninsula; Minchin, Serviu and Monteuqgro: Saint-René Taillandier, La Serbie
 lory of Sercia. F. A. Grosyevor.

Servian Janghage: Sec Slayt Layguges.
Scrvian Literature: in its broadest sense, the literary monuments of the servian or tervian- 'roat langage, spoken by most of the inhatuitants of Servia, Busnia, Ilercegovina,

Montenegro, Malmatia, and Cruatia (including Slayonia), ahout $6,000,000 \mathrm{in}$ all. This belongs to the southern division of the slar languages. and, though somewhat influenced by Turkish, is most closely related to Bulgarian. Slovenian, and Russian. In a narrowir sense the term Servian is restricted to Servia alone. The Serwim and Croat languages amt literatures, although essentially of the same origin, ind difering in little except that the former employs the Cyrillic (Rassian) alphabet and the latter the hatin, had for centuries an independent development. owing to political, religions, and territorial inluences. While C'roat literature developed under the Koman Catholic Church and Western Eurnjean inthences, servian literature, as the intellectual matimn of a people belonging to the Greek-Oriental Church, grew under the influence of that Chureh and the Byzantine empire. Consequently the servians received with the Ohd Slovenian liturgy also the Old Slovenian or Old Bulgarian language. This, by an admixture of dialectic peculiarities, was gralually moulded into the so-ealled Servian Chureh Slavonic, in whicb. until the destruction of the Old Servian realm (battle at Kossova in 1389), a rather extensive Church literature was produced.
Fiarly Sercian Literature.-Among the first writers was Stephen, first King of Servia (crowned in 1217), who wrote a blography of his father, Stephen Nemanjas (ed. by Nafarik, Žirof s". Simemna. P'rague. 1868 and 1870). Ilis brother Sava, who fommed the Servian monastery Chitander on Mt. Athos, and was in fact the apostle of the Servian people, wrote a legend. a ritual, and a liturgy from Old Bulgarian sources. Domentian wrote lives of St. Suva and St. Simeon (ed. by Danicić, Relgrade, 1665̃). The Rodoslor, by A rehbishop Dinilo (t291-1338), is a genealogical acconnt of servian kings and archbishops (ed, by Daničić, Agram, 1866). These works were of a panegyric ceclesiastical nature, harlly popular enongh to encourage secular literature.
The most important prodnctions for the stuly of the old language and history of Servia are the documents and reconds of the old kings, and especially the Zakonit (a collection of laws). by King Stephen Ihishan (d. in 1356). The Turkish yoke after Kossora almost completely checked litcrary life in Servia for nearly 400 years; but the Gospels were printed in Belgrade in 1552, and Gcorg Brankovié, during his eaptivity in Eger, wrote a chronicle of Servia from the origin of the Servian people to about 1500.
Literary Activilyduring the Turkish Supremacy.-While Servian literature was thus suppressed by the Turkish conyuest, a similar and cognate literature sprang up and attained full development in the llyrian towns or the llalmatian cities and islands from the end of the fifteenth to that of the seventeenth century, gradually declining thereafter. Its langnage was Croat (West Servian-Croat) in the old historic sense, although in the south (at Ragusa) the South Servian or Herzegormian dialect predominates. This literature frequently loses the mational slavic color owing to the imitation of the various Italian literary movements. A considerable portion of it is actual tramslation from the ltalian, but most of it is lyric poetry, love songs in the style of the Italian sonnet poetry, ilyllic tales, and epics; eren the drama is represented in both tragedy and comedy. The oldest writer of this literature is Marko Marulie, at Spalato (14501524 ); his poetry is biblical, its form yet rather imperfect. The island of Lesina produced two masterly poets-II annibal Lucié (1480-1525), author of lyrie songs and the trama Robinja. and leter Hektorovic (1486-1572), who wrote the descriptive poem Ribanja (a fisherman's tale). Then Ragusa tonk the leadership, owing to such lyric poets as Mencetić ( $14.5-1501$ ) and Dräic (d. ahout 1510), both masters of love poetry. Greatest of all was Ivan Gundulić (1. 1658), the author of the epic Osman, celebrating the Polish victory over the Turks at Chocim. $l_{12} 1667$ Ragusa was destroyed by an earthquake, which ended its material and intellectual development. Jacob Palmotič (1. 1680) portrays its destruction and rebuilding in his epic Dubroontik ponorfjen (Rasusa Renewed). The works of Inalmatian poets have been cdited ly the Sonth Slavonic Academy at Agram (1869, seq.).
The revival of Sermian literciure was due to the political struggles carried on by Austria acrainst the Turks for the liberation of the servian people. at the end of the seventeenth and the beginning of the eighteenth centurics. A ennsiderable part of Servia was thus restored to Western European life and civilization, but at the same time a reaction against the latter took place: Russian teachers were called to the schools, and the Church-ilavonic langnage in its Russian form introduced into the service of the Church.

The Arehimandrite Iovan Rajhis Mistory of the Shoric Peoples, espmecially the Bulgarians, (roats, and servians (Nensitz, Rifis: n. e.. 4 yols., Rudapest, 1803 ), was an incentive to nationatity. Dosit heus obradovic and Volk karaläí. and later the eminent Danicie, reorqanizod and reformed the puphar serwian language proper. and with the liberation of the servian nation from the Turkish yoke its literature took a high stand anong those of Burone. The monk Obrulovio ( 1 :39-1811), who was the teacher of the elildren of Kara (ieorge and died a senator, exerted a paramomt intluence in the revival of mational life and literature in Servia. Vuk Karadzief (17si-1s 64 ) eollected the servian soners which attracted much attention in Germany and Finglanil as peark of popular poetry. The first modern poet
 did not exereise a benefieial inlluener unon the developing literary taste of his people. More popular mad matural is the poetry of sima lifutinovic, who wrote poems on the Servian war of independence (Lepzig, 1se6) and the history of servia in $181: 3-14$ (Leipzig. $1 \times 3$ ). The greatest poetical treasure of the nation, howerer, is their ballads. (swe Sere: Balleths, by (hitd, vul. i., p. 46s.) With the inereasing enlightenment of the nation many prose works also were printed, and journals sprang up over the country, the most important among them being the Srpski Lefopis (Servian Amuat liecord), published since 182.5 . During the second half of the ninetenth century servian poetry becime more and more original. national, and independent, reflecting the peeuliar life of the aspiring state.

Jeter Ietrovie Njegos (Vlatika of Montenegro) wrote the eelehated epice Gorski mence (Tienna. 1847), deseribing the heroie tiberation of Hontenegro from the Turkish yoke (at the end of the eqghteenth century). The other names best known are those of the lyric poets Branko liadicevic. Lovan lovanovic, and Djuro lakshit, and the novelist Milicevie with his Zimne recri, tales of Servian life. The Glusnik, edited by the siociety of samants since 184, contains valuable articles on history, geography. literature, and philology.

The nere Croot literature, permented by the Imashave desire to become intellectually united with the Servian sister literature, has been so modified that the only difference between them is one of external form. The publicist Ljudevit Gaj ( $1809-72$ ), at Agram, the center of the south slaric movement. Was expecially active in this respect since 1834. The Croat-Servian dialect and the Latin characters were to be employed by the anthors of this school, bat to aroid jealousies and for etholargical and political reasons, this literature was to be called 1llyrian. since 1s1s. however, the names Croat and servian-iroat have prevailed. The most eminent pocts of this literature are Peter Preadovic (1518T2): Manko Vraz, ly hirth a slovene (1810-51), exeellent in lyrie petry; Mazaranic, the author of the famons patriotic sung, the epie ot hate. Simrl Smail-age C'engïica (1)eath of Ismail Lghat) : and Burovic, wuther of dramas, songs, and historical novels. The epic popular songs of the Croats have then eollected and edted by Bogosic (Tarothe pjesme iz sturitith zapisa. Belgrade, $18: 5)$, and partly by Diklosich (Beitrityp zur hemphiss der slaw. Iolksposie. I. Die Volksepik der Croaten, Viema, sion.

Blbloobrapuy.-Narolup S'bske pjesme, a work on Evervian popular poetry, by Karadzic (ferm. trans. by Talvj,
 Ignaz lacie. Mistory of Stro-Cront Litmonure (1sbj): A. llozon. L'Epoppe Serbe (Paris 1sis): A. N. l'ypin and V. D. spasisvic, Istoriju sluryanskich liturehur (ficmo transo by


## Sorvice-hory : Sice Itemeberry.

Sorvidetrer: an roncerns tred. Pyrus domestica, of Europe. Asia and Afriea, muck remmhing the Deblar and Somb-TREF (qq.2.). Its fruit, when owerripmed and hetted, is soft and pleasant to pat. It is considerably cultivated. The woul is very hard and valuable, and is used as a substitute for bos. In parts of Sorth America the name service is applied to the shad-tree, and in others to the mon-tain-msh.
hevised by h. Il. Bahey.
 ants of the Virgin Mary : foumed at Flusence in 19:3.3. lownfglio Monatidi was their first general ama one of their fonnders. They were eonfrmet in 12n-5 he the pope, and in A9:3 a part received a reformed oule. There is also a congregation of servite 'leotiaries. nud there are a few homses of servite unns. The servites are mostly fomm in bimpe, but have a monatery at (hicugo, 111.
I. I. K.

Servitudes [from Lat. servitu do, deriv, of ser ves, Blave]: The term servitude, as cmployed ju the loman law, covers not only the lissatext (q. e.) of the linglish law, but also life-states in land and life-interests in prosemal propert: It is a right to use the property of another, whether reat ior personal. Tlie term tues not inchade purely contractund rights of nse, such as are established by lease or loan, but is restricted to such property rights as are enforcenthe against all the world by atchons in rem.
Servitules on hand, if estahlished in favor of an matjemt and "dominant" estate, are termed real or pardial sorvitudes. These are again divided into mestic aml urbon servitules. The former include rights of wity, rights of drawing water from or conveying water acros ne ightherine land, ete. Examples of the latter class are rights of light and prospeet, right of diseharging min-water on meighboring land, right to have a wall or beams supported by the neightor's wall. The modern European law of real servithates is substantially fouman.
Servitudes upon land, if created in favor of a partienfar person without regard to his ownership of adjacent land, and property rights less than ownership in movables, are personal servitudes. They ante always limited to a single life, while the real servitides are in prineiple perpetual. The most important of the personal servitules is usufruct This mar be established not ouly in land (liferestate of the English law), but in any property which is capable of being used without material implaiment of its sulstance (socalfed " non-consumptibles." e. g. a collection of hooks or jewels, a service of plate). The right may be excreised directly, or it may be sold or leased. The urufructuary is bound not to deteriorate the properts, and he must give security for its restaration. In the case of comsumptibles (including mones) a so-colled quasi-usuftuct is reengnizent. Here the usuftuethay is really omer, and gives specurity for the restoration, not of the things or money which he has received, but of their equivaleat or value.

Limited rights of using land mar be conferred loy law upon a neighbor or upon the public generally. In such cases eontinental jurists speak of legal servitulis.

Authontries, - Elvers (Marburg, 1s.56) ; Gavini de Campile (Paris, 18:0): special works upon usufruct: (ienty (Paris, 1839) : Hanausek (Erlungen, 18.9).

Muxroe Smith.
Servins: a Roman grammarian of the latter balf of the fourth contury A. D. He is frequently mantionel in the Satumalin of Macrobius, but is chichy noted for his complete commentary upon Vergil, which is lased upon the hahors of many earlier seholars, and embodies much usefn\} infurmation on the text and in general on lioman religion, history, and antiquities. This commentary existsin a fonger and shorter form. and the relation botween the two has cansel much discussion. The best eqhition is by Thilo [and Hagen] (Leipzig, $1 \times 81-8)$. Sie also E. Thomasis Ewsu suer Sirries (Paris. 1s80), and ズettlehip Lechures (1)aford,

I. Warres.

Sorvins Tultilns: the sixth King of Rome Clegendary
 and wonderfal tradians-his boing the son of a female shave ly the god Vaken; his education in the royal hasehoh under the surcial eare of (aten Tanapuil; his matiage with the king's daughter, and his aceewion to the thanse lis the stratagen of his mother-in-law: his death in Vious scoferatus by being thrown down by the younge Taryin from the stome steps of the senatolhonse, thet wertaken and stabled hy Tarquin's strvants on his way home, amd fimally driwen over by the chariot of his mmatural daghter. Toullia, the wife of Taryuin. Lat amid the many mythical elements Which cling to his name there appear to he some remmants of tradition that have a genume historical value. 'Jo him is attributed a constitution whieh made landed property the basisof the military system, and thens admited the phedems to a plate in the atmy and a share in the govermment. He formed an allisne with the Jatins and compled the city by incorporating with it the cuirinal, Viminal, and Esquiline hills, and survmoling the whole with a watl in miks in circumferctice, which was the legal boundary of the rity uy to the time of sulla. lievisel by (i. Is. Menneresos.
sosumbe or lionme-plant, as it is ealled in the southern
 se sume, sr samm): (f. Arab, simsim and (lind, sumsam, nesame]: an luthucrons plant, Sesumum indicum, betonsing to the smatl fanily Pothlucte, sometimes anmexed to bignontacen. valued for the oil expresed from its steds.

There are sereral rarieties, which have been regarded as species. They are ammal Oriental plants, naturalized in most warm climates. Sesame was probably introduced into the U. S. by slaves from Afriea. Its rich oily seeds are prized by the Negroes, who also make a thick gelatinous drink of the leaves, which is very bland and useful in diarthens. The seeds ean be made to yied hall their weight in oil, which is in some respects better than olive-oil. The oil is called oil of beme and gingeltr-oil.

Revised by Charles E. Bessey.
Nesame-grass: a large grass, Tripsacum dactyloides, of the U.S. growing in moist soil near the Atlantic coast from Connectieut sonthward, with broal leaves and a solid stem, like that of Indian corn or sugar-cane, which it somewhat resembles. It is very coarse, and in the Nurth is not valued, but in parts of the south anil in the West Indies and Nesico is used as fodder.

Ser'amoid Ibones: 「sestmoid is (rr. $\sigma \eta \sigma a \dot{a} \eta$, sesame + suf-fix-oid. like: so called trom their supposed resemblance to a sesame-sed ]: bones developed in the tendons of muscles. The nost familiar example is the patella or knee-pan. They do not belong to the rertebral appendages proper, but to the sclero-skeleton.
 $=$ Ramses 11.]: the name aplied by Greek writers to Ramses 11. of the nineteenth Egyptian drnastr, about whom they grouped the record of the deeds of other famous Pharaohs as well as those which belonged to himself, thus forming a single exaggerated personality. Views have differed as to the persons thus combined. Bunsen holding to a commingling of two kings of the ancient empire, while lepsias held that liamses Il. tormel the eentral fignre. Manctho applies the name sesustris to Usertasen II. of the twelfth dynasty, while llerototus and Diodorus evidently have Ramses in minl. According to the Greek story, Sesostris was reared with chilhren born on the same day, appareutly 1.600 in number, and in his yonth led victorious experlitions into Ethiopia and Libra. After his father's death he equipperl an army of 600,000 infantry, 24,000 cavalry, and 2\%,000 chariots, giving the command io his fellow students, marehed against Ethiopia and took heary tribute. Ile then fitted out a navy of 400 vessels and sailerl to the emt of the Aratian peninsula. Thence he pruceeded throngh Arabia and along the coast, crossing the Indus and eonquering India. Returning by land he subdued the Seythians. According to one accouit he left a portion of his army in this region, and they beeame the ancestors of the Colchi. Then, after conquering Thace, he retumed to Egspt with great spoil and many eaptives, having been absent exaetly nine years. The remainder of his reign occupied fifty-nine years. Ile divided Egypt into thirty-six nomes or distriets; built roads, canals, cities, and temples, using his captives as laborers; by grace of Thoth was learned in the law, and was reckoned among the great Egyptian lawgivers: introduced the worship of Serapis; and divided the Egyptians by a system of easte, forbidding also that a son abandon the calling of his father. In his old age he became blind and took his own life. The Greek stor is in aceortance with the actual facts only in a few partieulars. For the Egyptian aceount, see Ramses. See Ilerodotus (ii., SS 102-110) and Diodorns (i., ss 53-58), and the anthorities quoted by Wiedemam, Aegyptische Geschichte, p. $429 . \quad$ (harles R. Gillett.

Sessa Aurunca (anc. Suessa): town; in the provinee of Caserta, Houthern Italy; on the crater of an extinct voleano about 6 miles from the Tyrrhene sea (see map of ltaly, ref. 6-F). Suessa was a conspicuons city of the Auronians or Auruncians as early as 418 b. c., and, judging from the position of important arehitectural remains, antiquarians and geolocists are of opinion that the town was, in part at least, buried by a volcanic eruption. The present town is poorly louilt, but it has a catherdral, a theological seminary, and it technical collexre. Pop. 6,000.
sester"tius | luat. liter., two and a half ; se'mis, half + ter'tuss, third, i. e the third (us) being only a half?: in ancient homp, a silver or hronze coin worth one-fourth part of at denarins. "riginally, it was worth two and a half asses, but in later times four asses made one sestertius, and the coin, originally of silver, was struck in fine hronze. The sestertium Was a money of acemut equal to 1,000 sestertii, but it was newer coincil. The value of the sestertins, roughly stated, was from one and it half to tive rents of U. S. money, for the value declined greatly after the fall of the repablic.

Sesto, Cesare, da : painter: b, at Sesto, Milan, in the sixteenth century. He was a pupil or imitator of Leonardo da Vinci. He afterward went to Rome and beeame acquainted with Raphacl, whose style he adopted. Baldassare Pernzzi engaged him to assist in executing the frescoes in the citadel at Ustia. II is masterpiece is the pieture in the Chureh of San Rocco of Milan, in several compartments. At Saronno he painted four narrow pilasters with figures of St, Martin, St. George, Sit. Sebastian, and St. Roch (San Rocco), which he inseribed ('resar. Magnus fecit; this has led some erities to believe that he helonged to the de Magni family, or that these frescoes were by another painter, lut the similarity of workmanship does not allow of the latter hypothesis. The date of his death is supposed to be 1524 . - 1 i is brother STErato was a seulptor whose bas-reliefs in the Certosa of Pavia are remarkable.
W. I. Stillman.

Sestri Ponen'te: town ; in the province of Genoa, Italy : beautifully situated on the seashore abont 5 miles W. of Genoa (see map of Italy, ref. 4-13). It has a delightful climate, and is a favorite summer resort. The inhabitants of Sestri Ponente are extensively engaged in ship-buihling, and are otherwise very industrious. Pop. of commune, 10,686 .

## Sestus, or Sestos: Nee Abynus.

## Sete Quedas: See Paraná (river).

Neth. Andrew, M. A.. LI. D.: educator and philosopher; b. in Ellinburgh, Seotland, Dec. 20, 1856 ; educated in Edinhurgh, Bertin, and other universities; became assistant in logic in Ellinburgh in 1880; professor in University College, Cardill. 1883: lecturer in the University of Edinhurgh 1883; Professor at st. Andrews 1887; and Professor of Logic and Iletaphysics in Edinburgh University 1891. His principal works are: The Dezelopment from hiant to Hegel, with Chapters on the Philosophy of Religion (188\%) ; Eissuys in Philosophical Criticism (1883; edited in conjunction with II. R. B. Ilaldane) : Scottish Philosophy: a Comparison of the Scoltish and German Answers to Hume (first series of Balfour Leetures, 1885; 2l ed. 1890); Ilege7ianism and Iersonality (second series of Balfour Lectures, 1887; 2d ed. 1893).
J. Mark Baldwin.
se'ti [Sefi meri- $n$-Itah, belonging to Set, beloved of l'tah: Gr. इéscos]: name of two Egyptian kings, the first and fourth rulers of the nineteenth dynastr.
Seti I., soln of Ramses 1. and father of Ramses II. (see Ramses), ruled for about twenty-seven years. The period just preceding had heen one of weakness, in which the limits of the kingdom were narrowed from those established by Thothmes 1II. (See Tнотнмеs.) This resulted from the internal dissensions caused by the effort of khenates ( $q, 1 \cdot$ ) to establish the solar monotheism of Aten and to abolish the worship of Amon. Monumental proof ol the return of the nation to the old religion under Seti is seen in the inscriptions and representations on the walls of the hypostyle hall at Karnak, which Seti founded. Besides this great building, he was architecturally actire elsewhere in Thebes and ilso in many parts of Egyit. He was a patron of art, and left many monuments bearing his name, some of them undoubtedly usurped. From some of his monuments even his own name has been erased, indicating the later revolsion of the Egyptians against the cult of the foreign deity Set, in whose homor Seti was named.

Manetho marked a dynastic division between Ramses I. and Leti 1., and. for reasons unknown, began a new dynasty with the reign of the latter. On obvions gromads, however, the dynasty is reckoned 1 y some from the ascent of Ramses I. to the throne. In his first year Setil. was compelled to proceet to $A$ sia agamst the beduin (Shesu) and the peoples of Palestine and Srria. Among the conquered peoples the Hittites (Liketa) are enumerated, but the strength which ther exhibited under Ramses II., the succeeding king, renders this reenrl somewhat loubtful. Later Seti I. engaged in war with the Libyans aud overeame them. Gradually they enlisted as mercenaries under seti and his successors, till some 400 years later they had grown to such puwer that the Libyan Shishak usurped the throne and founted a new dynasty. Seti's inseriptions claim for him a dominion extending frum Nesopotamia to Punt, Nuhia, and Libya, anel thry show that under him the mines of Sima and Nubia were worked. The record of his exploits is seulptured on the north wall of the hypostyle hall at karmak. (Lepsius, Denkmïler, iii., 126a-1301; Brugsch. Geschichte Aeguplens, pp. 45\% 1f., Broderick's English edition, pp. 242 ff. W iedemann, Agygptische Geschichte, pp. 416 ff .; Lushington,

Transactions of the Society of Bithical 4 rchaology，vi．，Ipl． 509－5：34．）setis tomb at Biban el－Holuk eontains a copy of the myth of the lest ruction of mankind hy Ra．Sce Brosedich， Die heme Weltordnung（ 1881 ），and Saville，Records of the Post（first series，wol．vi．，｜p． $10: 3$ fif．）．

Seti ll．was the fourth king of the same lynasty．lithe is known enncerning him，except that he was the gramense of hamses 11．His name is found on sarious small objects and upon monuments of his pedecessors．which he u＊urpel． His tomb at Bihan el－Molut is ornamented with well exe－ ented inscriptionsand reliefs．The famons Tale of the Tuo Brolhers（in the dorniney papyrus in the British lluseun）， resembling somewhat the story of Joseph and l＇otiphar＇s wife was pepared for his edification．C＇aarles R．Gillett．
sel－oll：in law，a cross－lemand existing in tavor of a de－ fentant which in certain actions and under certain condi－ tions may be interpmed as a lefense，either partly or wholly the feating recovery by the plaintiff or even resulting in a re－ cosery against him．A set－oll is distinguished from a de－ fense in the common sense of the latter word by the fact that if an ordinary defense，as of payment，former julg－ ment，non－assumpsit，ete．，be not pleaded upha the trial of the aetion against which it is a lefense，the right to set it up is losi，whereas as a set－off，except an otherwise provideal by statute in a few states of the L＇．s．．．if not pleaded as a defenm may be sued unon in a separate aetion．Sctoof should be discriminated from Recoupanest（q．is），although it is often dillicult to say in which form the opposing de－ mand should be set up as a defense．The word comenter－ claim has a brouler meaning，ordinarily including both set－ olf and recompment．
This speejes of defense（analogons to the compensation of the eivil and seots law and the reconvention of the law of the state of Lornisiana）was unknown to the common law， nod was first authorized by the English statutes ？Geo．11．，
 snbstantially re－enacted in the sereral States of the U．$\underset{\text { S．}}{ }$ The oripinal statute only permitted a set－off in the case of mutual＂uldes．＂of a definite character．The nse of the technical word＂debs＂restricted the set－off to actions brought for the refosery of it fixel eertain sum of money lue upon at contract，atid the demand in favor of the de－ fendant had to he of the same nature．There could be no set－otf of maliquidated damages resalting from the breach of eoniracts，but only of those clams the amonnt of which hal been ascertained and settlet by the promise itself， whether that promise wre express or implied．The debts had to be also mutual and due to the parties in the same right．
The provisions of the original statute，however，have now teen generally more or less modilied by later statutes en－ larging the seope of the defense．In Creat Britain a de－ fenalat in an attion may now set off or sit up by way of counterclaim against the claims of the plantiff any right or elam，whether sueh set－off or counterclaim is somel in damages or not．The provisions of the statutes in the dif－ ferent states of the E．S．vary，but in the majority of them the reatriction of the defense to liequidated elams is re－ tained and also the restriction as fo mutuatity．Where the cros－－temand ascrued in favor of the atual parties，the plaintite and the defement，if the defendant＇s claim is the grater of the two he may not only defeat the plaintif＇s re－ covery，but recover a juliment for the excess．Whare the eross－demands originally accrued in favor of persons who are not looth the parties to the action（as，for example．where the plaintiff is an assiguce of the demand in suit and the defemlant＂s clam is against the assignor）and set－off is al－ lowed，it can only avail as a partial or total defense．No judgment for any excess fan be recovered by the defembant． since the plaintifis is not his debtor．（＇ourts of equity，act－ mag apon the analogies of the stathte，have ereated an equi－ table set－off broallor and more comprehensive than that an－ ministered by the courts of law．See larsons on＇ondracts： Watorman＇s Law of Setoff．Recoupment，and Comenterclaim： and Barbours Laut of Setonf．F＇．Stokess Alafes．
Sefon $[=$ Fr．．liter．，augmentative of lat．set fa，hristle． coarse hair，（in Late lat．）silk］：in surgere，a twist of silk or a piece of Ieathor，India－rubber，or other material pasud throurla a fold of skin and heneath the subentanpons tissue for the purpme of exciting suppuration．Its action may he derivation or it mav tend to promote a salutary athesive in－ flammation．The use of setons is lese common than former－ ly，but they nevertheless often serve a very useful purpuse．


 the Roman Catholie Chmeh Mar．1t．1．Mis：comducted a school at haltmore 180．⿹－0s．She and har sisters－im－law， llarrict and（＇wilia setom，took the vei）as misters of Charity
 of that orler in the T ．ふ．I comventual establi－bment was openem at bmmittsturg oluly $30.181 \%$ ，with Mother Seton as sumerior－general．The new order took charge of orphan
 which year it was incorporated by the Lexinlature of Mary－ land．It the death of the fommer，at bamittsburg fan，4， 18？ 1 ，thare were tiftrmembers．There are in the L＇s，about 110 houses and 1，dio sisters of Clarity．

> Herived ly J. J. Kanae.
sottembrioni．Latos：author；b．in Naples in 1×12；was apprinten profensor in the lyeeum of（＇atanzaro in 1835 ，hut， beoning compromised in politionl attairs，was arrested in 1839 and inprisoned at Faples．Feing set at liherty in 1842. he gave private lessons in literature until isis，publishing in the meantime his bold I＇rolesta dti Popodi delle Due Sicilie． In 1846 he held an important pest in the ministry of public instruction：on May 16．184\％，the remetion having ithumped， he was arrested and thrown into the prison of san Stefano， where be occuried himself in translating the works of Lu－ cian intultalian．On his releqse he devotel himself wholly to literature and published Leziont di Lethrntura Italia－ int（3 wols．．Naples， $186 \%-22$ ）．In 1sin he wis appointed sen－ ator of the kinglom of laly．11．in Naples Nor．4．14ib． See his Ricordanze della miä vita（己 vols．，Saldes，1si6－s0）．

Sotfer：a hunting－dag of a heed apparently intermediate between the pointer and the spanicl．This dog was former－ Iy trained to sit or arop when marking down game，but at present it stands at its work like a pointer．There ure ser－ eral distinet strmins，as the lrish and the Englislo setters， and of late there are several new stoeks which are highly prized，Notable among these are the Gordon，the Macslona， and the laverack settors．The cutors vary，bat a liver eolor is a lavorite one．See Dogs．

Neltignano，set－tcen－raa nó．Desiderto，da：sculptor；b． at Nettignano，a suburl of Florence．in lies．lle is re－ ported to have studied with Donatello．Very little is known of his life，which was probably spent in and near Flor－ ence．Acending to lasari，he thied very young，but reeent writers have disputed this．His most important work，which， moreover，is not dispmed，is the wall－tomb in santa l＇roce in Florence，erectet in memory of the schular Carlo Marsuppini of Arezzo one of the finest of the many splenclid monu－ ments of the lienaissance．The portrait－bust of Maricta degli sirozzi，placed in the Berlin Dluseum about 1ss0；the bust of Beatrice d＇Este，in the Lounre：an expuisite has－ relief in the Via Cavour in Florence；a tabernacle，or rather ambry（Italian，ciborio），in the Chureh of San Lorenzo，are generally recognized as his work．l＇robably he was one of the most busily employed of those able desigurers in mingled arehiteoture amd sculdure in which the denemtine denais－ sance was so rieh．1）．Jan．16．1464．Ressill sturais．

## Selliement，Act of：see Act．

 classed as parallel with the monster Typum（br．Tu中av．of Tuфdiw），son of＇tartarus and Ge or of lletit，who desired to gain mastery over the gods，lut was satin by Zous and buried in＇Tartarus．Set was 1nfleved to be the som of seb and Nut．Wrother of Divis，J－i－amel Noplathys，the last being also his wife．As an solat deity he stond for the evil power of the sun＇s heat，and in general repremted the prineiple of evil and harm，just as＂xiris was the tepu of all that was good amd beneficent．The worship of set was rery ancient， dating from the fifth lynasy at lenst，anel his principal sanduary was at Ombs in l＂pme poryt，where lue was re－ gardend as the lore of the siouth．＇There he was sometimes confonmeal with the croconde－luaded erom shak．It is probable that at the time of the eishteenth to the minetcenth Ilyastios set was still wor－hipel，since seberal kings and other persons bom momesompounded with his，sueh as stoti， ＂helonging in tole＂As owiris，the got of the deml．was reveral ont of hape，set hidet his worshipers throngh fear of the evil whith he had power to infliet on gowls and men， For his connection with the Usiris myth，see（Wirls．
In general set was regaried as a foreigndenty like batal，and was in fact the principal gool of the blysos，under the name
of Sutech. It was the demand of the ITyksos king Apepi atdressed to the Egyptians, that they should adopt Set as their chief got, which led to the religious war that ended in the expulsion of the llyksos hy Anhmes, the first king of the elirhtecnth dynasty: In the Hyksos city Tanis Set was regariled as a solar leitr, the enemy of the serpent Apep, whereas the general Egyptian view identified the two. Set was not only a foreign gud, tout came to be regarded as the god of the foreigners, and after the evils of foreign oppression had been experienced, the honor paid to him gradually ceased, till during the twenty-second and following dynasties the general cletestation in which he was held is evidenced by the fact that his name was erased from the monuments and his images destroyed. lle is also found as the god of the llittites, and consequently he was regarded as the enemy of Rā, the sun-god. Set was represented in the hieroglyphies as an ass-heuded figure, or as an ass seated on his haunches with a forked tail in a vertical position. The ass, crocodile. and hippopotamus were saered to Set, and redhaired men were unter his special protection. See Meyer, Set-Typhon (Leipzig, 1875).

Charles R. Gillett.
Setu'bal (sometimes called St. Ubes): town; in the province of Estrematura, Portugal ; on the Bay of Setubal ; 20 miles s. of Lishon (see map of Spain, ref. 17-A). It has an excellent harhor, lined with broad quars and defended by five forts. It is an old town, the Cetobriga of the Ronans, and is surromeled by walls, but it is well built and clean. It is the chief seat of the Portuguese salt-trade, and has also an extensive trade in wine and oranges. Considerable pilehard-fisheries are carriet on. Pop. 15,600.

Ievised by M. IV. Harrington.
Seul: same as Seolul (q. $x_{0}$ ).
Seurt or Naird: town: on the upper Tigris; in the vilayet of Bithis, Inurdistan (see map of Turkey, ref. 5 -T). It is probably the ancient Tigranocerta, bnilt by Tigranes the Great ( $80 \mathrm{~B} . \mathrm{c}$.). lt carries on tracle in wheat, barley, anohair, and gallmuts. l'op. 12,000, Kurds, Armenians, Syríans, and Chaleleans.
E. A. G.

## Sense: See Suso.

Sevastópol, or Sebas'topol: seaport and fortress; near the southwest extremity of the Crimean peninsula in the Black Sea (see map of Russia, ref. 11-C). The roadstead and the harvor, and the extensive establishments commected with them, form the most important features of the place. It was a Tartar village (Ahhtior") until 1780 , when the Russian Government commenced the work of establishing here its naval arsenal. The great harbor fortifications which existed at the period of the siege were planned in 1834 , and also at the same time laud-defenses. The latter had not been constructed when (Sept., 18.54 ) the allied armies of Great Britain and France established themselves before the place and the memorable siege commenced. Every effort Was then mate to increase the strength of existing intrenchments, and the process contimued pari passu with the siege. The bastions (of earth) mentioned in accounts of the siege had been previously thrown up. The congecting lines had not the strength of ordinary field-fortifications, the scarcity of earth preventing the excavation of ditehes, except about the bastions ancl other points of support (e.g. the Malakoff, originally a stone tower; the Redan, an earthwork, ete.). 'To compensate for want of ditches, every practicable expedient was adopted to render access diffienlt.

Though compressed into comparatively small linear space, the real magniturle of these defenses was enormous, 5,000 or 6,000 men loing at some periods daily engaged on them, and the labor being unintermitted during the eleven months of the siege. The garrison during this period (always in free communication with the external forces by which it was replenisherl) was usually about $30,000 \mathrm{men}$; the number of guns mounted at the final assamlt is said to have been 800 , sevoral times that mumber having been rendered unserviceable in the eonrse of the siege (Oct., 185t-Sept., 1855). The Russian loss in the defense was 84.000 men. (Todleben.) Tho forcos actually rusaged were, during the latter months, about as follows: ir rench, 120,000 ; British. 27,000 ; say. 147,000 men. The sardinians ( 5,000 ) and Turks are not includetl, as they were not directly engaged. The former and a fortion of the Trumish force helped to hold the base (Balaklava) and communinationsof the hesiegers. The French loss was 4 t. 000 (Nim): hence the total loss of allies must have been abont fir,o00. Tho fotal losis of besieged and besiegers must have beran nearly 150,130 .

The fortifications and naval establishments were, after the capture. destroyed by the allies, and by the Treaty of Paris, which terminated the war, Russia was debarred from building arsenals and maintaining a naval force in the Black Sea beyond a very linited magnitnde; but this restriction was removed by the abrogation of the neutrality of the Black Sea by the Conference of London (18:1). The town has been rebuilt, and since 1885 the fortifications have been actively replaced and the docks reconstructed. Sevastopol has becone a pleasant watering-place, and is Russia's greatest southern naval headquarters. It has ceased to be a commercial port since the opening of the new larbor at Kaffa (1895). "op. (1897) 54,442. See Crimean War.

Revised by M. W. Harrington.
Seven Pines, Battle of: See Fair Oaks.
Seren Nages (or Wise Men) of Greece: according to most authorities, Bias, Chilon, Cleobulus, Periancler, l'ittacus, Solon, and Thales, but the names are variously given. Many aphorisms in prose and verse, chiefly practical observations for the regulation of life, the work ol these and other wise men of the antephilosophic period of Greece, have been collected in Orelli's Opusenla Gircecorum Teterum Sententiosa et Moralia (rol. i., p. 138, seq.).
J. R. S. S.

Seren Sleepers: according to an early tradition, seven Christian brothers of Ephesus who, during the persecution of I ecius ( 251 ), took refuge in a cave, the entrance of which was walled upimmediately after by the heathen. There they slept miraculously until 447. Then they awoke, told their story to many persons-among others to the Emperor Theodosins II.-and died after having thus confirmed the faith of the Christians. The Roman Catholic Church commemorates them on July 10. This legend can be traced at least as far back as the begioning of the sixth century. It is also told by Mohammed in the Koran. Kindred tales are found in various forms in the folk-lore of the East.
F. A. G.

## Serentecm-year Locust : See Cicada.

## Nerenth-day Adrentists: See Adventists.

Neventh-day Baptists: a denomination of Christians formerly callei Sabbatarians. They hold to the immersion of adult belicvers, and also to the observance of the seventh day of the week as the Sabbath, arguing that since the institution of the sabbath at the close of creation and its formal annmeriation as a part of the Sinaitic code there has always been an mubroken chain of men who have kept the seventh day of the week as a Sabbath, according to its original institution and enjorment, and considering the introduction of the observance of Sunday, in the middle of the second century, as the first step to apostasy. Traces of the pecnliar practice of observing the seventh day of the week as the Sabbath among some of the early Reformers are not few. The Sabbatarians began to attract attention in England about the time of the Commonwealth. In 1650 they assumed a denominational form in that country. The first Sabbatarian church in America was organized at Newport, R. I., in $\mathbf{1 6 6 5}$, under the care of stephen Mumford. In 1681 they left the Baptist denomination. In 1818 they assumed their present name. In the U.S. they have three colleges, one at Alfred Centre, N. Y., one at Milton, Wis., and one at Salm, W. Va., a number of academies and periodicals, a tract and publication society, and a missionary organization. The mumber of organizations in 1892 was 112 , the number of members $9,31 \%$. In England they are at present few in number.-Seventnday Baptists ((ierman), a small sect which in 1728 seceded from the Dunkers of l'ennsylrania, and established at first a solitary, and then a conventual, life at Ephrata, Laneaster eo. l'a. They hold a part of their property in common, adopt the Capuchin habit and a system of monastie names, and recommend, but do not absolutely require, celibacy. At present their leading establishment is at Snowhill, Franklin co.. l'a. In $18!0$ there were six organizations and 194 members. Their founder was Conrad lheissel. See A General Hisfory of the Sabbatarian Churches, by Hrs. Tamar Daris (1851). See Baptists. Revised by W. П. Wuitsitt.
seren lp: a game at cards known also as all-fours and old sledge. It is designed for two players and is played with a full jack, the eards ranking as in whist. Six cards are dealt cach player, three at a time, and the next is turned free "11. If the non-rlealer is dissatisfied with this for trump he "begs," and the dealer must either immediately add one point to his oppoment's scote or lay the turned card aside and deal three more to each player, turning the next card for trump; but if this be of the same suit as before lie must
lay it aside ant deal three more to eath，and so on until a new trump is turned．The eldest hand leads first，and there－ after the winner of the trick．A player must follow suit if he can，except that he may phay it irump insteat．One print is scored for（1）playing the highest trump（high），（2）play－ ing the lowest trump（low），（3）turning up a have or taking the knave of trumps（juck），and（t）taking the most valua－ ble cards（gamp），connting here wach ten as 10 ，ate 4 ，king 3 ， quen 2 ，and knave 1．The tirst to score seven points wins： in the last hand the points are scored in the order given above（not in the orter in which they are made），except that the point for turning a knave is scored when it is turned． This game is much playet，and is of expecial interest as be－ ing agame from which many others have bern derived by greater or less mudilications and additions；examples are California jack，pedro，cinch or duuble f＂dro，draw jedro， and pitch．
seren Wondors of the World：variously given，but generally as follows：＂The folos－ns of thodes（see（＂uares）， Dianas temple at Ephesus（see Dana．Temple of），the Man－ soleum at IIalicarnasilis（see Mar－solecm），the Pramids （ $q .2$ ．），the Pharos at Alexamlria（sce Lantuct＇se），the Haxi： ING Garney of babylon（ $q, i$ ．），and the colossal gold and ivory statue of Zeus，by lhidias，at Olympia．
seven lears War：the contest between Prussia and ser－ eral of the other powers of Furope extending from 1,50 to 1itio3．Prussid，which hal previously seizel？the Austrian province of silesia，held it despite the efforts of Maria Thereat to regain it．The latter was determined to crush， or at least humiliate，the house of Prandenturg，and since the Peace of Six－la－Chapelle（1748）the Austrian generals hat been busy in roorgamizing and increasing their armies， while the empress and her agents hal been forming alhanees against Prusila，The：Czarima of Russia，Elizabeth．was a willing ally ：she knew that Frederick II．used to make her immoralities the favorite subject of his sarcasms．lint with respect to France the hereditary enemy of A ust ria and just then at war with England，the former ally of Maria Theresa， the dilliculties swemed almost insurmonitable．Neverthe－ less，when George H．concluded an alliance with Prussia Jan．16，1256，in order to secure his Ilanoverian possessions against a French invasion，and when Maria Thereea stooped to write a letter to Madame de Pompadour．Prince N゙anit\％ succeeded in forming an alliance between Frauce and Aus－ tria（May 1，1：56）．Swellen，whome possessions in Sorthern Germany were contined to Stralsumb and the island of Tügen，was easily persnaded by France to make a descent on Pomerania．In saxony the elector was so exasperated at Prussia that he even came lorward with a pronsal of allur－ ing the I＇russiau king into Bohemia hy a feigned neut rality， and then throwing an army into his rear to chit off his lines of retreat and communication．Frederick H．knew of all these phans，aml when he saw that war was unavoidable he fell at once，withom any declaration of was，upon Saxony with 60,000 meu（Aug．．1756），took Iresden sept．S，shut up the saxon army of 18,010 men in its canp between P＇urna and K̈̈ngritin，defeated the Austrian army under Pram，who from buhomia hastened io the support of Sax－ ony，compelhed the saxon army to surrender Oet． 15 ，and placed the whole country under Prusian control．But not－ withatandines this brilliant beriming the situation in the spring of 18，watmost overwhehning．It the north $22,-$ 000 Swedes gatheret in stralsum？ready to crose the Pecne： in the east 100, （日n）Russians under Apraxin pushet onward to Hemel；in the sontheast two Anstrian armies approached through liohemia－the one，of if，000 men．under（＇harles of Lorraine，destinel for silesia，the sther，of 46,000 men，under Dam，destined for suxony；in the southwest two lirench armies marched toward lirussia－the one of 100,1000 men， under i＇Estress，theough flanover，the other，of 36.000 men ， under Soubise，through Ilese－（camel）in the south an army from the contingento of the south hioman states was des－ tined to maturnwer in counection with the Western Aus－ trian and bastern Prencharmics．In the center of this cir－ rle stom Froderick 1I，with an army of abomt $200 .(160$ ment Great loritain，his only ally，promised and［aid him for sev－ eral years a hambone subsidy．but hor representative，the Duke of（＇umberland，commanderl an army of only 40 ，（mu） British－lianoverian troops in Hanower．In ippr．1～ñ．Fred－ erick broke into Bohemia：attacked the Anstrian army um－ der Charles of Lorraine before Prague May $6 ;$ ：split it in two．of which the one part retirel into Prasuc，and the ot her retreated to the sonthwest to join Irann ；invetell and be－
sieged Prague：marched with one division of his army against bun，who came to re－enfores the city ：met him at Kolin June 18 ；was completely defeated，and ret reated with his whole force into saxony，slowly follown by laun，while Charles of Lorraine marehed onward to silesial．In flanowr the l）uke of（＂umberland was totally defeated by d＇Earees
 pitulation of liloster－Zeven sept．e，by which his amy was dissolved．I＇tasters＇s sucenser，the IMake of lifehelien，was too mach occupied with phondering llanover to do any－ thing serious，but in the meantime Soubise，with the sec－ ond French army，had conguered Hesse and nomen rated into
 literally scathored his army to the winds．With incredible rapidity he then turned to Silesia，which had fallen into the hands of the Anstrians：Fouted（harles of Lorraine at Len－ then llec． 5 ，and reeonquered the whole province with the exception of schweidnit\％．In the north the swerles were drivers back into Stralsum，and the Russians，although victorious at Grossjigerndorf Ang．Bo，and still occupying Menel，suspended all hostilitips on account of the illues of the caarina，which changed the whole poliey of the comstry． Thus，when winter set in and sopped all military opera－ tions，the actual loss which．Frederick 11．had sustained was not great，and the pretige he had gained was enormons． The caritulation of Kloter－Zevem was not ratified by the British Parliament．On the contrary，a new Pritish－Man－ overian army was organized and placeit under the command of Duke Ferdinand of Brunswick，and during the subse－ quent campaigns he succeeded by his vigilance，energy，and Shrewd tactic．and by several brilliant rictories－at（refeld June 23．1258，over Clemont，and at Minden Ans．1，1，is －in keeping the French on the other side of the Rhine．In the sea－war hetween Great Iritain and France，spain joinel the latter in 1；61，Lnt freat Britain was so successtul in North America，the Wist ludies，the African cmast，and India，and showed berself so superiur to France in all 1 beir great naval encounters－at Quiberon， 1559 ，and Belleisle．186i－that she then laid the foundation of her great maritime empire．In 1i54 Frederick 11．defeated the Russians at Zorndorf Aug．25， but he was himself defeated at Iochkirch Get．14，by the Aus： trians under lann．He nevertheless kept both silesia and saxony but in 1 年易 was so completely routed at Kiners－ dorf，Ang．10，by the linssians and Austrians，that the morning after the lattle he conld harily gather 5.000 men． Dresten and a large part of saxony fell into the hands of the allies，and although he reconquered it in 1360 by the brilliant victories at Liegnitz Aug．15．and at Torgal Soy． 3，his ruin seemed，nevertheless，unavoidable（m Uct．25， 1760．George II．died．and the British sulsidies stopped． The Russians under Todleben took Berlin and plundered it for three days．In large histriats，especially of the castern part of his kinglom，the honse were burnea，the animals driven away the men killed，and the women and chikdren left to starve．Fredurick＇s amy，mostly forcigners and young recruits，mumbere only $\mathbf{j} 0.000$ ，and with the fore he had to face three hostile armies at once，ead sun＋rine in numbers to his own．Bat the czama died Jan，$\overline{5}, 166$ ．and her sum－ enssur．Peter III．，was an enthmiastic adminey of Frederick 11．Prace was concluded with Russia May S．and with Swe－ don Nay 2na and althoush tho frojected Russo－Prussian alliance was frustrated hy the atras－ination of Peter Ill．， Catherine Il．，his successor，dectared herself noutral ；Aus－ tria felt too weak to carry on the war alone．Almost with－ ont any preliminary negotiations peace was concludent he－
 which＂all should reunan as it had been before the war．＂ The effort to wrench siluia from Prosia hat failod，and the heroie and wiumphant resistance of the king gave him the permanme alpellation of l＇vederick the（ireat．Sere Fred－
 1s01）：Carlyle．frotrick the（irpat：Lianke，Lrsprung des sieplenjührigen hrieges（1sil）．Revised by（̌．K．Avass．
severi＇nus．Sant：the apostle of Noricum ：b．in Italy in the beginning of the fifth century：made a journey to the East，where he atopted a life of the surerest ascoticism， and devoted himalf．after his return to the We－t，to miswon－ ary work．Ile tirst visited l＇anmonia，hut atterward setted in Noricum，a homan provisee comprising the present Aus－ tria，serrin，C＇arinthia，（＇aruiola，and Tyrot．He died，after an ewnitful life，at Faviana，a city situated on the lamula
 Eugippius，is in Migne，I＇uł．Lut．，Ixii．， 500 ，sty．

Severu: a river of England which rises in Montgomeryshire at an elevation of 1,500 teet abore the level of the sea, llows east. south, and then southwest, and falls into the Bristol Chamel after a course of about 210 miles, though the distance from somee to mouth is only 80 miles in a straight line. It is navigatle for 150 miles, ant the tide, which in its estuary assmmes the character of the bore. locally called hygre, is prepepible 120 miles from its mouth. Its chief athuents are the Terne and the upper and lower Avon on the E. and the Teme and the Wye on the W. A canal $18 \frac{1}{3}$ miles long. and navigable for vessels of 400 tons, extencis from Gloncester to the upper portion of the estuary. Other canals establish commanication between the Severn and the Thames, Trent, and Mersey.

## Seve'rus, Alexander: See Aleyander Severl's.

Severus, Septimis: Roman emperor ( $193-211$ A. D.) : b. near Leptis in Africa in 146: married the famons Juliat Domna, dlanghter of Bassiamus, priest of the Sun at Emesa. While commander-in-chief of the Roman armies in Illyria and Pannonia le was proclaimet emperor by his troops. Ile deposed the Emperor Julianus and erushed the rival claimants Pescennius Niger aml Clodius Albinus; captured Byzantinm ( $190^{\circ}$ ) after a memorable siege which lasted three rears; invaled Parthia and capturel Ctesiphon ; from 203 to 20 remained pracefully at Rume, where he renodeled the constitution of the Pretorian Guards: was then called to Britain to repress rebellion and marched the entire length of the island, suldning the Caledonians; diel at Eboracum (York) in 211, his death being hastened by the unnatural conduct of his son C'aracalla.

Severus. Sulpicius: See Sulpicius Severus.
severus, Wall of : a wall of stone partly bailt or repaired by the Emperor Severus in 208 A. D. to protect Ronan Britain from the Calledonians. It was oriminally erected by Hailrian. It extended from the Solway to the Tyne, immediately N. of the wall of Harlim, and conseguently far S. of that of Antoninus. Considerable portions of the wall still remain. See Hadrisy's Wall.
sevier, sev-eer', Ions : pioneer and soldier; b. on Shenandoadt river, Virginia, in 1745, of French parents; originally named Nayier ; explored the llolston river in East Temessee (then North Carulina), built Fort Watauga, and fought successfulty against the lndians. During the Revolntionary war he distinguished himself lyy his bravery. Ife was formost in almost all the batter and skimishes, as well as treaties and negotiations, with the Indians iuring many years, and whs regarded by the settlers as their friend and protector was chosen in 1\%s. without opposition. Governor of the anomatous State of Frankin, comprising Western North Carolina and Eastern Tennessec. De received from President Waslington the commission of brigadier-general of the territary of ohin river. In 1i96 the state of Tennessee was erected and admitted into the L'nion, and Sevier was chosen Goveruor. served for two consecutive terms, and was re-elected in 1813; was elected a Representative in the U. S. Congress in 1811, and re-elected in 1813. 1). near Fort Decatur, Ga., scpt. 24, 1815, while on a mission to the Creek Indians.
F. M. Colby.

Sevier Lake : a body of salt water in Western Utah : in lat. $39^{\circ} \mathrm{N}$., lon. $13010^{\prime} \mathrm{WH}$.; altitude, 4,000 feet. Its sole tributary is the sevier river, which enters at the north end. Its valley is a southward arm of the Sevier desert, limited at the W. by the Jouse Range of mountains and at the $\mathbf{E}$. by the Beaver (reek Range. The like, having no outlet, is of rariable size, its extent depending on the relation between inflow and evaporation. In 18.2 its length was 28 miles, its width 70 miles, its area 188 sq . miles, and its depth 15 feet: hut its natural size was somewhat greater, for at that time a portion of the water of the Sevier river was used for purgnses of irrigation. 'The whole of the river is now utilized in that way through the entire sprine and summer, so that little water reaches the lake except in winter. As a result its buttom generally becones dry each year, and the water acquires in winter a depth of but a few inches. The salts which marle the natural water a strong brine lare heen precipitatel anll form a crust over the lake-bottom. This crust is extimated to contain $1,500,000,000$ tons, of Which ahmut there-fouths is sodimm chloride and the remainter somiliun sulphate and magnesium sulphate. The only inhathitants of the lake are a species of hrine-shrinp (Artemia) and the larvar of cortain insects. Sueh fishes as reach it from the river are poisoned by the brine. Old water-lines
about the margin of the valley show that the lake was once of greater extent. At the time of its extreme depth, 590 feet, it coalesced with Great Salt and other lakes, the whole forming a vast inland sea. See Bonneville. Lake.
G. K. Gilbert.

Sévigué, sā̀véen'yā', Marie de Rabutin Cuantal, Marquise te: writer: b, in Paris, France, Feb. 6, 1626: was left in orphan very early, but received an excellent eclucation from her uncle. Abbé de Conlanges, and marriet in 1644 the Marquis IIenri de Sévigné (d. 1651), to whom she bore a son and a daugliter. She was rich, spirited, beantiful, one of the most prominent members of the literary circle of the Hotel Rambouillet, and on intimate terms with all the principal aetors in the civil war of the Fronde. In 1669 her daughter, to whom she was passionately attaehed, was married to the Marquis de Grignan. governor of Provence; the consequent separation occasioned a correspondence which, althongh not intented for publication, appeared after the death of the authoress, and has made her name celebratet, the letters being at once of great historical interest and of the highest literary merit. I). at Grignan, Apr. 18, 1696. The chief edition of her Lefters is that of Regnier ( 14 vols., 1862-67; new ed. hegm 1s87). See also Walckenaer, Mémoires touchant la Tie et les Eicrils de Madame de Servigné (1842); Capmas. Leltres inédites de Madume de Sécigné (1876); Combes, Madame de Sérigné historienne (1885): the biographies by Bossier (1880) and Vallery-Radot (1888); and Saporta, Le fumille de Madgme de Sévigné en prorince (1889).
F. M. Colby.

Seville, sev'il (Span. Serilla, anc. Hispalis) : eapital of the province of seville, Spain: on the left bank of the Guadalquivit, 70 miles from its month (see map of Spain, ref. 19-(). Lnder the Romans, Goths, and Moors it was the capital of wealthy and powerlinl empires. The earlier kings of modern Spain also resided here; and though C'harles V. remored the roval residenee to Valladolid, seville rose to a still higher degree of splendor and prosperity when America was discoveren, as it became the mart of the new colonies. During the French invasion (1810-13), and by the subsequent loss of the Spanisln colonies, it suffered very much, but it recovered rapidly, and is an enterprising modern town. Its old Moorish walls, 5 miles in circuit, pierced by fifteen gates, and smrmonnted by sisty-six towers, have disappearel, except the single gate cailed Triana. Across the city runs the Alameda, a broad. open street lined with palaces, planted with magnificent elms, and adorned with mumerons fountains, which. like the city in general, are provided with water by several great aqueluets, of which that built by Julins Ciesar and rebuilt by the Mons in 1172 is a magnificent structure resting on 410 high arches. The rest of the city, with the exception of the numerous public sfuares and promenales, consists mostly of narrow streets lined with high, somber-looking, but substantial houses of Moorish construction. Among its edifices the cathedral is the most remarkable. It is one of the greatest Gothic structures in the world, 431 feet long, 315 feet wide, and 145 feet high under the transept dome, and it is most magnificently adorned with paintings by Murillo. the llerreras, and other masters of the school of Seville. besides heing almost overloaded with scmlptures. Inique of its kind is the Giralda, a belfry 350 feet high; and most interesting on account both of their architecture and ornamentation are the Alcazar or royal palace and the university, founded in 1579 . Besides the miversitr, to which several scientific establishments are attached. Seville has many gool educational institutions, and several valuable libraries and art collections. Among its manufactures are an immense cigar-factory, a camon-founary, several manufactories of muskets and other firearms, powder, saltpeter, soap, leather, cotton thread. etc. Its chief exports are oranges, olire-oil, wine. wool, cork, copper, lead, and quicksilver. As Seville was held by the Moors for five conturios and entirely rebuilt by them from the materials of former Roman edifiees, it becane a purcly Moorisls city, and tu a certain extent it still preserves that character, thongh the narrow, tortuons streets are gradually giving war to broad ant st raight houlevards. Pop. (188\%) 143,182. The province of Seville necupies the lower valley of the Gualalgnivir, bounded W. ly Huelva and S. by Cadiz; area, 5,295 sif. miles; 1op. (185\%) 544.815.
hevised ly M. W. Harrington.
Nèrres, sev'r: town: in the department of Seincert-Oise, France: on the Seinc : $10 \frac{1}{2}$ miles S. W. of Paris by rail (see map of France, ref. 3 -F). It is celcbrated for its manufactures of
porechan，which are generally acknowledged to be the most elegant ever produced，in buth desimn and painting．The porcelain muscum contains a large collection of chima and earthenware fronn all parts of the ghobe．1＇op．（1896） $7.31 \%$ ．

Sivres，Denx，dio－：department of Western France，deriv－ ing its mane from two ribers－the siverediortaise，which Hows into the bay of biscey，and the server－nataise，which joins the boire，Area，${ }^{3,3 i}$ sag．mikes．＇The northern mart is hilly，even monntainons ；the sonthern level．The soil is everywhere fertile：it producos more wheat than is neces－ sary for lome consumption，and atfords exellent pastures． Catile，horses，mules，amb ases are axtensively rared．Iron， marble，and granite are fomm，amd considerable mannfac－ tures are carried on，Pop．（1896）346．694．Ciuital．Niort．
 Aur．OU．Jies：graduated at llarvard 174s：taught school at salem till 1756 ；begrath the practice of law at Charlestown in 175s；beame attorney－general of hassachusets 1767； gained a suit be which a slave recorred his freedom at com－ mon law 1769 a resiled at Cambridge motil 17it．when his Tory sentiments caused his house to be wrecked by a mob： went to bingland in 175：Was included among the suflerers by the penal act of 1 pr． $30,1: 3: 3$ agninst the lowalists ：set－ thed at St．John，New Brunswiek．liss．and was judge of the court of rice－admiralty until tis death sept．26，17at．He was loner reputed the author of the detters signed dassa－ chuspternsis published in defense of British poliey，and re－ plied to by John ．Whams orer the signature of Novanglus， but it is now known that they were written by laniel
 （1）ibj－1 M：！），who alopted the English form of the name，was


Sewall，Mar（H゙right）：edocator；b，at Milwankee，Wis．； edueated at the Northwestern Cniversity at Evanston，［1］．： trught mblic schouls in Jichionn，amt was soon made prin－ cipal of the Migh school in Jlainwell，in that state ；later became，sucessivaly，the principal of the Iligh schomi in Franklin．Imd．，and teacher of English annl German in the High school in Indianapolis；married in $1 \times 80$ Theodore I Sewall，principal of a private school for hoys in that city． In $185^{\circ} 2 \mathrm{Vr}$ ．and Mrs．Siewall opened a girls＇classieal school． Wrs．Sewall＇s energies were chlisted in reforms soon after reaching womanhomi，She was first actively eonnected with the Nutional Woman suffrige Association，in which she held for many years the office of chairman of the exeeu－ tive committee．She was one of the promoters of the $\mathrm{ln}^{2}-$ ternational comneil of Women which convened in Wash－ ington in 1sso，and conceived the ilea of perpetuating its intluence throngh permanent International and National Comncils of Women．In the organization of hoth these bodies she sulsequently aided，and has served as president of the Siutional（＇suncil and vice－president at large of the Intermational Council．She was alson one of tho commit－ tee that formulated the plan for the general fuleration of wonen＇s elubs．In ludianapolis she was one of the found－ ers of the Woman＇s Club；of the Art Association；of the Equal Suffrazes society；of the Lianabai（irele：of the Indiana Branch of the Issociation of Colleqiate Slumne ； of the university extension work in Indianajolis，under the anspices of this hatter soeiet ；of the loow Council；of the Woman＇s Exchamere and of the contemporary C＇luh． she also originated the plan of the Iudianapolis Propylam， an incorporated joint－stock company of women，which has ereeted a handsome building for social and educational pur－ poses．Mrs，sewall was appointed manher at large of the board of World＇s Foir managers for Inmliana，was chairman of the committee on women＇s work，and a momber of the committee on edueation in that bouty．She was also mate the chairman of the committon on the Worlal＇s Congress of Repr－ resentative Women，in the Worlis Congress Auxiliary of the Columbian Hxposition of $1 \times 5: 3$ ，she has tectured fre－ quently on social，edncational，litorary and reform topics， is a enntributor to forimelicals，and has ealited The／／istoriral Resteme of the Horlds（＇mgress of lipmosentatice Womm （2 vols．）．

Suwall．SaMreL：jurist ：b．at Bishopstoke，England， Mar． $2 y$, lone． 1 is parents momated to Dew lingland and settied at Nowhury，Jass．，10RT，and he enterod lharvard， Eraduating 16it：stadime theotogy：prached for a short time：acquired a fortune by his marriage（Fel）．2s．16at with llanmah，damerhtor of John Hull，master of the ruint
 Englatal 1Gצv－s！；was anmually chosen a member of the
executire council from 1602 to 172.5 wh judere from $16: 2$ to lils，when he was made chatef justice，heing at the stme time judge of prolnte for sumpolk county：presided at the trial of sume of the vicotims of the witeheraft delusion of 16102 ，but was soon convineed of his error，for which he pub－ liely asked furdon ulf forl and man in a pather read to the congregation of the Uld south charch，looston，on fast I biy， Jan．14．16：！i，by his pastor，Rev．simutul Willard；was noted for his charity and philunthropy，having boon per－ hapse the first Ancrican writer against slavery，on which theme he $\{m b l i s h e r$ a 1 ract．The belling of duseph（ 1700 ）； was secretary amd treasurer of the sodicty for the mante nance of lndian missions，und was anthor of $A n$ Answer to Queries respucting Ammricu（1690）；1ccomplishment of Prophecies（1：13）：A－Hemorial relating io the fiemebec Indiuns（1721）；anu－Itescription of the－Vew Ileaten （17ロ～）．He resigned his judicial ollices 1728. I）．in Bonton， Jan．1，1730．Nis Diary and other papers have been puls－ lished by the Massachusetts Ilistorical society－－Mis son， Joseph，B．in lboston，Aug．26．16ss，graduated at liarvard 1707：stution theology：was ormaned colleague pastor of the old south churel sept．16．171：3：declined the presi－ deney of Harvard（＇olloge 1724：received the degree of ［）．U．from the Eniversity of Glasgow 1－31：gaty to that institution a fumd for the edacation of indigent students： Was a friend of lemoning and a man of wreat benevolence and worth．It．in Buston，Jnne 2\％．1769．Inthor of Four Sermons（1i41）and of twenty－thee uther sermons sepa－ rately printed．

Sewall，stephey：scholar：b．at York，Me．．Apr．4，17：34； graduated at Harvard 1761；tanght the grammar soliool at Cambridge；became instructor in Hebrew in Harvard 170\％． and wis Hancock Professor of Itebrem 1 （fin－sí ；published a Hebrew Crammar（ 1763 ）；wrote seven of the Greek ann！ Latin poems in Pivtas et（iratulatio（1761）and ather works， and left several Msis．，now in the library of Harward，in－ cluding a（＇haldee und Einglisk Dictionctiy．D，in Boston， Mass．，July $23,1804$.

Kowarol．syuard：city：capital of Seward co．，Neb；：on the Big Blue river，and the Fre．，Elk，and Mo．Val．and the Bur－ lington lionte ruilways： 25 miles W．by N．of Limoln，the State capital（for location，see map of Nebraska，ref．10－（i）． It is in an agricultural region，and contains ？mational hanks with combined capital of $\$ 100,000$ a state bank with capital of 800,000 ．a savings and investment company with capital of s．50，000，and a montlily and 4 weekly newspapers． P（1］．（1880）2，032；（18！10）2，108．

Editor of＂Blue Valley Blaibe．＂
Seward．Axsa：poet；b．at Eram，Derbyslire．England． in 1\％4\％；obtained some celebrity as a poet，chieffy by her elegies upon her friend 才aj．André（1881），and upon（art． Cook：resided most of her life at Iichfield，where her father was a canon residentiary：bublished a hife of her friend Dr．Erasmus I）arwin（1804），in which she latd claim to the authorship of the first fifty lines of The Butame（rurden： also Louisa，a poetical notel（178\％），and Nommets（15か），I）．
 Watter scott，who published her Fuetical Works and Cor－ respondense（8 vols．，1810），with at prefatory memoir，but the collection met with little favor，though hy her contempera－ ries she was called the swan of lichfield．C＇onstable jub lished six volumes of her correspondento（1811－1B）．

Revised by I，A．Brers．
Suward．Theodore Frkbinghivers ：author，composer，
 －tudied musie with Irr．Jowell Mason und others；tanght －oreal music and editen and compited many sutred and secu－ lar mu－ie－books ：edited several music periodioals：managed the concerts of the Jubile singers in bourepe：introduced the tonix wol－f：system of instruction into the U．S．in $18 \times 0$ ； in 1s © 1 fonmed the Brotherhooed of（hristian L＇nity ：an－ thor of IIculesian 77polnoyy or the（iospel accoriting to Satan：The sctuml of dife or limene l＇rovidence in the Light af Moulern sivience（1sy）：A l＇bu for the（＇hristian Fear，and othor books．

D．F．IIERvet．
 Orange co．．N．У．．Day 16．Isol；mbeoted at Parmers＂llall， Goshon，aml at l＇nion Colloge，where he took the degreo of A．13．in 1s＇o）：studied law in New Vork and foshen，and was admitted to the har at Clicea in 1se？：sottled in Auburn in 1833．where he som twok a prominemt place among the lead－ ars of the profession． 111804 his political proclivitites be－
came conspicuous, and from that time he was prominently connected with all the political morements of importance in the State and nation. He earnestly adyocated the eleetion of John Quincy Adams; was one of the State committee to weleome Lafayette in 1897 ; was elected in 1830 as an antiMasonic candidate for the State Senate, where he labored for the improvement of sehools, construction of railroals and eanals, and for the collection of those documents which form the monumental C'olomial History of New York. During the nest four years he delivered freguent addresses, denouncing the course of I'resident Jackson, and supporting the newly formed Whig party with such fervor and success that in 1834 he was numinated for Goveruor. In this he was unsuccessful. but on the triumph of the Whigs in 1837 he was again nominater, and was elected by a small majority. Though his administration was one of peeuliar difticulties, owing to bitter factions within the party, he recommended and succeeded in earrying so many wise measures that his position in the party was much strengthened. He was re-elected in 1840. During his administration Roman Catholies were first admitted to the publie schools, many of the disabilities of foreigners were removed, the natural history and geological survey of the State were begun, and the State Nuseum of Natural History at Albany was established. From 1843 to 184! his activities were eonfined to frofessional practice and to oceasional addresses on seholastic and politieal smbjects. In 1849 he was ehosen as a Whig to the U. S. Senate, where at once he took a position of prominence not ouly as one of the leaders of his party, but also as an influential udviser of President Taylor. It was in Mar., 1849, in a speech on the aumission of California, that he spoke of the exclusion of slavery from all new States as demanded by "the ligher larr." a phrase which was so severely eriticised as treasonable by Gouthern members that it became famous as a watchword of abolition. On the accession of Fillmore after the death of President Taylor, seward declined to follow bis party in the support of what was deemed Fillmores pro-slavery policy. Ilis sneeches in the Senate and before public audiences during this period gave him great prominence by reason of their comprehensiveness and indepentenec. In 1852 he favored the nomination of Gen. Scott, but opposed the statement of the party platform concerning slavery. lie-elected to the Senate in 1855, he took prominent part in the political agitations extending to the ontbreak of the war. In 1858 , in the course of a speech at Rochester, he coined the second of the famons phrases that are insemarably comneeted with his name when he declared that the slavery question indicated "an irrepressible contliet" which could only terminate by making the country either entirely a free nation or entirely a slave-holding nation. Both in 1856 and in 1860 he was the most conspieuous candidate of the Repmblican party for the nomination for the presidener. In 1sif0 the New Fork delegation, healed by William M. Evarts, went to the Chicago eonvention with much confidence that their candidate would be chosen. On the first ballot Seward received $173 \frac{1}{2}$ votes and Lincoln 10:. The vote of Pennsylvania went over to Lincoln and other states followerl. Seward, though defeated in the convention, supported Lineoln earnestly by speaking in the West as well as in the East. When Lincoln assmmed onfice the artuons and delicate post of Secretary of Stute was given Mr: Seward. Though he habitnally underestimated the strength and the earnest ness of the wouth, his management of the delicate foreign relations of the Government were characterized by tact and skill. When the Confederates Mason aml Slidell were taken from the British ressel the Trent, Gireat Britain made a peremptory demand for their restoration, and for a time war seemed ahnost inevitable. The answer, first drawn by Mr. Seward and then slightly molified by President Lincoln, was a masterpiece of tact amb Jiplomatic skill. The position taken was that the exemption from search clamed by Great Britain was what the U. S. had fonght for during the war of 1812 against (irmat laritain, and that as Great britain had come to the position of the L. .s. the Government very cheerfully released the prisoners. In all the negatiations with forcign powers to induce them to preserve a position of strict neutradity the duties of the sictetary were performed with great skill. On the erening of $A_{\text {pr }}$. 14, 186is, when President Dincoln was assassinated, one of the conspirators forced his way into Mr. Shwart's belloom, where he was lying ill, and struck him several times in the face and neek with a dagger. The wounds, thourl sewore, dif not prove mortal. Reeovery, however, was very slow. seward was retained in his posi-
tion by President Johnson, whom the Secretary supported in his policy of reconstruetion. After a memorable service of eight years he retired in Mar., 1869. Though mueh enfeebled in boity he undertook with his family a voyage around the world in 1870, and published in 1871 an account of his observations. He died at Auburn, Oct. 10, 18.2. 1 is works, in $\overline{3}$ vols., include the most important of his speeches.
C. K. Auams.

Sewell, Elizabeth Missing : author; b. in the Isle of Wight in 1815 ; became well known as the author of novels of the so-called High Church sehool of fiction, among which were Amy Herbert (1844): Gertrude (1845) : Laneton Parsonage (1846) ; Murgaret Percival (1810), which were republished in the U. S. She also wrote works of travels, many volumes of a devotional character, poems, and histories of Greece, Rome, and Egypt for young people. 1). in London, June 10, 1884.

Rerised by H. A. leers.
Sewel'lel from native (Amer. Ind.) namel: a rodent, Ineplodon rufus, representing a special family, Ilaplodontider. It is noted for its rootless molars; is rendish brown, with very small eves and a short tail ; is about the size of a muskrat, and has very strong jaws and a plump, heavy borly. It is found on the Pacifie coast in California, Uregon, and Washington, is gregarious, and lives in burrows. Its skin is employed by the Indians as an article of dress.

## sewen: Sce Bull-trout.

sewrage [deriv. of sezer < M. Eng, assezer, from 0 . Fr. essenuer, to drain < Lat. ex, ont + deriv. of aqua, water]: a system of sewers or undergronnd channels for carrying off the sewage or liquid refuse and the storm-water of a locality. The construction of such a system for a town is also called sewerage.

In all densely populated areas a proper regard for the health of the community requires the removal of solid and liquid refnse from the neighborhood of dwellings. Where dwellings are lar apart, as in comntry districts, the liquid wastes from the house may be safely disposed of on the soil by very simple means; but when dwellings are erowded together, as in torns, there is no longer sufficient available open ground in the vieinity for such disposal, and sewers become a necessity. In towns where there are no sewers the sewage is run into cesspools, where it decomposes, contaminating the earth, air, and water in the vicinity, and becomes the disseminator of disease. To provide for the prompt and rapid removal of this sewage is the object of sewerage. The requisites for a sewer are that it be so eonstrueted as to earry the sewage to its outfall with the least possible delay: that it be smooth on its interior surface, so as not to retarid the flow of sewage and afford no lodging-place for the solid bartieles ; that it be water-tight throughout its entire length.
The foremost nations of antiquity understood the necessity for sewerage, and their great cities had carefully designed and well-constructed sewers. In the ruins of Babylon and Nineveh and of the ancient eities of Egypt are found the remains of systems of sewerage. Exploration has brought to light the extensive sewers of ancient Jerusatem, and the visitor in Rome to-day sees in the Cloaea Maxima a sewer which still fulfills the pirpose for which it was const ructed twenty-five centuries ago.

During the dark ages sanitary works were negleeted, but fatal epidemies and plagues brought thinking men at last to realize in some degree the neeessity for attending to matters relating to the public health. Sanitary works were again undertaken, and with advancing eivilization sanitary science has received more and more attention,
sewers designed to carr both the liquill wastes and the storm water from any loeality are called combined sewers. Those designed to earry only the sewage proper are called separate sewers.

The Siparite System of Semerage.-In this the first thing to be determined is the size of the sewers. 'The proper size of any sewer depends upon the mumber of people contributing sewage to it: the amonnt of sewage per day for each premo the maximm rate of discharge : and the form. grate, ant interior surface of the sewer. In estimating the number of people provided for on any line of sewers, provision must be male for the extension and growth of towns and a liberal allowance made for an increase in the volume of sewage.

Amount of Scurage.-The amount of sewage per capita depomis very largely upo the water-supply. It is also dependent upon the habits of the people, the amount of mannfacturing in which large guantities of water are used, and
the use of water-motors for elevators. cte. The volune of sewage to be provided for per day may he taken as equal to the volume of water supplied. This waries greatly in different fowns, and in different gears in the sane town. 1 . S. statisties sfow that the use of water varies in the different cities from 2.5 to 1aing gal. per day fer capita, and that the annunt used is rapidly increaning. In many cases the increase has. been 100 per" cent, in twenty years. It would nut be safe, in any ease, to assmme the consumption of water to be loss than 100 gal. per day per capita, and where water is much usid for mannfacturing purposes and for motors a still larger amomit must be provided for.
lierging Rute of Discherge. - The consumption of water, and hence the discharge of sewage, is not constant. It varies with the different hours of the day, the days of the week, and the months of the year. The time of maximum discharge varies in different places with the labists of the preople and the climate. The daily maximum of water consimption is from tive to seven oclock A. s., and the amome of maximum flow per hour is from 20 to 100 per cent. in execes of the mean hourly consumption. The maximum daily consmmption for the week is on Mondty. Taking the whole year into consideration there are two maxima of daily consumption, (he of these is during the coldest weather in winter, and the other in the hot. dry weather in summer. The maximum daily consumption varies from 20 to 50 per cent. in excess of the mean daily consmmption.

The llow of seware not ineing uniform, the sewers must be made large mough to provide for the maximmon flow. Un the other hand, any umecessary size is a serions detriment to the etherent working of the sewer. Any increase in size of the scwer, the amont of sewage remaining the same, decreases the depth and relocity of flow of the sewage, and hence its transport ing power and effectiveness.

The following table shows the comparative depth and relocity of flow in cirenlar sewers of different sizes, Iatid on the sane grade and carrying the same amount of sewage:

| SEWER. | Depith of tom, Inches. | Velocity in feet jer minute. | Discharze in cuble feet per minute. |
| :---: | :---: | :---: | :---: |
| 6 -inch sewer. | 3 (4) | 14\% | $14.40^{\prime}$ |
| --inch | 1.92 | 1:29 | 14.410 |
| 10-nuch | 1.3f | 112 | 14.40 |
| 12-inch | $1 \cdot 03$ | 14) | 14.40 |
| 15-inch | $0 \%$ | N3 | $14 \cdot 40$ |

The following table shows the comparative velocity and discharge of a circular sewer at different depths of flow. The depth is given in fractions of the diameter, and the velocity and discharge are given in fractions of the velocity and diselarge when the depth is the dianeter of the sewer.

| Depth of tlow. | Velocity. | Discharge. | Dejth of how. | Velocity. | Discharge. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0.020 | 0.114 | 0102 \% | (1. G(1) | 1.1534 | 0 6:312 |
| $01(6)$ | $0 \cdot 495$ | 1108945 | 0 - - | 111932 | 0 \% 612 |
| $0 \cdot 1465$ | $0 \cdot 610$ | $11.00 \times 3$ | 0.75) | 1.034 | $0 \cdot 5038$ |
| $0^{10}$ | $0 \cdot 6042$ | 0. 1384 | $0 \times 5$ | 1. 1003 | $0 \cdot 542$ |
| (1) | $0 \cdot 7698$ | $0 \cdot 1514$ | $0 \cdot 6535$ | 1-1010 | 0.9397 |
| 4.3(3) | $0 \cdot \times 210$ | 0 2163 | $0.9(3)$ | 1.012 K | $0.98: 6$ |
| (- 4 ( 6 | $0 \cdot 11264$ | 0.370 | 0.933 | 10494 | $1 \cdot 00 \sim 1$ |
| (1.510) | 1 ою以 | 0.5 kKO | 1.060 | $1 \cdot 0000$ | 10000 |

Grade.- 1 certain velocity of flow is required in a sewer to prevent deposit. The minimum velosity to prevent doposit varies with the size of the sewer, anil is from $?$ to 3 feet per secomb. The following table sives the minimum allowahle inclination for self-cleansing sewers, rumang half full:


White in extreme cases sewors maty he hath whow grate than that indicated athow, it is always at the risk of unsatisfactory working and nltimate stopmane.
In foralities where the surface of the ground is nearty lowel and sufficient grade com not be obtained to dispose of the sewage by gravity, the sewage may be carried to its outfall by pumping, or by one of the premmatio provesses. The three most important of the pmematie prosesses are the diernur. Berlier, and shome.
In the hiernur and Berlier systems the sewage is carried through air-tight iron pipes hy atmospleric pressure the air being exlausted from the jines ly large air-pumps.
In the shone sustem the sewage is raisoll from a lower to a higher level by being admitted to a receiving-chamber or

Premmatic cjector, and then forced hr compressed air out or the ejectur and to the desired elevation, when it again runs on throng the shereppos by gravity.

The ordinary hydranlic formath fur the flow of water in pipes will apply to sewers. The amont of sewace which any pipe will earry depends upon its velocity. The following formulas are anong the best in use:

$$
\text { Weinbach: formula is } \varepsilon^{c}=\sqrt{\sqrt[2 g]{2} h_{h}} \sqrt{1+e+r \frac{l}{d}}
$$

in which $r=$ velocity of low in feet per second.
$h=$ head of water in fret.
$t=$ length of 1 ip $w$ in feet.
$d=$ diameter of pipe in teet.
$u=$ coetlicient of resistance for contrame of water into the pipe.
$c=$ coetlicient of friction in the piane.
Paldwin hathan, in his stentary Enginerviny, gives tables of values for the coeflicients, and extensive tables of velocitics for different-sized jupes at different inclinations. aceording to Weisbach"s fomula.
Kutter's formula is

$$
{ }^{\prime}=\left\{\begin{array}{l}
41 \cdot 66+\frac{1 \cdot 4113}{n}+\frac{002807}{N} \\
1+\left(41 \cdot 66+\frac{(002 \cdot 60 \pi}{S}\right) \sqrt{h}
\end{array}\right\} \sqrt{R S}=c \sqrt{R S}
$$

in which $x=$ mean velucity in teet per second.
$r=$ coelficient of mean velocity.
$\dot{\prime}=$ sine of slople.
$r=$ liydraulic mean rulins.
$n=$ coethicient of resistance to llow, determined by expreriment.
Flynn's hydraulic tables are based on this formula.
The most rapid method of determining the necessary size of sewers under given conditions is from diagrams or graphical tables. Pierson's graphical calculations, puhlished in Staley and I'ierson's Sepronte system of Sewerage. give results for pije-sewers by both Weisbach's and Kutter's formulas.

Muterial for Pipes.-The best material thus far produced for sewers up to ? feet in diameter is salt-clazed, vitrified, earthenware pipes. whwers more than 2 feet in dianeter may be constructed of hrick, stone or conerete. Sewer-pipe is sometimes mate of hydraulic cement. I'ipe of excellent quality can be made of this material, hut it is difficult to secure unifumity of quality. Vitrified earthenware pije has a smooth sufface, is impersious to moisture, is not atfected br sewage, and does not deteriorate with time. It is made of all sizes up to 2 feet, and special forms are manufictured for certain purposes. It is usually made of cylinalrical form, ami in lengths of ? or 3 fret. In the usual form uach length has a bell, or socket.at one ent to lould the spigol end of the atjoining piece in laying. 'lhis is called the bell and spigot joint. Another method of making the joints is to make the pipes plan eylinders, and provide selatrate collars to slip over the joints where the pipes meet. A hamdolole is a length of pipe with a detachatbe section, which can be removed at any time after the fipe is laid withom disturbing the line of pipe. danctions ate formed by Y or Thrmethes. The T-branch is a sotket on the side of a pijue to receive a braneh at right angles. The $Y$-branch is a socket manle to receive a branch at an acute angle. Curved pipes are preparel for torning bends. dunctions of laturals with mans, and of honse-sewerswith street lines. shouk be mate with Y-brathes. Fig. 1 shows in plan and clevation a juction. "The Y should be clevated so that the carved pieco. joining the $Y$ with the lateral, will bring the top of the lumels sewer as high or higher than the top of the main sewer.
sowers more than $?$ feet in diameter are nsually buitt of hare-hurned hrick, lad in hydraulic cement. All junctions for lateral brand has and house-connections should be put in when the sewer is built, as much better workmanship cin then he secured in making the connctions, and with less danger to the suwer.

Lemetion.-क, swers may be located either in the streets or. where alless are resulaty latil out through the center of the bloeks "in the alleys. When only one line is laid in a street it should be on the center line. In some cases. where the strects are wile or the center line is occupied by strectrailway tracks, it may br alvisable to put a line of sewers on each side of the street.

Depth. - The sewers should be far enough below the bottom of the cellars, to afford snfficient fall for the house-drains starting from beneath the cellar floor. The minimum depth will usinally be from 6 to, 8 feet.

Laying.-In laying the sewers eare shoula be taken to keep the flow-line on a continuous grade. and to make the joints watertight. The joints should first be caulked with a gasket of oakum , or some similar material, to prevent the entrance of cement to the inside of the pipe, and the joint filled with phre cement, mixed with sufficient water to make it of the proper consistency for working. Y-branehes should be placed along the line of sewers in front of each lot, so that house-drains may be conneeted at any time without cutting or disturbing the main line of sewers. The opening of the Y-branehes should be closed with an earthenware cover.

Manholes are masonry shafts extending from the sewers to the surface of the ground, and large enough to admit a workman to inspect or elean the sewers. They are usually formed of an S-inch brick wall. The form is the frustum of a cone with the large end down. The top should be about $\stackrel{\text { feet }}{ }$ in interior diameter, and the bottom about 4 feet. The form at the bottom is sometimes elliptical. The top is finished by a cast-iron cap, level with the surface of the street. The cover is perforated to aid in rentilation. Sometimes a dust-pan is placed under the corer to catch the dirt which falls through the openings in the eover.

The bottom should be of concrete, and built so as to be water-tight. It should be formed to the contour of the invert of the sewer, so that the flow of the sewage will not be cheeked in the manhole. Steps should be buitt into the wall to facilitate getting in and out. Fig. 2 is a rertical section of a manhole at right angles to the axis of the sewer. Manholes should be placed at the junctions of the laterals with the mains, and at changes of direetion in the line of sewers.

Lampholes, or observation openings, are formed by a Tbranch extending from the sewer to the surface of the gromd. The top of the vertical pipe is covered with a castiron cap having a movable cover level with the pavement. Sometimes the rertical pipe is


Fig. 2. not carried to the surface, but is capped below the pavement and its position carefnlly recorded.
The C'ombined Syetem of Seweratie.- Where the gronndwater needs to be removed as well as the sewage, as is usually the case, special prorision must be made for this purgose. A good sewer is not a goind drain. A sewer should be water-tight, while a water-tight conduit wonld be of no use as a drain. The drainage should be provided for by a separate system of drain-pipes so laid as to admit the water and carry it away. They may be laid beside the sewer-pipe or under it or over it, as the circumstances mar require. Where the sewers are deep enough they may he laid above the sewer and discharged into the manholes. The adrantage of this method is that each section between the munholes is indepentent of the rest of the srstem, and any stoppage in one section will not affect any of the other sections.
Size of Combined Serrers.- In determining the size necessary in any case, the disposal of the storm-water is the only question to be considered. The ordinary llow of sewage is
so small compared with the rolume of storm-water delivered to the sewers during and immediately after it storm that the sewage may be left out of consideration. In estimating the necessary size the following conditions must be taken into consideration: The area to be drained; the rate of rainfall; the percentage of the rainfall reaching the sewer ; the grade of the snrface of the ground; the grade of the sewer; and the amount of ground-water.
Sewers are rarely built large enough to provide for all of the water which falls in extraurdinary storms lasting only a short time. Besides this, not all of the rainfall reaches the sewers. The percentage of that which does pass into the sewers dejends upon the relative proportion of roofed and paved area to the whole area to be drained, and the nature of the soil of the unpared part. The grade of the natural surface of the ground affects the rapidity with which the storm-water reaches the sewer. It is customary to assume a certain depth, varying from half an inch to $\underset{\sim}{2}$ inches jer hour, as reaching the sewer. although the rainfall may occasionally be sereral times that amount.
Different formulas have been proposed for determining the size of sewers. The following are some of these. Julius W. Adams's formulas:

$$
D=\sqrt[6]{\frac{Q L}{1542 H}}
$$

in which $D=$ dianeter of semer in feet.
$Q=$ eubic feet per seconi to be provided for.
$L=$ length of serer.
$M=$ rise for length $L$.
log. $D=\frac{2 \log \cdot A+\log . N-3 \cdot 29}{6}$
in which $D=$ diameter, in feet. of sewer.
$A=$ acres to be drained.
$\mathrm{N}^{-}=$length in feet in which the sewer falls 1 foot.
These formulas are on the basis of 1 ineh of rain per hour, half of which reaches the sewer within the hour.
Thomas Ilawksley's formula, used in the main drainage of Loniton :
log. diameter of main (in inches) $=\frac{3 \log A+N+68}{10}$
in which $A=$ acres drained.
$N^{-}=$length in feet in whieh the sewer falls 1 foot. This is nn the basis of 1 inch of rain per hour.
The principal difference in the various formulas is in the assumption of the amount of water which the sewer is to provide for. They are never built large enough to carry all of the water of the heaviest rainfall. Ilaving decided the amount of water which the sewer is to carry, the size may be calculated by the formulas previously given for the flow of sewage in pipes.
Form of Sener.-If a sewer has an approximately constant llow and is to run half full or more, the best form is eireular. In combined sewers, however, the ordinary flow of sewage usuatly fills but a small part of the cross-section of the sewer, and in that case the egg-shaped section with the small end down is best. This concentrates the flow in the bottom of the sewer, so that the depth and veloeity of flow may be kept as great as possible when the rtlantity of sewage is at its minimum, and by expranding in the upper part protides for the greatly increased amount Selivered to the sewers by storms.
Fig. 3 shows one of the many forms of ega-shaper sewers. The vertical diameter $A B$ is one and a half times the greatest diameter C D. CAD is a semicircle described on C 1). The lower are is described with
 a radius equal to one-fourth ( D , and the sides are descrilied with a radius equal to the vectical diameter. The shaded portion at the bottom of the figure shows the relative depth, and hence refocity, of the same amonnt of sewage in a circular and in an eggslaped sewer of the same capacity.
Ifrnholes.-The manholes for the combined system differ from those in the separate system, as shown in Fig. 2, only in resting on the sewer itself instead of a concrete founda-
tion. The construction of the manhole begins at the springind line of the upper arch of the sewer.
('utch-husins.- The storm-water in passing over the surface of the streets and along the gutters carries with it dirt, pieces of stome and brick, leaves, sticks, and other refuse. In onder to keep this dibris ont of the sewers the stormwater is first received into a catch-hasin, where the solid? matter is held and the water passed on into the sewer. The opentiog into the sewer


Fig. 4. should he several fert from the bottom, and shoubl be so arraniged as to guard against admitting any of the solids from the catch-basin.

Fig. 4 is a rertieal cross-section of a catehbesin placed buther the outside eulge of the sidewalk. The storm-water masses directly into it from the gutter, font must puss under the partition a to reach the outlet to the sewer, shown wh the left. Su longras the water in the catch-hasin is above the bottom of the partition a, the gas from the sewer can not escape. Sometimes the ontlet to the sewer is trapped.

Catch-basins should be cleaned frequently, as the organic matter earried into them by storms will cheompose ant become otfensive. They should be placed at the lowest points, and from 200 to 800 feet apart on buth sides of the street.

Sometimes when combined sewers are built frovision is


Fig. 5. 0 into the sewer 13 , ant be carried to the elisposal-works. Is the flow decpens with the sturm-water the veloeity increares motil it is sullebint to leap the opraing $U$ and fiass out through the storm-water overthw $\mathrm{I}^{\prime}$.

Fhushing and lentilution.-ln order to keray sewers in the best possible comblion and reduce the evolution of sew-er-ghs to a minimum, powision shonhl be made for dushing and ventilation. In the semarate syom. with its comparatively smablypes, this is mot diflecolt. With an wen flow of sewnere on low frabes there is alwars a tembeney to form depusits on the bottom of the sewer an accoment of the fungus growth on the pipas under the sewage. It nombs a mash of water to detach the fungus and carry aloner the sediuncent. By disharginu into the sewer the down-spouts from the guters of a few honses near the head of each lateral sewer, thishing can be accomplished wheneror there is sutfiocont rain. Sewers may also the flushad by making a comection between the upher ende of the laterahs and tho bipes smpplying water to the town, and admitting the water to the sewers by tnming a ralve, or ly taking the water from a hychrint and conlucting it 20 the sewer through a hose. Whare thewe are no water-works, fusb-tanks momated on wherls have been used. In some cases unterglomind tanks are used to conlect the honmesewage, and when full they discharge antomatically.

The best method is to piace at cach clead end an antomatie fush-tank supplied with water from the wator-works This cin be sut so as to discharge as often as mathe thonerht desirable. I good form of thosh-tank is shown in F ig. $\mathrm{t}_{\mathrm{o}}$.

It is built of briek lath in hydranlic efoment, and plastered with coment outside and ins, st as to be water-light. The top is linisleal with a cast-iron (ap provichod with a movable perforated cover. Whater is supplied to the tank from


Fig. 6.
the pipes of the water-works, and the fancet so adjusted as to fill the tank as often as is clesired. 'The lapk is supplied with an automatic emptring device. which discharges the water into the sewer whenever the tank is full. There are several devices for this purpose. Ender ordinary circumstances the tank shouli hold about 200 gal.. and should be set so as to discharge once in twent y-four hours.

Ientilation of Setcers.-Stparate sewers are best ventilated by continuing the honse-drains, montraped, above the ronts of the houses, either inside or outside of the house. If the holes in the manhole and flush-tank covers are kept open, and the sewers are properly thashed, the air in the sewers will be changed so frequently that comparatively little trouble will be experienced from sewer-gas from separate sewers.

In combined sewers the ease is very different. The dinhculties in the way of flashing and vontilating large sewers are almost insurmountable. The interior surface of briok sewers is rough, and beeomes smeared with organie matter from the sewage which is constantly undergoing decomposition. Inring storms, detritus anil the litter from the streets is swept into the sewers, and when the flow slackens to the usual dry-weather volmme the dibris from the streets is stramed and forms obstructions to the shallow, shogerish stream, formed by the sewage propur in the large sewer. P'ools of sewage are formerl atong the line and the decomposition of the organic matter in these ponk protuces seworgas in enormons quantities, and afforis a brevling-ground for bateriat. To flush such in satw thoroughly is namally impuracticable. ins it requires too monch water. Sometinnes an attempt is made in this dinertion by damming un the sewage for a time and then releasing it, brombeing at current st rong enough to earry forward the sefinment. This improves the lower lines of sewers, but is not applimble to the upler ents. Where this methot is aphled there is abwas danger of a deposit on the line aloove the temporaty dam.
Since the avolution of sewrergos ant not be aroided. the question of rentilation borones the mome itasmotant. seseral pians have heen propmed for the veatilation of large sewers, hut nome have been as suceessful as eould be desimed. High chimmeys lave bren used, and in some eases a dranght has been vemied hy amans of a fan or a fire. ( whing to the many openines intu the sewor, one chimney will affect only a limited sution of the sumer. Another ylan is to praty the arir from the sewer liy passing thenerh chareonal filters.
fig. 7 is a mankold fitted with a chaveonal filter for marifying the air from the sewer. It comsists of a sheet-iron cylincter, open at buth emds, contatining series of pans with porforated bottoms. placed one abose another ami filfed with charconl. The cosser of the manhole is water-tight, to *xelunde moisture from the tilter, and a separate chamber with a perforated cover is built beside the manhole to fro-
vitle an escape for the air. The charcoal is about 3 imehes deep in the pans. It is renewed about once a month by being reburmed in rotorts trom which air is excluded.

Pluns.-The design for a ststem of sewers for any town


Fig. 7. depemds upon local circumstances. No one system. however well adapted for a giren locality, will be miversally applicable. The separate system is to be preterred where the stomm-water call otherwise be provided for, or where the seware must be pumped, or where sewage disposal-works are necessary, and its cost is a small fricetion of that of combined sewers for the same locality. In some cases in addition to the small sewers, special conduits for storm - water are needed for a limited area. These need not be placed deep in the grommd, and they ean be discharged into the nearest natural watercourse, even within the town, where sewage eould not be discharged.

Disposal of Sevage.-After the sewage has been collcoted and carried away from a locality the problem of its disposal remains to be solver. It nay be hlischarged withont parification into a strean or large body of water ; it may be partly purified by sulsislence, or filtration, or chemical process, or by a combination of these, and then discharged; or it may be purified by application to the soil in sereral ways. When sewage is emptien into a large stream or boty of water its disupparance is chae to several cunses. lt is diluted by the lirge volume of water into which it is discharged ; part of the impuritirs are deposited by subsidence: part of the organic matter becomes food for aquatic plants and animals; and part of it is destroyed by oxidation and nitrification. So long as the amount of sewage is very small in comparison with the volame of water into which it is dischargel, this method may not be objectionable, unless the strean recoiving the sewage is to be used for water-supply. The pollution of streans and lakes hy sewage is a growing evil. In many countries in Enrope it has been forbidden by law, ind in the $U$. S. such haws are inperatively required in order to preserve sulficient anpolluted water-supply for the large towns.

When sewage is purified by subsidence it is collecter in tanks and allowed to stand until the particles in suspension are deposited on the bottom of the tank, when the partly clarified liquid is lrawn off. Sieves and filters are also employed for purifying sewage. Chemical processes of many kinds have been used. In these processes certain chemicals are mixed with the seware, and it is purified by the precipitation of the suspended impurities, and some of those held in solution. All of these methouls remove the suspended impurities and the organic matter from the sewage to a greater or less extent, bit the eflluent is still unfit to be turned into the natural watercourses.
A still more efficient methud of purification is by applying the sewage to the soil. This may be done by broad irrigation, intermittent filtration on limited areas, or by sub-surface irrigation. Where broad irrigation is employed the ground is first underdramed and the sewage is applied to the surlace by lembing it in furrows. The method of application depends unon the erop under cultivation. Sometimes it is sprad over nearly ull of the surface for a time, and sometimes it is only run in the furrows, placed from $\underset{2}{2}$ to 4 feet apart. The sewage is athorbed by the soil, and wherever the sludge accmmulates it is spaded under. The (ity of berlis ( $\%$. $0_{0}$ ) hals an excellent system of sewage
fantos.

Where the mothod of intermittent filtration is employed, tilter-beds of soil are prepared with the sole object of filterine the sewage, and no attempt is made to raise any erop. 'l'he scwage is applient to the filter-loets in succession, time being given hetwern the applications for the aeration of the soil. In sub-surface irrigation the sewage is delivered to the soil throurh drain-tike laid from 6 to 10 inches below the surface of the grount. The sewage passes ont of the tile at the joints, ant is alsombed by the soil. This methot is especially applicable un private grounds, where no sewers
are arialable. The action of the soil in purifying sewage is somewhat complicated. It filters ont the suspended particlos, and the organic matter in the seware is destroyed by oxidation and by the bacteria in the soll. 'The eflluent water is collected by drain-tile and delivered to the natural watercourses.

For further information, see latham's Sanitary Engineering; Adams"s Seuers und Drains for lopulous Districts; staley and Pierson's Separate Siystem of Seueruge; and Baumeister's C'leaming and Seueruge of Cities. See Pluabing.

Cady S'taley.
Newing-machines [seuing is pres. partic. of sew $<$ M. Eng. sewen, sew $<U$. Eng. sẽown : O. IH. Germ, siuumen: Icel. syju: Goth. siujum < Tenton. siu-: Lith. siuti: Lat. su'ere : Gr. каб- $\sigma \dot{v} \iota \nu]$ : machines for stitching fabrics, operated by the fout, hand. or other motive power.
In 1700 Thomas saint, an Englishman, secured a patent for a machine intented for " quilting, stitching, and sewing, making shoes and other articles." This nachine, althongh made chietly of wood, had many features simitar to those common in modern sewing-machines, such as the overhanging am, a vertical reciprocating needle-har, having secured in its lower end by means of a set-screw a straight neerlle with a terminal noteh instearl of an eve. There was also, at a short clistance from the needle, a straight awl to make the holes through which the thread was to be pushed by the notch-ended needle. On the top of the needle-bar was a large spoul, from which the thread was drawn as required to form the stitch. This machine also had what is now called a feed, for moving the material after each stitch the proper distance for the next, and thread-tighteners (tensions) above and lrelow it. The stitch used by Saint was known as the tambour stitch (now called the chain stitch)the continuous thread was pushed by the notch-ended needle throngh a hole made hy the awl, and the needle was then withdraw, leaving a loop of thread below the material, whieh was then moved by the feed the proper distance for the next stitch. a second loop being formed passing throngh the first, which was then drawn tight.

At intervals in the first half of the nineteenth century machines for cmbroidering and omamental stitching were invented. These could hare been made to fasten two or more pieces together, but they were not intended for that work, and therefore can not with propriety be called sewingmachines. Several machines were also patented for making at running stitch, by means of fluted rollers whiclı fokled the cloth in short vertical convolutions and forced it on to a horizontal needle. Such machines used needles full of thread, and the needle was threaded in the ordinary way. In 1818 the liev. John Adams Jorlge, of Monkton, Vit., inventerl and (with the assistance of John Knowles, a mechanic) constructed a sewing-machine which made a back stitch in a sat isfictory mammer, but it was never patented or manufactired for sale.

The first sewing-machine that was manufactured for sale was patented in France in 1830 , and in a modified form in the U.S. in 1850. Its inventor, Barthilemy Thimonier, constructed of wool? eighty machines which niade a chain stitch of such strength that they were used in the year 1830 for manafacturing army clothing. These machines were destroyed by a mob which alleged that they were depriving tailors of their bead. A few years later Thimonier had other machines const ructed of metal, which were driven by a treadle and cord. These were also destroyed. Thimonier's machine anticipated many of the more important features of the machines of to-day. It had the overlanging arm, flat rloth-plate, verticill post, vertical reciprocating-ncedle, continuous thuead, and a presser-foot.

The Thunt Machine.-About 1832-34 Walter Junt, a New Fork mechanician, invented, manufactured, and sold a few sewing-machines which were successfully ouerated. His machine han a cmrved needle with an eye near its point, attached to the end of a ribrating arm. It user? two continnous threads, the lower being woum on a bobbin carried in a shuttle, and made a lock stiteh-i.e. one in which the threal lrom the needle and that from the shuttle are interloeked at or near the middle of the thickness of the materials being sewn. llunt neglected to apply for a patent for his invention for about twenty years, and during that time the manufacture and sale of the machine was not prosecouteal; his tardy application for a protecting patent was denied on the ground that he had forfeited his rights by neglect and the sale and public nse of the machine at the
time of its invention. In 1842 J. J. Creemongh pratented a machine for sewing leather anl cher heayy material. 'This machine had a neerlle pointed at each emb, and an eve at its milalle: this motelle was paxsel] to and fro theough hole: previmaly pumtured in the material by atn awl. and was athtomatieally maturavered by pineers on wach site of the pools. This machine wonlif make cither a hack stiteh or a "shmmaker"s stitch," at the pleasure of the operator. "I he needla used single lengeths of thread. and required frequest stoprages of the machine for rethrealing. (ireonough's machine did not come into extended nse.

In $1 \leqslant 43$ a sewing-machine somewhat similar for fremongle's was invented by George 11. ('arliss (later an improver of the steam-engine). but it used two needles with (yes nosab their points, which were throst homizontally throngh holps previnusly made hy awh in the material to fe sewerl. which was semped between clamps. and antomatically moved at right angles to the path of the needles. The feed was automatic. and all the movemonts were derived from suitably shaped rams on a revolving shaft.

The Howe , Martioue. - In is 46 a patent was issned to Elias Ilowe, In., for a sewing-machine on which he had bern expermenting for three years. It had a curvel nemble (with an eve near its point) attached to the end of a vibrating arm: this needle carried the munur thead, the lower threat being womml upon a bobbin in a shuttle which was mate to pass between the needle and its tlread at cath vilmation of the arm. The cloth was suspended on pins projecting from the eatge of a thin steel har called a baster-plate. provitial with perforations in whiel worked the teeth of a small pinion by which the baster-plate was given an intermittent movement or "feed" after each stitch. When the mathine was mannfactured it was fonmd to be msalable. 'The ehief dillienlties experienced in operating it were these: The hasterphate was mot satislactory as a " feal," the rertical suspension of the eloth was awk ward and ummanageable and the temsion conkl not be reculated to prevent the skipping of stitebes, the making of large lonps in some places, and the drawing of tho thread ton tight in others.

Retween 1818 and 1 sit sereral inventors attemphod to dovise sewing-machines of more mationd value. Nescrs. Lerow and Blodgett made a machine which was tised to a fimited extent in the mannfacture of coothing. 'This lad a circular hoopstudnled with pins lor a basterphate; its slutthe was durved and lad a contimons revolution in a cireular groove; its feed was aljustable, aml its tension atamatic. Nessers, Morey and Johnson and John Bacheddec const meted single-threal machines for making the loop or chain st itch, and these were the first in the $U^{*}$. S. which madi= that stiteh.

The 1. B. Hilson Machine.-In 1849 Nllan B. Wilson (ot the original firm of Wheelse \& Wilson) mate amt in 18.00 pat fonted a sewing-machine having a vibrating shuttle, and the original form of what he atterward patented as his fourmotion fered. This machine had a considerable sale, but wats mot sutisfactory to its inventor, who set himself to work to produce swothing more practical. His efforts resultod in the invent ion of the revolving look (patented Ang. 12. 18.31). whiclr wrried within its concavity a double-convex circhar bobbin, and a ring which hold it in place. This hook raught the lemp from the descembine curbed neetle, whose eye was near its loint, and passed it arombl the bobling. this disbensing with the shuttle. Wilson afterward perfeeted the four-motion feert and other details.

The Singer Juchine.-ln selt.. 1s5̃0, Isnac X. Singer, a mechanie of New York, who had beeome interested in arwing-machine peperiments amb was familiar with the Jacrow and blorgett machine, made a contract to invent an


Fig. 1.-Singer shutte. improved sew. ing - machine aml have it built for s.f0. \#ts accomsplished this within twelve days, and the machine was foumt to be practical and efficient. This mathene was the first which had the riotid overhansing arm to guide the vertieal neerle, in combination with a shutle and what was called a whereferd. A patent for this machime was issmed Jug. 12. 14.5. At ahont this 1ime William U. Giower (afterward of the firm of frover $\mathbb{N}$ laker), of Boston, was attempting the solution of the sew-ing-machine problem in a ditferent manner.
 Grover d Baker putented a sewing-machine mating what
has been ealled the double-lonp (or (irower © 13aker) stitch, Which was made by a combination and joint artion of a (-irenlar recipronating umber newle, with a curved upper neotle having an eve near its point. thus blishersing with buth shatthe and bobibin, amd emabling loth the buger and nuber threads to the taken from commereial sposes. Theme machins ware very poplar and for sumal yous tome the hatl of all othors hat they aro no bager mannfactured. Dthongh up to this time E.alis: llowe. Jr.. lanl never made a mactical sewiner-mathine, his patents wore so skilfully
 were obligeal to pay him rovalty which atmonnterl to so.j
 betweren the above-nammed mamafacturers and llowe hy which the royalty was comsinmathy reduced to them. but muldr it mannfacturers ontsite "the rombination" (as the (guadruple symidute was ralled) were still ohligedto pay a
 term of seven vears, at the expination of which he again applied for a furthor extension; but, as le acknowledged that he hat received hedwren si,000,000 athl $\$ 3.0100,000$ for the use of his invention, it was thought that he hat been sulliciently remmerated and his apllication was rejected.

Prasions to the final expiratson of llowers patent (18fia) hut fee machines for making the lock stiteh had been invented and manutactured exerpt by "the combination."
 A. Giblus, of Millpoint. Va., took out his first patent for a machine having a rotating look for naing a simgle thread In make the twisted loop stitch, it variety of the chain or tambonr stitch which possesses much merit. 'flas. with some imporements of its dotails ty otanes Willens. of Philadelpha, became the Willeox \& Gibls sewing-machine. the mest populat of the single-thread marchines. suveral years later this machine was improved by ('harles 11. Willcox. who invented an anomatic tension which readily mopts itself to the requirements of varying thicknesses of Noth, seams, folds, etc., and draws the stitch ecpually tight winder all conditions.

At the exphation of llowes patent in $186 \pi$ a large mmhor of new machines were brought onl. but few or none of them are in use.

Butlon-hole Machines. Lewher-sewing Machints. etc.There have been two machines and two at tachments invented fur finishing button-holes hy the Lutton-hole stitch-viz., the Union button-lole machine, made hy the Singer Mannfucturing Company, and the IJomse or Whoceter id Wilson buton-bole machine: the Amerioan button-hate and the Wherler it Wifson button-hole attachments. I multitude of other accessories and attebchments to sewing-machines, such as hemmers, hrailers, corders, tuckers, fellers, bleaters, binders. quilters. miflers. and gathorers, lave beers invented for the purpose of exeuting special kinds of work with facility and the total mumber of patints issued for sewingmachines and their :mbunts is mpard of :3,000.

Among the more important inventions for sewing by machinery must be mentioned mardines fur sewing leather gonds with waxed throul. "fi these. thr k"mts So. 1 and the Kibats lock-stith machines. the Jloway shoe sewimermachine and the Gootyear \& Mekny suwing-machine are the most prominent. Bath of these machines lats bern largely used in the manufacture of buots and shos, harmess, and otler ardicles mate of hather. Whehines lave abobeen invented for sewing leots; of these, the suyth and the Bownton are the best known.
iThessifirution of Mhechimes.-Suminemathines are best classifici by the kind of stitch proshaced. aud although up: ward of seventy limes of stitches and machimery for mak ing them have heen invented, yet there we at the present time but three typos of stitrhes navl in machine-mwingvi\%.. the lock stitel, the chain stiteh, and the butom-hole stitch.
 typer-those making the lock tilulb hy means of a shuttle which is "hrust thomgh the loop of the upere thread, and these is which that lemp is carroed by a rewolving hook ower a stat ionary boblin. Xhre than half of the mathines manufactaretl at e of the first-maned tyr. of which the Singer and Inmostic mathimes are the chiel examples, the Wheeler do Wilson machine boing the wrisinal amt still by far the most prominent of the rntating-buok tym of lock-stitch machines. These mathimes are all matio on the " interehangeable prin"iple." cath part being exactly like its corresponding part in every machine; and to such perfection is this system
earrien that the machines are atsembled by selecting their component parts at random from the hundred or more receptacles comtaning them. This interehungeable method of construction is allopted by all wwing-machine manufac-


Fig. 2.-The lock stiteh.


Fio. 4.-Twisted loop stitch.


Fig. 3.- Crover \& Baker stitch.


Fig. 5.-Button-hole stitch.
turers, and by its use the business can be thoroughly systematized and the manufacture be earried on at a ninimum cost.
The revolving hook used in the Wheeler \& Wilson sewingmaehine has been much modifierl and improved: that at


Fif. 6.-Domestic sbuttle. present used
in their No. in their No. 9 machine is represented in Fig. 7. greater possible rate of speed is elaimed for these maehines than for those which employ a shuttle; a further adrantage is found in their running with less noise.

A variet of rotamo-hook lock-stitch machine, and one Which embodies an entiten y new departure in sewing-machines, is the invention of IIrs. Harriet Ruth Tracy. It has a rotating bobbin-holder provited with three hooks, whieh in turn operate to carry the lonp from the upper thread oree the hoblin-holder, and a bobbin or eop containing 1,000 yands of thread. The speriad features of this machine are: (1) its large thread-arrying capacity in the bobbin-holder: (2) the fact that it has no take-up above the bed, the three rotating hooks disposiner of all the slack (a feature whieh permits a larere anount of thread to be carried ; ; and (3) the rotating positive motion of the entire mechanism, which allows of very rapid ruming. In five seeonds. by a slight change of mdjustment, this maehine can lue made to take a chain stitch with a single thread or a chain stitch having a second or locking thread run through it on the under side of the cloth, which prevents raveling and at the same time


Fsg. i.-Wheeler \& Witson bobbin and bobbin case in the rotary hook. leavers the stitch elastic. The machine is characterized by simplicity amd oreat insenuity.

The twisted lonp or chain stitch is made only by the Will. con A (ibhbs marhine. I short straight needle is carried by-a vertical recipnoeating bar, aetmated by a vibrating liver, put in motion by a link commeeting it to an eccentric on the main shaf of the machume. It the front end of the main shaft is a peenliarly shaperi hook, which in its rotation catches the apper threal as the needle, having an eye near ita point, deseemuls through the cloth, and forms a foop throush which the needle passes on taking the next stitch;
the hook then engages the upper thread again, and at the same time the first loop is thrown off the hook and the firstnamed stitch drawn tight by the operation of forming the


Fig. 8.--The Tracy circular three-pointed rotary-shnttle with bobbin placed inside its case ready for nse.
second loop. This machine is praetically silent in its operation, even when running as rapidly as to make 3,000 stitches per minute.
The button-hole sewing-machines do their work in a thoroughly effieient manner, the button-hole finished by it being much more durable than those made by hand-work. But-ton-bole attachments are intended to be used in connection. with an ordinary lock-stiteh sewingmachine; they not only make a perfect button-hole, but will also make the button-hole stitch on the edges of garments, shoes, etc., which the buttonhole machine ean not do.

Besides those already enumerated. there is a large variet ${ }^{\circ}$ of sewing-machines mannfactured for doing special


Fig. 9.-Willcox \& Gibbs hook. work. Among them ine the eylinder sewing-machine, having a eylindrical work-hohder, for sewing seams on sleeves, trousers, water-hose, boot-legs, leather huckets, and other articles of tubular form ; and the carpet sewing-machine, for making up carpets.

The operations required for the manufacture of a sewingmachine are very numerous, emhracing designing, drawing. pattern-making, easting, pickling, tumbling, tool-making, forging, annealing, stamping. swaging, filing, jolishing, serew-making, turning, drilling, plating, japanning, ormamenting, assembling, testing, and packing. For the mannfacture of sewing-machine needles, see Neenles and NeedleMAKING.

There are but two sewing-machine factories in which all parts of the machine, including eases and needles, are manufactured. The mannfacture of sewing-machine needles and eases has reached large proportions as independent industries. The census returns of 1890 showed that 59 estat)lishments manufacturing sewing-maehines and attaehments reported. These hard a combined eapital of $\$ 16,043,136$ empluyed 9,121 persons. pain $55,180.55 .5$ for wages and 83.502, t 73 for materials, and had produets valued at $\$ 12.83 \% .147$. There were also reported $\overline{7}$ establishments manufacturing sewing-machine cases, whieh had a eombined capital of $\$ 1,-$ 430,403 , employed 1,842 persons, pail 8886,725 for wages and s s 100,439 for materials, and had products valued at sp.$24!, 5.51$.
W. F. Durfee.

Soxacosima [ = Late Lat. (sc. dies, day), liter., fem, of serage simus, sixtieth, duriv, of sexaginta. sixty]: in the ralendar the eighth sumday, nearly sixty days, before Easter. see sirptiaglema.

Suxlant [from lat. ser'tons, sprtan'tis, the sixth part of an as, also a sixth of certain other measures of land, length,
volume．etc．］：a portable astronomical instrument，inventoni by Si．wton，and reinvented by Thomas（iodfrey．of Phila－ delphia，in 1730，and dohn Hatley，of Enghand，in 1 aisl（oce Hamer，Joms），using for the measmement of an angle a graduated are of the sixth purt of a circle，and employing in its construction the following theorem of optics：If a pencil he rellected by each of two plathe surfaces，the deviation of the axis of the pencil is double the inclination of the reflect－ ing planes．snpmsing its course to be in one plane perpendi－ enlar to the intersection of the surfaces．To show the ap－


Fig． 1
plication of this theorem to the sextant in Fig．I，let 1 be the index－glass， 11 the horizon－glass，s the star，sill E the peneil of light from the star $s$ as it suffers the two reflec－ tions at the resprective glasses．The star will be seen by the eye projected in the horizontal line Ess．Since $\mathrm{SI}_{\mathrm{H}}=r \mathrm{rll}$ by the law of reffection of light．

$$
\begin{aligned}
& \therefore S I=111 A: \\
& \therefore E A=111 A .
\end{aligned}
$$

In a similar manner bill $\mathrm{A}=\mathrm{PhA}$ ，

$$
\begin{aligned}
H F I+A 1 E & =111 E+1 A 11 \\
H E 1+H A & =P 11 A+1 A H 1 \\
& =111 A+21 A H \\
\therefore H E I & =21 A 1 .
\end{aligned}
$$

But IIEI is the deviation of the pencil produced by the domble rellection，and we see this angle is twice the angle of the inclination of the mirrons．so long as the line of sight EA is directed to my fixel point the angular distance to any other point may he determined by the revolution of the mirror at I；the angle throngh which this mirror is moved may be indimated by the revolution of the line $a, A$ ，which carries at some part of it an index sweeping over a gradu－ atell are，which is gradnated to twice as many degrees as it measures in its own circumference．

The following deseripuion of the instrument is taken from Chanwent＇s Astromomy，vol．ii．，art．4l：lig．：represents the most common form of the sextant constrncterf upon these principles．The frame is of Ifase，constructed so as to combine strengeth with lightuess：the graduated are，inhaid in the hrass，is usually of silver，sometimes of gold or plati－ num．＇The divisions of the are are nsually 10 each，which are subdiviled by the vernier to 10 ．The hande，1f，by which it is held in the hum，is of wonl．The mirrors，in and $m$ ，ure of plate－glass，silvered．The upper half of the chlass $m$ is left without silvering，in order that the direct Fiys from a dislant oulject may not he intercepted．Tos give greater distinctness to the images，a small telescope，E．is placed in the line of sight $m \mathrm{E}$ ．it is supported in a ring， $K K$ ，which can be movel by mons of a screw in a direc－ tion at right angles to the phate of the wextint，whereby the axis of the tllescope＂an be directel either toward the silwered or the transparent part of the mirror．This motion ehanges the phane of retpetion，whidh，however，remains always parallel to the phane of the sextant，the use of the motion being merely to regulate the relative brightness of the direct and reflected inages．The vernier is real with
the aid of a glass， 1 ，attacheal to an arm which turns upon a pivot，s，and is carried upon the imdex－bar．＇The index－ glas，，H，or central mirmo，is spenten in a brass frame，which

is firmly attached to the head of the index－bar by screws， a a $a$ ．This glass is generally set perpendicular to the plane of the sextant by the maker，and there are no alljust－ ing screws connected with it．The fised mirror $m$ is usu－ ally called the horizon－glass，being that through which the horizon is observed in taking altitules．It is nsually pro－ vided with screws，br which its position with respect to the plane of the sextant may le rectifieci．At $P$ and $Q$ are col－ ored glasses of different shades，which may be used sepa－ rately or in combination，to defend the eye from the intense light of the sun．
For astronomical purposes the sextant is sometimes modi－ fied by making the atc a complete circle．The instrument is then known as a reflecting circle．This form has the ad－ rantage of securing higher precision in the observations．

For a discussion of the sextant generallr，see William Chanvenet．Manual of Practical and Spherical Astranomy （Philadel，hia，18：4）；Dr．1．M．Baucrnfeind，Elemente der Frmessungskunde（Munich，1ポー）：Merrifield and Evers， Nurigution and Nautiral 1stronomy（London，1sG＊）：E． Loonis，Practical Astronomy（New Yurk，1850）．For－pe－ cial problems and capacity of the sextant for scientific pur－ poses，see Momthly Notices R．A．S．，vol．xiii．，p． 61 ：1sid． November；Hashington Astron．（his．，186\％，App ii．；1～69， App．1．：Pogg． 1 m．vol．Mxix．，P．136：Astron．Jach．．vol．


Sixtus Empir＇icus：Greekphilosipher of the ent of the secont century；a physician of the＂enpirical＂schonl，whence his surnane．He revived the skepticism of l＇yrrho and hat down the（Iutlines of P？yrrhonism in his חuppóvecoo intotuté－ $\sigma \in \sigma^{(t h r e f ~ b o o k s), ~ a m i l ~ i n ~ a ~ w o r k ~ o n ~ s k e p t i c i s m ~(t e n ~ h o o k s), ~}$ commonly cited under the title 1 diversus Mathematicos－a formal assant on all loranches of learning，and waluable for the information it contains about the things assailed．1lis works were edited by Bokker（Berlin．10fis）：（ituman trans－ lation by Paprenherm（leiprig，1s：त̃）．

B．L．G．
sexual selection：a factor in organic evolution．in which thre is a strugerghe of the individuats of one sex for the prossession of the wher．In the struggle for exist－ Pace the les fitted perishes；in sual selection the unfur－ thuate one is left withont oflspring．L＇snally the struggle is between the males，and may take the form of actul hat－ We，but not infrempently it of one in which the ansthetic senses seem to be imporfant．See fivaluros．A．S．K．

Seychelles，wish ：a group of ower thiry smath islams in the Intian Orem，berween lat． 3 ：30 and is for．imal
 ain and a dependency of Mamitios．Area． 100 sq．miles． They are rocky mud high，but very tertide and eovered with a lixuriant wetation，expecially of palms．（＇otton is cul－ tivatel with some saceeps．The largest is Malho． 16 miles long and 4 miles brath．The suechelles were discorered by the l＇menguese early in the sixtenth century：they were first sefted by the fremel in 1200，and became a Pritiah prosession in 1\％94．l＇op．（1s：91）16．440．

Revised hy．il．W．Harrington．

Seyfarth，zif färt，Gestar，Ph．D．，D．D．，1，L．1）．：scien－ thst and archarologist ：b，at Uebigau，Prussian sixony，July 13，15！日6；educated at Leipzig Universitr，where he was Pro－ fewsor of Oriental Archeology from 1825 to $1555:$ professor in the（oncordia Lutheran Iheological Seminary at st． Lonis．Mo．，185．5－i1，and atterwand took up his residence in New York．He was the anthor of numerous works in Ger－ man and Iatin upon theology，Oriental philology，mythology． history，and chronology，chietly nutable for their extreme adrocacy of the literal school of biblical interpretation and their entire rejection of the system and results of the Egyp－ tian researches of Champollion and Bunsen．He resided in New York from 18 II till his death Nor． $1 \tilde{2}, 1855$. See his autobioglaphy，Literary Life（New York，18s6）．

## Revisel by S．M．Јacksox．

Seymour，seemür：town ：New llaven eo．，Conn．；near the junction of the Nangatuch．Bladen，and Little rivers．and on the S．Y．，N．II．and ITart．Lailroad； 10 miles N．W．of New IIaven（for location，see map of（onnecticut，ref．11－F）． It contains． 5 chmrehes，new high－school（building cost $\$ 40$ ．－ 000），sereral other schools，pablic library，at weekly news－ laper，and manufactories of paper．rubber，woolen goods， pins，mails，and mechanics tools．The mannacture of woulen cloth wis begun here over a century ago．In 1 N0：Gen． Havid llumpliress，who imported the first merino sheep，into the $[$ ．S．，bought the elothing－works here and built a large mill．＂The place was incorporated as the borough of Hum－ phreysville in 1836 ．and as a town moler its present name in 1850．Pop．（1850）3，318；（1890）3，318．

W．C．SHARPE，EDITOR OF＂Record．＂
Seymour ：city（haid out in 18J2）；Jackson co．，Ind．；on the Balt．and Ohio S．W．．the Evansv．and Terre II．，and the Pitts．．Cin．，Chi．and St．L．railways； 18 miles S．of Colum－ bus， J 1 miles X ．of I Ouisville， $\mathrm{K} y$（for location，see mit）of Indiana，ref． $9-E$ ）．It is noted for its mannfactories，which include lolling and planing mills，foundry，woolen－mill，and spoke，carriage，furniture，harness，and cradle factories．It contains the machinc－shops of the Ohio and Mississippi Di－ vision of the Balt，and OhioS．Wr．Railway， 10 churches， 5 public－school buidings，includiner the Shields high selnool， $\underset{2}{2}$ national banks with combined capital of $\$ 200,000$ ，and z daily and 3 weekly papers．Pop．（1880）4．250：（1890） 5．337；（1895）estimated，6．500．EDITOR of＂Denocrat．＂
Neymour，Fuward，Duke of Somerset：See Somerset， 1） КЕ OF．

Neymonif，Frederick Beatohamp Paget，first Baron Aleester：maval officer：b．in London，Apr．12，1821：en－ troued the navy in 1834，and passing through the different grades berame anlmiral in 1882．In 1880 he was appointed commander－in－chief in the Mediterranean，and assumed supreme control of the allied fleet on the coast of Ilbanial． In the military operations in Egrpe in 1889 he bombardad the forts of Alexandria Jnly 11－13，for which service he re－ ceived the thanks of Parliament and was raised to the peer－ age．D．in London，Mar．30，184．
seymomr，George Franklis，D．D．，YL．D．：bishop：b．in Vew York，Jan．5． 1829 ：graduated at Columbia College in 1850 and at the General Thenlogical Seminary in 1854； had charge of a mission station at Dobbs Ferry for six years：beeame first head of St．Stephen＇s College，Annan－ ilale， 1860 ，and in 1861 rector of it ．Mary s church．Manhat－ tanville．S．S．：in 1s（ 03 went to St．Johns chureh，brooklyn， N．V．，and was in 1865 elected Professor of Ecelesiastical Ilistory in the General＂theological Seminary；in 18.4 was chosen bishop of the diocese of Illinois，but the Gencral C＇on－ vention refuser to confirm him：in isis was elected dean of the（ieneral＇lhenlogical seminary．In 1871 he was chosen Bishop of springfield，Ill．．and was consecrated June 11，18で心． Bishop seymour has published numerous pamphlets and works，all of a theological nature，and chiefly written in de－ fense of chureh doctrine．hevised by W．S．J＇erry．

Nrymonr，Iloratio．1．l．］．：Governor of Sew Vork； nephew of Senator Llorntio Semmour：b．at Pomper Onon－

 and at Partrikge＇s Military Institute．Mirdletown．Conn．： was almitterl to the har it［＇tica 1 sise，but soon withulrew from practice 10 devente himself to the management of the larme estate he inherited be the death of his father；wis at member of the statf of Cow．Marey 18：33－39；was pleceted to the state $A$ ssembly as a lomocrat 1841 ，and three times re－elected，serving as spaker in 1845 ；was chosen mayor of

Ctica 1842：Tas an unsnecessfn］candidate for Governor 1850：was fovernor $1853-55$ ；vetoed a prohibitory liquor－ law Mar．，1454；was defeated in the election of that year by the Prohibitionist candidate，Myron II．Clark：Was again elected Governor as a War Iemocrat 186？；added in sup－ pressing the riots in New lork，and rendered ethcient eo－ ajeration to the national ciovemment in the war for the Union；Was deteated for re－election in $186 t$ ，in which year he presided over the national Democratic convention at Chicago，as he did again at New York 1868，when he was nominated for the presidency much against his will，and received so electoral votes．D．at Utica，Feb．12， 1886.

Seymomr，Iady Jane：third queen of Henry VIII．，sister of Protector Somerset，and dangliter of Sir John Sevmour ： b．in Englenfi about 1510 ；became natid of honor to Queen Anme Boleyn：married Henry May \＄0．15\％6．the day after the execution of $A$ mne，and dical shordy after giving birth to a son（Edward VI．）Oct． $24,153 \%$ ．She was chiefly no－ table for her sympathy with the Protestant Reformation．
seynour，＇homas Dar：scholar；1，at IIndson，O．，Apr． 1，IS4＊；graduated at Western liescre College 18，0； studied in Berlin and Leipzig 18，（1－i）；Professor of fireck in Western Jeserve（＇ollege 18～ロ－80）：appointed Professor of Greek in Vale College 1880 ；chaimman of the mabage ing committee of the American School of C＇lassical Studies at Athens since 1ssi．He has published as author and editor Selected ontes of Pindar（1882）；Iompric Language and Gerse（1885）：Ifomer＇s Iliad（i．－iii．，188\％，ir．－vi．，18！1）； Schuol Iliad（1859）．
（ ：II．Thurber．
Seymonr，＇Thomas Hart：Govemor of Connecticut；b．at Hartiord，Conn．，in 1808；educated at Partridges Nilitary Academy at Middletown：beeame a lawver at IIartford， and editor of The Jeffersonion（1537），a Jemocratic news－ paper：was sonle time judge of probate：sat in Congress $1843-45$ ；entered the Mexican war as major of the Ninth Fegiment ：became lieutenant－colonel Aug．12，1847；com－ manded the regiment after the death of Col．Ransom at Mo－ lino del Rey；was breveted colonel for services at Chapulte－ pee Sept． 13,1847 ：was Gorernor of Connecticut 1850－53， and minister to Russia 1853－5\％．D．at Hartford，Sept．3， 1868.

Neymomr，Trymas：soldier：b．at Burlington，V＇t．Sept． 25， 1 오 4 ：graduated at West Point 1846；entered the First Artillery：was breveted lieutenant and eaptain for gallantry in the Dexican war ；was assistant professor at West Point 1850－53：scrved under Waj．Anderson at Fort Sumter Apr．， $1 \times 61$ ；became chief of artillery of McCall＇s division in the Army of the Putomac Mar．，1862；was commissioned brigadiu－general of vohunteers A1H：22， 1862 ；was dis－ tinguished in the Virginia and Maryland eampaigns，com－ manding a brigade at Mechaniesville（taines＂s Mill and Glen－ dale，and a division at Malvern Hill，Namassas，Sonth Moun－ tain，and Antietam：was severely wommed at Fort Wagner July 18， 1863 ；commanded an expedition to Florida Feb．， 1864：Was taken prisoner at the Wiklemess：commanded a division in the Shenandoal valley Oct．，1864，and in the op－ erations around Petersbmrg up to the close of the war．Bre－ veted from major 10 major－general in both the volunteer and regular imny．Mnstered out of volunteer service Aug．， 1865，he returned to his regriment ：received the degree of A．M．from Williams College：major Fifth Artillery 1866 ； retired 18：6．I）．at Florence，Italy．Oct．30， 1801.

Revised by James Mercira．
Nfax（probalily the Taphoura of l＇tolemy）：fortified city on the Gulf of Gabes，or Lesser Syrtix，Tunis：lat． $344^{4}$ N．． lon． 104.5 F ；is divided into two cities，the upler and lower，the latter also called Kibatt．The harbor is safe but shallow，amd large ships must anchor 2 miles ont．The com－ merce is very large，and is chietly wilh France，Italy，Great Britain，and Greece．Sfax is coldorated for its camels， sponges，and gardens．It is intensely Mohammedan，and is much almiref in Arabie literature．Popr．30，000，of whom about 5.000 irre Europeans．

M．IV．If．
Nforza，sfort sila：the name of an Italian fimily whioh ruled Wilan as a dukedom in the fiftenth and sisteconth centuries and exereised considerable influcnce on the poli－ ties of Italy by their ambition，which was gencrally aceom－ panied with violence and faithlessness，and by their talent， which ras not always accompanied with education，though seweral members showed interest for and gave much protec－ tion to science，poetry，and art．Tlue founder of the family was（1）Giacontizzo Attenbolo，a peasant－boy from Coti－
gnola in the Romagna, 1, Jnme 10, 1260. He distinguished himelf by his bedily strength. and reencel the suruame Sforze, the forcer: be bame chief of a band of eondottieri, and enterel 1 he survice of Qued Jomina 11 of Naples, whop thate him grame constable; served atherward lope Martin \", who made him a count, and died ban. 4, 14?-1.-(?) His son, Fras"Esob, b, July ?-5, 141, was chief of a harg troop of mercemaries, and servel the highest bider. Die invented a now tantical triek which mate his troop very effective in hattle : entered the service of V'iseonti, Duke of Milan, and was very suceessful in his undertakings ; received V'iseontis daughter, Bianea, in marringe, and Cremona as her howry; and touk Ancona from the pope. In $141 \%$ Vistonti lien without any male heirs, and Milan instituted a republican govermment: but in 1.450 Francesen seized the ducal erown, defated his adversartes both in Milan and among the other states in Sorthern ltaly. reighed well, and died in Milam, Mar. S 1466, much belued by his subject:-(3) His son, finusaz\%o Makia, b. Jan. 2.1, 144, was ricious and ernel, that was assassinated bec. 26.1406.-(4) He was followed ly his som, (inovasso (ialeazzo, b. in 14hs, during whose minority the gevernment was cartied on by his mother, Buna of savoy.-(5)
 eazzo Maria, banished Bona and assmmed the regency, and in 140t he poisoned his nephew and ascented the ducal throne himeelf. As (iommit Galeazzo han married a Neapolitan princess, Niples remonstrated aganst the usurpattion, an in order to avert the impending danger Lodovico indured Charles Vill. of France to asert his clam on Saples. The sheres of the French, howerer, alameal him more than the threats of Naples, and he formed a league betwent all the North Italian states rominst France. Top punish him, Lonis XII, invalen his comery, which he clatmed as a gramden of Valmona Visconti. capured him in 1.000 . and contimed him in a castle of hoches in the present department of Indre-et-Lovire, where he died in 1510. Ile was pussessed of great talents and considerable literary and scientific accomplishments, and the magnificent encouragement he gave tio literature anil art made him very puphar: bit he was a weak chamater, of a low moral stamberd, and all his astuteness and cumning were of very little avail to him on account of the violence of the time-(6) 11 is som, Bl asisiminavo, 1). in 1-4 1 , was made duke in 1512. but expelled by the French in hali, reinstaten in the same year hy Charles V. after the batule of S゙ovara, lut was again driven nut by Francis 1. after the battle of Nartmano, 1515, and finally sold his rolams to the dukednon tur France for a pension.(a) It is brother. Frascesco II., Is. in 14 W上, was made Inike of Milan by Charles V', in 15e? after the battle of Pavia, but rendered himself umpopular by oppressive taxes, and at his leath (1)et. 24, 1.53.5), he being the last representative of the main line of the house, the eonntry was incorporated with Austria. The Connts of Santa Fiora and the Ihukes of Sorma-(esarini are descended from collateral hranches of the family.
lievised hy F. M. Colbs.
Shahbatai Tsevi, slaht-bantiltse-vee : the most noted of the many impostors and self-deluded as in irant: to be the Messiah of the Jews: b. in smyrna, 16et. of spanish deseent: followed the mystic Cabhala, and became an ascetic. "lhe air was full of Messianic ideas, the year lifitb being looked furwat to by hoth 'hristians am Jews. Having divulged his intentions in 16 to be was banished: went to Salomiea, Morm, Athens. ('airo, and Jerusalem, ind achieved sureess, which was largeIy due to the cirrumstances in which his hrethren lived and to the active assintance of his secoml wile sarah of Raphat Chepobi, a rich dew of Caino: and of Nathan of Gaza, who pretended to br Ahathataits Elijah. In Hith the company traveled in ereat pomp to Alepmand smyrma; in December shabhatai was ollicially proclatmed Messiath. Mystic rites of all sorts led to immoral actions; but his fime spreal abroad. Jew: all over Europe bolievel in him, ewn deified him. They hoped for a spedy restoration to l'alustine.
 where he was imprisoned. Stept. 1.4 he saved his life by beroming a Mohammedan milare the name of Mehmeil Ettendi. He played the double game of beine a Mohammedan to his saptors anm a Jew to his followers. The Tharks som tireal of this. He washamithed to lulcigmoin . Ibania. where he diod biris. biven after his death the movement continnat; them are still suret believers in his Mesiahship. as the bianméa Manin in Sahniea (Auskent, 184s, 10. 11). The mo-t cumplete account will be found in cratze, Geseh. d. Julen (x., chap. vii.). For the older literature, see (iractz
 seq.). Sex also lost, (irsch. d, Judenth (iii., 1, 10:3): Seu-
 (1857. D. 20.t) ; Emamol lrances"s Lafe of shabhatai, in tha Sammetbend, published by the Mekita Xirlamin (i., p). 133): Hiener Zut. f. Kunde d. Horgent. (ii.. ). Wil).

Richard (iomthen.
Noad [0. Fing. spendela: Germ. dial. seltude : f. Weh-h ysgadenyn: Ir and (iache syadon, herring] : any one of weveral species of the family 'lupe ille. agreving in the pownssion of a rather high and compresserl boxy, with trenchant and serrated helly, the preperculum and subortital higher than lons a dedp re-entering noteh in the upher jaw, and the roof of the month and tongne at least toothless; there are by some naturalists combmed in a peculiar genus, Alosu, but he others they are requrded as constituents of the enlargen genus (Tupere, inchuling the salt-watur herrings, etc. The spectes are all inhahitants of the nort hern hemisphere, anm analromous, like the samm, living for the greater portion of the year in the sea, but in the spring asceming the rivers in harge schools for the purpose of spawning. The time of ascent is determined ly the temperature, amd the pint is only limited hy insmomontable ohstacles in the form of dams or falls which con not be overleatiod, aithough the larger portion spaw at intervals far below this thal point. The eqges are molemato in size, the ovaries of a single female having gencrally, it is said, about 25.000 eggs, althongh sometimes as many as l00,4\%) to $150,0(1)$. They are rischarged near the surfuef, and slowly simk to the buttom. The time between impregnation and hathing depends on the temperature, and waries from ahout three to six days: thus when the temperature is about is to sol F they hation in about seventy hours or little more, while at at temprature of tiz to 6T they are delayed to abont six days. The hestknown species are font-riz., Alosa vulgaris and Alusa fintu of Western Europe, Alowa sapidissimu, ranging from the Miramichi to the Alabama, and the Aloxe reevesic of ('hina, Which expecially aseents the Yang-tse-Kiang. The Furopean species are held in much less esteem than the Americon and laiatic. The last are esteemed among the best of fothes in their respective countries, and their oraries are aloo rogarded as special objeets of lusury. The capture of thew fi-he gives rise to a large industry, and in the early yring mon the the fishermen are to a large extent engaged in their eapture by means of fixed nets as woll as seines, and to a small extent by dipnets. Shad eat litte or nothing when in fresib water, but sumetimes rise to the fly. In the salt water and estaries they fred chiefly on small crustapenns, such as yparies of Mysis, ete. See Frimernes, Finh-chitcre,


## Shad-hmsh or Shad-tree: Sice Juxe-berry.

Sladduck (atso called pompelmonse, pomelo, and grupefruit): the large fruit of the ("itrus decumana, a small tree of the orange family (hutacea). It has a watery pulp, cooling, acid, aromatic, and somewhat bitter. It is hed for pro serves. It was named from one shadlock, whe is said to have carried it from lalia to Jamaica. Risso des ribes six racieties. The tree differs from the oramen in having it puberent young growth. the leaves very large and ofter
 It is a native of lolynewis, but is widely sperad in the tropuc. Revised hy 1.. II. linhat.
Nhatow-hivd: a wading bird (scopus ambrefta) related to the storks ant herons, fonnd in Madagekear and Ifriea. It is named from its color, a deep hrown with bronze teflertions. The tail is barred with hack, the bill is detep and compressed and hamend at the tip. and the heathears a lour ereat. "the hird is rather luggish. Although only 00 inches in length it builds a loblow nest of twigs abouf 6 feet in diameter, on a trea or helge of rocks.
F. A. L.

Shadwell. "luomas: dramatist : 1t. at Stanton 11all, Nor-
 bridge: anepuired cunsilerabla reputation ley hix comedry, The
 forth fuliterature, 'hiculy dramatic: was author among many

 Stocl-gohtres (16:3); hecture pret-laureate and resal historiurapher lows, sumpedine Inglen in buth pusts. and was unjustly impaled by that pret as the hero of Vuc flecknem
 llis toblectet thorks :lpuated in 4 vols., 12 ?

Shafter. Willay Rofss: soldier: h. at Galeshurw. Michre (0ct. 16i, 14.3.5: was for many years a farmer. In the ciril War (1861-65) he rose to the rank of colonel and brevet hrigadier-general: lientenant-colonel in the regular army 1~66; colonel 18:9; brigadier-general 1s97: major-general of volunteers May 4 , 1818. He commanderi the U. S army at the siege of Santiago de Cuba, which he oceupied July 17. 189s, the Spanish army baving surrendered.

Shaftesbury, Asthony Ashley Cooper, First Earl of : party leader: b. at Wimborue st. Giles, Dorsctshire, England, July 22,1621 : entered Exeter College, Uxford, 1637\% was elected for Tewkesbury to the short Parliament in 1640; at first supported the king. but after ten months service in the rovalist army went orer to the popular party in 1644 , and took an actise part in the war. lle was a member of the " Barebones" larliament in 1653, and of Cromwell's council of state in the same year. but later separated from the cause of the Protector and en-operated in the restoration of Cbarles 11. As a reward for his serviees he was made a prisy councilor in 1660 and Chancellor of the Exchequer in 1661, having previously been raised to the peerage with the title of Baron Ashley. He was one of the granters of the provinee of Carolina 1663 and 1665 ; secured the services of John Locke as private secretary 1666, and prepared with Locke the famous aristocratic constitution for the govermment of the Carolinas. A member of the
Cahal" 1600 , he allowed himself to be deceived as to the true nature of the disgraceful Treaty of Dorer. In $16 \mathrm{I}_{2}$ he was made Earl of shattesthry and Lord Chaneellor, but in 1673 went aver to the opposition int lost his otfice. Protesting against the prorugation of the Parliament, he was imprisoned in the Tower $16 \pi i-i 8$, but on his release continued as the bitter foe of the court partr, and, professing to helieve the perjured testimony of Titus Oates, took the lead in the persecntions of the Catholics. He procured the passage of the Ilabeas Corpus Act 16\%); 1resented the Duke of York before the court of king's bench as a "Popish reensant " in 1680; brought armed followers to the Uxford Parliament in 1681; was thrown into prison by order of the council on a charge of high treason July ${ }_{2}$, but released 1ee. 1,1681 , the grand jury having refused to find a true hill: went to Amsterdam Nov., 1682, and died there Jan. 22,1653 . He was the Achitophel of 1ryden's satire is brilliantly sketched by Maeaulay in his Mistory, and gare name to Ashler and Cuoper rivers in South Carolina. See his Life, by IV. I). Christie (1871) : also Fox-Bourne's Memoir of John Locke (18if) : and a biography by II. D. Traill in the English Worthies Series (1886).

## Revised by F. M. Colby.

Shaftesbory, Axthosy Ashley Cooper, Third Earl of : grandson of the first earl : b, in Loudon, Feh. 26, 16:1; was edueated under the supervision of Locke; entered Parliament 1693: residel in Holland 160w-99; succerted to the perrage 1699 ; supported the alministration of Willian 111. and retired from public life on the king's death: was noted as a philanthropint and stigmatized as a free-thinker: published a Letter on Enthusiasm ( 1508 ) in defense of the rights of the "Freneh Prophets." The Moralist, a Philosophical Rhapsofly (1;09), Sonsus Communis (1710), A Soliluquy, or Adrice to an -tuthor (1710): spent mueh ol his time on the Continent, and was preparing a work upon the arts of design when he died at Naples, Feb, 15, 1713. Ilis principal work, (Haracteristien of $11+n$, Matters, Opinions, and Times. was posthumously published (3) vols., 1713-23; often reprinted), and enjoyed great popularity. See Fowler, Shaftesbury and IIutcheson (London, 1882),

Shafteshury, Astuoxy Ashley Cooper. Seventh Farl of : b. in london, ipr $2 x, 1801$; took a first class in elassies at Oxforl, 1822; was malle I). C. I. 1841 : entered Parliament 1 N26, representing the horough of Woodstoek from 1826 to 1s:3f, Durchester $1 \times 30$ and is:31, the conntry of Dorest, in which the estates of the family are situated, from 1833 to 18.4f. and the eity of Bath from 1sti to 1851: supmoted the atminist rations if hiverpool and ('anning: was mate a commisioner of the loula bord of control by the bake of Wrdineton 182 s : was a lored of the atiniralty under Sir
 18.1. He was whirman of the lanacy 'ommission from 1sey till his death, and thid numph to secure the passage of hills which have heen salfel the Magna ('harta of the litherties of the insanm. In latored zadonsly to improre the condition of the working rlaces; carried through the Ten itomes liill. and followed it ny by obtaning the assent of Firliament
to other measures regulating lefective workshops and faetories, night work, and the treatment of children br their emplorers in trales and mannfactures, etc. His course in pullic life was always rery independent. He was the leading philanthropist in Finglish-speaking lands, and stood in public estimation as the emboliment of every virtue. His endorsement of any scheme was suflicient to give it success. He was therefore continually called upon to preside at mectings of all sorts. Ile was president of the British and Foreign Thible sucietr, the Pastoral Aid sogiety, the Evangelical Alliance, and other organizations for the propagation of evangelical doctrines, and was long regarded as the head of the so-called Exeter Hall school of Low Churchmen. He was an active promoter of the abolition of slavery throughout the world. 1). at Folkestone. Oct. 1, 1885. Siee his Life, by Edwin Hodder ( 3 rols., london, 1856 ; n. e., 1 vol., 1887).

Revised by S. M, Jackno.
Shagreen' [from Fr. chagrin, from Turk, säghri, back of a horse (from the skin of which shagreen was first made), shagreen]: a variety of tawed leather made in Persia and other parts of the Fast, and long celebrated for its hardness and strength. The name shagreen is also given fish-skins, frincipally those of sharks and rays, covered with caleified papillit. Shagreen prepared from the tuberculons skin of the rar (Trygon sephen) is called galuchat by the Freneh. Shagreen is dyed in tarions colors, and is used as a covering for small articles, as boxes and himdles of swords.
Shah [from ]'ers, shēh, hing : cf. chess, puthe, and satrap; Pers. hheatra, province: Sanskr: hshatra-, vule, power]: the title of the ruler of Persia and of certain other Asiatic princes. The sons and other male relatives of the Persian shah also assume this title, the full title of the monarch being shak-in-shah. king of kings.
Shāl Abbäs: See Abbās 1 .
Nhahap'tian Indians: a family of North American Indians, comprising the following named tribes: Chopunnish, Sahaptin, Nez Jercé or Nimapm (the last being their own name), Kikatat. Paloos. Tenaino. Tushepaw, Tyigh, Lmatilla. Walla Walla, Tabima.

Mabital.-The tribes nceupied a large section of country along the Columbia river and its tributaries, their western boundary being the Caseade Mountains. The Chopunnish were found in 1804 ocenpying a large area in 1 estern flaho, Northeastern Oregon, and southeastern Washington, on the lower Snake river and its tribntaries. The klikatat oceupied the head waters of Cowlitz. White Sahmon, and Klikatat rivers, Washington. The Palnos in 1805 were on ('learwater river, Idaho, atove the Forks, and on the small stremms tributary to it. W. of the Rocky Momntains. The Tushepaw appear to have been an eastern branch of the Nez Percé. Aecording to lewis and Clark's report the Walla Walla lived on buth sides of Columbia river, from the mouth of Lewis (or snake) river to the Musselshell Rapit, wintering on Tapteel (or Yakima) river. It. is probable that under the general name Lewis and Clark inctuded one or more other divisions, the Umatilla, for instance, who originally lived on Unatilla river, Oregon. The Temaino, who are nearly related to the Warm spring Indians, formerly lived at Celilo, Gregon, on Columbial liver. The Tyigh originally occupied Trigh creek and raller, the former being a tributary of the Des Chutes river, Oregon, abont 30 miles S. of the Dalles. The Yakima (called Shanwappam by Lewis and Clark) wern fonnd in 1805 on the heal waters of (ataract (or hlikatat.) and Tapteel (or Jakima) rivers, Washington.
fieneral Charecteristics.- Comparatively lithe is known of the mutual relations of the several members of this family. The linguistic family as a whole is a rather well-defined one, though in some of its smunls and in its harsh character the language considerably resembles the Chinookan and Salishan. In hathits of life the Shahaptian tribes differed considerably from the Chinook of the Columbia, to whom they were much superior, and more nearly reembled the inland salishan tribes. Living asthey did on the large waterenurses, salmon eonstituted their mist important fool, but the possession of horsis (for all the tribes were "horse Indians") modoubtedly wronght consiterable change in their habits, and caused them to become, to some extent, hunters. At the time of hewis and (1ark's risit (1804-45) none oi thesp tribes had any idea of agriculture, and some of the hands met be the exjlorers on suake river periotically suffered from linnger. The Chopmnish were then living, like the 'hinook, in communal honses, and the same custom probably prevailed also in the other divisions of the family.

One village on the Clarwater was 150 feet long，and acenm－ modatel alwont 50 familius and 100 fighting mun．Wach village was muler the muminal control of a chief，but mothing is kimwn of the nature of the felleration of the selpirate vil－ lagee，if uny such existed．Of late years，at least，the Nez
 the mose，but it is proballe that at one time the ellistom was a semeral one．

Ilistury．－When Lawis and Clark passed down the Co－ lumbia，in 1804－0．5，the lowermest shathaptian tribe，the Enee－hur，was at the Falls，while the first Chinmokan tribe， the lich hant，was fomm at the Dalles，the two tribes being hut 6 miles apart．They were then at war，and thore is evidence to show that during the next few years the sha－ haptian triles encruached upen the Chimokan territory，and aven wrestenl from the＇＇hinouk the 1halles，promatily the best tishing－station on the Columbia．The Klikatat，who， accorting to（ribbs，had crossed the Cascade Momntains from the Klikatat river，Washingten，crosseed the Celumbia bet ween 1 wid and $18: 0$ and overran the Willamette valles． making thair way as fars．as the Luppua valley，oregon． Subsequtently they were compelled to retire to their own conutry．In leisf they were found in the wooled and prairie country betwen Gancourer and the Dalles，at the bate of Mt．Hend，Washingtom．In 1849 the Paloos dwelt N．of the Caynse．Lard（1866）mentions the I＇elnuze（Patons）． who were then in laritish C＇olumbin，at the month of Pelouse river．The Shataptian ladians are now loeated on various reservations in hatw，Washingt，m，and Cregon．
lopplution（1．5s6），－Ne P＇ercé，1．515：Klikatat，115：P＇a－ foos，number unkmown（18t in 1sish）：Tenain，fid：TYigh． 430：L＇matilla．175；Walla Walla，405：Yakima numbered 404 in 150．3）， 943 ．＊
Aurnomres．－Bancroft，Aative Ruces of the Pacific Stutes，iii．，万bbis． $6.00(1-\alpha 2)$ ）Cox．Mistory of the Mez Percês．
 ian Tribes，iii．，402（1503）；11ale，in Chited states Eirpl．
 of the Yez pprcex．in Yorth imerican Reriett，129， 53 （15i9）： Lee anel Frost，Ten Years in Oregon（1844）：Lewis and
 Ameris．

James Dwex Iorsay．
Shahatanpur＇：large city of Romilkanl，Northwest
 on the Garrah，a tributary of the Ganres（see mal！of $\mathcal{N}$ ． India，ref．$\overline{3}-\mathrm{F}$ ）．．The city was founded in 1647 during the reign of shalt Jalkm，whose name it bears，and contains some fine mostures and the ruins of a castle．It has some export trade in cereals ame shgar．Pop．（1891）is， 592. It is the chief phace of a district of the same name．Area， $1 . i+6$ sq．miles．P＇p．Sfonome．Shahahanpur is the name of several other towns in Sorthern India．

## Revisell hy M．IV．IIarringion．

Nhahjehanābald：see Delm（city）．
 datsiand lecer．as．
Shairp，Jons Campban：anthor and eritic；b，at Hous－
 catel at Elimburgh Acaleny．Cilaspow Cniversity，and Baliol（collegre Oxforl ；was for some gears ansistamt master of Rugby School：Wecamo Profestor of Humanity at the Lnitul Cobllye，st．Audrews，Nobl，and prineipal of that institution lwis，and wis meteled Professor of Pbetry in the University of Oxforl in 1sia．110 whe the author of hil－
 Philloseqpily（1stis）：Lectures on C＇ulture and Retigion （1sio）：Purfic Interpretution of Sulure（1sTi）：A．spurts of Puetry（twst）：Life of Robert isurns in the Englill M10n of lecters sistion：and namurous contributions in magazine
 Desseroy ond other foums was puldished posthummoly in 1ses，wited be F．＇T＇Palgrave．Sese Portreits of Friends （Sew york，iss：9）for a memmir of sharl，hy William loung stellars．
hevised lay 1i．A．hems．
Shahers［so called from certain rhythuicul mowements of the members in tancing．which formes part of their wer－
 fociety of helievers：a religinus bely which originatald in Fingland alout the middle of the tightereth contury． having at its lirst leaders dames Wardlaw，a tuilor，and his
 origimally having litte or no connection wat hathagr atm promab origimally having little or no connection wath the＇iakima froper．
wite Jane，members of the soridy of Frionls．Jane Ward－ law，who elamed to have reverved from th high a call to an－ nounce the serond coning of（＇lopist in the form of it woman， gainel as oht of her followers Am Leere，danghter of a black－ smith，who was born in Manchester，Fide＊e），1a3t，mar－ rivel Aheaham sitaley，a backmith，and mital with the so－
 imprisoned in the summer of 1roll，during the persecution that arose against the shakers，and while a captive recmed a revelation from the Lord which shower her that by eedi－ bacy moly cond mankind the restored io at penur relation with Got，and became the acknowledred heal of the so－ ciety．
Win May 19．1riat．in oherlione to a revelation，she combarked for Nortl America with seven alherents，incluting her hus－ tand，who afterward lelt here and dohn llacknell．who hat some property．She lamerd in Xew York Aug． 6 ；settled
 mous＂Dark Inay＂（Nay 1！！！isth）Ehder James Whittaker preached the first public testimony of Nother Am＇s gospel in Ameriea．Between that timw and her death at Water－ Whet．in sept．1884，it is thonght that orer 2．0n0 people re－ ceived her testimony．James Whittaker aceeded as leader of the people till his death at Entield，（＇omm．July， 1 isi．

After him Ehder Joseph Meacham led the peopide，ant，as－ sisted by ahle helpers，established commanal order and regulation in all their fanilies．gniding them till his death at New Lebann，Inly，1；！6．He had heen a haptist elder， and was son of a bapitist eller of the same name；was horm in Fufiedt．（＇oun．，in 1740．11t is called the Father of（＇hured Onter．
After him Lney Wright，who was Father Joseph＇s chief helper on the sisters side，guided the poople twent g －five years till her iteath．at the age of sixty－one．at Waterveret． Fel．，1s＇？She was born in l＇ittsfield．Mass．Imring her ministration five societies were mtablishet in Ohio and Kentucky，and believers increased in mumher threefold． Fbenezu Bishop．Rufins Bishop，Linth Landon，and Ascenath Clark were the leading ministry from 1nel to $1 \times 5$ ？ 1820 to 1826 three new societies wert establisherl，and the population of the seventern societies then existing was about 0,000 sonls．
In 1sin rmarkable spiritual manifestations hegan at Waterdiet，and in lew than a year spread throngh all the families．First the youthfulamfundapizcel clase，takenaway in visions and tranees．deseribed seenes and dwellers in the spirit spheres，being，as they believed，inspired to deliver mesages，both vocally and in writing，from Mother Am and her colaborers when in the boty，and their snecessors，from Jesns，from apostles．patriarchis，and prophets，and nther excarnated winnesses，to the eflet that they had come to help the leaders，to purge out dismeler：and to motore chureh rules and disciphine to the rectitmde of their begimming． They bronght a flool of light and of spiritual gifts，humili－ ating and mortifying to a camal mature，to the vanity of youth，and 1 mide staining to all thesh．Int vifying and strengthening to the little ehilel in Christ．＂llory satel it was to prepare ns for the goral tor go forth to mankind．At the ene of fifteen years onespoke in the name of Mother Ame， that evil was that day so homul am？put down that it had no pewar to rise in the chured，which then stoot in purer rectitude than ewer it had hefore．Vother Am＇s special ministration lastel，it is clammal．about thro years，lint there were many subsequent spiritual manifestations．and many were convertal by them．（rowls of shits from Ilades were tanght the gospel of the joukment，and the ab－ sohnte necessity of conlessing and forsaking their sins to tind ateceptance with forl．
shakers thelitwo that Christ has mate his long ant and－ imsly nwaitwl secome alywaring in Am Lee ame her follow－ as：that cod is one in essuce but dual in his complete and pertect manifestation．the redeemed and perfected man and woman：that they are in the work of the harvest，the resurvetion．the judguent day，emding the word in thom－ selves hy obedime to the evertasting fosmel，ant nishring in the dawn of the milleminl age．They own no wives， nor hushands，nor privatu persomal property，nor have car－ nal relations；they huld their possessions as a united and comserated interent，each tailing for the gral of the whole． in how survine one another．in honor peferving one another as honthres and sisters of one family．＇The gevermonent is wholly paratal．The leading anthority is rested in four 1ursons．two of pach sex，chlich ministry．＇lhe head of a family is an clderohip，comsioting when complete of furr，
two of eath sex. Wlders are assisted by deacons, two of each sex when the order is full, or more if nevessary, who manage temporal affairs. The total number of shakers in the U. .s. is about 1,00 , forming 15 socerties or sottlements, of which 2 are in the state of New York, 3 in Massachusetts, $\neq$ in Connee: icut, 2 in New Jampshire. 2 in Mainc, ${ }^{2}$ in Ohio. and 2 in Rentucky. New Jebanon, in ('olumbia so., and Wiatervliet, in Abany co.. N. Y., are the most important.

The Shakers publish a monthly, called The J/amifesfo, at East C'anterbury, N. 11. It was started in 18\%1. See also The Concise Ilistory of Shakers (Wast Canterbury, 1894); Pearly (inte (Chicago. 189t); and The Millennial Church (Alhany, N. Y., 1840). Aloszo G. II ollister, Elder.

Slakespeare, Wildiam: dramatic poet: b. at stratford-on-Aron, Wrarwickshire, England, in Apr., 1564-on the 281子 of that month, O.S. (N. S., May 3), it is supposerl. His father, John shakespeare, was of the yeoman class; his mother, Mary Arden, was of a fanily of the minor gentry. John Shakespeare sems to have been a man of eharacter and ability. He became a lamd!ohler, and rose rapidly through all the grales of otlice in Stratford until he became chief alderman and ex-officio justice of the peace. Misfortunt, however, befell him, and be was reduced to comparative porerty, and was even suliject to arrest for deht. Of shakspeare's boyhood nothing is known; but he was doubtless edneated at the grammine school in stratford, where he got the " small Latin and less freek" with which ben Jonson eredits him. Passages in his works showing more than ordinary familiarity with law-temms lave been regarded as indicating that he was for a time in an attorney's oftice. This is more probable than the tradition that he was apprenticed to a butcher. I'he first fact that is really known about him, after his batism. is that in his eighteenth year le had become entangled with a woman of twenty-five, Anne IIathaway, the hanghter of lichard Ilathaway, who lived at Shot tery, near Stratform. lle married this woman by special license, lated Nov. 28, 1is: and their first child, Susanna, was baptized May 26,1583 , I win children, a boy and girl, named Jamnet and Jutlith, were baptizen Feb. '2, 1585. Nhakespeare soon (perhaps in 1585) left stratford to seek lis fortume in London. Tradition says that he had killed some of the deer of Sir Thomas Lucy, of Charlecote, near Stritford, and that the knight's vindictiveness was one of the causes of his leaving his native village. The story, not improbable in itself. finds a certain confirmation in the faet that sir Thomas is apparently earieatured as Justice Shallow in The Merry Hices of Windsor.

Absolutely nothing is known of shakespeare's first years in Iondon. "Tradition says that he began by holding horses at the door of the theater. It is rertain that be soon got some hamble position inside the theater (another tradition says as a nure " prompter"s attendant"), and atter" at time became atl actor, though he seems never to lave risen higher than a position of what is known as "general utility." Jle Wrs one of the original performers in lien Jonson's Erery Man in his Thumour ; le mppeared in the same authors $S$ jomms: and there is a tradition that he played the Ghost in Ilamlet, aml that his brother Edward saw him play the part of an old man, whicls was mobalny that of Admm in As You Like It. I few years later he began his carepr as a dramatist by rewriting old plays in conjunetion with others. his seniors in years and as playwrights. It was the custom of the various companies of plagers to have several playwrights in their pay, who, working together, produced new plays and patched up olil ones. Marlowe, Greene, and Perle were perhaps among Shakespeares collaborators. His smpertority to all his contemperaries soon asserted itself, and lo begra to write alone or with little assistanee. If is fist wholly original play wal probably Lome's Labour is Lost: for in Tilus atmironimas, a revolting tragedy characteristic of a kind of thanat then in rogue, there are but slight traces even of his "prentice haml. Jhe pobably also mhis earliost Tramatic thychat some small shate in the revision of Pirt I. of ITenry lo. which was almost certainly an olt play by another anthor or anthors.

Shakupertes suceess prowokml the jealousy and excited the emmity of at least one of those whom he eclipsed-laboert (imene, a giftel] hut dissolnte man, who dimi in wretehedness, inel who, in a pamphlet written doring his last ill-
 with our forthers; : . sund that being an aboolute Sohromnes fretotum, is in his own roncerit the only shak a comotry." "leautified with our feathers" may mean
that he got credit by acting what others wrote; but some take it to be a eharge of plariarism in the revision of plays written by others. I few months later, Henry Chettle, who was one of the knot of writers to which both Greene and Shakespeare belonged, came to the detense of the latter in a pamphiet in which he suys that thakespeare's demeanor Was " no less aivil than he was excellent in the quality he professes ": adlling that " divers of worship [people of rank tund reputation] have reproted his uprightness of dealing, which argues his honest $y$, and his facetions [felicitous] grace in writing which approves his art." Anong the friends that shakespeare won was the Earl of southampton, a nobleman of taste amal culture, who took great interest in literature and the drama. To him the poet dedicated his first published poem, lemus romd Adonis, which was his first purely, literary effort : he calls it "the first heir of his invention." There is a tradition that southampton gave Shakespeare $£ 1,000$, quite equal to $£ 6,000$ at present. This may be an exaggeration, thongh such munificence was not unknown in those days among English noblemen. When Shakespeare published Lucrece, his seeond poem, he dedieated this also to Southampton, saying, "The love l dedicate to your lordship is without end. . . What 1 have is yours: what I have to do is yonrs ; being in part ail I have devoted yours." This is apparently the acknowledgment of a great service; and it was possibly through the nobleman's generosity that the poet-dramatist became a very considerable sharer in the Blackfriars theater, at which the company with which he was connected was in the habit of performing. llaving attained this advantageons position, shakespeare soon reached the utmost heiglat of success. as to both reputation and profit, possible to one of his professiun. The notion long prevalent that he was neglected during his life. and that his plays rose intu popularity only a long time after his death, is entirely unfounded. Contemporary evidence shows that he was the most atmired of all the dramatists of his diry, and that when the productions of the best of his contemporaries-Ben Jonson included-failed to pay the expenses of their representation, his plays filled the louse to overtlowing. He entered upon a career of dramatie production which is without a parallel in the history of literature, and which soon plated him in independent circumstances. Tle had money to spend and money to lend ; and he used it to place his father in comfort and to acquire landed property and other wealth in his native town. The lleralds' College made his father a gentleman by coat-armor, and this may have been done at the instance of the suceesstul playwight, who thereby became y "gentleman" by descent lioth on his father's and his mother's side. He in vestenl a part of his money in the tithes of siratford, and he bought New Place. the best house in the town, and gradually added other lands to the estate. To this house he retired on his withdrawal from the theater. about 1611, and there he died Apr. $2: 1616$, and was buried (m) the 25th in the Strat ford chureh. Il is daughter Judith Was married to'I'homas Quiney, a rintner, about two months before her father's death. ller sister susamma beame the wife of Dr. Joln ITail, a Strat ford physician, in $160 \pi$.

Of Shakespeares life in Iandon very little is known, almost nothing except the suceessive production of his plays. Fuller says that he and Ben Jonson used to have many "wit-combats," in which he compares donson to a heary Sjanish galleon and shakespence to a light English man-ofwar. Jonson was his junior. but was one of those who knew him intimately : and jealons, hot-tempered Ben loved him well and honored his memory after his death. He supports Fuller's eomparison by saying, with a elassical allision, that shakesurare was distingnished by great copiousness and facility of thought and langunge-so great as to be almost oppressive to his hearers. There was a sort of club of which Raleigh, Jonson, Beammont. Selden, and Donne were memlers, and which met at the Mermaid Tavern; and the wit-eombats probably tuok place at these meetings. Tradition says that Jonson owed to Shakespeare's influence the performance of his first comerly, Furey J/an in his Ifumour. which had been offered and rejested. This story agrees with Shakespeares reported kimbliness of nature, and with the grulf and eynical scholar-dramatist's love for him.

Shakespeare's Sommets. 154 in mumber, were published in 160\%, ant were dedieated to a " Mr. W. 11." as their "only begetter"" but by the publisher, not by the port, who seems to have had nu agency in the publication of any of his works except Temus mud Adonis and Lucrece. If, as the great majority of editors, critics, and eommentators believe (among them Wordsworth, Coleridge, Sir Henry 'Taylor, swinburne,

Rossetti, Vactor lher, Malone, Farmer, Steevens, Drake 1lallam, Kıight. Collier, Furnivall, 'Trench, and Dowden), the Sonnets are autobingraphieal, most, if not all. of the first $1: 3$ were adduesed to one person-a man, not a woman -and the rest (except the last (wo) to the "dark laly" with whom this man and shakespeare were both polangled. Among those wholieve that the poms are mere "exercises of fance", with no fonntation in the persenal experience of the anthor, are the pets Browning and hi. II. Stor]darl, with Stanntom, latliwell-Phillip!s, tirant white, and Hhadion-the two list, howerer, believing that some of the sonmets are personat. The antobingrapheal theory has receivel strung confirmation from the researehes of Thomas Tyler (shatespeare's somuts. 1890), who has proved guite conelusively that "Mr. W". II." was William Iterturt, afterward Farl of Pembroke: and that the "lark laty" was probably Mary Fitton, maill of honor to Elizabeth, and a mistress of llerbert's, ly whom she had a chifl. There are minor dithenties in this theory yet to be cleared up: but at present ( 1847 ) it seems more phausible than any other.
Was shakespeare happe in his married life? . Itere the birth of his childrem lu fived for more than twentr yens in London. visiting sitrat ford, tradition says, only onee a year. While in Londun, if the somets are antobiographical, he was eaptivatet by the "dark lady." Ifis will has no mention of his wife cxcept in an interlined bequest of the "see-ond-best hea," apparently inserted during his last sickness. But as soon as he was prosperous in loodon he bourht a house in statform, and gradually made it the elegant bome which must have been his ideal from the lirst. Die he lork forward to sharing that home with a wife whom he did not love: How he reputed of his relations with the "thark lady " the 12hth sonnet thearly shows. As to the will, his wife was amply proviled for by her rights of dowers which are sejtom refermed to in wills of the time; and the bequest of the bed was doubtless a token of affection, not the insult it would clse have been. (on the whole, it may be assumed that the marriage had its foundation in mutuat lowe, and that, after any trmsient estrangement which may hase occurred it endey as hapyily as it hat begun.
Shakeppate's dramas are unlike those of his pretecessors, his contemporaries, and his suceessors, but their unlikeness is not in form or in purpose. He assumed the forms of comety ant tragedy, and of history or historical phyy, which had been established before he beran to write, and he conformed in every external respect to the fashion of his time and the needs of the theater. lis difference frem other dramatists consists in his thought and his language. and in his power of tramatic charaterization ; in all of which he is unaproached by any writer who ever lived. No other writer ever united imarination, fancy humor. knowledere of human nature. worldy wishom, psyehological insight, and creative power, as alf these were united in him. The fertility of his mind appears to have been inexhanstible, the profundity of his thought illimitabls. The throws away upon a minor personage and an mimportant situation pretieal thoughts ant philosophieal reflections which other writers, if they eonld have origimaterl them, wombl have carefully reserved for elaburation upon grat occasions. His dramatie isolation from his ereations aprears to have been perfect; onve evoked from his mind, they exist inderendently and altogether outside of it, and net and speak alturether aceording to the laws of their own being, not of his. He dres not hesitate to show that even both good and hat may, and often do, act from mixed motives, good and evil. It is in this intlexible justice, chatarterintie of only the very hishest quality of intellectual and moral nature, that one of the chief evidences of his suprimity is found.

Such of his phys as were published during his lifetime seem to have been given to the press entirely withont his arency. They were written mot to for real, lint to he perfurmed: and it was tur the interest of all concerned in the theater that they shombl not get into print. lint the pubslishers magerly songht copies of them for publication, and obtained them sureptitionsly; sometimes, it would sem, by eorrupting persons ponnectiol with the theater and sumetimes, as the text which they printer shows, hy sending shorthand-writers to the performance. Twemty of shakespores plays were thos published during his lifetime. They are known as "the guartos "from the furm in wheh they are printel. Most of them are full of errors, amd, with one or two expetimes, they are ull more or less imperfect : hat they are nevertheles of great walue in the formation of the text,
and they have heen freely nomed for that murpose. For the text of the remaning seventeen of the plays we are cutirely dependent upen the folio edition of the whate thirty-six (not


 John lleminge and Itorny (omdell. 'lhis "dition, known as the "first fulio," althongh greatly sumpior, ans to the text of almest ath the phays, the the ditinto repres of the wenty phays before mentionod, is yet marred by so mathy mod sil great erross, aml shmetimes even by shef important monssions, that it has required the hators of editors and fommentators huring liso years to produce the fext as now generally itcenterl.

The order in wheh the poems and phays were written is much disputed, unt it is not likely that it can ever be fully settled; but is recent years certain farts hare bem pantiy well establishold. If shakspeare wrote Tiths Audronirus. it was probably his first phay, and produced hefore 159\%; or whatever he did in revising that play and 1 Ifpary IV. for the stage was probably dome between 10ws and 1501. Cone:s Labour 's Last, it is generally ugreen, was his first ariginal
 Hemen of loromu, and I Midsummer Jight's Iram hetween d591 amd 1594: tu which perind must also be asoigne! ant \& Merory [T. and Richard III. The first dratt of Romeo culd Juliet may have been as early as 1501 (revised 1596 or 1090 ). Then followed hichard $1 /$ ( (1094), Ring John ( 1594 or 1590 ). The $1 /$ erchent of Ienice ( 10.96 or 1595 ), 1 and
 If, Iuch Ido, and Tirelfth Night must have been written in 1.599-1600, and Julime (ctsar by 1601. The Merry Hives of Hindsar is to be grouper with tho other Fulstaff jluys; and The Triming of the shrem (not wholly shakespeare"s), the exact date of which is not easily fixed, must be fint between 15:t and 15!s. The first forin of Hemmet is thated by some crities befure 1 biol , hat it may have been as late is 1602. The dates of the rest of the plays are probably as follows: All 's Hall, 1602 (perhaps the revision of a draft ten years eminre): Measure for Metsure, 1603: Troilus and (ressithe, 1603 (lvery diffienlt to date); Othello, 1604; Lear. 160.5; Macbeth, 1606; Antony and Cleopatra, 1607: ('oriolarus, 160s: Cymbeline. 1601: The Tempest, 1610; H'inter"s Talt. 1610-11. Timon of A thens. (1607-8 f). Pericles (1608 \$). and Henry TIIT. (1612-13!) are shakespeare's only in Iart. and their history is perplexing. bouns and Adonis was probably written in 1502 or earlier, Lurrece in 1.593 or 1514, and the Somets between 1590 and $15{ }^{2}$, hough some may have been several years later.

Them are fow triews, wen in trmbition, of any interenurs betwern shatesprate and the eminent mell of his time except Ben lonsom. Drayton, and the Earla of Pembroke and Sonthamptom. Shakespare anf bacom lived at the same time in the same city, then not a large whe passed mach other in the stret, and yet probably never inturehanger one word. The reasm was that uni was a player and a poet. the other it statesuman and philosepher, and that each was ahoorbed in his own atfairs. The motion that Shakspeares mays wore writen by or in monjunetion with Bacon-which has fomma few ingenions alsueates-is un= Worthy a moments consideration by any reasonable creature.
Ther is a slone ower Shakeapare": grave on which there is this inseriptim:

> riool frend for lesus sake forberare
> Blesif he ye man ys spares thessturnes,
> And curst be he git niovers thy bonlos.

These lines, whieh may emboty a wish expressed by Shakespeare, lat which are hardly of his writing, have prevented the removal of the remains of the greatest Englishman to Wertminster Ahber. Against the wall of strafforl chureh there is a monment to shakespeare, with a landatory inscription in Latin: hut of far ghester interest is the bust of the puet which forms pat of the momment. It is coarse and rude in rexention, but there is no reasm for douhting that it gives at least a momal iden of his premal apperance. Acemeding to this, he was at filte-three a pertly but not at all eorpulent man, with a high forebont. a howd somewhat bakl, a small aguiline nose, and a well-furmed mouth and din. Andires, the antiquarian, who lived two generations after him, had heated that he was "a hatsome, well-shapt man." An engraved portrait upen the title-page

in some verses almost as hard and expressionless as the engraving itself, assures us was a grod likeness, has a general confurmity in the features and the form of the heal to the bust. The latter was originally colured after life, and had bazel eyes and auburn hair and beard. These traits were afterward obliterated by a coat of white paint. The hust and the engraved portrait in the folio are the only portraits of Shakespeare which are of undoubtable authenticity ; but one known as the Chandos portrait has tradition of very respectable antiquity in its favor. There is a very slight and vague tradition that shakespeare "died a papist," but this is very improbahle. 11 is works favur no religious form, sect, or dogma. There was also a tradition in Stratford fifty years after his death that he, Jrayton, and Pen Jonson had "a merie meeting, and it seems drank too hard, for Shakespeare died of a feavour there eontracted." This tralition has probably as little foundation as the other.
Althongh shakespeare was acknowledged as the greatest dramatist of his time, his reputation rather diminisled than increased during the century after his death. Ile had no followers or imitators: he established no school. Dramatie taste and dramatic writing steadily declined after the Elizabethan age (about 1575 to 1625), and by the heginning of the eighteenth eentury Shakespeare was lightly thought of by the literary eritics, and muel neglected by the actors. There had been among the realing public, however, a steady although not a large demand for his plays. The folio of 1623 was sneceeded by another folio in 1632 , and a third edition was called for and published in 1664. In the last Pericles and six spurious plays which hat been published in gnarto in Shakespeare's lifetime, with his full name or his initials upon the title-page, were included. A fourth edition, also in folio, appeared in 165\%. Upon these four folios, and upon the existing old quarto edition of twenty of the plays, the readers of Shakespeare depended until Rowe's edition allpeared in 1209 (see bibliography below). From the time of the appearance of this edition the fame of shakespeare steadily grew until abont the begimning of the nineteenth century he was acknowletged to be the first of pots and of dramatists, the most creative mind, the greatest master of imagination and of language, that the world has known. The number of Nhakespeare's commentators has much exceeded that of his editors. Ilis text was left in sneh a condition by the printers of the old quartos and folios that, althongli it may be reat even in those impressions with pleasur and with a full comprehension of its general meaning. there is to its perfection need of more eritieal lahor thitn is required by most old manuscripts: and of such there is none to eonsult, for of shakespeare's writing not a line has come down to us-not even a word, except his own signature. It is sife to say that more critical ability and learnins has been displayed upon this subject than upon any other in the whole range of literature, the poems of Homer perhaps excepted. The works written upon thakespeare form a library in themselves, and a complete hibliography (unfortunately there is none such in existence) would fill a good-sized volume.
shakespeare, like so many other men of great eminence, left little traee of his personality hehind him. Il is only son, llamnet, died at the age of twebre years. His two married daughters left chiditen, but the family, even on the female side, bectame extinct in the third gemeration. New Place, his residener upon his retirement from the theater, after passing through several hands wat in 1739 razed to the ground by its last owner, the Rev. Francis fastrell, who was exasperated by a guarrel with the town authorities and by the persecution of prying visitors to the home of the great joet. John shakespure's homse, whieh stands in IIenPerstrect, imel in which it is probable that Willian was born, was a comfortahle dwelling for that age. After falling into decay, it was bonght ly an association and restored for preservation as a memorial if the poet. Dore recently. the cromuds of Dicw llace and the cottage at shotery in whirh Atu llathaway is suppused to have lived before her marriage hatre been hought for the same purpose.

Ruhard Grast White. lievised hy W. J. Rolfe.

## Biblamirapiny.

Editions-Among complate editions (besides the early folion mentioned athere) that are of any eritical value the following may be namerl: Nicholas Rowe's ( 6 vols., 1o(19) : 1 .




Dr. Samuel Johmson's (8 vols., 1765) : Isaac Reed's (10 vols., 1785 ) : Edmond Malone's ( 10 vols., 1790 ) ; George Steevens's, with Boydell's illustrations ( 9 vols., 1802: in parts, 1791-1802); Red's (first el. with his name, 21 vols., 1803; 2d ell. 1813); Alexander Chalmers's (10 vols., 1503 ) ; the l'ariorum of $18: 1$, editel by James Boswell from a corrected copy left by Halone (21 vols.): S. W. Singer's ( 10 vols., 1820); ('harles Knight's Pictorial ed. ( 8 vols.. $1838-40^{3}$ ) : J. P. ('ollier's ( 8 vols.. 184?44 ; Dd ed. 6 wols., 1858) ; (r. C. Verplanck's (3 rols., 1844-47); 11. N. Hudson's (11 vols., 18.11-56) : J. O. Halliwell's, afterward Halliwell-Phillipps's ( 16 vols. folio. 1453-65: only 150 copies priuted); Singer's 2l ed. ( 10 vols.. 1856); R. Grant White's (12 vels.. 185\%-66) : Alexander Jyce's ( 6 rols. $1857^{\circ}$
 ton's (3 vols., 18 55-60); the Cambridge ed.. by W. G. Clark and W. Aldis Wright (9 vols., 1863-66; ?d ed., hy W. A. Mright, 189t-93): Charles and Mary Cowden-Clarke's ell. (3) vols., 186:3-66): 11 . J. Rolte's ( 10 vols., 1870-83: Friendly ed. 20 vols., 1884); Horace Iloward Furness's Seu V'uriGrum (10 wols issued, $1871-45$ ) ; (larke and Wright's Globe ed. (the standard for line numbers, 1874): 11. N. II udson's Harvard en. ( 20 vols., 1880-81) : R. G. Whites Riversile ed. ( 6 vols., 1883); the Menry Irving ed., by Sir Henry Irving and F, A. Marshall (8 vols., 1888-90); the Bankside ed., by Appleton Morgan ( 20 vols.. including the twenty plays of which early quartos exist, 1888-92): the Temple ed., by Israel Gollanez (1844-not completed in May, 1895). The Leopold ed. ( 1 vol., 1870), with the German Delius's text, is valuable for the elaborate biographical and eritical introduction by F. J. Furnivall.

Editions of single plays and series of plays (mostly for etucational use) are too numerons to be catalogued here. The Clarendon Press and Rughy series, and Charles Wordsworth's shakespeare's Mixtorical Illays (3) vols.. 1883), are noteworthy anmeng those which have some critical value.

The Poems and Sommets are included in most of the recent standard editions. The first complete edition of both was issuer in 1709 (an incomplete edition appeared in 1640). The Somuets were first collected in 1609. The best modern edition is Edward llowden's larger ed. (1881). Another important one is Thomas Tyler's (1890).
The first complete American edition of the works (with life, glossary, and notes by Br. Johnson) was publishel in 8 vols. in 179-96. at Philadelphia. The first Boston edition (ineluding only the plays) was in 8 vols., 1802-0t. Three editions of this appeared, each reset, stereotyping being then unknown. An eflition in 1 i rols, was pulilished at Philadelphia in 1809, and one in or vols. (edited hy O. W. B. Peaboly, though his name does not appear in it) in Boston in 18:36 (reprints of Reed's text had heen issued in 1813 and 1814). An edition of the plays in 10 yols. (Reed's text) appeared in New York in 182I, and again in 1824. The first American edition of the Spurious and Doubtful Plays was published at New York in 1str.

Life, Birfluplufe, ete.-S. Neil, Shakespeare, a Critical Bioyruphy (I861); Halliwell-Phillipus, Outlines of life of
 Shatiespeare (1886): I. W. Wihder, Life of shakespeave (1893): T. S. Bhynes, shatespeare Studies (1894): ( 11. Ingleby, Shakespeare, the Man and the Hook, parts i. and ii. (18iv-81): C. Kinight, Biography of Shatispere (in l'irtorial ed., bnt also published separately); (r. R. Freuch. Shakespeareana Genealogion (1869: on the shakespeare and Arden families persons, and places in Warwickshire mentionel by shakespeare, and characters in the historical phas): J. R. Wise, Shetespeure, his Birthplace mud its Trighborhood (1861): Sidney leer. Stratford-on-dzon (11. e. 1s90) : J. I. Williams, Homes and Mannts of Shakespeare (supurbly illustrated. 18:1-1:3); W. Winter's shakespeare's Emgland (illustrated ed. 18:8) : and ohd shrines and Iry (1s94). J. Walter's Shakespeare's True Life (1890) is copionsly illustrated, but not always trust worthe.

Dictionaries and other Reference-books.-A. Schmidt, Shukespeare hexicon (2d ed. 18s6): lyce's Glossury (vol. ix. of ed. of shak (s) eare puhlished separaty); R. Nares, Cilossury (rev. el. 18is!): ('harles and Mary Conden-Clarke, Shaterpeare hiy ( 2 sig ): J. Bartlett's Concordance to Shokesperve ( 1 sin); suphseales all earlier works of its class): Mre 11. 11. Furness. Comeorlance to the Iboms of
 Ahbott's Shetipspmerian (immmur (1Ni:3): W.S. Walker"s
 tion of Text of shakespertre (1sfio): A. J. Ellis's Eerly Linglish Pronuciation (part iii. published separately): E.

Dowdens Shakspere frimer（18：7 small，hut mpalanher）， ur his Introduction to Shakespeare（1N14）：The shakesperar
 W．W．Skeat．Shaheopeare＇s Phularch（for sumrees of lonnant
 （1aist）or II．Stamon＇s photo－lithographice reproduction of the sime（latiti），and the lirigas fitesimiles of the catrly ylurtas，valuable fon the original texts（fore twenty of tha plays，see alas Banksile ed，of haketspeare）：F．Donce，／l－ lustrutions of stuknputre（n．e．1s：39）：（i．1．（＇raik．The E：nulish of Shenhespeure（Am．ell by liolle，186す）：IT．I＇． stokes，（ifironological Inder of shakespectre＇s Ila！s（1Nか）：




 F゙noulpdye of Shukespere（1－69）and Mad Folk of Shake－

 buhk \｛き，efl．1－sta contains many illustrat fons from slake－ sperare）：J．1＇，Xorris，fortreits of Shatespent（1845：ex－
 fullev treatmant in List of sumgs，to．．by shakspere，sit to Alusic，phblished hy Su Shakspere Sueicty，18く4）．The Puphers of the shatienjeare Socipty（1841－19）sind the Tronss－ actions sud othere publications of the Sew shakspre su－ ciety（lrom 18it onward）contain muth valuable textasi， critical，aml illustrative matter．

Critical C＇ummenturirs．－S．T．Chleringe＂s Sotes on Shuhapentre（in eflo．of his works）：Drs．（＇harlatte luenmox， Shakespuar／llustrated（the first critienl work on slake－

 acteristics of H＇omen（18：32：Am．ed．1866）；N．Drake． Shahspeare and his Times（ $1 \times 1 \%$ ）；Joseph Ilunter，Seu＂ Illustrations of shakesperar（1545）：II．Giless，Dumen hife in shakesperere（ 186 s ）：18．Fletclur studies of shatespueare
 11．B．by lonlu．with the Lectureso on alye of Elizebeth，1s70）；
 11．N．Humkon，Lift，Art，and Chareelors of shukespeare
 ips in shakespmare（15wi）：I．Weise，Nit．Ilumor，and
 Ibreman（15\％）；Laty Martin，some of shaliespoteres Fo－


 History in tha Irays of shakespectre（18！）－4）：D．Weatelt．






 by 1．．I）．shmit\％（1－76）；II．Corson，Intrutuction to sifuly


 （irilliths，Etrnings wilh Shakspere（1ss！）；vory useful in Shakequate remling－clubs）：（hames and Mary Lamb，Jales



 Shakespare betwen 1501 and $16!3$ ：3d al． 1 so！phblished


 a eatreful study of tho seene and the times）．

Fon＂the＂＂ollice rontroversy＂＂oncominer the rammat tions which o．1＇．Conlier aserted that he hat fonmi in a

 Itamiltons lmpery into ther limmimenoss of the $1 / \mathrm{s}$（ino－





For the Baconian thenry of the anthomatip of tha plays


same in the magazine shatitspuriana．The must impor－ tant work on the Baconitun side is N．P．Holmos＇s A uthor－






## shak＇opee：eity；caphal of sicott（on）Xinan：on the

 Ninnesma river，atul the（＇hi．，Mil．amd si，I＇，ant the（＇hio． st．I＇．Jimn．aml Umahar rablway：；Du mile W．S．W．of sit． in an arricultural rerion，and contains a stean fomemill， Wagom－latory，railway repair－shops，orplan asylum，a na－ tional bank with capital of sisoono and two weekly news－ मa！rers．I＇o！！．（1880）2．011；（1880）1，55\％；（1895）1，966．
 cognate with O．Fing．seralu $>$ ling．shale，hask，jual（neaty olmolete）．The sanm＇Tenton，word roming viat O．Fr．ap－
 sulting from the induration of mut or clay stratilied in water．A slabe eontainiture muels organie matter，sant，or ralcima carbonate is fharactorizen as bituminons，arenace－ ous，or caforeous．Tha shates are the most abmolant of all stratified rock－。and are the most highly composite．From the mixed sedimento washed down from the land by streams and cleposited in the oeenn，the larerer arains are usually sorted out and separately depositetl．qiving rise to sand－ somes：the soluble matter，chiblly calcimm cathonate is also in the main sepmately dennsited as limestone：and the residum is cleposited as murl，amb wentmally converted into thale．Is these varions rocks，being lifud intu the lamd． are degradod by rains and streams，the sambstomes and lime－ stomen．being relatively hata bud resistant．come to consti－ tute mountains and hills，while the shates are roded into walleys．Eeonomically the shales are of growing impor－ tance，being wought for the mannfature of bricks，espe－ coinlly paving－bricks，and for mixture with other substances in the manulacture of hydranlic cement．$\quad$ ．li．G

Shaler，Nathaniel houthgate，s．i）．：geologisi ；b．near Newhort，Ky，Foh，22，1N 11 ：gradmated at Latrence Scien－
 war served for two gears in the Union army with Kentucky volunteers as an attillery and stafl oflicer；returned to the Lawrence shool as assistant and alturward instructor in zoology ami geology：professur in flarvard I niwersity since 18G＊，at furs of lalamotology，alterwatrd ol（icology；dean of the Lawrence school since 1801：director of the（reor－ logical survey of hentucky 187：－80：geologist of the T ． Creological survey in charge of the Xthantic const division since 1854 ；commissioner of the fommonw ant hof dassat chuscts for varions perisds on agriculture，topograjulise survess，the gipsy－moth．and highways：presilent of the Gonlugical society of Americat 1895．＂rom＂．Shater is aro－ lilie antlow and has entered many fiedos，but his farorite themes are those branehes of goulogy and physionl greogra－ phy which bear most directly on the aotivities of man． Among his writings are the Nentacky（iendogical R＂ports
 lectual Proporty and its Importance to the state（1sis）；







Shablot［liom（）．Fre ewretute，ath altoral form of meat

 somewhat lik＂tho garlic．＂lohe dowes are set in the grome
 fore sedling anions are riju．＂lhey much tresmble onions in taste，ami in the 1 ．S．They ame suld as such loy matret－

 the relighon of atome sumber of primitive North Asiatic

 ancestral imatyes．＇lohe chaman is a combimation of priost and wizard，whu furforms incontations athel sardifues，mainly for the two obyels of procuring orathes and purifying homsen of the detilement of the dead body．Ablionght the

Supreme Being is good, ret so great are the power and desire of the king of the lower work to injure man that the principal worship conducted by the Shamans is intended to placate him. Hence the declaration that Shamanism is devilworship, See Tylor's Primitive Culture (之 vols., 18it).

Sham'mai (shortened from Ileb, Shemáya): one of the leaders of the sianhedrin cluring the reign of Merorl. He is always mentioned together with Hillel, from whom he is sain to have differed greatly by his harshness of manner and his rigorons interpretation of the Latw. The followers of these two teachers, who still existed in Jerome's days, preserved the traclitions of their masters, though the freer interpretations of the 130th llillel prevailed over the more rigorons of the Bēth shammai. Shammai is supposed to be identical with the इau'as (.Josephns, Ant., xiv., 9,4) who alone dared to oppose Ilcrod when he appeared before the Sanhedrin in 47 B. c., ant who was spared by Herod on the taking of Jerusalem (ib., xv., 1, 1).

Richard Gottheil.

## Shamo, Desert of : See Gobr.

Shamokin: borouglı; Northumberland co., Pa.: on the Lehigh Valley, Northern Central, anl Reading railroads; 19 miles S. H. of smbury, the county-seat (for loeation, see map of Pennsylvania, ref. 4-G). It is in the center of the anthracite coal region; contains iron-works, machine-sbops, flour and planing mills, ind other manufactories, 19 churches, 8 publie-school buiddings, public-school property valued at 8200,000 , a parochial school. gravity water-works, 2 elee-tric-raitwar plants, 2 electric-light plants, a national bank (capital, $\$ 100,000$ ), a state bank (capital, $\$ 50,000$ ), and a guarantee trust and safe deposit company (capital, \$250.000). It has 3 daily and 4 weekly newspapers, an assessed raluation (1895) of $\$ 1,004,020$, and a local debt ( 1895 ) of sco.600. Pop. (1550) 8. $184:(1890) 14,403$; (1895) estimated, 18.000.

## Wh, F. Harpel, slperintendent of scmools.

Shantrock: the national badge of Ircland. as the thistle is that of scotlaml. It is a plant with trifoliate leaves, which was nsed by St. Patrick to illustrate the doctrine of the Trinity. The plant now generally called by the name is a hop clover (Trifolium minus). The woot-sorrel (Oralis acelosellu), the common whita clover, and the black miedick or nonesuch (Merlicago lumulina) have each been identified with the original shamrock.

Stanghai, or Shanghae, shang hí : a hien or district eity of the province of kiangsu, China, and the most important emporium of toreign trate in the cmpire; on the west or left bank of the 11 wang-pm, near its junetion with the Wu-sung river, and 12 miles above its embonchure into the estuary of the Yangtse-kiang: lat, $31^{\circ} 14^{\prime} 42^{\prime \prime}$ N., lon. $121^{\circ} 98^{\prime} 55^{\prime \prime} \mathrm{E}$. (see map of (hina, ref. 6-1). In shape it is an irregular oval, surrounded by a wall $3 \frac{1}{2}$ miles in circuit and picrced with seven gates. its principal native suburb lies between the east gate and the river, aml opposite this is the anchorage for junks. Except in the foreign settlement, which lies outside the north gate and st retehes N. and N. F. for 2 miles along the bank of the river, the streets, both within and without the walls, are narrow and dirty. The foreign settlement consists of three so-called ". concessions," known as the French, the British, and the American concessions respectively. The first mentioned is a narrow strip bounded on the N. by a canal called the Yang-King-pang; thence for three-fifths of a mile to the Wu-sung river (or Soo-chow creek, as it is called ty foreigners) stretches the British settlement (the first to be lajed out). Beyond this lies Honkew, called the "American" settlement by foreigners, becoluse here the first IT. A. consul tonk up his ahode. In 1863 it was incorporatel with the l3ritioh for municipal purposes. The French settlement has its own municipal government. There is no restriction, however, as to the nationality of residents or lami-renters in any of these concessions, So rthecent has been the municipal mangement of both that Shanghai has earmed the distinction of being the "Model Sittlement" of tho Last. The streets are well made and Well kept and are limed with imposing baidings. Those pmalle! with the Yang-tee roarl, which runs along the river bank, and is knows as The Brand, are natmed atter Chinswe provinces, white the cross streets are named after cities. Kxcullent roats construted chring the military orrupation of Shanghai, when threatenc! by the Taipings, radiate from the sottlement to the V . and s.a and are much used for driving, white it complieated systems of creeks ant camats, connesting with the Cirand l'mal, makes communication with the interior both easy and inexpensive

The western half of the Settlement is occupiet almost entirely by Chinese, for whose benefit a llixed Court has been provided. In all civil. criminal, and political matters the subjects and citizens of the different treaty powers are, as elsewhere in C'hina, subject to the jurisdiction of their own consuls, except in the cases of Great Britain and Germany, which have provided speeial courts.
Shanghai was first opened to foreign resilence and trade in 1843, in accorlance with the treaty enneluted at Nanking in the preceling year, thongh its importance as a commercial center had long been recognized. In 1893, according to the reports of the imperial maritime enstoms, the gross value of the triule of the port imounted to $177,017,8,36$ haikwan or custom-house taels ( $=\$ 180,868$, i27 U. S. gold). This included imports of foreign gools amounting to 83.974,245 taels, impurts of native produee of the gross valne of $55,293,153$ taels, and exports of native produce of local origin to the amonnt of $37,249,8 i 8$ taels. The chicf foreign imports are opium, cotton, and woolen goods, metals, coal, window-glass, indigo, machinery, matches, needles, sandalwood, kerosene oil, paper, sugar, soap. planks, seaweed, silk, skins, stores, and ebony and other woods. The countries from which most of the commodities were received are:

| eat Britain. | 26.896,967 taels. |
| :---: | :---: |
| llongkong. | 20.524,125 |
| India. | 16.290.415 |
| Japan | 6,296,51\% |
| United stat | 5,193,534 |
|  | 4,984,866 |

The articles of native produce exported to foreign countries include beans and bean-cake, chinaware, cloth, raw enton, ground nuts, Chinese drills, hemp, medicines, oils, paper, rice, raw silk, rugs, straw-braid, sugar, tea, tobacco, wax, and wheat. The shipping statistics show that in the same year 2,822 steamers, aggregating $3,147,634$ tons, and 343 sailing vessels ( $11 \pi 151$ tons) entered port : and that 2.821 steamers ( $3,154.379$ tons) and 331 sailing ressels (110,606 tons) cleared. The population of Shanghai is cetimated at 400,000 , of whom about 2,000 are foreigners. R. L.

Shan-hai-kwan [literally, mountain-sea-barrier]: a strongly fortified town of China, pleasantly situated on the shore of the Gulf of Peh-chih-li, at the eastern end of the Great Wall. It consists of three towns separated by strong walls and surrounded by one outer wall. The large inner city is the business center; the inclosure on the E . is oceuped by oflicial and solliers, and that on the W. by tradespeople and solliers. The place is said to he impregnable. It is a station on the Tientsin-Mukten liailway, conplete for a few miles beyond shan-hai-kwan.
Shanon: the largest river of lreland. It rises in the county of Cavan at 2.56 feet above sea-level, flows first S. to Limerick, then W., and enters the Atlantic through an estuary 10 miles wide at its month. In its course, which is e5t miles in length, it forms several lakes, viz.: Longlis Allen, Boterg, Bofin, Forbes, Ree, and Derg. Vessels of 1,000 tons burden can ascend to Limerick, and small steamers to Athlone. The river is canalized between Limerick and killaloe, and some distance below Athlone. The Inny, Brosma, Mlulkear, Maigue, and Deel fall into the Shamon on the left, and the Suck and the Fergus on the right.
Shanny: a marine spiny-rayed fish of the genus Pholis, or a related genns, of the family I'holidido. The common shanny (Pholis pholis), found in shoals on the coasts of England and France, is nsually about 5 inches long, and is remarkable for the habit of creeping, by means of its ventral fins, out of the water into the crevices of the rocks, and there remaining until the return of the ticle. It has been known to live thirty hours out of salt water, but soon dies in fresh water. The American radiated shamy (Eumesogrammus sublifurcatus) is fonmd, though rarely, on the coasts of Massachisetts and New York.
shans: Rurmese name for the most numerous of the rates of luln-('hina, extending from Asam to Kwangtung. and from luman to the Crulf of Siam, thongh not occupying all this territory. They form the chiel race of the Siamse and are represented among the Niautze communities farther N. in Chinese territory. They probably micrated from the mountains of Sze-chmen, and appeared on the upher waters of the lrawadi abont 2,000 years ago. Their languates are very similar, and they are remarkably homogenchs in appearance, manners, and enstoms, though much divided gengraphically and politically.

Shansi, Hatan see : an inland drovince of China: boumdted N. by the outerment part of the Great Wall, E. by
 and 11 . hy the Jellow river. trea, जtionts sq. miles. The surface is monntaimus, and may be divided into seven grat hasins. It has no large rivers except the II wang-ho. The minern resomest of the province are great : coal is found everywhere; iron of sumprour guatity ahounds and is worked: copper has been fomd in owr $100^{\circ}$ localities: tin is foms at Yt. Kii and in several other phees; silver, near Tai-yum and elsewhere; sulphur is plentiful. and hot springs are numerous. Quantities of salt are produced from the saltmarshas in the sombern part of the province. The eities and villages are numerons and the jeople everywhere civil. The men of shansi are the bankers and pawnirokers of the cruntry. Besihes the nsial cereals. cotion is grown in the sulth, l’op, about 13,040,000. C'apital, T'ai-yuen-foo.
Shan Niatos: semi-independent states ocupied by pennles of shan race in the northem part of the Indo-chinese Peninsula, $\rightarrow$ of China, between burma and Tonpuin, and $\bar{N}$ of siam. From the sermth or cighth contury they have warmed with each other anl with neighboring states with varying fortme. In the thirtenth eentury they formed a federation of nine etates under the name of Masm 3nan, and reached their highest development. Later the northern states were bermanently subjected be China, and the sonthern by siam. The most of the remainder were under nominal lyurnese brotection at the time of its conquest, and passed with Burma under British. Those adjoining Tonquin are under nominal Frencli protection, and a disputed central area, hy agrement hetwern France and (ireat Britain. is to be guananteed independenco ns a "buffar" statp between China, Siam, Burmand Tonquin, See 11allett, 1 Thousand Miles in the shan stutes (18\%H.
11. W. II.
shantumer, slaan'toong' [literally, "ast of the mountain -that is, of XH. Tui]: at maritime province of ('hina, which, in the form of a momentnous promontory, juts out castwart into the Yollow Sa. It is boumed on the N. by the propinee of Chilh-li and the Gulf of Peh-ehih-li. E. by the Tellow sia. ㅇ. by Kiangsin, and W. by Ilonan and Chilh-li. Area, 65, 104 sif . miles. Pop. about $36,000,000$. The surface is diversified, but consists in the main of a very fertile plain along the western, southwestern, and northern borders of the great central mass of mountains. which, with its numerous spurs and secondary ridges and their ramifications, ocenpies the rest of the province castward. The general trend of the mountains is from N. E. to S. W., but several important ridges run E. and IF . The highest peak is Taithan, which is orer 4,100 feet. Next in point of grandenr and height come the dan-shan. oceupying a small peninsula on the sonth eonst, lat. 365 to $360^{3} \mathrm{~N}$. and lon. 120 10 to 1204.5 E ., with peaks ranging from 2.500 to 3,500 feet; the Saw-teeth Monntains s. of Chefoo, 2.900 feet; and the Ai-shan Momans $\mathrm{S} . \mathrm{W}$. of Chefoo. 2.06.) feet. $\therefore$ of Wej-hai-wei the highest elevation is 1,600 feet, while still farther to the E.. near the eity of Cong-chning, the highest is $1, \$ 60$ fett. Mt, Tai, which. aecording to Chinese reckonine, is 15 miles hinh, is one of the five saered mountains of Chima, and is much resorted to ly pilgrims, for whose benelit paths have been mate and steps cent in the roek clear up to the summit. The plain on the W. is traversed by the Grand Canal (to which many small but historic streams comtribute their waters), and on the N. by the Yellow river, formorly called the Ta-tsin. There are no other rivers of inportinee, and yet shantung is well watered.

The com-t is deeply indented with good harbors. The bost on the north coast are (nefoo and lifer-ran-wei (qq. ©.). On the sonthern side of the promontory there are shih-tao, in
 the important city of Kian-(how, in lat. $366^{\circ} 16 \mathrm{~N}$. and lon. 1:0. 10 E . The waters which surround Shantung are rich in ti:hes of all kinds and fishing is extensively carried on along the coast. The province is very firtile and promuces wheat, harley, maize, millet. pulsp, twhaco, hemp, and indigo: and medicines of many kinds are extensively produced. Very little rice is grown. Coal and iron alomid, and are worket] in several places, but ixtensively at looshan-hien, which is the " black Country" of shantung. Galena and copper have been fomm, and gold is obtained in considerable quantities from the samds of the rivers. Jrections stomes are fomme prinpipally in the Lan-shan range; sulphur is obtaned in sereral phaces. and there are many lat sulphur-surings which are resorted to for ferer and shin diecases, 'lhe leest known
are those of di-shan, 40 miles $\therefore$. Wh of Chefon; Wün-shiht'ang. 25 miles S. of Tüng-chow-foo: and Lung-clumentang. a few miles s. of Wei-hai-wei. Other natural products are ashestens, salturtar. and inswl wax. Cotton cloth of rarions kinds is woven; silk is produced. the hest being in the plain lying W. of the montain area, and silk-weaving is extensively caried on. "lhe finest broculed silk is made near Tsinm-foo the capital, and the province is famons for its 1wheres. Straw-plaiting is also important.

Gin aceount of the destruction of a Cathone mission and the marder of two German missonaries in Ghantunge a (ipr-
 month (iemany sechred from the Chinese emperor a lease of that city and the surrounding district for 93 years. K. L.

Nhark [of uncertain origin: usually regavded as derived through O. Fr. from Lat. carcharus, a shark, from Gr.кархaplas,
 not oceur in ". Fr. on M. Bng.] : any tish-like rertehrate of a group (s'yueli) of plagiostomous selachians distinguished from the liair (rays and skates) by the gill-onemings being at the sides of the bodty. The boily also is elongated and more or less colindrieal, and passes gradually into the tail. The jaws are homolugons with the lower jaw and with the palatal arch of higher vertebrates. The teeth are generally morably articulated with the jaws, and occur in several rows which are successively shed and renewed from lelind forward. The outermost row gencrally is the only one functional, the rest being bent backward and downward. There are usnally live gill-openings, thourch sometimes, as in the Itexanchitue, six or seven. The integument never has scales. but is often developed into calcified papillar. which, when small and closely set, constitute shagreen. The eggs of the oviparous species have a leathery investment as in riys, and in some of the viviparons species, as in certain silecies of Cratens and Carcharimus. the embryo is attached to the uterus br a placenta.

Gharks are foumd in all seas, but are most aboudant in those of warm regions, while some enter fresh water, and one species is confunt to Lake Nicaragna. They are mostly carnivorous and predatory, but some as the basking shark and the whale-shark, have rery small or weak teeth. and feed on small marine animats or are even herbivorous. Of the species that attack man the most forminable is the great white slark or man-eater", an ismid (Carcharodon carchurias), sometimes about 40 feet lung. The fossil teeth of the larger extinct Curcharorlou megalodon are found in great numbers in Tertiary becls of the Sonth Atlantic coast of the $U^{+}$. $s$., where they are quaried and exported for conversion into artificial manure. Other formidable species are galeids or typical sharks, belonging to 'urchurinus, the largest remus and one abundantly represented in all warm sens, and Ginleocerlo. The grat blue shark (Carcharimus glaucus) reaches the coast of both Firope and the LT.s... and the tiger-shark (ruleocerdo muculuhes), common in the lndoPacilic, also reaches the Atlantic eoast of the L.A. The sharp-nosed shark (Somliudom terre-nozap) is another gateid, common on the southern Alantie coast of the L.S. 'Tlue voracious gray thark or sand-ilhark ('carcheritac littoralis). eommon on the Northern Ahantic coast of the LV. S., is a wibe-ranging species, about of fer long. The (iseentand shark, nurst-shark, of sleeper is a seymuirl (Sommiosus microcephalas), abont 15 feet long. noted among whaters for its roracity. The hasking shark (Celerhimus mestimus), about 40 feet long, inhabits the open sea, and is named from its labit of floating on the sumace inn calm weather. Its liver vields from a ton to a ton and a half of oil. The whale-shark (Rhinodon typicus) exepeds a lengt of 50 feet. The Heteronosthbe: ( $4,2 \%$ ), which are nuted ans being an arehaie type, have broad lhatemed molar teeth arranged in oblique sprins, all funtional at where and adapted for crushing molluses and erustacems. The tiger-shark, a ginglymustomid (Stegostume figrimem) of the Indian Ocean, attains a length of 15 fect. of which the blate-like tail makes onehalf. The spinous slark (Echinorthomes spinesus) have its body stmided with bony tubereles, each of which bears a thorn-like clewation. The pxisting cow-sharks, or Hexanchidie, are represtuted by teeth in the Jurasuie. Chlamydoseluchus senguineus of dapan has an eel-like body 6 fect long. Fimsh of its teeth consists of a slender median cusp sppurated from the two lateral ones by a small projection. The Pristiophoride, represented in Australian and Japanco sens, have the snont produced into a saw as in the sawlishes. The smaller littoral forms are known as dogfishes
and hounds. One of the commonest of these in the North Atlantic is Squabus acunthice, with a stout spine in each dorsal. Its liver is valued for its oil. The small-spotted dogfish (Scylliorhinus canicnia) and the large-spotted ( $S$. cafulus) are found on the British coast.

The so-called false sharks are speeies of another group, Ilolocephali ( $q . \quad l$.$\} ). I)r. Gill, in a revision of his Arrenge-$ ment of the Fomilies of Fishes, allorates the families to four orders: Opistharthri, including 'hlamydoseluchidee and IIexanchide (Notidumide) ; Prosm (Cestraciontides); Tecfospondyli, the Eehinorhinide, Oxynotide, Squalide, and Dalttiide (Scymnidee) ; and Asterospondyli, the remaining families.

See Nüller and Henle, Systematische Beschreibung der Plagiostomen (Berlin, 1841); Hasse, Nutür System Ier Elasmobranchier (Jena, 18\%9, and suppl., 1885): and Balfour. A Monograph on the Development of Elasmolrumch Fishes (London, 18is). Hiso Axgel-fisif, Dorfishes, Fox Silark, Tope, and Hammeriead.

Revised by F. A. Lucas.
Sharon: horough: Mercer co., Pa.; on the Shenango river, and the Erie, the Lake Shore and Mich. S., and the Penn. railways; 14 miles W . of Mercer, 41 miles S. S. W. of Meadville (for location, see map of Pemsylyania, ref. 3-A). It contains 2 national banks with combined capital of 8250 ,000 , a private bank, 4 public schools, public-school library (founded in 1877), llall institute (Baptist, chartered in 1888), and a daily and 4 weekly newspapers. It is principally engared in mining coal and mannfacturing iron and steel, having large rolling-mills, blast-furnaces, foundries and matchine-shops, and nail-factories. l'opl. (1880) 5,684 ; (I890) 7.459.

Editor of "Telegraph."
Sharon Springs: village; Schoharie co., N. Y.; on the Del. and Hutson Railroat ; 20 miles R. N. E. of Conperstown, 59 miles II. by N. of Albany (for lncation, see map of New Jork, ref. 5-1). It is a popular summer resort in a narrow valley, 1,100 feet above sea-level, surrounded by high hills, and has four noted mineral surings-chalybeate, magnesia, white sulphur, and blue sulphur-which, with a spring of pure water, how into a small strean below a wooded huff W. of the village, after a descent of 6.5 leet over a ledge of perpembicular rocks. Pop., permanent (1880), 627; (I890) 622: summer residents and tourists exceed 10,000 .

Sharp. Granumle: abolitionist; L. at Durham, England, Xov. 10, 1734: studied law, anel for several years was a clerk in the ordnance office; was the chief pation of the slave somerset in suing for his freedom, which resulted in the famons decision against the legality of slavery in England ( $1 \tau_{2}$ ) : resigned his post in the ordnance oflice on aceont of opposition to the Americun war Apx., 1751 : devoted himselt thenceforth to philanthropic objects. especially the overthrow of slavery and the slave-trade: was the first chairman of the Issociation for the Abolition of Negro slavery in 18si: was the principal promoter of the colony of Sierra Lemme: opposed the impressment of seamen; :ulvocated barliamentary reform, and farored the claims of lrelame. I) in Lomdon, July 6. 1813. He was the author of sixty-one publications, ehiefly pamphets, in alvocacy of the causes to which he devoted his life, philological tracts in fivor of Trinitarianism, and millenarian interpretations of biblical prophecies. Swe his Memoirs, by Prince 11 oare (1830) and by Charles stuart (18:3f).
Sharp. Janes, I. I. : ardhishon; h. in the castle of Bantr, scotland, May 4, 1618; edurated at the University of Aberdern, where he figured among the stufents who declarifl against the Solemin Lague and Covenant 163s; became I'rofessor of Philosophy at St. Leonard's College, st. Andrews 1643; minister of (rail, in Fifushire, 164s; was the reprosentative of the l'resbyterians sent to C'romwell 1605, tu Nonk and to ('harles M. 1660; was appointed ling's chaplain for soolland iund Irofeswor of Divinity in st. Mary's coblege, St. Audrews: consecrated Arehbishop of St. Andrews and Primate of scothand upon an Episeopalian foundation thec., 1661: was regareles as a tool of ('harles in the perserotion of the "oremanters, and eonsequently assassinateal by "a hamel of nime enthesiasts" on Maris Muir, Sit. Andrews, May 3, 1tiz?. Revined hy S. N. JАскsыx.

Sharp, kois. D. I. : archbishop; h. at Bradford, Forkshire. England, Feb. 16. 1644 : edncated at Christ's College, ('ambringe on leasing which he became chaplain to Sir Heneage Finch, then utturney-general, throngh whom ha obtaimed the itrchemenry of Berkshire $16 \sigma_{2}$; a prehomi at Norwich f6at ; the rectorship of Sit. Bartholomew, London,

1676 ; of St. Giles-in-the-Fields 167: ; and the deanery of Norwich 1681 . Ile became chaplan to Charles 11. and James II., by whom he was deprived of his preferments for freaching against his policy 16 s 6 . On the accession of Willian and Mary he bectme dean of Canterbury 1689, and Archbishop of York 1691. 1). at Bath. Feb. 2.1714. Seven volumes of his Sermons ware published in $170!$.
Sharpe, Sayuel: Egypologist; b. in London, Mar. 8. 1799. Though a London banker. he was best known on accome of his accomplishments in the study of the Oriental languages, Ilebrew, Coptic, and the Egyptian hieroglyphics. Ile was also a careful writer on historical subjects comected with his linguistic studies. Of his mumerous works, the following are the most notable: The IIoly Bible Translated, being a Rerision of the Authorized English Tersion (1880): The New Testament, Trunsluted from Grieshachis Text (1840: 5th ed. 1862) : Inistory of the Hlebrew Tation and its Literature (1869; 4th ed. 1882); Texts from the IIoly Bible Explained by the IIPlp of the Ancient Monmments (Iftio; 2d ed. 1869) : ITebrev" Scriptures Transtated ( 3 vols., 1865) : The Chronotogy of the Bible (1868) ; Short IIpbrew (rrammar (1575); Inquiry into the age of the Moabite stone (1879) ; The Epistle of Bumabas (1880): Ilistory of Egypt from the Eurliest Times till the Conquest by the Arubs in A. D. 640 ( 1846 ; 6th ed. 2 vols., 1876 : this work combined three previons publications in what was their second edition in revised form, viz.: Early History of Eyypt, 1838; Egypt under the Ptolemics, 1838: and Egypt under the Romans, 1842); Alexandrian Chronology (185̃); Egyptian 1ythology and Egyptian ("hristiunty (186:) ; Egyptian Inseriptions from the British Museum (several series, 1857-56); Tocabulary of Egyptiun Hieroglyphics (1835); The Triple Ifummy-case of Aroeri-ao (1858); Egyptian Ihieroglyphics : being in uttempt to Erplain their Sature. Origin. and Meaning (1861); Eyyptian Intiqnities in the British MInseum Described (1862); The Decree of (anopus (1869); The Rosetta stome (1871); and Mebrew Thseriptions from the Jalleys betueen Egypt and Alt. Sinai ( 2 parts, 1855-i6). D. in London, July 2S, $1881 . \quad$ Cgarles R. Gillett.

Sharpshury: borough; Allegheny co., Pa.; on the Allegheny river, and the Pemn. and the Pitts. and West, railways: 5 miles N. L. of Pittsburg (see map of l'ennsylvania. ret. 5-B). It is in a coal-mining region, and contains roll-ing-mills, blast furnaces, fommries, a state bank, and tro wekly newspapers. Pop. (1880) 3,466 ; (1800) 4,898.
Sharpshmeg: a village in Washington co., Maryland; lying lnetween the Antietam and Jotomac rivers (see map? of Naryland, ref. ${ }^{2-1}$ ). It was the scene of the battle of Antietam, Sept. $1 \tilde{i}$, 18is?. Pop. (1890) 1,163 . See Astietam.
Sharpsrille: borough (organized in 1sit); Mereer co., Pa.: on the Shenango river, and the Erie, the P'enn., and the Sharpsville railways: :3 miles N. E. of Sharon (see map of Pennsylvania, ref. 3-1). It is in a coal-mining region, is engaged in the mamufacture of pig irom, and has $\%$ churehes, 3 public-school buiklings, a private bank, and a weckly new plaper. Pop. (18s0) 1s24: ( 1800 ) 2,330; (1845) estimated, 3,000.

Ebivor of * A DVERTISER.
Shala-shilh, or Sha-sze: a river-port in the province of Hlupeh, Chin:I; opened to foreign trade scpt. 26, 1896. It is situated on the left bank of the Vand-tse, nearly midway between the entrance to the Tung-ting Lake and the tratyport of Ichaxf (q. r.).

## Nhasta, Monm: fice Rocky Mourtans.

Shas'tra [from Sanskr. çastru-, order. command, sacred book, deriv. of ças-, order, instruct, govern]: an authoritative book of the Hindus upon religion and civil and religious latw. The principal works of this class are collectively called Dharma-s'âstrit, or "Law shastra."

Shalt-el-Arab: See Euphrates.
Nhaw, Albert, Ph. D. : juurnalist and anthor; b. at New London, O., July 23, 1857 ; graduated in 1879 at lowa College Grimell, la. : became a joumalist in lowal also studied at Johns Inpkins Tniversity: in 18*3 became eomnected with the Minnespolis Daily Tribne as an editorial writer, but completed his work at Johns Ilopkins, and reveived from that institution in 1884 the degree of Ph . D.: returned to Minneapolis and tweame chief of the editorial statt of the Tribunp, which position he held until 18!1. with the exception of a year am a half (1888-89) in Europe, which was devoted largely to the study of mmicipal government. He dectined professorships in several colleges, and in 1890 became the founder and editor of the American edition of

The Recien of Revieurs，the first number of which appentend in 1s9）．Jle has Joctumed at Johns Hopkins Cniversily amb IVisconsin state Universit！Among his works are cor uperition in a $11^{5}$ patern C＂ili，（Ballimore，I－＊if）ant Icurin：

 tributed to the Chumtunuath Shagazine，the Conlemporary and fortaighlly Redieus，and other periodicals，bat has perhap bexome most wilely known outsile of his editorial work ly his articles in The（＇entury ．Magazine upon the government of the prinoipal Farmuen cilies．An outcome of these is Municipul Gorernmenl in Cireat Brituin（S゙ew York，1s！ 15$)$ ．

C．Il．ThíRBER．
Shaw，Georme：naturalist；b．at Bierton，Buckinghan－ shire，Fnsmand．Dere．10．175］：grachated at fxforl 1769： took orders in the Chureh of limghme 17it：studied medi－ cine at Dodinburgh and Geford，taking the degree of NI． 1 ．
 turen：was one of the oristimal members and the first vice－ president of the Linnean socioty：becane lilaratin and assistant keeper of matural hishory at the British Inseum 1791．and principal kepper 180\％．＂I．in London．July 22, 1813．Ite was the anthor of The Fituralisis Libreriy（？4 vols．，17！0－1813）：Koölogy of Som llollund（17！4）；Fienerul Zuology，or s＇ystemalic Winlural Ilisfory（11 vols．．1800－1！）： Zoülogical Luctures at ihe Royal Institulion（2 vols．，1809）．

Shaw：IExRy WuEELER：humorist：b，at Janesforough，
 but did not remain long：resided for twenty－five years in various parts of the Western Sitates，where he was sneces－ sively farmer and anctioneer：settled at Ponghkeepsic． N．Y．，in the latter cancity about 15.58 ：legan to write bumorous sketches for the newspapers over the signature fosh billings $1 \times 6: 3$ ；become popular as a writer and as a lecturer：published several vohmes of humorous sketches， and edited an anmual $1 / l m$ imax．which had a wite ciroula－ tion．II is Complete IVorlis were published in a single volume in $1 \times \% \%$ I），at Monterer．Col．（let．14，1א8．

Ghatr，Lemuela LI．D．：jurist：b．at Barnstahle，Dlass．， Jan．！，IT\＆1：graduated at llarvard 1s00；hecane twsistant editor of the Bost on Cazeffe；stulied law，and was admitted to the lar in New flampshire sept．，1804：sat in the Legis－ lature 1811－l 6 und in 1s19，and in the state Constitutional Convention 1800：was state semator 1821－22 and 1828－29； and chief justice of the Nassachusetts supreme（＇ourt from Ang．31，18：30（previous to which he had held no judicial oflice）to Aug．．1860．Wis reported decisions form a larse part of more than lilty volumes，and his judicial reputation in lassardusetts was seond only to that of Theophihes Pir－ sons．The rity elarter of Boston was dratted by him in 1s？：）．He was a member of the American ．Acadeny，of the Dassachusetts Ifisturical Society，and for twenty－seren years one of the corparation of 11 arvarl（college．He published a fuw orathas，addresses，and julicial chatrons，the most im－ promant being his charge to the jury in the celelorated trial before him of Prof．John White Wehster，who wats eonvicted of the mumber of Dr．Georve lankman（18：）D）．Din Boston． Nar．30， $1 \times 6 \mathrm{~F}$ ．
hevisulley F．Stiorese Alles．
Slaw，＇lomas：professor of agriculture：b．at Niagara－ on－the－Lake，Ontario，（＇amala，dan． 3, N4tis：clucated in publice sthons；math farming his prolession ；also tanght shoul for mome than ten years：alited The（＇rnadien Like
 at Ontario Sgricultural（＇ollarn 1848－4\％；became Prolessor of Anima！Husbandry at Dimmeso atricultumal experi－ ment station Oct．，les．j．He has published The lיirst Prin－
 cate them（15！th）．

Shawn＇no：rity＂：＂apital uf Shawamu en．．II is．：on the Wolf river，at the hemb of natigation，and the Chi．and
 miles N．of Ohhkosh（for lorution，ste map of brisconsin， ref． $1-\mathrm{l}$ ）．It is in an agrioultural and lambering region， ind has a sitate bank，catpital şip．onos，ind three weekly


## 

Shawl［：Fr．châle；（ierm．selechl：Arab）amb Ilind．shäl． from Perps．shail．Shawl，mantle］：a kind of lomse garment worn on the shonktors or aromad the waist，mamafatomed by the diferent mationson diffornt materials，as the kiash－ mir shawl of goat＇s hair，the（hime of silk．the harterge of wool，etc．，and in different pattems，as the palm pattern of

India，the plaid pattern of smothal，ete．The most rele－ brated kind is the Kiashmir shawl，famous over the whole World ats early as the sixteenth century．Its mambucenme was then muler the supervision of the（fowprmment，amb eat shawl which issued from the lomens received a abmato de－ scription in the rogal registers．＇The manntarenur is still Hnmrinhing in kiashmin，thongh it is imitated axtensively in lorance．（inmany，amd（ireat britain．In biorope shawls are mostly mate of wool，of cotton，or of mixed cothon and silk．

Slaw－Ieferre，－le－fer＇r，George．Jons，N．P．：statesman ； 1．in INBe：sun of sir John George Shaw－hefever，of Map－ prily lfall，Nottingham，England：educated at Fown and （＇ambridge：called to the bar 18.96 ；entered Jarliament as a Liheral ind retamed his sont to 1 sió ：returned as a（iladsto－ nian Jiboral in 1asti c civil lort of the admiralty May－aluly 186i：secretary to the Joard of Trade 1 N68－ 71 ；secretary io

 as Postmaster－（fantrial Novi．，1s84：tirst commissioner of works again in $189 ?$ ．He is the anthor nir several statistionl morks，mainly on the Einglish and Irish land questions．

Nhawnee＇：village：Perry co．．（O．：on the Balt．and Ohio and the Col．，sumdusky and Jlocking railways：43 miles．$\stackrel{\text { sing }}{ }$ by E．of Newark（for loeation，sec map of Ohio，ruf．6－（i）． It is in an agricultural and coal－mining region，has several iron－fonndries，summills and planing－mills，a private bank


Nhawnee or Nhawhao Indians：See Alqoxpuian lind－ IANs．

Nlaswnectown：city：eapital of Ciallatin co．．lll．：on the Ohio river，and the laatt．and（O．N．W．and the Loniss． and Nashy，railways； 182 miles s．E．of springticld（for lo－ （＂ation，see maps of Illinois，ref．11－F）．It is in a coal－mining and lead region，is a shipping－puint for conal and farm jrod－ ncts，has pork－packing and manufacturing interests，and contains a national bank with capital of $\$ 50.000$ ，r priwate bank，and two weekly newspapers．Pop．（1880）1．851：（1＊94） estimated，2， 330 ．

Editor of＂News．＂
Shays，Faniel：insurgent：b．at Ioukinton，Mass．，in 1．47；attained the rank of captain during the war of inde－ pendence，after whiel he resided at Pelham（now Prescott）； took jart in an insurrectionary movement in Western Mas－ sachusetts directed against the State government $1 / 86$. atul． though not at first a leader，became nltimately so prominent that the movement is generally known as＂shays＇s rebel－ fion．＂the pretexts of which were the high salary paid the Governor，the aristocratic charater of the senate，the ex－ tortions of lawyers，and the pressure of taxation－grievances which were to be met by the removal of the semeral court from Boston and the issue of paper－mones．In lec．，lise he fed a considerable foree of insurgents to springtiold to capture the ursenal（olan．．1787）．but was rebulsed by the militia under（ien．Wihliam shepard（F＂ph．\＆，1才s．）．Ilis forces were surprised and completely dispersed by Gen． Sincoln，and shays fled to Now llampishire：Was padioned in dune， 1758 ，by the Massuchusetts lescishature，amd re－ moved to spata．livingston ro．，N．Y．，where he remived at persion for his Revolationary sorvices，und survived until Sept．29，1895．S＇ce Minot＇s llistersy of the／usurvertion （hoston，1810）and Hollandis Mistory of $11^{\text {estern }}$－Hessa－ chusetls（Anringticla，1850）．

Shea，Jons Dawsoy Giamary，lafol）：historian：bo in Shw York，ituly 20，18．2：educated at the grammare sohol
 bar．lut devoted himself to literature，and romoted great service in illustrating the ohsolure andy ammals of Frenth eolonization ann Inait missions．He pmblislued The fois－ covery rend Lirphoration of the Mississiphi lialley（Sow Jurk，1sin3）：Ifistory of the（＂utholit：Missions mmory the Indien I＇riles of the I＇nited sitales（1swin）；The（＇aluolie Anthurs of Imerica（18，心）：Ėurly I＇onages up and down the Wiswisxiph（ Ihbany．Lisien：Doram Belyium，an Ac－
 The＇Jperationse of the Freach FVled umder Count ree（irnssw （1stil）：transateid，with extensive notes charlewoixs／is lory und（rinerul Description of Xpap France（if vols．siso．

 ．Forlh ． 1 merien，enulbacing documents on the early hintory
 luml（186！）；puhlished hibrary of ．Imeriean hinguislices，
fifteen volumes of grammars and dictionaries of Indian langrages (18i0)-i4): edited The Mistorical Magazine (1859-6i5); and published The C'atholic Churrh in Colonial Days (1883): The Hiermolly of the rathotic (hurch in the Cruited stales (1886) : Life and Times of Archbishop ('aroll (1858): and three of five projecterl volumes on The History of the Catholic Chumeh in the Cmited States. D. at Elizatreth, N. J., Feb, $22,1842$.

Sheaffe, sir Romer hale: soldier: b. in Boston, Nass., July $15,1 \% 63$; obtainerl a commassion in the British arms, 1~Ts, through Earl Percy, whose headquarters had been at his mothers honse in Buston three vears before: served in Holland 1599, and in the expedition to the Baltic 1801: served in C'anala $1802-11$, and again $1812-13$ : hat risen to the rank of major-general in 1811: took command of the British forces at the battle of Qucenstown, after the death of Gen. Brock, and succerded in inflicting a serious defeat upon the American inviaders, for which service he was made a baronet Jan. 16, 1s13; , lefended Tork (now Torontu) agranst the attack of Apr.. 1813 : hecane full general in 1828, ant colonel of the Thirty-sixth Regiment in 1829. D. in Edinburgh, Jıly 1\%, 18 ธ̄1.

Shearman, Thomas Gaskell: lawyer and writer on eeonomie suhjects: b. in Birmingham, England, Nov, 25, 1834. II is parents removed to New Vork when he was nime years ol age; he was educated privately ; was admitted to the bar in 1859 ; has praticed law for many years in New York and Brooklyn: was counsel for IIenry Ward Beecher in his trials; Repmblican in polities from 1856-80; since 1880 has deroted most of his time, outsile of business. to the propagation of free-trade itleas, always declining publie offiee: joint author of Lau of Practice and Pleadings (186165): Law of Vegligence (four editions, 1870-88): and author of Tultis on Friee Tinde (1881): Does Protection Protect? (18×3) : P'uper Labor af Europe (1885) ; Distribution of Wealth (1s8r); The Sinyle Tax (188i); Menry fieorge's Jistake (188!): Who Twen the lwited States? (1889); Crooked Tuxalion (1890); Nutural Tarution (18!1).

Shearwater : any one of several birds of the genus Puffinus, and the fanily Procpllaridie. The greater shearWater (Puffinus major) is from 18 to 20 inches in length, and the Jans shearwater ( $P$. anglorum) abont 15. They are often scen hundreds of miles from land. The majority are brown or cinerous above and white below; but the sooty shearwater ( $P$.fuliginosus) is an almost uniform sooty brown; the tail is rather long and rounded; the feet large; the tarsus shorter than the mildle digit: the nasal tubes are short, flat, and obliquely truneated. instead of being pronounced, as in the true petrels. See l'rocellaritide.

Revised by F. A. LưCas.
Sheathbill: any bird of the family Chionidide. Only two speeies are known, and both are inhabitants of the southern hemisphere-one, Chionis alba, being native to the Falkland islands, ete., and the other, Chionis or Chionarchus minor, peculiar to kerguelen's island. Nuch difference of opinion has prevailed among naturalists respecting the relations of these birds to others in the class, some having regarded them as waders (Grallip), others as swimmers (Longipemes), and uthers still as gallinaceons forms. They are now generally placed with the waders, near the peculiar blover-like Gifareolu, but they also have indoubted affinities With the gulls. In their econony and habits they strongly resemble pigeons and fowl ; according to Kider, who stmiied the species of Kierguelen's island in life, the "olserver is first struck by the strong resemblance which (7hionis hears to the pigeons in generial appearance, gait, ind mode of tlight. The general shape of the body is of an ordinary columbine character, the bead being notably small, as usual in that eroup, the neek short and fill, and the body plamp; the tail, moreorer, laving but twelve rectrices." "the feat. in almost every partienlar, are thoroughly gallinaceous, even to the charactur of the marginal fringe of the toes." In eolor, loweorr they recall rather the characteristics of the gulls than of "athru gallinaceous or eolumbine forms. "On the of tur hame, the birl's omnivorous lict. Iabits under confinemonh. easy Iomestieation, rlislike of water, entire inability (1) swim, and many other points in its labits are st rungly gallinacoous characteristics, ly so much removing it from ther vianity of either gratlatorial or matatorial birds.: Nevertheless, the indications furnished hy the skeleton ontweigh atl such superlicial eorrespondences, and conelusively prove that the birds in fuestion are rlerivatives from gull-tike (and l herefore primarily natatorial) (ypes, but modified for terles-
trial life. They are ommivorous in diet, feeding upon vegetable substances (seaweeds, etc.), molluses, and eggs. Chionis alba has a tutal lenglh of 17 inches or more, and C.minor about 14 or 15 inches. They are called white paddy by whalers.
lievised by F. A. Lecis.
Nheathing: a eovering for a shipis hottom, matle of sheet copsper, and first introduced about 1800 . It not onls serves to protect wooden ships from buring-shrimpis, teredos, and other small destructive animals, but to a great extent it prevents the fouling of the bottom by seaweeds and barmacles.
Nheha, or Naha [from IIeb. Shebhä, or Shebhä́; ef. shebhö, seven]: the name of three persons in the (Hld Testament: (1) A great-grandson of 1 lam (tien. x. i), who appears to have settled somewhere on or near the shores of the Persi:n (iulf. (2) The tenth of the thirteen sons of Joktan ( $\mathrm{rem}^{2}$. x. Ds), who settled in southern Arabia, and gave his name to the kinglom of the Sabarans, whose gueen visited solomon in Jerusalem ( 1 Kings x. 1-13). (3) A grandson of Ibraham and Ketmah ( (ien. Xxv. 1-3), whose descendants were nomads, in close conmection with the descendants of the llamitic Sheba mentioned above. The same name in a slightly different form occurs in the Old Testament as that (4) of the Benjamite who revolted against Divid, was defeated by Juab, and beheanded by the people of thel-1kethmatachah, where le hat taken refuge; (5) of a Gadite (1 Clirun. v. 13) ; and (6) of a town in simeon.

Revised by S. M. Jackson.
Nhゃboy'gan: eity (settled in 1826, chartered as a village in 1846, incorporated as a city in 1853) ; capital of Sheboycrim co.. Wis.; on take Nichigan, at the moutl of the SheBoycan river, and on the Chi. and N. W. Railway; 5i miles N. of Milwankee, and 137 miles $N$. of Chicago (for location, see map of Tisconsin, ref. $6-F)$. It has an excellent harbor and a large lake commerce, partienlarly in lumber, coal, and tan bark. A line of steamers connects the city with Milwankee, Chicago. and other points on the lake, and the railway and its branches make the eity fle trade-eenter of a large and rich agricultural region. There are two poblic parks, one of whieh, Fountain, contains an artesian well whose waters are strongly impregnated with mineral salts and form an important article of commerce. The city is lighted by gas and eleetrieity, derives its suplly of water from the lake, is well sewered, and las an efficient strectrailway service. Among the public institntions are 18 churelies, high. grammar, intermediate, and prinary schools, kindergartens. Roman Cirtholic and Lutheran jarochial schouls, Day school for the Deaf, hospital, insane asylum, and Ilome for the Friendless. In comnection with the public schouls is a library of 3,000 volumes. There are 2 State banks with combined capital of $\$ 300,000$, and 3 daily and i weekly newspapers. The assessed raluations in 1892 aggregrited $\$ 5,415,980$. Sheboygan is paticnlarly noted for its manufacture of chairs and other furniture. There are 5 chair-factories, which employ ahout 2,000 persons and turn out 7,000 chairs per day. About 40.000 feet ol lamber are used daily in the manufacture of furniture. The varions manufacturing industries employ about 5 antol persons, who receive in wages abont *205, 000 per month. Other innortiant establishments are $\mathcal{Z}$ mamufactories ol enameled ware. 2 boot ind shoe factories, 3 foundries and marhine-shops, 2 tanneries, 2 carriage-factories, 2 breweries, and manufactories of toys. olfice and hotel fumiture and fixtures, veneer, folding-beds, venetian-blims, wire-mattresses, and excelsior botlle-wrappers. There are also dry locks. briek-yards, lime-kilns, it ship-yarl, and 5 large cheesewarehouses. I'op. (1880) 7.314; (1890) 16,359 ; (1895) 21,130 . J. E. LizORDAN.。

Nheeliell: See Nablus.
Wheeli'malı [from Late IIt?), shphitūāh, dwelling, presmise. deriv. of skthkth. dwell]: a name which first appears in the lernsalem Targum to designate the Divine Presence wherever it exists in a special mimmer, but more partienlarly is manifested in the holy of holies within the ancient sancthary of lsatal.
Shedal. William Greexough Thayer, D. D., LI. D.: theolugian: son of a clergyman: b. at $\Lambda$ ctom, Mass.. June 21 , 1820; graduated at C'niversity of Vermont in 1834, and at Andow Theolugieal Seminary in 1s43: was pastor of the Conqrasationa! church in Brandon, Vt., 1844-4: Professor of Euglish Literature in the University of Vermont 184552: Professor of saered Rhetoric and Pastoral Theology in Auburn Theological Seminary 1859-5:3: Irolessor of Ecelesiastical History and lecturer on pastoral theology in Amdo-
ver Theological sominary 18.53-62; pastor of the Brick ehurch (1'reshyterian), New York, $1800^{\circ}-403$, and l'rofessur of Biblian Literature in Union 'Theolorical smmary, Now York, is6is-it, when he was transferved to the chair of systematic 'Theology in the same instithtom, which oflice he held until 18t0. I), in New York, Nos. 17, 1s:4. Beedetes editing the H"urts of coleridge (o vols., 1sis) and the Confexsions of Aurustine (1860), he published Outlimes of a Syslem of hheforic. from the German of Theremin (1s.io): Lee"tures unon the Philosophy of Ihistory (1896); Discourses ind Biswhy (1s: 18:0): A History of Christicu Dortrine (2 vols, $18(\mathrm{~B} 3)$ : hlomileties and Justoral Theology (1shi): Sermons to the
 Essays: (1sis): 'ommentary on sto Jumbs fipistle to the Romems (15:3): Sermons to the Spiritual Men (1881): Bindfoss J'unishomphl (1ssin); a treatise on Doymatie Thenloyg
 minster stamburds (1stio). lievised by (i. l'. Fisher.

Shodiar: town of Westmoreland Comey, N゙ew brunswidk; on the loint du Chene branch of the Intereolonial Railway: lof miles from St. John, and on the berder of ant extuary of Northmberland strait (for heeation, see map of Qurbere ete., ref. $\overline{-}-1$ ). It is celehrated for its aysters. Pol? 6.8 .0.
N. W. H.

Shee, Sir Mabtix Arener. I). (. . W.: painter and anthor: b. in Imblin, Ireland, bee en, 1ico: stulied painting at the sehond of the Royal Inablinsociety: was introdnced in tise by Edmume burke to Sir . Woshia Revnolds, under whose gatronage he entered as a pupil in the lioval Academy; become an exhibitor in the following year: was elected an associate of the academy 1798 and a member 1800, amil was chosen suremsor to hawrence as president of that institution in 18:30, on which ormsion he was knightel. He was especially successful in portrait-painting, and in a long career preserved the lineaments of many illust rions men. Ho retained the presidency of the academy through life; was an effective orator on public secasions; published haymes on Art. Alaseo, a Tragedy, and a nowel. Ib at hrighton,
 186(0).

Sheealis: same as Shutes (q. e.).

 goit (6)]: animals constituting the genus Oeis, although some writers cham that hey form a group of genera. They are hollow-hornet ruminants, amb belong to the artionactyi, or par-toed, section of the ungulate or hoofed, mammats. In noarly all the wild breeds horns are present in bith sexes. lant in many of the domestic breeds they are entimely absent. The taik is wanally short, though in somb of the domestice breeds it is umsually developed. Sheep are turther distinguishod by a covering of wool. which varies in length, eolor. and st rengthand lineness of fiber, with variations muder different climatic and other conlitions.

Gengraphieally, the wild hreets are or were distributed over some of the islands of the Mediterranean. in Burope, the grater portion of the temperate highlands of $A$ sian, nearly the whole of the liocky Monntain ranges of a certainaltitude in Nurth Amerim, and thromghout some of the uphat regions of the Aules in suth America. More than twenty different suecies have been described. Of these, O. montana is the highorn or Rocky Monntain sheep.

The origin of many of the breeds of sheep muler domestication can not be traced with certainty, some suppose that the originals from which these sprang are descendants of the musimon of Corsiea or the argali of Asia. They are to be foumb wherever there is a setted agriculture bit are best alapted to the temperate zones. In Xorth Ameriea they are reared only for their moat and wool, but in some conntres they are also kem for their milk.

Forth Amprican Breeds.-The recognized breeds in Sorth Amerioa are all of Winropenn orisin. They are mumerated in the chassilieation given helow:

Finf-uroded breeds: Morino, and sub-varieties of the Merimo of which there are seseral.

Medium-urouled hreeds: Suthown, Burset Horn, sufferk. Shropshire, Itampsire Jown, Oxforel hown, ("he vioh

Goursp-moded breeds: 1aicester, Lincoln, Cotswohd, l:lackfaced Itighland.

The above chasification is based on variations in the character of the wool. which, in going down the list, grabually inereases in comseness; but there is a slight differenee of
opinion as to the order in whiel some of the imects should stamd, as in a few instances the character of the wool fonnd on different parts of the body varies in some of the breets, amb in other instaness it also dithers materially in certain families and sub-bamilise of the same breet.
('owe of sherp-hbindation should he carefully considerd. The varinns wild smedos never frequent wamps, exposet plains, or thense forests from chnice In the management of the ep under dometiontion these pefferenes should alwas receive recogntion. "the smaller the bred the higheq and more rugery may the patures be, and the larger the bred the richer amd more lewel shombly they be. The pastures in summer, ans also the foldey in winter, should the charaterized by variety and findess of herhage, and where practicable the shed shonld be frequently danged from on pasture to another. Sheep kept for hreeding uses should be given the largest liborty practirable both winter and summer, but where they are lang fatemol they will lame chase entimment for a thme mader sutable conditions. Except at the lambing season, they cmly remite to the protected from storns, as they are not easily injured hy low tompcratures. In circumscribel pastures, and with the larger breeds, the flocks should be small, summer and winter, but with the smallor brook, amb ample foraging-gronds. they may run up even into the thousands. "here sheds are necessary in winter, it is imperative that they should be built on gromm dry naturally, or made so, and the aim should be toadmit pienty ${ }^{4}$ morning and formon sunlight. Ther should he centirely tree from dranghts, and shonlf be diviled hy feeding-racks. or otherwise into shall compartments. Each compartment requires at fon leating into an inclosed yard. These doots shand lue low and wide to prevent crowding, and should be kopt onen day and night except in time of stoms. It is also impurant that the yards be kept dry by littering or otherwise.
In winter it is not necessary to ent the foblder or to grind the grain for sheep. After going into winter quarters, breeding ewes renuire unly a moderately generons diet until the lambing season. A variety of fudders, a small yuantity of roots or corn ensilage, and sometimes a little grain, preferably oats, will be found very shitable. But as soon as the hambs are a feus days old their dams require most liberal feeding, until they are pat mpon pastures sucenlent and abmanant. The food factors whith are hes adapted to produce an alandant flow of milk should predominate, such as earty-cut and well-cured greases, roots or corn ensilage, and oats and hran. Emachation in the dam may lie preventel by adding such foms ats com on pres, and oileake. The lambs also should be given carly and contimed access to free supplies of grain, fed at first in the ground fomm, and in a place inaccessible to the dams. Dorking should receive attention within a few days of birth, mad catmation in a fetw woeks. When pastures are fresh and ahmolant, shop or lambs do not usually require any grain until the latter are wemed. This period arrives when they are from fome to five montles oh. As soon as weaned the lamhs shomld get a grain supplenent to baid up the fame on to fatten it, aldenrding to the object songht. sheep and lambs thrive much bether when plentifully surplied with salt and pure water. at all seatoms.

For antum fatlening the bwarf Csex ran is very suitable whre it can be profitably grown. Sheep and lambs will fatten fuickly when patured upn it, and without any supplenent of grain. Foung (doser, mixed grases, and rye are also suitable, but grain is repuired in addition. In winter fattening the ration may he the same in kind as that already mentioned as beine shitable for hreeding ewes after the lathing season, hat with the differene that more, relatively, of the concentrated foods, such as corn, peas, or wilcake, shoult be given. lambs of the mutton breeds, which average abont too l1, live weight, will usmally gain from 6 to 10 lb . per month in winter, while being fattened on a daily ration of $1+$ in 2 lh . hay, 4 lb . com ensilage or at lb , roots, and $1+$ to 18 lb . qrain.
In bremeding shep for the berek fomales of mixed blowd, though varionsly loted, will lw fomm shitahle, To cross unto there, rams shomble chosen sucersively from the same pure hreal, rather than from breds atien in bood. In chasing them adtptation in size, furm, feeding, and monton qualities, and the meente of the market should be considemb. It is pretly generally concedel that stimulating form fod to rams and ewes at the mating season tends to berense the number of the hambs, amd also to shorten the duration of the lambing period. Fiarly maturity is much
songht for in all the mitton lreeds. Medium-sized lambs of quick ilevelopment, compact build, and good quality stand high in favor in the markets, and they can be raised at a minimum of cost. It is generally considered more profitable to dispuse of them befure they pass the age of one year.

Thomas Shaw.
Sheepsheal: a well-known fish (Archosargus probutocephalus) of the family spuride, found along the Athatic coast of the U.S. sonth of Cape Cod, but most abundant in the warmer waters. The name is given in allusion to a fancied resemblance of the head to that of a sheep, produced by the form and color as well as the cutting teeth of the jaws. The body is deep and robust with the back arched; the dorsal fin has twelve spines and eleven rays, and is precerled by a recumbent spine; the anal fin has three spines and ten rays; the color is gray, with about seven blackish bands; the front teeth are broad and incisor-like, the lateral teeth molars, and in several rows. The sheepshead sometimes exceents? fcet in length, although averaying less. It is one of the most esteemed fishes fouml in American waters, and on account of the delicney of its flesh has been likened to the Fngrish turbot. It is also highly regarded as a game-fish. It feeds chiefly on molluses and crusinecans, and its molar teeth and stont jaws are eruinently alapted for breaking shells. The fresh-water drum (Haplodinotus grumiens) is among the fishes loosely called sheepshead in the U. S.
Sheep-tick: a wingless parasitic insect (Melophagus ovinus) of the order Hiplera and family Ilippobascilce, often extremely anoying to sheep. There are varions arsemieal washes which will destroy them; a solution of carbolic acid is also recommended for the purpose.

## sheeraz: See Smraz.

Sheerness' : a strongly fortified seaport in Fent, England: on the right bank of the Medway, it its junction with the Thames: 52 miles by rail E. of London (see map of England, ref. 12-1). The harbor is sate and commodions, and, being almost at the month of the Thames estuary, is often crowled with vessels. The Govermment dockyard, with wet and dry docks, storehonses, etc., covers 60 acres. The prineipal trade is due to the osster-fisheries. Sheerness is also it favorite summer resort. I'op, ( $1 \mathrm{~s}^{2} 9$ ) 13,841 .

Sheflicld: town: in the West Riding of Yorkshire, England; at the junction of the sheaf and the Don 41 miles E . of Manchester and 10 miles N. N. W. of London (see map of England, ref. (-11). It is situated at the foot and on the slopes of a range of hills, and is generally well built, a street-improvement scheme having been carrieil out after 1575. Noticeable among its public hnillings are the parish church of st. Peter, erected in the reign of IIenry I.: St. Nary's Roman Catholic chureh ( 18.00 ) : the Cutlers Hall, the Abert Hall, the new market-hall (1851), and the new town-hall, crowned with a statue of Tulcan. Among educational institutions are the Firth College (1s:3), with thirteen professors or lecturers, the Technical school, the Wesley College, and the Free Grammar school. The sit. George's Museum, founded by Ruskin in 18:9, contains a collection of engravings, minerals, etc., and the Mappin Art Gallery has a fine collection of pictures. There are several public parks and extensive botanical gardens. The cutlery business of Sheffield dates from very early times. The Sheffiel whittle of Chancer was the common knife used by those those social rank dill not permit them to carry a sword. The Cutlers' ('ompany was founded in 1624, but Sheffield was of little importance up to the mildle of the eighteenth century. Sheflielld Castle, rebuilt in 1220 , was the place of imprisonment of Mary Queen of Sents ( $1572-86$ ). It was taken ly the parliamentary army in 16.4, and shortly afterward was demolishet. Sheilich is the center in England of the mannfacture of knives, tiles, saws, warriage-springs, boilers, stoves. grates, huttons, ant all kinds of agricultural, mechanical, medical, and optical instruments. Silver-plating and britannia motal were both inwoted here, and have given rise (t) a comprelunsive hanutacturing industry. Since 18 F 1 rails, railway-springs, tires, strel blocks for naval and military artillery, and armor-plates have been largely manufacthred. Shelichly rourns five mombers to l'arliament. Pop. ( 1854 ), $335,316$.
h. A. linserts.

Shellefld: eity (fommet in 1884); Colbert co., Ala.; on the 'lumesser river, and the Birm., shef. and Tenn. Riv., the Louisw, and Nashwo, and the Memphis and Charleston railways: 2 miles 11 . of Tuscumbia, the connty-seat (for location, see map of Alabamia, ref. 1-18). It is in an arri-
cultural region, and contains 8 church organizations, several public schools, 5 blast-furnaces, and 2 weekly papers. P'op. (18:0) 2,731 ; (1894) about 1,200. Editor of " Tieaper."
Shelliehd. Jons, Duke of Buckinghamshire and Normanby: statesman and poet ; b. in England in 1649; snceeeded his father as Earl of Mulgrave 1658; served in the Dutch wars of 1660 and 162 : became privy touncilor and lord chamberlain in 1685; favored the revolution of 1688; Was made bake of Normanby in 1694 , lord privy seal and Duke of Buckinghamshire in 1703, and built in 'St. James's lark the residence now known as Buchinghan Palace and belonging to the crown. He was said to have been an early lover of Queen Amne; was anthor of some poems which enjoyed fane during his own generation, and was a friend of Dryden, to whose memory he erected a monument in Westminster Abbey. ID. Feb, 24, 1221. Besides minor pwems he wrote a metrical Essay on Sutire and an Lissory on Poetry. Ilis poetical works were first printed in 1 2:3.

## Shehabl-Eddin: Sce Cuemab-Eddin.

Nhelır, or Nahar: town ; in South Arahia, on the Gulf of Aden; manuliatures coarse cotton cloth, and carries on a brisk general trade, thongh it has no harbor, but only an open roadstead. Pop. probably 5,000. Four miles E. are remains of another town of the same name, once important, but now a decayed fishing-village.
E. A. (i.

Sheik [from Arab, sheikh, shaykh, elder, venerable old man, chief, deriv. of shatha, grow old, be old]: a title, among Arabs applied to the head of a tribe. Among Mussulmans in general it is prefixed to the name of a religious dignitary, or one versed in theology, or a reputel saint.

## Slieikli-ul-Islan: See Mufti.

Sheil, lichard Lalor: patriot and orator; b. at Drumdowney, Tipperary. Ireland, Aug. 17, 1791; was educated at the desuit College, Stonyhurst, England, and graduated at Trinity College, Dublin, 1811; studied law at Lincoln's Inn; was called to the bar at Dublin 1814; wrote several successful dramas; contributed Shetches of the Irish Ber to Campell's Nee Monthly Maguzine, republished in the U.S. by R. S. Mackenzie (New lork, 2 vols., 1854); became an effective popnlar orator in the agitation for Roman Catholic emancipation: was chosen by the Catholic Association, in conjunction with $0^{\prime}$ Connell, to represent that borly at the bar of the Ilouse of Lords 1825; was active in promoting the election of OConnell to Parliament in 1828; was himself chosen member for Milburne Port shortly after the passage of the Relief Act 1829; was returnel for the county of Louth 1831, and later for Tipperary and Dungarvan; becance noted as a brilliant and effective parliamentary orator, anal aided O'Connell for several years in his campaign for the repeal of the Union, until 143s, when he accepted the sinecure post of commissioner of Greenwich Hospital. Ile subsequently became vice-president of the Board of Trade, member of the pivy council 1839, and judge-advocategeneral 1841; was master of the mint 1846-50, mud was appointed minister to Tuscany 1850. 1). in Florence, May 83. 1851. Mis Memoirs were mritten by W. Torrens Mçullagh (2 vols., $1 \mathbf{5}$ an); a collection of his sipecehes was published in Lomlon, 1845, and his Speeches, Legat and Iolitical, in 1855. -llis younger brother, Sir Justin Sienl, beame majorgeneral and minister to Persia, and aided his wife in the preparation of a valuable work, climpses of Life and Manners in Persia (185̈6).

Revised by 11. A. Beers.
Shekel [from Heb. sheqel, shekel (liter., a weight), deriv. of shüqal, weigh: cf. Gr. $\sigma$ foos, shekel]: a standard weight among the ancient lsraelites, and also a coin of gold, siver, or eopper. originally of a shekel's weight. The shekel of the sanctuary (Ex. xxx. 13; Num. iii. 47) was inade of silver and was equal to 20 gerahs (Ezek. xhr. 12) or about 54 cents. There were other kinds of shekels. The gold shekel was worth about $\$ 5.69$; the copper shekel, a little more than 3 cents.
levised by S. M. Jackson.
Shel'hurne: a seaport: capital of Shelbme Comer, Suva Scotia; 141 miles S . W. of Halifax (see map of Quebee, etc... ref. 3-B). It has a yery fine harbor. Shelburne Lights, on Cape Roseway, are in lat. $433^{\circ} 3855^{\circ}$, lon. $65^{\circ} 155^{\circ} \mathrm{W}$. There is excellent water-power, afforded hy the river Roseway. Fishing, commerce, and ship-building are extensirely pursuca, and the port is one ol the best in the province. The place has lost greatly in importance. During the war for American independence it was the center of loyalist inNluence, and then hat about 13.000 inhabitants. Pop. 2,500.

Revised by M. W. Harrington.

Shelhurno，Wininam l＇etty Fitz－Walorice，Firl of，after－ ward Marutos uf Lassmowse：b．in Dublin，Ireland，Jay 20． 1397 ：Wiss educated at thrist Churel，Oxford：entered the army in lint，and served with honor；was elected to Parliament for Chippins Wyombe paty in 7 （66l，hut he－ fore taking his seat surereedol to the earliom．by the doath of his father Mav 10，1z61：became president of the Boarel of＂Trale and privy＇eouncilor in the Grenville min－ istry Apro， 1 （6is；oplosed the poliey which led to the enact－ ment of the stamp $\begin{gathered}\text { det and other measures oppressive to }\end{gathered}$ Amerian：bemme a personal friend of Jonjamin Franklin；
 IBute and low，attachine hitnself to litt：acelined entering
 for the somthern Jemartment in I＇itt＇s alministration July． 1760：resigmm his post（oot．， 1768 ；visited Italy and Frame： became seeretary of state in the Foreign I peartment in the
 of Rockingham $\ln ]$ ，1780：negotiated the preliminaries of peace with the［ $5.5:$ resigned l＇eh．21， 1323 ，giving ］lace to the coalition of Fox and Nopth：was crated Marimis of Lansdowne 1 TS4，and pased the remainder of his life in politieal retirement．ID．in Jondon，Jay き，lioū．II is valuable collection of historical Ms゙ふ．was solel to the Gev－ ernment，and is in the liritish Musum，see his Life by his grandson，Lomd Edmond f゙it\％－Namine（Lomlon，1875－í6）．

Sheblurue Falls：village in shelburne and Rucklam townships，Franklin co．，Mas－：on the Deerfiedd river，and the $\mathcal{N}$ ．Y．．S．lJ．，and llart，lialmad： 13 miles W．of Green－ field，the countr－seat， $11!$ milos $\mathbb{W}$ ．Wy N．of Boston（for lo－ eation，see map of 才nssachusetts，ref．2－F ）．The river here has a picturespue fall of to fect，afforling excellent power for manufactumg，whim is utilized by a silk－mill．a peg－ shop，and cntlery and hardware factories．There are 6 churches，the Arms domberny， 2 village schools，a national bank with capital of \＄100，000，a savings－bank，and a weekly paper．The tuwn was foumed in 175．5，and incorporated in
 （189．）State census．2．005．

## Ehitor of＂Deerfield Yalley Echo．

Shelby．Isam：firn（iovernor of Fientuchy：b．near Hagerstown，गda．．Inec．11，1ano：sm of Gen．Evan shelby receivel a conmon－sidhool edncation：heeame a surveyor in Western Virginia：served as lieutenant in acompanf under his father＇s commamd at the batte of loint Pleasant 1754： becume captain 17：6：Was commisary of the frontier 177： major and member of Virginia llouse of Delegates 17s9： colonel 17＊0：rendered distinguished service at Kings Jomatain Oct．T．J－so ：sorved umbor Marion 1781，abd umler Greene with 500 momuted volunteers $188-8.2$ in which Years he sat in the North（arolina lerombature，from which he riceived a vote of thanks and a sword；settled in Lin－
 ronstitutional convention 1 Tal；fovernor of Nontucky $1793-16$ and 1812－16：joinell（ren．IIarrison in Canada with 4，000 Kenturkians rased hy proclamation ；took part in the vichory of the＂lhames，for whide＂ongress votel him a golet modal：tleclined the post of seretary of $\mathrm{War} 181 \overrightarrow{1}$ ，and was （ommesioner with firn．Jackson in negotiating atreaty with the（＂hickasaw Jmblans 1NT．I）．at Traveler＇s lecet， linenlneo．Ký．．anly IK，lxiti．Jlis services are commemo－ rated in the numes of counties in nine of the Western and Southern states aml in the name of a college at thelbyille． Ky．－IJis son，James．b，174t，servet as major in the war of 1812，lecamm cremmal of militia，and died in sipt． 1848.

Shellyville：coits；eapital of Shelby eo，Ill．：on the Kaskakia river，anil the（hi，and F\％Jll．and the r＇sove．
 toon， 32 miles S．by Li．of Decatur（for location，see map of
 coal－mining ragion，and contains atoumbry，sevaral late four－mills，woolem－mill，acrioultural－implement works，and ot her manufactories，a nat ional bank witlo capital of situ．0） gmI a dailr，a monthly，amd tive weekly papers．Pop．（1880）


Shellyville：vity；cupital of shelloy co．，Ind．；on the Big［lue river，and the（＂Jeve．，Cin．，（hi．，and st．I．．．and the Pitts．，（＇in．（＇hi．amd sit．1．ralwars： 24 milps N．N．F．of Columbus， 27 miles s．W．of Imdianapmis（for location，see nap of lndiana，ref． i－l＇）$^{\prime}$ ．It is in a rich furming region， and has saw，planing，and four mills，furmiture，curriage， ice，and barrel factories．efe．and a large general trale．

and loan associations，2 national lanks with eombineal capi－ tal of sono．000，a private lank，and a monthly，：daty，and
 timated， 6.500 ．Eboror of＂Ibyoxkat．＂

Shelly ville：town：capital of sholloy（co）．Ky：on the

 of ぶゃntucky，ref．3－（i）．It is in an agricoltural．stock－rais－ intrand tobacorgrowing region，anh comtans？state hantis

 Stuart Female（＇ollege（unemerl in 18：8），and whelby ville Dale


Ghelbyvile：town：capital of Bedford co．Temm．：an the luck river，and the Nasho．，（＇lat．amd ct．D．lianlway： 4t miles Fis．S．H．of（＇olumbia，6：3 mites S．ly F．of S゙asho ville（for Jucation．see maje of Thmossee ref．F－F）．It is an important grain aml mule market ：wntains slalby ville Fe－
 with caplital of \＄100．0m0，a state hank with cajital of sex．－ OHO，amd a monthy and thece workly newsurpers ：and has 5 churches．（＇xtensive lead－pencil factory，large lumber－yards， iron－fommities and machme－shops，cotton and woolen mills and flour，saw，and phaniner mills．It is a shipping point for telegrapla and telephono poles，and peneil－celar．The town abd its ricinity were the seene of important military
 （1890） 1.823 ；（1895）estimated with suburbs， 3,500 ．

## Enitor of＂Bebrorn col＇nty Timen．

Nheldon：fown：（＂Prien co．，Ia．：on the thi．Nil．aml st．I＇．，the（＇hi．，St．I＇．．Minn．and Omaha，and the III．C＇ent． railways： 36 miles $W$ ．of spencor，is miles N．N．E．wh Sioux（＇ity（for location，see majo of Iowa，ref．2－I）\％It is in an agricultural，lairving，and stok－rasing region，has im－ portant manufactories． 3 state hanks（combincd capitad ₹ $150,0 n 0$ ），at mational bank（eapilal s．i0，000），and 2 weekly ［1a］ers．Pop．（1880） $130:(1800) 1,478$ ；（ 1845 ） 2,416 ．

Sheddnin．Edward At＇stis，N．M．．I＇li．D．：educator：b．at lerry（enter，N゙．L．，Get．4．1823：erfueated at Hamilton Collecre，（＂hinton．N．Y．：superimendent of schools at Srra－ cuse，N．Y．．185t－53，and at．Uswego，N．V．，1853－69：jrin－ cipal of Oswego State Normal and Training Schond from 1siz till his death．at Niwngo，Sept．16．1א！\％．Author of Jlanurl of Elementary Inslourtion（1＾62）；Lessons on Ob－ jects（istj）；and a number of school text－books．（＇．II．T．

Shellon，Edward Siterexs，Ph．D．：lhhlologist；b．at Waterville．Me．Nov．21．185 ：sturdial whe year in lolhy Iniversity：rraduated at Jarvard 1s．2：studich in Bertin，
 at llarvard 18：
 retary of the Amerioan Dialoct socioty sinco its organiza－
 hislorical phonologr，particalably as rolates to the French eloment in Finglisli．Jle lass also dome mueh to stimmate the invostigation of the living linglish of Amwriah．Authon
 （＇aumelion French Dialpet Spulips in 1hnime．in Tromsuc．

 uf the Leflors in Jhromod sturlies amb Votes（i．and ii．，
 Votes．the Tromarntions of the ．Hentern hanumenge－tissoci＝ whom of ．Imerice aml The lhivlect Notes．IB．I．WV

Sholion，Gilbert，II．I）．：arehbishop：b，at staunton，

 the visamere of llackney 16：3：3．athe the rectories of Jckford atal Newington：Tas iphointed warlen of dil sumls＇and chaphain to（＂hartes 1．Xay．lias）：was ejected from the wamenship and imprivoned for loyalty to the royal cause 16．18－Is；lived in suednsinn until the Restoration：hecame
 （hatncellor of oxford University 1 fith．and built for that in－






 Was agent of Mane W＂，Meyan Seminary 18：4－76：mosiztant
professor (18:6-82) and Professor (sinee 1882) of Historical Theology in Boston Cniversity. Ile has published Mistory of Christian Doctrine (2 vols., New York, 1886) and Mistory of the Christicn Church (5 vols., 1894).
A. ().
sheldrake, or Nhichtrake [shethrate is from Eng. sheld, variegated, spotted + drake; cf. O. ‥ shjoldungr ( $<$ shjöd $r$, a pateh): shipldrake is identified with the secondary meaning of shjold $r$, shich, given in allusion to the markings on the breast]: a river-duck of either of the genera Tudorna and C'aserca. The common sheldrake (Tiedorna tadomat or cornuta) is abont the size of a goose, and has a red bill with a hasal protuberance, head and neck green, with a white collar below, and a brown belt extending aeross the upper portion of the hack. The shonlders and a median ahdominal stripe are black, the speculum is green, and the rest of the plumage is white. It is fond on sandy seacoasts in the Ole World, making wests lined with dowi

in abandonel rabbit-burrows. The ruddy sheldrake or Brahminy duck (Casarcu rutila) is lonnd mostly in southeastern limrope and in Asia. Casarca tadornoides and $C$. zuriegata inhabit Australia and New Zealand respectively, and are plain-colored. The so-called sheldrikes of North Ameriea are mergansers.
shellace, or Nhell-late: see Lac.
Sheller, Aleksasdr Mikhalloovi'H: author; b. in st. Petersburg, Russia, July 30. 18:38: educated at the unirersity in that city; interested himself in questions of popular edncation, and founded a school for the poor which, at first very snccessful, incurred the suspicions of the Goverument and came to an end in 186:3. In the same year he published his earliest verses, and in 1864 Gnily̌a Bolota (I)ank Marshes), a novel that had nomerons successors, among the best of which are hhleba $i$ Zrelistch (Bread and Amusements) ; Des ruburt-Stcheptit leliat (When Wood is cut splinters fly ) ; and (huzhie Grekhi (The Sins of Others). In 1875 he became editor of the Zhiropisnoe Obozrenie: he has also written on questions of religion and sociology, and is especially hnown for a IIistory of Communism in three rolnmes.
A. C. Coolidge.

Shelley, Mary Wollstonecraft (Goduin): author: langhter of William Godwin und Mary Wollstonecraft; b. in London, England, Ans, 30, 1797: edineated in accordance with the peculiar social thempes of her parents; married the poet shelley Ince. 30,1816 , after having lived with him two years previously to the leath of his first wife. She was the anthor of Frumkenstein, or the Jodern Prometheus ( $1 \mathrm{S16}$ ), a singular nowel, disulaying great power, of Trelpergu ( $1 \times 2: 3$ ), Loulore ( $1 \times 3.5$ ), and other hoss successful romances: contributed to The Cubinet Cyclopediat a series of biographims of eminent literaryand scientific men of France. ltaly, and Spain, and edited the works of hor lusband, with hio-

 Revised hy Il. A. Beers.
Shelley, l'fa'y 1Bssisf: : poet: b. at Fielal Place, near

 fortune, was made a babonet in $180 f$, amd died Jan. 6, 1815 .

Ilis father, Timothy, b. Sept., 1753 , married, in 1791, Elizabeth, danghter of Charles Pilfoh, of Ellingham, Surrey. The domestic smromnlings of the poet were unfortunate, neither of his parents having given him suitable training or inspired him with affection-a circunstance to which much of the watwardness of his eareer may be attributed. He receired his early education at a school tanght by the parish elergyman at Wrarnham; entererl at the age of ten sion llouse school. Brentford, where he was moted rather as an insatiable reader than as a snceessful student ; entered Eton College in 1805; was addicted to experiments in chemistry; read mneh upon ghosts and the "oecult sciences" : was careless of his tasks, but translated half of Pliny"s IVatural History for his own satisfaction: wrote an incredible amount of fragmentary verses, mostly " poor stuff," as he afterward perceised: composed, with his cousin Medwin. one or more plays and novels, and with another cousin. Ilarriet Grove (of whom he was deeply enamored), a romance entitled Zastrozzi, which was printed in 1810 . and. strange to relate, brought him $£ 40$; printed also a volume of pems, "by Victor and ("azire," which be quickly withdrew lrom circulation, and of whieh no copy is known to be extant, and another romance, st. Irryne, all within the same year (1810) in which he entered University College, Osford; published under the pseudonym of Margarel Ficholson a volume of burlesque poems: was expelled from his eollege Mar. 25, 1811. for having printed a pamphlet entitled The Tecessity of theism; went to London with his friend Hogg, who was also expelled in connection with the same affair: was left withont snlpport by his offended father, bat received oecasional supplies from the savines of his sisters, then at school: eloped to scotland with one of their schoolfellows. Marriet Westbrook, the heautiful danghter of a retired innkeeper, amd married her in Fidinburgh, Sept., 1811: effected a settlement with his fither, hy which he reeeived a small anmuity; traveled with his wife to York and Keswick, where he met southey and berhaps De Quincey; proceedel to Dnblin, Feb. 12, 1812, where he printed three revolutionary pamphlets, addressed one or more political meetings, and fancied that he had heen requested by the police to leare the city; went to the Isle of Man, to North and South Wales, Devonshire, and Carnarvonshire, making but brief resideaces at any point; after flying visits to Dublin and Killarney, finally settled in London, May, 1812; printed early in 1813 Queen Mab, his first poem of real literary merit, a production sl rongly tinctured with anti-religions fanatieism. His first child, Ianthe, was born in June, 1813. Shelley was remarried in London, Mar: 24. 1814, but soon fonnd his married life uncongenial ; separated from his wife, settling upon her nearly all his disposable income, and about this time conceived a passion for Mary Godwin (danghter of William Golwin and Mary Wollstonecraft), which was fully returned, As neither of them had any respect for the narriage bond, they saw no diflicolty in consulting their own inclinations, and proceeded to switzerland, traveling as man and wife: returned to England at the close of 1814 . In consequence of the death of his grandfather he obtained an annuity of $\{1.000$ and his father's succession to the haronetey (Jan., 181.5): studied surgery during the winter of $1815-16$. and daily walked a Londen hospital: wrote in 1815 his second poem of permanent interest, Alastor: or the Spirit of solitude, published, with other poems, in 1816 ; proceeded to the Lake of Geneva in the spring of 1816 ; resided there some months in daily intereonrse with Byron; retmmed to London in the autumn: legalized his connection with Mary Golwin by marriage Dec. 30,1816 , Harriet having shortly before (Nov. 10) drowned herself in the Serpentine ; conducted an unsuccessful chancery suit against Mr. Westhrook (lharriet's father) for the custody of his two chiklren, decision being given against him by Lord Eldon on the gronnt of atheism Aug. 2\%, 181\%; settled at Great Marlow, Buekinghamshire, whew he played the part of a country gentleman: made about this time the acguaintance of Keats and the brothers Iames am? IIorace Smith, and became very intimate with Iuigh Ilunt: published in 1818 The Revolf of Islam (originally ealted faon and Cythma), a grandly eonceired, sublime, and highly original poem, but with many inequalities and hlemishes : suffered much from pulmonary disease. which led him in Mar., 1818. to leave England for the last time; traveled with his early friend Hogg to lialy, residing sueeessively at Milan, l'isa, Leghorn, and the liagni di Lucea: visited Byron at Venice, remaining there some weeks; completed Rusulind and Rlelen (published 1819), a poem of litthe value; translated, or rather abridged, the Symposium of

Plato; wrote at Bron's villa near Kiste, Julian and Maldefo, one of his poetical masterpieces, not publishod durins his life; proceeded to Rome in Suvenher, aml to Naples. Dec.. 1s18: spent the winter at the latter and the spring of 1819 at the former city; proceded to Florenee, (1et., 1 si9: mate in each of the Itatian capitals an assiluams stendy of their works of art : wrote, chirfly at Florence, during this Yar, his two greatest works, the tragedy Promethens ('hhound and the tragedy The Cenci. both of which. as well as Qdipus, the Tyrunt, a burlestue drama, were pmblished in London in 1820: removed to lisi Jan., 1800: wrote in this year his I'itch of 1 Has, not pmblished till 182. : in $1 \times 21$ Adonais, a beatiful monody on the death of Keats, Eyipsyrhidion, and Hetlas, a noble drama inspired ly the in surrection in (irecee; made a long wisit to byrom at hat renna Aug.. 18:I ; was joined by the latter at lisa during the ensuing winter ( $18+1-202$ ) : hegan his poem The Trimmph of Life, which was never finished: took a summer residence Apr., 1802, in the Villa Magni, at Lerici, a rillage on the Genoese coast ; went frequently upn hoating excursions with his friends, Capt. Trelawney and lient. Willians, and was drowned, along with the latter, in the bay of Spazia July 8,1822 , owing to their boat having capsized in a squall, while returning from a wisit to Leigh lunt at beghorn The bolies were cast upon the shore tell days later. and, in the presence of Byron and Leigh 11 unt. Were burnet, in aecordance with the gurantine laws of Tuscany. The ashes were buried by Trelawney in the Protestant burial-grouml at Rome, near the tomb of Keats. Shelley: posthumons porms wereetited by his witow in 1824, and The Must of - luter chy by Leigh Hunt in 1832. Mrs. Shelley published at collection of his works in proseand verse in $18: 99$ and Is 10 , and again in 1845. His daughter-in-law, Lady Shelley, collected the Shelley Memorials in 1859. Of recent elitions the best have heen those edited by Willian M. Rossett in : vols. in 1870, and by 11. Buxton Forman, in 8 mols. 18i6-80. The earliest. Life was that of Medwin, in 184\%. Trelawney Records of Sheltey and Byron appeared in 1858, and llogr's fragmentary life of shelley in the same year. J. A. symonts published a Life in 1878, and 1rof. 18. Dowden another in 1886. I). F. Mclarthy issuel sheltey's Eurly life in 1872. Dr. Richard Garnett:s Relics of Shelley liates from 186

Revised by Ebmuxd (iosse.
Shell-heaps: artificial deposits constituting a leading feature of the aboriginal remains of North Amerisa, and oc curring more or less plentifully in all habitable countries

Niature and Extent.-These heaps are the kitehen middens of molluse-eating peoples, and their contents vary with the nature of the food-supply. Oysters, clams, mussels. and numerons rarieties of univalves yield a very large percentage of eompact and durable refuse. In some cases the shape und height of the heaps were modified for domiciliary and defensive purposes, and when the sites becume places of sepulture the shells were utilized in building mounds: but they are stadied here only as accumblations of refuse inclosing in their mass reliathe records of the foodsupply, the eustoms, arts, imhustries, and movements of the perple. Sime of these heaps cover areas 10, 30. (1) even f1 acres in extent. On the shores of some of the Athatio hays and rivers the deposits are practically eontinums for many miles, and reach back from the water for distances rarying from a few rods to half it mile or more according to the nature of the grount. It is estimated that in the state of Maryland alone the oyster-banks cover an area of upward of 100,000 seres. The deposits are heariest where favorable Twelling-sitw oecurred near prolifie shaltows, and it is not exceptional to find then from 10 to 2.5 feet deep. A depth of 40 feet is occasionally reportet, and certain deposits in Brazil are said to be Ioo feet dect. The shetls on theomposing yidel a dark rich marl, and where heres is well alvancel the liedds coverel arre exceedingly fortile. In many phaces the shells are catemed in kilns and employed as a fertilizer. At Pope's Creek, Mth., a single minden ha* yielded upwart of son,ote cubic feet of oyster shefls for this purpose.
Ilistory and A $\mathrm{g}^{p}$. - In the main the shell-hanks of the Atlantic conast are so nenrly homogenoms that they must be regarded as representing is simple amb rather brief perien of ocenpation, but examples in Fowida, epectally the freshwater deposits, show suceessive tepositions as well as more adranced lecomperition in the lowe beds. indicating distinct periods of occupation and considerable lapse of time. Dr. Dall found very deeided indications of the greater antiquity of the lower beds of the Alaskan midelens. In some
enses mounds comprext of marine forms are found far back from the present salt-water shore-lines, and lons perions are assmmen to have passed since their arcumulation, but the rates of silting and of land-oscillation are not sn well determined as to make such lata of great valur as time-measures. In some lowalities the forms of life utilized by the ancient inhahitants hare changed in charactor, or havis greatly deerasel in abundance or size, or have entirely disappeared. These changing conditions are an index of age, but not a definte or valuable one. In the main the species of animats whose remains oceur in these artiticial deposits are illentical with or vary but little from the living or historic suceis's of the regions in which they oecenr.

Irt and Proples. - The American natives who resurted to the shores of the sea in search of fond were not a peeculiar people, and dial not belong to a particular perind of time or stave of culture. Some of the more advancel native peoples occupied the interior of the comutry and took no part in the marine fishories. hut marly all grades of culture are represented in the art of these deposits. In some regions the tribes resortent to the fisheries at stated seasons only, and in such cases the relics left do not fully rebresent the art of the people. The utensils and implements were to a large extent prepared for temprary and local use, and are exceptionally rude: but in passing along the coast from Maine to Mexico the artificial contents of the well-banks of each section represent somewhat fully the art-remains of the adjacent regions. For example, rule cord-marked pottery is fond in the northern miflefs, stamped wares in southern, painten wares in those of the (inlf States, and highly elatorated and artistic wares in the deposits of the western and southern Gulf shores. The art and people represented by the relics these heaps contain are those of which knowlelge has been obtained through other sources.

Authorities-Atlantic coast : Wyman, Fresh-mater Shellmounds of Florida, in Memoirs of the Peabody Academy
 deposits of the Lnited. Stutes, in Smithromuan Institution Report (1866); Ran, Artificiut Sholl-deposits of Aeze dersey. in Sm. Inst. Rept. (1864). Pacifi- exast : Schamacher, Kjokenmoddings of Oregon, in Bultetin Geol. Survey of Territories, vol, iii., No. 1: Dall, Tribes of the Ertreme Northuest. in Contributions to North American Ethnology, vol. i. Interior: White, ('ongrès International d'Athromelogie (Boulogne. 1871).
W. H. Hulaes.
shells, in artillery: See Prosectiles.
Shells, in natural history: See Moldesca.
Shally's Case: a celebrated case at law, decided in 1591 and raported in the first part of lord Coke's Reports. It constitutes one of the lamimarks of the English latw of prop erty, and established a technical rute of real property law known as the Rule in Shelly's Case. which may be stated as follors: When a person takes an estate for life, under a deed or will, and in the same instrument there is a limitation by way of remainder to his heirs or to the heirs of his body as a class of persons, the limitation to the heirs merely operatesto enlarge the estate of the preson to whom the life-estate is given: if the remainder be to the heirs of his body, he takes innestate in fee tail: if to his hoirs generally, an estate in fet simple. The rule had no application, however, to the limitation of a remander to aby particular person, who might, nevertheles, be the heir of the life-temant. Thus a limitation of a life-estate to A . with demander to his eldest son and the heirs of the latter. was not within the mle. The rule itsolf lan been abrogated by statu in Sew York and many other states and in surh juristintions a limitation of the kind alfeeten hy it would now take efiect atcordines to the emms of the convevance. see Retate, Fef. Propmetr, Remander, amd consult text-bnoks on real prop-



## Sheltar lsland: islanel amd town: Suffolk ero, N. Y.

 but wern the Peronic and tardinar": Bars. near the eastern extremity if Long lshand for loration, see map of New York, rof. s-(i). It is reached by ferry from (iremport on the Long lstand Railrond : is alwut it miles long and 4 miles wide: contains several pretty bays and small fresh-water lakes: is a popular summor resort and a Methodist eampmeeting pate; and has two large hotels and choiee facilities for boting and lishing. The island helonged origimatly to the Thmasset lmlims: was actuired by Lord stirling: and for many vers was under the jurisdiction of Comertieut. Pop. (1880) $382:$ ( $18!60$ ) 921.Nhema'kha (anc. Fiomachia): town of Russia: in Transcaucasia: on the Pirsaghut, at an elevation of 2.230 feet. It is fortified, and has large and well-storked bazans and manufactures of silk and cotton stuffs. Much wine and fruit are produced in the vicinity. Pop. (1892) 22.139.

Shemitic languages: same as Semituc laygcages (q.u.). Shemando'ah: town (foumbed in 1870); Page co., Ia.; on the Nishobotne river, and the Burlington Ronte, the Humeston and shen., and the Omaha ant St. L. railvays; 19 miles S. E. of Hamburg, 40 miles S. E. of Conncil Blufis (for Jocation, see map of lowa. ref. $7-1$ ). It is the center of a rich agricultural region, and eontains 12 churehes, the Western Normal College (opened in 1881), 3 publie-sehool buildings, ? national banks with combineal capital of $\$ 115 .-$ 000, a private bank. and a semi-weekly and 3 weekly news1apers. The vicinity inclumes among its industries some of the largest wholesale nurseries in the West. l'op. (1880) 1,387; (1890) 2,40; (1895) 3.134. Editor of "Sextinel."
shentandoah: horongh; Schuybill co.. Pa.; on the Lehigh Val., the Penn., and the Plil. and Read. raitways; 13 miles N. by E. of lottsville, the county-seat, and $105^{\circ}$ iniles N. IV. of Philadelphia (for location. see map of Pennsylvania, ref. 5-1I). It is in the heart of the richest coat district in the anthracite region, the development of which has given it rapid growth. Six of the largest collieries in the coal region are within the borough limits, and eight otbers, equally 1 ronductive, are within the radius of a mile. The borough has gas and electric-light plants, an electric railway connecting aljoining towns and villages, 2 national banks with combined capital of $\$ 200.000,3$ building and loan associations, each local and seriat, and a daily and 2 weekly newspapers. There are 18 elurches, 7 publie-school buildings (rahed at $\$ 60,000$ ), a public hibrary connected with the schools, 2 parochial schools, a brewery, 2 hat and eap factories, and other industries. Shenandoah was laid out in 1562, and ineirporated as a borough in 1866. Pop. (1880) 10,147; (1800) 15,944; (1895) estimated, over 17.000)
M. E. Dorle, editor of "Suxday Morxing Nefs."

Shenanduah liver: a stream which rises in Augnsta co.. Ya., and flow's. E. 170 miles to the Potomac at llarper:s Ferry, W. Va. The north fork joins the main stream at Front Royal. The Shenandoah affords great water-power. During the civil ऊar its valley was the seme of many military operations, and was laid waste by Gen. Sheridan in 1864.

Shendi: torw of Nubia, on the Nile, in lat. $16^{\circ} 38^{\prime} \mathrm{N}$. ; Was a place of some commercial importance before the Mahdist revolt. Amost the entire fimpalation of the town and district perished of famine in $188 \%$.

Shenshin, Afovasil Apavasievich: poet, who has written under the name of Fet (that of his mother by a first marriag(t) ; b. in the government of Urel, Rusia, Nor. 23,1820 ; stulied in the Lniversity of Moscors, and from 1844 to 1856 served in the army, after which he settled in the country. His first volume of verses was published in Moseow in Tst0. As a writer Fet belongs to the sehool of pure art. His short poems, though at times lacking in warmth, are characterized by prifect form and delicate grace. He has also mate excellent transhations of the whole of Ilorace and Juvenal, Goethe's Faust, whak peare's Jutius Ciesur ind Antony and ('leoputra, ete.

Shensi, shen'see' [literally, western defiles]: a province of China. bouncled N. by Mongolia, E. by the Mwang-ho (which separates it from shansi) and llonan, s. by Hupeh and sizechuen, and W. by Kansuh. Area, 6T, 400 sq. miles. S. of the Tsing-ling range it is mountainous and well wooled: $N$. of it the Loess ( $q . u$.) formation prevails, and wer low. The houses are made of yellow earth, vegetation is covemp with yellow dust, and even the atmosphere is seldom free from a yellow haze. The chief rivers are the Wei (a long, shallow atfluent of the II wang-ho), which flows E. along the northern lase of the Fu-niu and Tsing-ling ranges (some of whos peaks reach an clevation of 11.060 feet), and the Ihaskisivi (4. \%). Iron and coal abonnd, but are not much worked, "xcept hear the upper waters of the Man. Being a luess ragimn, Northern shensi is unfit for rice cultivation. Wheat, harco, and cotfon are extensively grown. Wheat is the staple. ('apital, si-rigan-foos, Pol', about 8, 500,000 . R. L.

Nhenstone Whafam: poet; h. at the Leasowes, nor Itatesowen, Shropshire, England, in Nor., 1714; studsed at Pembroke "ollege, oxford, and phssed his life in retirement on his horeditary estate, writing elegies, ballads, orles, and
pastorals whirh had ennsiderable popularity. The Spenserian poem entitled The Schoolmistress (1742), the Pastoral Ballad (1743). and the well-known stanzas Written in an Inn at Hentey, are the only ones remembered. D. at the Leasowes, Feb, 11. 1763. His Works and Letters were collected in 3 vols., 1764 69. An edition of his Poems, by Gilfillan, with a memoir, appeared at Edinburgll in 1854, and his Esseys on Men und Manners were republished at London in 1868. Shenstone was atso one of the best amateur land-scape-gardeners of his time.

Revised by H. A. Beers.
She'ol : the transliterated Ilehrew word, meaning a hollow place, a cave, used in the Revisod Version of the Bible to denote the place of departed spirits. It therefore corresponds with Hades in classieal Greek literature. In the Authorized Version it is translated by pit. grave, hell.
S. M. J.

Nhepard, Charles UPham, M. I., LL. D.: geologist; b. at Little Compton, R. J.. June 20, 1804: graduated at Amherst College 1894; studied botany and mineralogy at Cambridge under Nnttall: tanght those branches at lioston; was for two years assistant in the laboratory of Prof. Silliman st New Haven, and for one rear lecturer at the Brewster S'eieñtific Institute at New Ilaven : employed on a Government commission to inrestigate the methods of sugarculture aud manufacture in the Southern States 1832-3:3; lecturer on Natural Ilistory at Yale College 1830-47; associate of Dr. James G. Percival in the geologieal surver of Connerticut 1835: Professor of Chemistry and Natural Ilistory at Amherst 1845-52, and in the Medical College at Charleston, S. C.. 1854-61; afterward became again Professor of Natural Mistory at Imherst; was anthor of a Treatise on Mineralogy (1832:3d ed. enlarged. 1855), and of a Report on the (irolngy of Connecticut (1837). D. May 1, 1886. - His son, Charles Tpham sigepard, Jr., M. D., burn at New Haven, Oct. 4,1842 , graduated at Yale College 1863, and in medicine at Göttingen, Germany, 1867; became Professor of Chemistry at the Medical College of Charleston, S . C., in 186\%. He wrote many papers on mineralogy, and has been active in the development of the phosphate industries of South Carolina and Florida. Revised by G. K. Gilbert.
shepard, Eiliott Fitch, LL. D.: lawrer; b. at Jamestown, Clhautaucua co, N. Y., July ${ }^{5} 5,1 \times 33$; was edueated at the University of the City of New York: was admitted to the bar in 1858. During the eivil war he raised the 51st New York Volunteer liegiment, which was called in his honor the shepard Rilles. In $18 \% 6$ he was prominent among the founders of the New York State Bar Association; and shortly before his death founded the American Sabiath Union. He was owner and editor of the New York Mail and Erpress. 1). in New York, Mar. P4, 1893.

Shepard, Thomas: elergyman ; b. at Towcester, Northamptonshire, Englant, Nov. 5, 1605: graluated at C'ambritge. 1697 ; became a preacher at Earle's-Cohne, Essex : was sitencel for noneonformity in 1630. He emigrated to Massachusetts, arriving at Boston, Oet. B, 1635; sueceeded Thomas Ilonker as pastor of the church at Cambridge, Feb., 1636 ; was influential in founding Marvird College; published New England's Lamentation for Old England's Errors (London, 1645); The Somd Belierer (1645); The Clear Sunshime of the Gospet breaking forth upon the Indians in New Englimel (London, 1648; reprinted New York, 1865); Theses Sabbatice (164!); and other theological works. After Hooker's death he was esteemed the most lcarned and skillful exponent of Puritan theology in New England. D. at Cambrilge. Aug, 25, 1649. He left numerous works in MS., some of whicls were published in England, especially Subjection in Christ ( $166^{2}$ ) , to which was prefixed a Life of Shepard by Kamuel Mather and William Greenhill; The Perable of the Ten Virgins opened and Applied (London. folio, 1660 : new eds. 1839, Aberdeen, 1838 and 1853) ; and varions collections of Sermons. Ne left an Autobiography, first printed at Cambridge (1832) for the Shepard Congregational society. A collected edition of his Norks appeared at Boston ( 3 vols., $155 \%$ ), with a memoir by Rev. Iforatio Agrer, of Cambrilge. A memoir by Cotton Mather may be found in the Magnalia Christi imericana (best ed. Boston, 185.5, 2 vols.). lievised by S. M. Jackson.

## Shepardson College: See Denisos Cniversity.

Shepherd-dor: any oue of the breeds of domestic dogs which are trained to assist in attending the flocks of sheep. Of all strains of shepherd-dogs the Scoteh collic is the most cehbrated. It is one of the most sagacious and docite of dogs. A goou scotch collie should have a long, narrow
hend；smath，semi－crect pars，set high on the heat；long straight fore heres，phaced well under the body；longe mal thiek，but not wobly，hair．The enlor is extremely baried， but is more usmally black and tan，or black，tan，anil white， or yellow and white．

F．A．1．4eas．
Shepherd Kines：certain rulers of Egyp，known aloo as Jlyksos（g．c．）．

Shepherdsfown：fown：defferson en．，W．Vis．on the Potomat river，the Chesapeake und Ohio（＇anal，and the Nor－
 60 mile 11 ，of 1 ishinurton，D．C．（for lueation，sere map of Hest Virginia，ref．i－N）．It contains Shephert College（one of the State normal sehomis）．large cement－mills and four－ mills，machineosheps，a savings－bank，and a weekly news－


II．1．Asymer，It blishir of＂Register．＂
Shephey，Frater，LI．I）：jurist：bo at Grotom，Mass．
 same chas with dmos kemtall．Jow Parker，and Daniel l＇oor；became a hawyer at suro，and suhsequently at l＇ort－ hand：sat in the Massachusetts Jagislature islo，ind in the Maine comatituthat comsention 1800；was $\mathrm{L}^{\mathrm{C}}$ ．S．district at－
 justies of the sumeme Court of the state sept． $23,18,36$ ： Was chief justice Istu－an．Ite was a man of grat construc－ tive ability and was appointed sole commissioner to prepare the Revisid statutes of llaine（18．96－57）．10．Jan．15． $18 \% 7$. －dons sumprex，his brother（h． $1757:$ d．185i），reported and published Iacine Foports，the decisions of the supreme

shepley，（iforge Foster：soldier and lawyer：b，af Saco，Me．o Jin，1，1s19：graduated at Dat mouth College in 18：37，aml at Dam Law Sehool，（ambridge．1su）；admitted to the bar of the supreme jublicial court．Mangor，Me．， 1840 ；
 for Mane district in 1s4s，and reappointell in 1853 and 18．5\％，subsequently devoting himsedf exclusively to a very extensise and general prastice of his profession，in the contse of which he wat called upon to argue several cases of great importance in the U．S．Supme Court，until sept． \＃1，1sfit，when he was commisinned colenel of the Twelth Maine Volunteers；rommanden at higate in Gen．Butter＇s expedition against New Orlesus，and out the necupation of that rity was apmointed military commambant and acting mayor．charged with the administration of rivil affairs in the city，and wis also assignerl to the emmand of the defenses of New Orleans．On July 1\％．1862，he was eom－ missioned higadier－general of volutiteers by l＇resident lin－ coln，who appointed him military governor of honisiana June 3，186？In 1s6．he commanded the military distriet of Virginia tad Sorth（＇arolina：served with the Srmy of the James 1864－6ia；enterel Fichmond with the Twanty－fitith
 ernor of that city．hesuming his profession at the close of the war，he declined the arpintment of jubge of the sh－ preme Court of Maine hut in fwes acepted that of $\mathbb{C}$ ． cirenit judge for the tirst judicial cirent．Jlis deetsions are repurted in shepley＇s Circuit（＇ourt Reports．1）at loort－ Jamel．July 20，1sis．
liverised by dames Mere＇re．
Sherbrooke：chef－lien of sherbroke（omoty，Qumbe． Canata，and by courtesy called The Capial of the leastern Townships（sce map of（quether，ref．6－C＇）．It is a homorsh－ ing town situatel on both sides of the river Magog at its： conthene with the st，frameiso one of the large fifinaties of the St．Lawrenes．It is a station on the Crand Trunk Railway which has ifs twminns in Porthand，Me．．being ！ miles from Montrent．The cimadian Pacifie liaitway also pases through it on the line between Monreal and New Brunswick．The Quebec（entral Railway has its head olfiee hare and with the laston and Maine Railroad connerts Gue－ bee with the railway systems of the［＇．S．Sherbrooke has ： splendish water－power，and on hoth sites of the Magogare several large and important factorics，the largest being the faton wholen and worsted mills．The town possesses ser－ eral tine buidings，including the pewt－otlice，the bastern Townships bank，and sereral charehes．＇the Mageg and the st．Franeis are spamed ly britges．There are three weekly newspher－whe of which is primed in the frenels languare．Pol．（1881） 7,297 ：（ 1891 ） 10,110 ，mantly French－ Canmdians．

Sherloroblic：a seapot of fayshornugh Countro Nova Scotia；at the head of navigution of the beantiful si．＂Hary＂s
river， 12 miles from its mouth（see map of Guebec，ete．，ref． 2－（＇）．Ship－builling，the lomber－trade，gohd－mining，and

sherhrooke Visomest ：Ser lows，liobery．
shere Ali，sherratho：Amere of Afyhatistan；1）in

 British mudels，hat was mbserpuently componled ley a revolt of the ronservative paty，hembed by his cown son，Yakend Khan．（1）change his prolicy completely and subnit to the thesian inthemes．As he dectinad to reme a a british em－ hasy，thongh a himian embasey lised in cabat in greme state，the British invalual the conintry in the last months of 1sis．Shere 1 ti lled achoss the fromier，and hied sublenly at Mezariche fT，a phace unter Russian anthority，Fth，21， $15,7$.

## Sheribon：See（＇usabos．

Sheridan．Fravese（rhomberlaine）：novelist and drama－ tist；h．in Inelan！in 12et；wrote at the age of tiftern a
 the dinghter long athorwath，and succesfolly actod at Dhblin：made the acyuamanee of sheribath，the theatrical manager，luming the controversies in which he was involved， by the puldication of a pamphat in his forne ；maried him ahont 154s：wrote two pephar noweles stiduey bidelelph（3
 Discorery（1063）and The Jupe（156t），and le tt an umphe lished play，The Trip to Buth．1．at Blow，Framer，Bept， 1atifi．

Levisel ly lorasher Mathews．
 N．Y．，Mar．6，1s：31：gratuited from the l．S．Military Academy，and assignel to the First hafory as bevet sec－ ond lieutenant July 1,1853 ．A fiter a hriet torm in buracks he was orderel to Texas：transferred to the Pacite conast in
 the fall of 1 e61，at whidh tate he was eaptain in the Thir－ teenth Infantry．In December he was assigned to the army if somthwest Xissonri as chief quartermaster：After the battle of l＇ea Ridge（Mar．，186：）he was reliesen）amb in the Corinth campaign acempanied fen．Halloek as quarter－ master unt il May as．On this tate he was aprointed culonel uf the seemol Wiehigin Civalry；three lays later was off on a rain to Bomerifle，and May 30 in pursuit of the Confeticr－ ates retreating from Corimh．On July 1 ，in command of a tarabry brigatle，he defeated a superion eavalry furce at Thoneville，ind was commissionod brigadier－general of vol－ meers from that date．Transfered to the Amy of the Whio．he commambed a division at the hattle of perywille （Oct．s），where＂he heth the key of ome puition，and umed the point to its utmest adrantare．＂At the hatte of Thr－ freestmo（Dec．31）Sharidan＇s division heth the left of the right wing．In attack on his front had been met and the endelly driven bark，when by the giving way of the two di－ visions on his right his flank became expmsel to the advanc－ ing loe．Hastily forming a new han under eover of a charge，he made a brave resistane for an home，when he was asain compothod to take up a new lime this time comect－ ing with Xegrey of the enter．The two divisions repulsed three desprate ascalts by four divisions of the enemy， when，Sleridan＇s ammmition giving ont，he ordered a bayo－ net charge and withdrew his lines from the lield：1mo by his onstinate resistance priceless time hat bell ganned for hoseryans to make his hew lispusitions．Nheridan＇s chm－ mission as majorgeneal of vohnters followed，dating from this lattle．With the exepuion of shimishes with Format and Van born，little of interest oxemred until late in Inne， lwis，whon liosecrans atrancell against hrage，who fell back into（imergia．The batte of＇hickananga tor ${ }^{2}$ phace Sicpt． 1！1－20，where sherithen fonght with great gallantry．racuing his division from a perilons pmsition．Grant sumpected Rosectans in ochober，and on Now 24－25 was fought the batthe of Chat anmera，where on the dath，Sheritan，by his feartess assanlt at the houl of his division upun the center of the＂hemy＇s line on Wissionary lidge．ganed atditional renown．The march to linoxville，where Burnside was he－ shaged，next followed．L＇pon frant＂：pronotion to be lieu－ 1，mamt－general（Mar．，1sitit）he appliad for the transfer of Sherictan to the Fart，and apmonted him chief of cavalry of the Irmy of the Potomat：In the campaign of Not the ravalry enverel the fromt and hanks of the infant ry throngh the latilles of the Wildernes until May 8 ．when the grater part of it was withdrawn，and next morning Sheriban start－ ed on a raid against the rnemy＇s lines of eommunieation with

Richmond. On the 25th he rejoined the army, having destroyed the deputs, trains, and track at Beaver Dam and Ashland stations, liberated 400 Union men, and defeated the enemy's eavalry at Yellow Tavern, where their cavahy leader. J. E. B. stuart, was mortally wounded. The outer line of works around Richmond was tiken, but the second line was too strong to be carried. Fesuming the advance, the battle of Hawes's shop was fought May es: Cold Itarbor was occupied on the 31st, and hehl until the arrival of the infantry. On June 7 sheridan, with two divisions, started around the left of Lee's arruy and destroyed the Virginia Central Railroad in the rear: The Richmond and Frederieksburg railroad was struck at Chesterfield, and the Virgina Central was again cut at 'Trevilian's, where he routed Wade Ilampton (June 11); next day he tore up the railway nearly to Louisa Court-house, when, on the advance toward Gordonsville, an indecisive engagement took place; not hearing from llunter, who was to meet him liere, he withdrew, rejoining the army June 19. On Aug. 7 the Diddle Department and departments of West Virginia, Washington, and Susquehanna were constitnted "the Middle military division," and Sheridan assigned to command of the same. Numerous severe eavalry skirmishes occurred during August and early in septemher, but no general engagement, although the two armies lay in such position-the Confederates under Gen. Early on the west bank of Opequan Creek, corering Winehester, and sheridan in front of Berryville-that either could bring on a battle at wih. The imperative necessity of having the unobstructed use of the Baltimore and Ohio Railroad and the Cluesapeake and Ohio Canal led Grant to take the initiative, although sheridan's defeat would have exposed haryland and Pennsylvania to invasion; but before giving orders to attack he visited Sheridan (siept. 16), the latter expressing such confitence of success that Grant gave him but two words of instruction: "Go in!" Three days later, at the crossing of the Upequan, he attacked Early, whom he routed after a vigorous battle, and captured 3.000 prisoners and 5 guns. Farly rallied his army at the strong position of Fisher's IIIll, where, on the 2ed, he was again defeated, with heavy loss, and jursued to the mountains. Sheridan devastated the valley on his return, rendering it untenable for an enemy's army. He was then (Sept. 20) appointed a brigadier-general in the regular army. On oct. 19 Early, atter surprising the Cnion army in the morning, Was disastrously defeated, owing to the arrival of Sheridan from Winchester, (See ('edar Creek.) The thanks of Congress were bestowed upou Sheridan and his arms, and Nov. 8 he was appointed major-seneral in the regular army. On Feb. 27, 1865, starting out with 10,000 eavalry, he destroyed the Virginia C'entral liailrond, the James Fiver Canal, and immense quantities of supplies, and defeated Early again at Waynesboro, rejoining Grant before Petersburg Mar. 22. Sheridan had now a force of about 9,000 and in subserquent operations was under the immediate orders of Gen. (irant. He commanded at the battle of Fire Forks (q. $\quad$. ) with his eustomary vigor. The loss of this battle compelled Lee to evacuate Petersburg. Sheridan pursued the flying army to Sailor's Creek, where he captured t6 guns and 400 wagons. When the Sixth Corps eame up a combined attack resulted in the capture of uptard of 6.000 prisoners. On $A$ pr. 8 four supply-trains were captured at Appomattox Station, and at Appomattox Courthouse the adrance of Lee's army was resisted until dark. On the morning of the 9 th the enemy endeavorel to break through his dismounted command, but abandoned the attempt when Sheridan, moving aside, disclosed the infantry behind. Mounting his men, Sheridan was about to charge when the white flag betokening surrender was displayed in his flont. In lune, 1865, he was placed in command of the military division of the southwest, of that of the crulf in July, of the department of the Gulf, Aug., 18iti; and of the fifth military district (Louisiana and Texas) Har., 186\%. In Sept., 1867, he was transferred to the department of the Missouri, continuing in command until Mar. 4. 1869, when he was promoted to be lientenant-general, ant assignel to command of the division of the Missouri, headquarters at c'hicago, assuming command Mar. 16. In 15 io he visited Europe and witnessed the FrancoGerman war. Ihring the political disturbances in Louisiana in 1875, Gen, sheridan was sent to Ni•w Urleans, returning to Chicaro on quiet being restored. He assmmed command of the army Nov. 1, 1883); was appointed general June 1, 1888. 1), at Nonquitt, Muss, Aus. 5. 1888 . See his Fersonal Memours of I'. II. Sheridan (1Nxs); and Davies, General Stheridam (Grat ('ommanders series, 189\%). James Mercur.

Sheridan. Richard Brixsley Butler: dramatist: son of Thomas Sheridan, actor and author, and Frances Chamberlaine, author: b. in Dublin, Ireland, Sept., 1 ral ; edueated in Dublin and at IIarrow Sehool; published a rhymed translation of Aristanetus, Aug., 17T1; married Miss Linley, a beautiful oratorio singer, of Bath, in 17r3; brought ont his first eomedy, The Rivals, at Covent Garden, Jan. 1355: followed it in November with an opera. The Deenna, for which his father-in-law composed the musie, and which was acted seventy-five nights the first season; became part-purchaser of Garriek's half of Drury Lane theater in June, 1766 ; produced A Trip to Scarborough Feb.. 1i:7, altered from Vaubrugh's Relupse; and in May followed it with The School for Scandal, the most successful comedy of manners in the Fnglish language: beeame owner of onehalf of Drury Lane 17:8; wrote Monody on Death of Garrick 1rra; brought ont the farce of The Critic, or a Tragedly Rehearsed, Oet., 1759. Elected a nember of The Club, he became a friend of the leading wits and statesmen of the time: was elected to Parliament from Stafford 1780; was Secretary of the Treasury 1is\%: cultivated oratorr with great suecess; crowned his fame as a public speaker by two great speeches against Warren Hastings, one in bringing charges in Parliament, Feb., 1787, and one on the trial at Westminster Hall, in June of same year; held his own in debate even against Pitt; revised Thomson's adaptation from Kintzebue, The stronger: rebuilt Drury Lane 1794; produced in 1799 his patriotie play, Pizarro, also an adaptation from Kotzebne: became treasurer of the navy and a privy eouncilor in 1806; was ruined br the burning of Drury Lane 1809; made his last speeeh in Parliament 1812. Jlaving fallen into halits of dissipation and carelessness in money matters, his last yeurs were harassed by the importunities of creditors, pursuing hin even to his deathbed. D. July $\boldsymbol{T}, 1816$, and was buried in Westminster Abbey. Ilis Life was written by Thomas Moore (1825), who also edited his plays admitting one piece, The Camp, which he did not write. His Sipeeches have been collected in five volumes (1816). The Rivals and The School for Scandal were published in 1884, with biography, introductions, and notes. by the present writer.

Brander Matthews.
Sheridan. Thomas: actor and author; b. in 1721 at Quilea, near Dublin. Ireland (the resillence of Dean Swift); educated at Trinity College, Dublin; beeame an actor 1543; played tragedy at Covent Garden theater 1744 and at Drury Lane 1:45: was br some considered a rival of Garrick; was manager of the Dublin theater 1;46-55; was ruined by a wanton riot : withdrew tenporarily from the stage; beeame a snceessful teacher of eheution at London, Oxford, and Cambridge, and in Scotland and Ireland; returned to the stage 1760; was pensioned by George III. : was acting manager of Drury Lane 1 7 T6-i9, after his sou obtained control of that theater; published several works on elocution; edited the works of swift (1,84): wrote his Life, and was anthor of a General Diclionary of the English Language (1780) of considerable phonetic value. D. at Margate, England, Aug. 14, 1788. Revised by Brander Mattiews.

Sherif, she-reef' [Arab, sherif, noble]: a title; applied by Mussulmans to descendants of Fatima, the daughter of the prophet Molammed. The sherif of Neeca is the guardian of the Kadba ( $q, c^{\circ}$ ), and chief dignitary of the city. E. A. G.

Sherili [1I. Eng. shereve < O. Eng. seīr-gerēfa; scï, shire + gerëfr, reeve, officer]: a county olticer with administrative amd generally also judicial tunetions.

In Eugland, Ireland, and Wales the sheriff is the chief officer of the crown, in every county or shire, who does all the sovereign's business in the countr, the custody of the county being eommitterl to him alone by letters patent of the cromn. The office of sheritt is one of the most ancient and honorable known to the English law. The custody of the county is said to have formerly been committed to the earl or (Lat.) comes, and aneiently the sheriff, whose Latin title is rictcomes, was lis deputy. The earls in time beeame mable to transact the business of the county, and the burden was laid on the sheriff, who is now entirely independent of the earl.
Sheriffs were formerty chosen by the inhabitants of the several counties, but bow by statute they are ammally appointed be the crown (on nomination by the judges and the great olicers of the cromn) on Nov. 12, and the person appointed must have sufficient land within his county or bailiwick to answer the crown or the people. The diseharge of the oflice is compulsory, and within one month after a
person's appointment is gazetted he must nominate a fit person for his umber-sheriff. Until 1888 the citizams of london had the right to elect the sherifs lor Middlesex amd lombon, but now the crown appoints the sherits for the connty of Nindleses and the (newly ereated) county of lombon, and the eity clects sherilis for the city of Lomion only.
'The shoriff was lormerly a judicial oflicer bafore whom might be held the trial of disputed facts in certain "oses: but now ho is relieved of this burden, ascept that he is chared with the assesment of damages (by the aid of a jury) and of competseation in certain cases, ame that ho is bound to hohl a comnty conrt whenever the holing of such court is requimel for the purpose of election or any other spervit: parpoe only. IIe is charged akso with certain other duties, as a rotuming oflicer, etc., in remard to parlimmentary elections.

Is the keeper of the kingers peace he is the first man in the county, and smperior in rank to any mobleman therein during his term of oflice. lle may apprehend and commat any one who braks the peace or attempts to break the praco ; and may bind any one in it recognizance to ktre, the beace. He is boumd to jursae all trators, murderers, and other law-hreakers, and commit them to jail. Il is also to defend his comuty agamst any of the kinges enmmios, and for this purpose, as well is for the purpose wheping the peace, or of apprehendinir offembers, he may command all the people of the comuty to attend him. See l'osse Comatatus.

The sherifif, as an ollicer of conrt, is also bomal to exectate processes issuing from the high court of justice. and to attend on the jubles when they come into the connty at the assizes. In civil causes he maty serve all frocesses hy which actions are begon, unless he is a party (when service is to be made by the eoroner); he must, ipon a proper order, arrest and iake security from the defendant (where the defendant is liable to arrest) ; he executes mesne process by leving attachmento. etc.: and in any action or tathee he minst, when the ease connes to trial, summon and retum the jury; and when the case is determined he must see the juldrment or sentence of the court carried into execntion. In these matters he is liable, like other ministerial ollicers, to an action for the nergligent or improper diseharge of his dutios. To protect himeelf against liability for mistake be may, in cases of doubt, require from the proper party a bond of indemnity.

In executing eriminal process the sheriff may break npen the onter door of any dwelling-house or other buidingr, hat in executing civil process he can mot force an entrance into it dwelling-house, although when once admitted he may hreak an internor door: and he may break the onter donrs of buildings which are not dwellings. It is also the sheriff"s husiness as the bailitf to prescrve the rights of the erown within his county, or, as it is oftme called in his writs, his baliwerk. He minst sum, escheaterl lamds, levy fines and forleit ures, and seize waifs, wrecks, estrays, ete.

Athough the sheriftis authority extends in general over the whole connty, there are many biberties exempt from his jurisliction, in which, by ancient erown erants, the execution of legal process, ete.. is berowed upon other persons. "hese liberties, though still recognized, are now partly sub, jected to the surveillanee and control of the sheriff.
'llhe' sheriff, for the hetere execution of the shaties impesed mon him, hav moder lim many inferior whorm-an mblersherift, sh chomty, and thalitts; anul theso umder-otlioners may
 and the sheriff himself is forbibden to "let to farm" his country ung bart of it. The under-wheriff, cleputios, and bailitfs of the sheriti are in all respects his ingents, amd may berform in his name only atets which are purcly aclministrative in their nature, and not any which are julinial. 'Their acts are his acts: he is responsible for all their alefalts done umer eolor of aflice, evion whon willan aml intentiomat trespasses or violations of law. To protert himself he can take from them bonds with surnties for their good behavior.

In scotlend the sheriff is the chinf loneal judge of the coumty. Ilis jurisaliction in civil mattors extemds to atl personal ations on contract, Inmat, or mbligation, to the greatest extant ; to actions for rent: to fossessory actions; and generally to all eivil matters mot wreandly fommittal to other conits: his criminal juriuliction in general oxtemds to the trial of all crimes which do not involve as a funishment death or hanishment from sicotland: and he may tine. imprison, banish from the combty, and generally even in1licet eorporal punishment withont a jury

In the several States ol the U. S. the sherite is the edief ad-
ministrative oflicer of cach county, and his genernl duties aml juwers are essentially the same as in bagland in matters pertaining to the "xerntion and enforcement of the law, whether civil or criminal. 110 is er offero the administrative oratin of all the superior conters sitting within his county, charged with the duty of arryiner into cffect their judgments amd orders. 11 c is wholly a state ollicial. and has never been incorporated into the exerotive brancle of the [T. A. fovernment. The is gramerally calcoled by popular vote for a tixal term (nsually there gears); but in a few states the ancient practice of appointment by the Governor is stitl retatmol. Of his common-law judicial functions the only one retained is the assessment of damages, by the aid of a jurs, in certain clasos of cases in which dofendants have maile defanlt.

For a full treatment of the subjert, see the stathes of the juriseliction in (question and stephens Commentaries on the Lotus of Einglemd; ('harelill amd Bruce's Late of the office and Duthes of shwrifts (1sumdon, 187: ): Erskinms Principtes of the Lete" of' Broillend: 'Tythra's Mistory of Scolland: liell's Lictionary of the Lave of s'cutlumd; limmone"s Instructions for Sheriffs, ('ormurs, and ('unstuhles (Chicosro, 1s!4): aud f'rocker": Dutios of shoriffs, (curomers, and ('onstables (Bd ed. New York, 1sio). F". Alurrifis Alles.
shtrolock. Tnomas, I). I).: bishop and author; son of Dean William Sherlork: औ. in donclon, Kinglenk, in 16Ts: erlucated at Eton : graduated at ('imbridge 16t\%; was master of the 'Tuple fort $y$-nine years $(170+-, i, 3)$; was made a prehendary of 1 ondon 1 ilis, vice-chancellon of Cambridge 1714, dean of Chichester Nov.. 1715, prehemhary of Norwich 171!, Bishon of Bangor Fell. 4, tids, of salisthity 1734, and of London 1748 , having recolnded in 1747 the Arehtrishopric of C'anterbury. Ile took an motive purt in the Bangorian controversy in opposition to 1r. IIodly (1716), wrote several controversial worke on (hristimn evidences, of which the most celchrated were The L'se and Intent of I'rophecy (1725) and Trymel of the ITitnesses of the hesurrection of demes ( $1-29$ ), and published four whumes of his Discoursos at the Temple (hurch (1754-5s), which gained him it high repntation as a pulpit orator, 1). in London, July $18,1761$. llis Horks were edited by T. S. Ilughes, 1). D. (Lomlon, rols., 1830).
lievised by s. M. Jackson.
Nhorlock, Willam, D. 1.: elergyman and anthor: $b$ in Sonthwark. London, Fngland, litl: educated at Eton; grambated at Cambridge 1660; look orders in the Chureh
 1ondon, 1669, prebendary of st. Pauls. 16 N , master of the Themple 16st, and dean of st. l'anl's 1601, in which voar he at first refused to take the oaths of allegianere to William ant Mary, but subsequently took than; puhbishen at pamI hlet in justification of his course, The ('ase of Allegiance The to Soreveien Powers steted (lamelon, 11isil), which caused a great sensalion and elicited many replies. 1). at llamperiel. bune 19, 170\%. Anthor of orar sixty publications, chietly theologicald and controversial, of which the Fimdication of the Poctrine of the Trimity (1650), directend against Ir. sobth, and the l'redicul Disomuse concerning
 timu. but are now little reald. (otho works are the ruigm+nt (169?) and on The Thireme Irovidence ( $16!14$; edited


Nilerman: city: eatuital of trayson (o)., Tex.: on the
 S. Wr., and the Tex. mat l'ace ralway: $1: 3$ miless. of the Red rivery and (ín miles $\mathbb{N}$, oll latlas (for locatiom, see map)
 region, amd within 50 miles of the grent Ardmore coalfichls, and has large mannfactming and shipping juterests. It contains onte of tho latrest contomsed-oil mills in the
 hargest in the world). =cveral llour, sam, amblyning mills, fommaties and machine-shons, mathle-wotks, cigar, furniture, carriage, lorom, and mattrosis factories, amd brickyarls. There are o rhurches. dustin C'ollegra for boys (l’res-
 listitute, the Nurll Toxas b"amale collecre, a commereial collage, improved water-works, clectric streve lights amd rajlway, a national homk with caphat of sitoo,0mo, a state hank
 papers. "libe city has sum altituhto af ahout 1 ,000 fect above

 Jay" 6 , 1860. Ile was edncated at Cohmmbia College amd

1larvard Unisersity : became a fellow of Columbia in 1887, and afterwarel instruetor in the Columbia Sehool of Arehitecture. Ile bas published Madrigals and Catches (1885); Lyrics for " Lute (1890): and, with John K. Jangs, Nere IVaggings of Old Tules (1888).
11. A. 13.

Nhevman. Jons: clergyman; grandson of lioger Sherman; b. at New Haven, Conn., in 17\%) graduated at Yale College 1 ind ; was pastor of the First Congregational ehurch at Mansfield, Comn., from Nov., 179\%, to Oet., 1805, when he left that post on aucount of haviur alopted Lnitarian principles; was for a short time pastor of a Unitarian church at Trenton Fialls, N. Y., where he established and conducted an academy. I., at that place Ang. D, 182タ. lle was the suthor of the God in One I'rson Omly (1805), the first elaborate defense of Cnitarianism that appeared in New Fingland; ant Philosophy of Letnguage Illustrated (1806).

> lievised by G. J’. Fismer.

Sheriman. Jons: statesman: b. at Laneaster, O., May 10 , 1833: brother of Gen. WV. T. Sherman: was admittenl to the bar 1844 : was a llelegate to the Whig conventions of 1844 and 1848 ; sat in Congress $18,5-61$ : was Republican candidate for the speakership 1859, hat was defented after a proJonged contest ; heeame chaiman of the House committee of ways and means; was re-elected to Congress 1860 , but hefore taking his seat was chosen U.S. Senator: re-elected 1 Sfif and 187?: Was lonor the chairman of the Senate committees on finance ind on agriculture ; took a prominent part in debates upon finance and the combuct of the war, was one of the authors of the reconstruction measures alopted 186667, and was appointed Seeretary of Treasury Mar. 7, $187 \%$. Ile was again U. S. Senator from Ohio 1881-97: president pro tem. of the U.S. Senate from Dec., 1885. till Fej., 18s\%. In 1888 le was a prominent candidate for the presidential nomination, which was finally awarded to llarrison. From Mar., $189 \%$, till Apr., 1898, he was Secretary of state monder President McKinley. Author of Recollections of Forly Years ( $\approx$ vols., Chicago, 1895).

Nherman, lisier, N. A.: signer of the Declaration of Independence: b. at Sewton. Mass.. Apr. 19, 1721; was in childhood aprenticed to a shomaker, and followed that occupation until 1743, when he settled at New Milford, Comn, and joinell an elder finother in keeping a small store: studied privately law, politios, and mathematics: was chosen connty surveyor $1545:$ mate for several years the astronomical calculations for an almanae issmed in New York; studied law; was almitted to the bar 17.54: sat fur several vears in the colonial assembly; removed to Now llaven in
 of common pleas and of the shuerion conrt twenty-three Years; treanmer of Yale C'olloge $1766-76$; sat in Congress from 1754 until his death: was ane of the five members of the committee to draft the Ibeclaration of ludependence 17n; servel on many important committees on the hoard of war and walnance and on the treasmry hoad; assisted in colifying the laws of Comectiont 17si3: was one of the framers of the original Articles ot Contederation 1\%\%, and an active member of the Federal ennstitutional convention 1787; [T. S. Semator 1\%95-9:3; ame mayor of New llaven from 184 till his death in that city July $93,1703$.

Nherman, 'liomas W̌ast : soldier; h. at Newport, R. I., Mar. 26. 181: ; gralnated at the IT. S. Military Acarlemy July, 1si36, when he was assionetl to the artillery as scemid lieutemant and sent to lolorida, where he serverl agranst the ludians until 1842 : was subsemuently employed in recruiting and in garrion until 1846 ; was promoted captain in May, 18t6. In the war with Mrxien he eommanmed his battery at Buena Vinta, and was breveted major: agan in garrison and on frontier dut y $1848-61$, ins Apri] of which latter year le attaned a majority in his corph, and was assigned to grard the Philamplphia and Baltimore Railroad and to restore commonieations with Washington. On May 14 he was promoted to be lientenant-colonel, and thre days later appointed brigadier-wencral of volnnteers. In the Port lonal expedition ( $(6.0$ 1861) be commanted the land-forees, which he had organized. continuing in command in south ('arolina until the end of Mar., 186? When he was assigned to the Army of the Tenmessee as division commander, parrlicipating in the Corinth campaign (.1pril to June). Transferred to the clepartment of the Gulf, he commanded a dirision in the virinity of New Orleans mont May, 1sfis, when be joinst tha expeilition to Port lladson, and in the investment of the palace commanded the second division Nineteentll Corps, forming the left wing of the besieging army,

In the assault of May 27 he lost a leg while lealing the assaulting eolnmo. Colonel of artillery June 1, 1863. Returning to cluty in Feb., 1864, lie held various commands in Louisiana until 1866, when he was mustered ont of the volunteer service. He was breveted brigadier-general and ma-jor-general for gallantry, and Dee. 31, 1870, was retired from aetive service with the full rank of major-general. D. at Newport, R, l., Mar. 16, 187!. Revised by James Mercur.

Sherman, Whblam Tecumseh, LJ.. D.: soldier; b. at Lancaster, U.. Feb. 8, 1820; son of Judge Charles R. Sherman. From 1829. when his father died, he was reared in the family of the Ilon. Thomas Ewing: in July, 1836, he was appointed a cadet at the U. S. Military dcademy, and in July, 1840, he graduated and was appointed a second lientenant in the Thiml Artillery; first lieutenant Nov.. 184. IJe served in Folorida until 1842; was in garrison at Fort Monltrie. S. C': in 1846 he was orderen to California, serving as acting assistant adjutant-general of the department of Califormia until Feb., $184!$, when he was transferred to San Franciseo on similar duty no the staff of Gen. Persitor F. Smith, commanding the division of the I'acific. Ordered to New York in Jan., 18,50 , as bearer of dispat ches, he was married on May 1 to Ellen, daughter of 'Thomas Ewing, then seeretary of the Interior: In Seltember of that year he was transfaried to the commissary depmrtment, with the rank of eaptain, and stationed at st. Louis and New Orleans until Mar., 18.: when, after a six montlis" leave of abisence, he resigned flom the army Sept. $6,185 \%$, to engage in the banking husiness in Sian Francisco; removed to New York in 185\%, in whish year the affairs of his firm were closed. In 1858 he removed to Leavenworth, Kan., where he practiced law until July, 1859, when he was elected superint endent of the proposed military academy in Lonisiana. The institution was opened Jan. 1, 1860, as the Louisiana State Seminary of Learning and Jilitary deademy, and Sherman remained at its head until Jan. 18, 1s61, when he aldressed a letter to the Governor asking to he relieved "the moment the State detormined to secetle." His request was soon after granted, and in the latter part of February he left for St. Louls, where for a short periorl he hedd the presideney of a street-railway. On May 14. 1801, he was aprointed colonel of the Thirteenth Regular Infantry, and soon after his arrival in Washington was placed in command of a brigade in Tyler's division, which he led at the battle of 3bull Run July 21. On Ang. 3 his commission of brigadier-general of volimeers was issned, to date from May 17. and Nug. :4 he was ordered to duty in the department of the C'umberland under Gen. Anderson, succeeding to the command of that degartment Oet. 8, 1861. Lnt was relieved in November and sent to Missouri. A titer a brief service on inspeetion daty he was (Iec. 23) placed in command of the canpof instruction and jost ot 13 enton Barracks, whence in Feb., 1862, he was trimsferred to Padmeals, Ky.. to aid in the operations then in progress on the T'ennessee river. Were lie organized the division which he subsequently commanded at the battle of Shiloh ( 1 ןr. 6-\%). where his conduct did much to check disorder and orercome the sliock of the mexpeeted onset. Gen. Jalleck reported that Nherman's firmmess on the 6th sared the day. Grant olficially anomend that lie was indebted to Gen. Sherman for the sucress of the battle. The advance npon and siege of Corintl next followed, resulting in the eracnation of that place May 39 . In the mean while (Jlay 1) he had been promoted to be major-general of wolnteers. In July, having been assigned to command the district of Nemphis, be occupied that place on the 21st, where he remained until called upon in Tecember by Gen. (irant to take command of the expedition for the eapture of Vicksburg. As this movement was intended to he a surprise. the preparations were lastily executel. Embarking his troops Tec. 21. a landing was effected on the efth it Johnston's Landing, some 12 miles up the Iazoo. On the 2sth the attempt to carry the position liy assanlt was bravely made, but withont suceess, and, owing to the surrender of llolly Surings. which overthrew Gent. (irant's plan
 Sherman returned to Milliken's Benf. where Gen. MeClernand took command Jan. 4,1868 . Sherman was assigned to the liftemith Corps, which took a leading part in the assanlt and 'apture of Arkansas Post (Fort llindman) on the 11th.

In the Vieksburg campaign which sueceeded, Sheman bore a prominent part with his eommand-in the expedition up Steele's Bayou to the Yazoo (March): the feint upon IIaines's

Bluff（Apr．29－May 1）：movement to Graul Gulf（May 1－6）； capture of Jackson（May 14）：the oceupation of Wahnul Ilills： and subsequent assanlis upon the hamddefenses of lifek－ burg（May 18 and ？？），in ench attempt the colors of the corps being planted on the enemy＇s works：and in the singe which resulted in the surrender of the eity July 4, 143．3． Sherman with a detached command was at once ordered to pursue dohnston，who with a relieving foree had been tying F．of tha Bir Black，hut retreated hastily on the news of the surrender，being eventully driven behind the intrench－ ments of Jackson．On the inight of the lGith Johnston sure ceeted in escaping．Ifter testroying the ralways in all directions sherman fell back to the II．of the Big Black， along which he lay when smmmoned（stht．2？）to the relief of Ruserans：beleagnered army at Chattanoga．Yeanwhite he hat beenappointed brigalier－senemal in the regular army． to dite from July 4．On Sept．ar the last of his command were embarked at Vicksburg，readhing Memphis Oct． 4. whence he marehed eatward，repairing the railway as be proceded，until the 2ath，when orders reached him at Tus－ cumbia from Gen．Grant，who had superseted Rosertans，to abantom all work and hasten on to Chattanooga．On Noy． 15 Sherman arrivel at that place，and，after viewing the situation，hastened back to his command，which by forced marches was mpsition on the Pad，and at 3 f．M．the next day had carried the north end of Xissionary Ridre，which position he strongly fortitied during the night．It sumise on the ：Sth，by orders，Sherman attacked Bragge right so furionsly as to weaken the Contederate center，tm which Gen． Thomats was thrown at 3 P．M．．ant by midnight Pragg＇s army was in full retteat．Sherman and Hooker pursued at daylight（ 26 th ）the ronted army，the former turning back on the 29 th to take command ol the force for the relief of Burn－ side，besieged at Kinoxills ant reported to be umable to hold out hater than Dec．3．De moved rapidly，making the last 84 miles in thre days，and Longet reet was compelled to mise the siege and retreat to Virginia，whereupm Sheman roturned to Chattanooga and urdered his command into winter quar－ lers．since oct．2i sherman had commanded the depart－ ment of the Tennessee，thongh retaining command of troops in the fient．
The following year（ $1 \times 86$ ），on Feb． 2 ，Sherman moved nut from Vitksburg with tour divisions，and，making his way to Meridian，the greal ralway center of the suthwest and chicf source of supplies for the confederate army in that region，destroyed the railways in every direction． britges，locomotives，utc．：but，owing to the fallure of the cavalry division of smith to perform its part，the expectition was obliget to return（Fets e6）．Gent（ryant having bern promoted to be lientenant－general，he named shermann as his suctessur in command of the military division of the Mississipri，composed of the departments of the ohio，the C＇mulerland，the Tennesse，and the Arkansas．A．suming this command about the midtle of Mar．，1，A6，Sherman at once entered upon the task of organizing his army and en－ larging his communications preparatory to the sping cam－ paign，which was to he dipected agninst Alanta，（ian，and to begin simultanensly with the opening of the lichmond campmign by tirant．Acendinger，on May 6 ，shernmen set forth with his army from the winter quarters about Chat－ tanonga．＇l＇o opronse him was the urmy of dehnston，lying about Dalton and mombering not far from 45，（60）．Sher－ man＇s force mumbered ！e．75 men of all arms，with dent $^{5}$ guns，Johnson was compelfol，by Nherman＇s thank mow－ ment，to abatan Datton May $1: 2$ and fall hack upon lisara， which in turn he evacuaterl after a sever batle（May 1．）， and retreated un Ahatoma Pass．Without attempting to force this strone position in front，Sherman，on the enhi，by a cirenit to the right，marched om Datlas．Johnston took ир a atrong position about New lhope（＇hureh，where spere fighting nemareal llay en－es．On June 1 dhatomat was oceupied by stheman and made a secombary lase of sup－ phes；on the fth lohnstun retrabud to the strmg pasitions of Kenesaw，Pinc，and Lost Mountains．From dane 10 to July 2 almost constant hishting oeverrent，when，after two
 （Huly 2＇）another flank movenent by the right．That night Kenesaw wat abmudoned by dohnstom，and by duly 16 The latter had fathen 1ack acros the Chat ahow fore and takion up a line cowering Athanta．Dere ho was supersedet in
 pheted his crossing of the chattabuchere，and on the 19thand poth the battle of leathotree c＇repk was fought，remiting in ahe witherawal of the enemy to the int venehments of Ithana．

On the 220］1lood，ley a night march，hat gained thr left of Sherman＇s line，which he attacked furiously．a fiecce battle rnsuing，the eneny finally retiring to their dofenses．A move－ ment to hank llood out of Athata by cutting the railways in his rear was in progress when（luly ix）Hood matle a vigor－ uns attuck，but was repulsed with great lows．On Aug．12 Sherman was made a major－gemeral in the regular army． Sending Kilpatrick ont to destroy the rail ways in the rear，lie swmg around to the S．W．，and by Ang．28 his entive army． exeepting the＇l＇wentieth Corps，was behind Athanta，busily engaged in destroying the only railuays loy which that cily Was amplied．Ihiring the night of supt．Iloon evarnated Athata，after dearoying everything that conld be usd，hal on the 2 ）Somm with the Twentieth Corps entered the city Sherman＇s luses from Chattanooga anonnted to $31,188^{2}$ ；the （＇onterterate loss was near 35,000 ．How had been reenforemb from time to time，and had yet an effective fores of 40,000 ， sheman received in dune Blair＇s seventeenth（＇orp）s，num－ lering 13，000．Hood then trew ofl to about Lovejoy＇s，nniting with Hardec，while Sherman gave his army a mueh－needed rest．（On sepl． 2811 ool resumed operations hy urossing the （＇hattahoochee and olrerating againsl sherman＇s communica－ tions，appeariner befors Allatoma Oet． 5 ，held ley a garrinon of 1.044 men．The repeated assaults of the Confederates were of no avail，and were finally abandoned，bat not nutil $80 \%$ of the little band had fallen，while the loss of the memy was wot less．Iloot then moved N．Wh．，Sherman following as far as Galesville，Ala，when，beeoming convineed that IIond＇s only design was to draw him ont of（ieorgia，he abandoned further pursuit，and detaching the Fourth and Twenty－ third Corps to re－enforce Thomas at Nashville，and leaving the latter to defemd Tennessee against Hoot，lie ran back ail the sumlus property and supplies to Chattanooga．broke up the railway，destroyed Atlanta，and，cutting the tele－ graph behind him Nor．12，started on the 1⿹勹th upon his famons＂march to the sea．＂The history of this march is well known．On lece， 10 sherman was lefore savannah； Fort Medllister was carried on the 131h：and on the night of the goth Savanull was evacuated while sherman was on his way to llilton lead to arrange for making this very step impossible．lieturning to sawamah，he entered the city on the $23 d$ ．His loss from Atlanta was 809，incheding 103 killed． 428 wometed，and 9.8 missing．By resolntion of Jan．10．1s6i．，the thanks of the people and of the Congress of the $[$ ．S．were tentered to Gen．Shemman and his com－ mand．After reting at Savannah and refitting his army he moved nurthward Fels．1．Columhia was orengied on the 1ヶth：Cheraw，Mar．3：Facelteville，Mar．11：the hattle of A veryshoro was fought Mar．16；that of Bentmville，Mar． 11－20；Gohtsboro was oceupied Har．刃心：lateigh，Ayr．1：3； and Apr．18，at Durham Station，Sherman accepted the sur－ render of Johnston＇s amy on a lasis of agreement which was rejected by the finvernment，hat on the ebth received the surrender on the terms acermded to Lee by（irant．Red sming his march，Wa－hington was reached May P4，1veion Where，after the grand review．his army wan disolved．（In June 2\％，1865，he was appointed to command the militury division of the Misisibut ；was promoted to the lientenant－ general July 2．j， 1 sifit，and Ang． 11 asighed to command the military divisim of the Missouri．On the aceresion of Gen．Crant to the foxideney he borme gental（Mar，4， 1red）．In 1sid－i？he made an extembed tom in Europe and the Wast．In Get．：18．4，the hembuarters of the army were removed from 1 ashingtun to sit．Lanis，hut in Apr． Niff，wre reastablished at Wishing（on．Ihe pubhished in $1 \times 5$ ，Memoirs of Genera！H．T．Shemme by himself（re－
 F（b）．14，18：91．
Shery－wine：Sie Winf and Wine－mating．
Sherwomi，Mary Martia（butt）：author：b，at Stan－
 therwod of the army 184：with when she resited in India 1804－18，unt sotted on her retnen at Wickwar，Glomester－ thire，where the lived many yars．Har huslanel died in
 anthor of 00 vols，of widely cireulated works．chin＋tly written with a moral ohject，aml many of them for juremile readers． The hest－known are hillle Monry und his Becter，Ilenry Milar．Erminu，Revobel．and The Lady of the Manor．is Jemoir，ineluding an autobingrathy，was phbliwel by her
 entition of her works in 16 rols，apheared in Sew York about 14．5．
lievised by 11．A．Repris

Sherwood Forest : a liilly region in the west of Nottinghamshire, England, between Futtingham and Worksop, about 25 miles in length by 8 in breath. It was once a royal hunting-forest, and known to legend as the scene of Robin llool's exploits. It is divided into farms, and it includes the town of Mansfield, several villages, and many parks and gentlemen's country-seats. The soil is gravelly and usually umproductive.
Shetland (or Zelland) Islands: a group of about 100 islands, of which $2: 3$ are inhabited, in the Atlantic Ocean between lat. $59^{\circ} 50$ and $60^{\circ} 52 \mathrm{~N}^{2}$, and belonging to seotland. Area, 551 sq , miles. Pop. (1891) 2s,711. The largest island is Mainland, with the town of Lerwick: among the others are Yell, Unst, Barra, and Foula. They are all treeless, high, and rocky, presenting steep, abrupt, and bold coasts, With fine natural harbors, and a rugged, wild surface in the interior. In the valleys some oats, barler, and potittoes are cultivated. The climate is mild and damp. Many cattle and sheep are reared, but the principal occupation of the inhabitants is fishing, especialls for cod and herrings, giving employment to 7,500 men and 300 boats. Fges form an important article of export. See Hibbert, A Description of the Shetland Islands (new ed. 18:12).
Shevelien'kn. Taras Grigorovich: the greatest of little Russian writers; b. Fel. 25, 1814. 1le was the son of the serf of a German landed proprietor in the government of Kiev, and from his childhood was exposed to brutal treatment, but picked up the rudiments of an education. early showing a talent for song and also for painting, which cansed him to be apprenticed to a house-decorator in order to learn that business. In 1832 , with his master, he mored to st. Petersburg, where he attracted the interest of the poet Zhukovskiĭ and others, who bought his freedom. At first all went well with him, but in 184\%, owing to some of his writings and to his participation with Fostomarov (q. $v_{1}$ ) in a societ y of which the Government disapproved, he was banished as a common soldier to the Asiatic frontier of the empire. In this vicinity he passed the nest ten years, part of the time in prison and forbidden to write or paint. After the accession of Alexander 11., the intercession of powerful friends procured his pardon, but although he began to compose again his health was broken and he died in St. Petersburg. Feb. 26,1861 . Shevelienko's $\mathrm{K}_{\mathrm{o}}$ obzar. a volume of lyrics in the Little Rissian dialect, appeared in 1840 (new ed. 1860 ), and achieved great popularity. The deep poetic sympathy for the life of the people in these pieces made their author the idol of his countrymen, while the hopeless sadness and pessimism of his tone were the natural result of his own experiences. In 1841 he brought out Maidamati, a Cossack epic, also the only lussian one with chaims to greatness, and this was followed by Mamalia. Maiak, and other pieces. See article in the Rerue des Deur Mondes (1874), and IThe Peasant Poets of Russia, by W. K. Morfill, in The Westminster Review (July, 1881).
A. U. Coolidge.

Shib'holellh [from lleb, slubbōteth, ear of corn, stream, deriv of *shāhcel, increase, flow]: at test or password by whieh one's rank in society is indieated. It is recorded in Judges xii. that after Jephthah's victory over the Ephraimites the men of Gilead deterted their fugitive enemies by requiring them to pronomice the word shibooleth. which the Ephrainites called sibboleth, and thus betrayed their origin; whereupon they were put to death.
Shield [0. Eng. scield: 0. 11. Gerin. scilt ( $>$ Mod. Germ. schild): [cel. skjödr: (ioth. skildus]: a buckler, a hroad defensive weapon carried upon the arm to protect the body from blows and missiles. Most savage nations employ shields of some form, and all the nations of antiquity used them, as in medisval Europe, down to the general introduction of gumpowder in warfare. The shifld is of great importance in heraldry. For practical use, shields were of leather, wood, basketwork, etc. See Meraldry.

## Shicldrake: See Sueldrake.

Shields: the name of two towns of England, about 8 miles from Juwcastle, opposite to each other on the Tyne, near it entrance into the North Sea-North Shields on the northern bank, in the county of Sorthumberland ; South Shields on the southern, in the county of burham (see map of England, ref. 4-1). North Shield. has two docks-the Northumberlami, of 5.5 acres, openel 18.57 , and the Albert Edwarl, of 21 acres, opened 1854 . There are large exports of coal and coke and imports of timber, grain and espartograss. North Shiehls forms part of the borough of Trxe-

Moutn (q. $v_{\text {\% }}$ ). The total tonage entered and cleared at hoth ports, exclusive of that coastwise, was, in 1843, 3,540,869. South shields is an old town, but is well boilt in its motern part. It has a town-hall, public library and musenm, marine school, ete., and a park of 45 acres. The south pier, a breakwater nearly a mile in length, was begun in 185े, and is not yet completed (1845). The Tyne docks of the North Eastern Railway, covering 50 acres, are chietly used for shipping coal and coke. The harbor is linel with ship and boat yards, and alkali, glass, and iron works. On an eminence overlooking the harbor are the remains of a Roman station where coins, portions of an altar, ete., hare been dug up. South Slields sends one member to Parliament. Pop. (1891) is,431.
Shields, Charles Woodryff, D. D., LLL. D.: educator: b. at New Albany Ind.. Apr. 4, 1825 : graluated at Princeton College ( 1844 ) and Theological Seminary (184) ; was pastor of P'resbyterian churches at llempstead, Long Island. 1849-50. Pliladelphia, 1850-65; and since 1865 has been Professor of the Harmony of Science and Revealed lieligion in Princeton College. Hंe has published The Presbyterian Book of Common Prayer according to the Revision of the Westminstor Diumes (New York, 1864; 41h ed. 1886); Liturgia Expurgata (Philadelphia, 1864; 34 ed. New York, 1884) ; I'hilosophia C'ltima, or Science of the Sciences (vol. i., New York. $187 \%$; 31 ed. 1889 ; vol. ii. 1889); Order of the Sciences (1584): Religion and science in their Relations to Philosophy: Essays on Church C'nity (1891): The Ilistoric Episcopate (1894); and The Question of C'hity (1894).
C. K. Ноут.

Shi-Hwang-Ti : See Chi-Пwaxg-Tı.
Nhi'ites [Arab. shiah, sect] : the most numerous of Mussulman heretical sects. Their main characteristics are rejection of the Suma (see Sunnites) and extravagant devotion to Ali, the son-in-law of the prophet Nohammed and the fourth caljilh. The most adranced maintain that the revelation of the Koran was intended by God for Ali, but given to Mohanmed through an error of the archangel Gabriel. The majority, however, are content with denouncing the first three caliphs, Abubekir. Omar, and Othman, as usirpers, and asserting that Ali was the rightful successor of Mohammed. The memory of the tragic death of Ali by murder, and of his two sons. Ilassan and Houssein. by poison and murder, inflames the shilites to this day beyond conception and is anmually commemorated with bloody rites. The bitterness of hatred between the Sunnites and Shiiltes has never been equaled eren in the most envenomed wars of Christendom. To kill one shiite is declared by the Sunnites more acceptable in the sight of God than the slaughter of seventy Christians. In the treaties imposed by the Ottomans on Persia the first clause has commonly stipulated that the Persians, who are Shiites, should not hereafter curse the memories of the first three caliphs. The Shiites are found mainly in Persia, India, and among the Tartars. They number probably not more than $18,000,000$, and are divided into many minor and hostile sects.
E. A. Grosvenor.

Nhikarpur': town: in the Presidency of Bombay, British India; in a low, level, regularly inundated, but fertile and not nnhealthful plain; in lat. $27^{\circ} 55^{\prime}$ N., lon. $68^{\circ} 40^{\prime}$ E.; 15 miles W. of the Tndus, with which it communicates by a ramal (see map of N. India, ref. 5-A). It is an entrepôt for transit trade between the Bolan Pass and harachi. Pop. (1891) 42,004.

Shiko'ku: the third in importance of the islands forming the empire of Japan : between lon. 132 and $135^{\circ}$ E. and lat. $322^{2}$ and $34 \frac{1}{2}$ N.: area. 6.850 sq. uniles. The mean temperature is about 59 F . The island comprises the provinces of Tosa, Awa, Sanuki, and Tyo. The surface is hilly, and there is no mountain over 4.600 feet high. The chief towns are Kochi, Matsurama, Takamatsu, and Tokushima. Pop. (1891) $3.427,397$.
J. M. D.
shil'aber, Bendamis Pexhallow: humorist; b. in Portsmouth, X. 1I., July 12, 1814: entered it printing-office at Wover 1830: was a compositor at Demerara, Guiana, 183537. and in the otfice of The Boston Post 1s40-47; was editorially eonnected with the latter paper 184\%-50, acquiring celebrity by his "sayings of Mrs. Partington "; was printer and erlitor of The I'uthfonder 1850-5.2; proprietor and editor with Clarles (G. Halpine ("Miles O'Reilly") of The Carpetbag 1850-52: returned to the Post 1853-56, and was one of the editors of The Saturday Erening Gazetle 1856-66: retirel to his home at Chelsea. Mass., and devoted himself to
literature. He published several very successful volumes, among which were Rhymes with Reasom und Without (185:3):

 and his Friends (1sia): and llide suruth, a volume of collected trese (1-8:2). D. at Chdsea. Nor. 29, 1890. II. A. B.

Shillius [O. Eng. srilling: 0 . 11 . (icrm. srilling: lece]. skillingr: © (oth. skilliggs. pusibly anpiv, of skellum, ring]:
 and equal to $\frac{1}{20}$ th of a poum sterling, of to $2 f \%$ cents l. . S. frior to Ilemry V'll. the shilling was a money of accomt equal to a cortain number of silwer formies. fixal at twelve by the Conyueror. When the decimal system was introdiacel in the $[$. $s$. the shilling had a value ranging from the of a dnllar in New Jork to ${ }_{7}^{3}$ this in (ieorgia.
Shi'loh [from Heb, Shiohe liter., tranquillity, reat]: an ancient town of Ibalestine: the prement siohon: 20 miles N. of dernatem. It was the sat of the ark of the envenant from the last dass of Joshat to the time of bili, hat sank into total insimniticance when the ark was carried away by the 'Philistines. some insignifient ruins of a Roman fown are formo on the spen, but nene of Jewish origin. I large fommatin is in the neighturhemel.
Shiloh: a lexality in llardin en. Temm ; about 2 mites W. of l'ittsurg lamding: on Temmsece river, taking its name from a rude log chapen there known as shiloh charch. Huring the civil war and after the fall of Forts Ifeny and Dontion (icu. (irant moved hy transjorts up the 'lemnessee, and by the middle of Mar., Ist? his army las stretehed out from Shiloh Chur h to Pittaharg Landing, the latter a mere stemboat landing, as its name jmplies. The division of Lewis Wallace was stationed at ('rump's Landinge some s miles lower down and nearly cpposite sarannah, at which bast-named place dien. (iramt established his hatdrarters and deppot of supplies. Gient Buell, then on his way from Nashville, was to join with Grant at this point, whem at gencral advance was to be made. Deanwhile (Gen, beanegard had assembled at corinth, an important milway center 52 miles E. of Memphis, all the arailable forees from the Missisippi valley, where he was joined on Mar, the the command of (ien. A.S.Iohnston from Kentuck $\begin{gathered}\text { and Middle Tennessee, }\end{gathered}$ who assumed control of the combined fores of het ween 40.000 and 50,000 men: the order giving the detailed organization of the army was dated Mar. D9. Aware of Buell's approach. it was decided on the ed to attack (irant before Buell conhd join him. The attack was arranged for the morning of the 5th. and on the 3 d the C'onfederate army movel out from Corinth. A heary rain and other couses delayed the attack until the Gth, when at an eany hour the blow was strnck, taking the C"non army by surprise, and their front line was driven out of its emmps, excepting two of shmman's brigates, whose position outreached the first line of hattle. These brigades resisted stublonmly, and be the personal efforts of sherman at gallant stand was made, hut their flank becoming exposed they were compelled th give ground and take position on Mceldernant's right, which was held until afternoon, when lath divisions were foreed batk. firant had arrived on the fied at $\mathrm{S}_{\mathrm{A}} \mathrm{A}$. Mo. and ondered Lawis Wallace to haten up with his division, while he set to work to reform his tremp and womir his dines. The divisions of Hurlbut and IV. II. L. Wallace next reecived the enemy's atttention, assault after assult being delivered along the wholo line, fut these were each time repulaed, matil at about 4.30 P.M. Ihurlbut's exhanted division fed back. thus empelling Whallace to retire haif an har later. At this moment that heroie leader, whose gallant defense hat been the admination of all, received a mortal wound. The road taken hy Lewis Wralace's adrame not leating lim to the point where Grant wished him to go, he whe compelled to countemareh. and did not reach the lidh till nipht tall. The lnimarmy was then crowded batk nearly the river, with all their enemmments, some sixty guns, and 3,00! !rismers in pussession of the enemy. buring the hriof interval. while the enemy hated in attack after the withdrawal of W. II. L. Wallame the remaining Union artillory was hatily amombed hy
 posted on a commanding ribge covering l'ith hurg landing. so that at 9 f p. M. a renewal of the attack was suresefully resisted. and two gunhoats alding their fire, the enemy willidrew. Buedres advance had reached savamah on the evening of the ith, but it was after 6 es. M. of the tith when Simmen's brigale crossel- - bust at the close of the day's hathe. By next moming all of Xelson's, Crittenden"s, and Mc Cook"s
divisions had crosed, und, with hewis Wallace"s, some 95,000 fresh trogss were now awailahle. 'lhe (onformate leader, Gen. Inhmston, had fallem at 2.80 1\% M. on sumday, the command devolving upon Beturegard. by whom the phan of uperations was prepared and enried ont. At daylight on Monday Grant athacked along the whole line but was gallantly resisted, a stuhtwon battle continuing until 4 s . M., when the Tnion lines of the day before and thity guns were revined, and the ('omfederate army was in full retrat for Corinth: lut pureuit was not pressem. Beauregard reported a dosend

 oners. The armies were athout equal in strength on the first day, hat on the seeond the comfomates ware largely ontnumbereq.

Revised ly Jamis Merive.
Shimoda: a port of dapan : sithated at the extremity of the den P'minsula, and interesting as heing the carliest port apred for ('. S. shipping (se map of Sapan, ref. T-I) It was limet visited lyg Commonere Perry and the L. S. squad-
 Marris, the first C. S. repropentative in dapan, and it continued to be his residence unt the sulnstitution of Kanagawa
 aecompanied by a tidal wave dovatated the town and injured the harbor, leaving a slippery rock-hottom. From thimoda is shipmed most of the stone used in Yokolama and the capial : the ruarive are at kisami in the neighbornoot.

Whimonseh'i : town of apment an suthwestern extremity of the main ibland; in lat. 33 30, N . It was formerly the entrepot for Europern gods coming from Nagasaki and destined for the mterior of lapmon; is now a port uf entry (see map of Jajan, ref. $\mathfrak{i}-\mathrm{A}$ ). It fommands the Strait of Shimonoseki, which forms the wextem contrance from the open noem to the lnhand sea. Pop. (1840) 12.0100. buring the summer of 1863 three vessels, L. is., Duth, and French, were fired upon from batteries on the north shore of the shimonoseli strait, and the next year this insult was awored by a combinel fleet of these powers, anding along with Great britain. Which bombarded and dearoyed the town. In a subserguent convention the sum of sab, (nio, 000 was demamed by these four powers in eompensation for "damages resulting to the interests of treaty powers" and for expenses of the expedition. 'lhe final installments of this indemmity were pain by the Japanese Government in 1sit. The [. So Government afterward refunded its -hare.
lierised hy d. M. Drxax.
Nhiner: any one of several small North Anerican fren water eyprimoid fishes, with a compresed botly and shining, silsery color: Votrmigonus chrysolmens, a form alliced to the hreams (Abramis) of Eurole. Int smaller, is cone of the most ahondant species in the streams of the Eastern and Niddle states. The name is also loosely applich to various other silvery lishes, as the dollar-fish.

Nling-kinur: the most southerly province of Mandhria, sometimes called Limo-lang (which proferly demotes only the bare E. of the Lian river), and sometimes homefong. i. e. the rergion "east of the kwan or lamber," at the pnel of the (ireat Wall. It forms an irregular triangle, with the ajex pointing sonthward into the (inlf of Peh-chili, and consists of a fertide alluvial phain in the N . W. and an elovated mountainons ennutry in the K . and E . Thae chief forto are Nu-chwasa ( $y, r^{\circ}$ ), Thak-shan。 (th the 'la-yang river, 12 miles from the Yollow sea, and lif-tse-wo, with a shallow hat
 Makiden. Port hrthur siands mar the southern end of the mountanous peninsula callind the " litgent"s sword."

## shimeles (a disense): See llfrme

shinn. Whatam Powfid: civil mgineer: 1o, at Burlingtom, N. J.. Dlay 1,1834 . It the age of sistect he was a ratman on an enginer copps of the Ohio and Pemed vania Railrond (now l'ittsburg, Fort Whane and ('hicago lailway), ant a year later hemme a-istant engimer. For twonty years following he was engaged as enginecr. manturer, and agent for important railwas, insodving trusts of great responsibility. He hat chare daring $1 \times 53-9.9$ of the buidings and oprating of the bidpar Themsm stero-works at lrandock, Pat. From lisa to 1sibh he was vieepresident of the Sow lork stan Heating Company, and from levf to 180] he was vice-phe-ident and gmeral mangor of the Now York and Xew Fonchand hailwy fompang: Ile puhbished many papers on railway tranoportation, acomats, and ceonomita
which are regarded as of great value. He was elected president of the American Institute of Mining Engineers in 1880, and president of the American Suciety of Civil Engineers in 1890. D. at Ilomewood, Pa., May 5, $189:$.

Shinshia, or True loctriue known also as Ikko- or Monto-shiu): a powerful sect of Japanese Puddhists, having their headquarters at Kinto, in the great. Vishe (Weat) Honywarji temple. Its founder was a man of gool family, :hinran shonin (113-1262 A. D.) who studied as a lad at Hiyeizan. (See Kıoto.) The shinshiu sect fints salvation in the "extinction of passion," a doctrine at once the cause and effect of salvation, which salvation is called Nirvâna. The doctrine of "help trom inother" is also taught, and Amita, or "the boundless" Buddha, is relied upon for the completion of merits and a rebirth into paradise. In this sect there is less difference than in any other between laymen and priests, the latter being allowed to marry and to eat flesh and fish.
J. M. Dixax.
shinto (liter., Way of the Gods) : the ancient cult of the Japanese, which has seareely a title to be classed anong religions, having no moral system and no eschatulogy. It has passed through three phases: the early stage, when it was part and parcel of the national life, and was as much pelitical as religious; the second stage, when it had to strugrgle with the powerful and profound system of Buddhism, which almost swallowed it entire; and the modern stage. when a brilliant band of literary men sought to rescue it from the obscure condition into which it hall fallen. These strove to identify it with a reformed patriotism and a restored inperialism, and their views finally triumphed in the resturation of 1868. The first period may be considered to have lasted until about A. D. 5.0. and its histury is told in the Fojiki and the Vihongi, written a century and a half later -books which may be called the Japanese scriptures, in so far as they are concerned with the creation of the race and its early history from a religinus standpoint.
Probalby about the year 400 A. D. the ancestral worship out of which shinto developel was so far organized that the home was no longer deemed suflicient, and as separate temple was erected. Over it was placed as custodian. or chief priestess, a daughter. of the Mikado. When Budahism arrived from the West in the sixth century it seems to have auppted wholesale the shinto pantheon, and all that remained distinctive of the old ritual was the gohei. From this era is to be dated the term Shinto, way of the gods. in contrast with Budsudo, or way of Buldha, both Chinese terms. The golei (liter., august eloth or present) was originally a piece of hempen cloth hung on the sacred sakaki (Cleyera Japonica) in honor of the gods. The materiat was changed snccessively to cotton. silk, ind finally to paper. In modern temples all that is risible to the cye of the worshiper is a mirror and a bundle of these zigzilg paper-cuttings attached to a rod. The paper is usually white, but on oceasion a succession of gohei may be seen-yellow. red, black, white, blue-in honor of the gods of wool, fire, earth, water, and metal reapectively. The wand plays a considerable part in the divination with which shinto berame aswociated luring the thousand and odd years of its eclipse. The son was supposed to come in answer to the worshipar's cull and to possess the wand, and throngh it the gohei, the whole rite resembling closely the Shamanism of Northern Avia. The priests of Shinto seem to have made clever nse of the phenomena of water boiting on montuin heights at a low temperature, and of the heatabsorbing qualities of salt, in their ordeals of water and firc. See Esnterie Shinto, hy Percival Lowell, in wols, xxi--xxii. of the Transuctions of the Isiutic S'ociety of Iapan.

The Tollugawa hognate strongly favored Kudhtism. with its gorgenss ritual and magnificent temples; hut a reaction loward the simplicty of early, Japanese life and customs sat in amone native scholars, Mabuchi (169t-1769),
 proninat. This movement is known as the revival of pure Shinto, anl was lireetly hastile to the dual mole moter the Shomate. Satsmmatways less Budhlhistio than the rest of Tapan, led the yostoration inorement in 1869 , and the result whe alturether favorable to shinto, which became the only stat" raligion. Buthist temples were striphed. " purificl." and haded over to shinte kepping. The revived religion, howerer, provel mirely too fowle to supplant Buldhism ant (quilkly lost grouml. "'Pure shinto," ind ced, Was laregely the fat of seholars, for Buddhism had appropriated and asssimilated almost perything that was dear to the people in their old religion.

The Shinto temple proper (yashiro or jimja) differs from, the Buddhist fera (monastery or temple) in being thatehed, destitute of furniture, smaller, and usually donble. The inner shrine (honsha) at the back contains, carefully inclosed in a succession of boxes, the sword (if a mate deit $y$ ), or mirror (if a female), which is jealously guarded as the sacred treasure of the place. With this mirror the mirror exposed (o) riew in the outer shrine or oratory (hetiden) has nothing whatever to do, being a loan from Buddhism. Worshipers ascend the steps in front. strike the temple-gong with a rope provided for the purpose, smite or rub their hands together, and then depart after throwing some coins on the flow. At the entrance to the temple is a torii, or sacred arch. Shinto morality is practically a Ioousseau-like following of natural impulses, and proclains neither heaven nor hell: its priesthood is not a caste, nor wholly devoted to a religious life; it is largely a form of hero-worship, and intensely national, and its chief deit $y$ is Amaterasu, goddess of the sum, from whom the Mikado traces his descent.

Other deities are Sinsano, a kind of Mars, presiding over the moon : and his daughter Uga-no-mitama, popularly worshiped as lnari, the goddess of riee. Most of the deities appar to be deified human beings. Sce article on Ise; for Japanese mythology the Introduction to the Kiviki, Transuctions of the 1siatic Society of Japan (vol. x., supp.), and rarious articles in these Transaclions by Ernest Satow.
J. M. Dixun.

Ship-buiding: naval architecture or the art of designing and constructing vessels for narigation, and more particularly the larger vessels, or those which carry masts, whether intended for war or for commercial purposes. It is impesille to state with any degree of accuracy the time or the portion of the globe in which ship-huilding originated. Among razor-knives found in Demmark. belonging to the "bronze age" in Europe, are several with representations thereon of galleys which compare favorably with those of ancient Rome. The Phenicians were the greatest commercial people of ancient history, and, instructed by the Egyptians, seem to have been the first to make material progress in the construction of vessels. Among the paintings in the tomb of Rameses the Great is a representation of a naval combat between the Egyptians and a people. supposed to lee Phenicians, whose ships are propelled by sails. A Lithlical reference to the power of Tyre, capital of Phenicia, lescribes its ressels and their construction; the planking being made of the fir-trees of Senir (Hermon), the masts of cedars of Lebanon, the oars of the oaks of Bashun. the rowing-benches of irory, and the sails of fine linen of Egypt. Reference is also miade to mariners, pilots, calkers. and men of war. showing the progress mate in the arts of ship-building and navigation. A peculiar feature in the construction of the ships of the Egypuians was the planking, which wis about 3 feet square, and was laid overlapping, like shingles upon a roof, being fastened to the ribs or frames by wooten tree-nails. According to Ierodotus the Nile vessels were fitted with rudders at the stem, thus antenating the apulication of that invention to seagoing vessels by several centuries. The vessels of the Phomicians served as models to the Greeks, whose ships, at the height of their civilization, show a marked resemblance to those of the dwellers in Tyre.

Ship-building in Europe.-The nations of the north of Europe developed a class of vessels which. from specimens found huried in mounds in Scandinavid and Dermark, show a remarkable knowledge of the forms of least resistance, together with the strength of materials and their proper distribution, and sugrest that the intluence of the Phenician ship-builders had in some way penctrated to the north of Europe.

Cissar, in his history of the campaign against the Veneti in the year 54 b. c.. states that their ships were built entipely of oak. and designed to endure the force and violence of thi tempests; the rowers' benches were fistenel by iron spikes: instead of cables, they secured their anchors with ehains of iron. A Roman ship of the time of Trajam, sunk in Laki Rioriola, was raised after more than 1.300 years; the planking was of pine and cypress, covered on the onter side with sheets of lead fastened with copper nails.

The firerks and Romans had a peculiar method of girding their vessels with long hempen cables, which, passing through holes at the stem-post, continued all around the ressel fore and aft immediately under the wales; also the hulls were undergirded transversely in the same manner.

The ropes were tightened by levers, and by shrinking when wet drew the members of tho vescel closely together, after the fashion of hoops upon a barrel. The halls were thas strenghened to resist the violonce of heary seas and for ramuming.

The saling yeseels of the early homan empire, such ats those engraged in the corn-t rake with bgypt, were the direct precursors of the large sailing vessels which superaeded the galleys propelled by wars.

In the fittecnth eentury the Spaniards and French made great progress in the art of hip-hmilding. the french being the first to apply the principles of mathematios to the design and construction of vessels. The Finglish availed themselves of the researehes of the Freneh, and adopting the forms of the F'reneh vessels captured by them soms acquired renown as buiklers of fiat and powerful vessels.
ship-building in Americu--1"le great forests ol North America mabled the English colonists to take the lead in the production of ressels at small eost. Fom many years the models and methods of the Englishand fremel were followed. hut the impetus wiven by the litting ont of privateers during the latter part of the seventeenth century and the begimning of the cighternth did moeh to create a new era in American ship-building. As has been well stated, "there was assembled in New Vork botween the year 1685 and the year 1 , 00 such a swam of fighting salor-men, and such strongr stimnlus was given to the marine industries of ship-bulhang, rope-making, and the putting up of sea-stores. that unly a few eities in Furope conld compare in completeness of erfuipument with New Fork."

In 18.0 the ship-builders of the U.S. cat loose from the trammels of precedence and brought out the chpper ships whieh, owing to their remarkable performanees, soon influenced the naval arehtecture of foreign nations. One of this class, the ked. Iacket, of New York, made the trip from sumbly Ilook to Melbomme, 12, $2=0$ miles, in $6!$ days and 11 hours: another, the sorereign of the Seas of Boston, salled 5,391 milus in 20 days. The Great Republie was the largest of this elase of vessels; she was $3: 25$ feet long, $5: 3$ foet wide, and 37 feet deep, with a capacity of 4,000 tons. She had four masts, the main-yarl boing 120 feet long; a suit of her sails contained 15.653 sq . yurls of canvas. om sullicient to cover about $: \frac{1}{f}$ aeres of lami. So theet were these vessels that for long distances, especially where the tradr-winds could be utilized, they were searcely inferior to vessels propelled by steam, and so were enabled to carry a large amount of the world's trate long after steam-vessels were successfully introducet.

A great change took place in the art of ship-buikhing when the stean-engine was applied to ships. "The ohel proportions and forms so well suited for the speed of sating ships and the forers impressed upon them were ill adapted for propulsion by the paddle-wheel, and still more so for propalsion by the serew." The torm now adopted for propulsion by tho screw has been arrivel at by successive steps, as esperimew and investigation hare pointed the way.

The invers igntions with mesrad to the strengthof materials. the forms of least resistance, and the character of the stresses and strains brought upon ships from the action of wind and Waves have brempht ship-building ahmost to an oxact scoienee.

Materiats, Vessels are hnitt of worl, of iren, of sterel. and of a combination of wood and iron or ancl. 'The era of womben wascels in the C . S . reached its perfection in the huikhin of the war-vessel Trenton. whidh was wreeked at samos thuring the great storm ol 1 NB . (ireas liritain early saw the whantages of construeting its wessels, Ioth merchant and mava, of irom, am? has led the way in the development of iron and stem construction.

From the dificulty of obtaining the neeessary strongth Withont excessive weight wumlen shijs bave been confined to moxbrate dimensions. Their abrantacos aro the case with which they can be constructul ant ronserpont bow cost, and the fact that below the wator they win le eovered with copper, which by exfoliation chas the bottoms of barnacles ant marine growths, thus enabhing them to remain allont a long time withont doeking. The the other hand, owing to the nature of the material of which they are construeten, frequent and axtensive repairs are noepsandy.

The infroduction of iron and strel as a material for -hip)buikding mate possible ships of almost any size. thap only fimit being the cost of predurt jon amb maintenamer and the size of existing doces. The ditlomlties expuriene ad are droterioration trom the action of salt water upm the metal, and the fact that barnacles and marine growths sem to
claim the bottoms of iron and steel vessels as their own peculiar field for operation, sapecially in tropical waters, thereby retarking the speed 10 a marked degree, and making neevesary the frepuent dockiner of vesacls to clean and mant the botoms. To wbviate this trouble many mediumsized vessels are built of iron or steel throughout, except the outer skin and deck plank, which are of' wool. 'The bottom planking, being of wood, is readity copperch, while the framework and tursides, being of metal, contime the repairs chielly to the renewal of the planking. This style of construetion is called " composite."
ship-dexigning.-lt is not proposed to enter into a dischsobon of the flemetical princibues involvel in the scienee of ship-ibsign, but simply to state certain comblitions that ennfront the maval areditect in the preparation of a desigh for an ombary seagoing merehant ressel, and to ilhastrate the prineipal steps in the preparation of the clesign. The naval arehitect must provide a hall with contimons fair lines, alike plexsing to the eye and giving eonomy in propulsion-that is, no abrupt forms should be fonnd tending to reate mblies and so increase the resistance in propelling the vessol throngh the water. The vessel must havo a cortain eapacity for carrying cargo. accommodation for a specilimanmber of pasengers and crew, and power suflicient to thive her at a given speed, with due regard to the economical consumption of fuel used in groncrating the power. I sulfocient amoment of coal mast be camiod to allow the machinery to be moven at fall power daring the entire trip'. Apphiancos mast also be provithel that will enable the vessel to be under control at any and all times. It is the function of the naval arehitect to combine these features so that the ressel may he casy in her mowemunts at sea, float at ar predetormined dramght-line, possess mular all circumstances the property of returning to an upright position when inchined by the action of wind and waves and to provide a structure that in all comations of service shall have ample strength to resist any stresses brought to bear upon it. Torffect this the naval architect must possess a knowlelge of complex physical laws and a well-trained julgment in applying reliable experimental data. The minimum cargo eapacity, passenger acommodations, speed, and the maximum dratugt are readily detemined from the reguirements of the company for which the steamship is to be built. The first step is to asomme by comparison a tolal displamemen of vessel that will fulfill the given conditions. The factors upon which the exact displacement or weight of the viossel depends are the power necessary to attain the given smon, with the weight involverl, the amomnt of fuet necessary, and the woight of the hull structure. The most. relable methot of determining the indicated horse-powir required is to construct curves of the powers and speds, ascertamed by trial, of vessels similar in form but of dillesent uspuacements. Similar bessels are those having the same ratio of length to breadth and to dranglat and the same degren of fineness. Inr. Firoude fonm by repatorl experiments that the resistances of such ressels, at speets 1moportional to the sifuare roots of their tisplacements. vary as the dimplacoments. The speds and powno taken form the phatted curves are then raised by Fronalo s law of eomparisons to the assumed displacement and a new enve blywn through the pwints thus establiahed. From this carve tha power rachares for the given sperd maty be obtatined smal the weight of the mathinery usedrtained by direct cabkolation. 'The amount of eonal necessary is also computed dimet from the power. experiener laving shown
 rach indicated homsopower of the mathinery. liy comparison with tha known weight of the hall of a similar wessel the arebitect is mabled to establish a ratio of weight of hull to volmane of displacement that will allow him to tix apon a close aplyoximation to the weight of the compllated hull. Having then the weights of hall, machinery, coal, cargo.
 the versel must "rpall the sum of these weights, so that the arebiteet (atn at oner brgin the plans showing the underwator form of the versel athl make the necossary computation of cost. 'Yle lehavion' of the vessel at sea and the line at which the vesisl will 1 osat depend upnn cortain geonetri(and ]roprerties of the form of the vicuel. A ship floating at reat displames a volume of water which is in weight equal to the werirht of the ship. The weight of the vessel may bo suldesed to le aeting downward throngh a point which is the center of eravity of the entire ship, inclutiner eares, machinery, eoal, cete. 'There is an equal force derived from
the buyaney of the water aeting in an opposite direetion through a point which is the eenter of gravity of the volume of displacement, called the eenter of buoyancy. When the ressel is at rest in an upright position the two points lie in the same vertical plane. The position of the center of buoyancy is ealculated about two axes-one taken at the load-line and the other at the mit-length of the vessel. In order that the vessel may float at a given draught at the bow and stern, the enter of gravity of the vessel in a fore-and-aft direction must lie in the same vertical line with the center of bnoyancy of the immersed body. When these points are thus located the vessel is said to be in trim and proves the correctuess of the designer's calculations. for in order to aseertain with accuracy the position of the center of gravity of the vessel the weight of each particle that goes to make up the entire vessel must not only be calculated, but also its moment about some point in the length taken as an axis. In a similar manner, the vertical center of gravity mnst be determined in order to ascertain its distance, called the metacentrie height, below the metacenter of the vessel. The metacenter is a point above the vertical center of buoyancy at a distance equal to the moment of inertia of the loarl-witer plane diviled by the volume of water displaced. The metacentric height is a measure of the initial stability of the vessel, but not of the range of stability. (See IrDRostatics, situbility of Flocting Bodies.) For good easy behavior the metacentric height should not exceed is feet, and for safety not be less than 18 inches, provided that the vessel has a reasomable amount of free-board or height ont of water. There are many other calculations that can be mate in regaral to the stability of the vessel in various conditions of load or when some of the compartments are filled with water.

The plans necessary to give a clear idea of the design are given below, but these must be supplemented by detail plans of the principal parts of the vessel: 1. Plan ol lines, or halfbreadth and boely plan. 2. Midship section. 3. Profile inboard. 4. Deek plans. 5. Cross-sections. 6. Sail plan.

The plan of lines shows the form of the vessel, and is in reality the "traces" of planes taken at right angles to each other throughout the ship. From these the shape of the vessel is laid down full size unon the mould-lolt floor. The midship section is taken at the mid-length of the ressel and shows the character of the framing, the disposition and thickness of the plating of sides and bottom, decks, bulkheads, stringers, etc., in fact, all the parts unon which the strength of the ressel depents. If the ressel is not built according to the rules of one of the insurance companies, pilans and calculations showing the strength of the structure must accompany the aprlication, and this involves considerable mathematical investigation, lor the ship must be taken as a girder, and the maximum stresses the material is subject to calculated for the topand bottom thanges of the girder. The inboard profile gives the location of the principal weights in a fore-and-aft direction, the spacing of the frames, the location of bulkheads, the distances between the decks, the position of cargo latches, and the portions devoted to cargo, coal, passengers, crew, etc. The deck phans and cross-sections show the general arrangenent of the deck framing and plating, and the arrangement of the cabins and passenger accommodations. The sail phan gives the general outside appearance of the vessel, with the amonnt of sail carried. the height of masts, etc. The many yuestions of handling cargo quickIy and effectively, of steering-gear for controlling the vessel, proviting sutlieient sail-power to prevent the vessel falling off in the trough of the sea when the machinery is disabled. the working and stuwing of lifeboats, give the designer oecasion for the careful application of scientific and experimental data. The work involved in the preparation of the design for a watr-vessel is of a much more complex mature. The features of sped, armanment, protection, accommodation, and endurance are so thoroughly interworn and depend so much one upon the other that the emphasizing of any one feature must be at the expense of some of the others. Thus the must thorongh and sobentific investigation must te mate of the vessel in all its feataren to enable the maximum of ellatiency to be attained in the ship as a whole.
Sorying Houn--The form of the vessel or the lines having been detemined in the drughting-room, the frames or ribs are next drawn full size mpon the floor of a building known as the mould-loft, in order that monkts or seriveboards may be matle, to which each frame is shaped or hent. To facilitate the work in the loft, the ship is divided into two parts called the fore and after bodies, being divided by
an imaginary line amidshins, or a point near which the curvature of the lines is reversed. On the bodies are laid off the edges of the plating, the line of the stringers and keelsons, the undersides of the decks, the outline of the floors, etc. For the woorlen vessels the moulds represent the shape and taper of the frime timbers. Pieces of timber are then selected and worked exactly to the moulds, their edges beveled to conform to the curvature of the vessel taken from the mould-loft floor, and the joints or butts carelully doweled together. For metal vessels the moulds are made to show the shape of the outer edge of the frame and the line of the floors: the object in thus moulding, shaping, and bending the frames is to have them their true shape, so that when put together they shall form the outlines of a vessel agreeing with the plan of the naval architect, and giving, when the planking or plating is fastened to them, the complete outline of the hull. Whale this part of the work is guing on, the shipwrights are preparing the foundation and laying the kecl-blocks upon which the vessel is to be built.

Ordering Material-For convenience in ordering the material of an iron or steel vessel an exaet motel of it is made in wood on a scale $\frac{1}{24}$ th or $\frac{1}{48}$ th of full size; on this model are marked off the stations or the frames, the deck-lines, the edges of the plating and stringers, and the plates laid off in their proper lengths so as to have a proper shilt of the butts or joints. The dimensions of the frames and plates are then meatsurd from the model, and after verification as to width in the loft are sent to the mills. An allowane is made for machining the phates. or such of them as form the outer strakes, for the inner strakes are often placed on the ship without planing the ellges, the ends only being machined in order to have ciose joints for calking mietal to metal.
heel-blochs.-As the entire weight of the vessel must come upon the keel-blocks, it is essential that they shall have a very firm foundation, such as piling or conerete; they generally slope lengthwise toward the water, and are plaeed abont 4 teet apart from center to center. Fach block is built up of several pieces of timber, the bottom pieces often of sumficient length to serve as a fommation upon which to build up the supports of the launching ways; the upper pieces are in some yards so put together as to permit of being removed from under the keel without splitting, while in others the removal of the blocks is etfected by splitting out the cap pieces. The blocks are generally given an inclination to the foot of from five-eighths of an inch in heavy vessels to three-quarters of an ineh in light ones, to facilitate launching.
heel.-The first operation, be the ship of wood or metal. is to place the leel upon the blocks; if the vessel is of metaj the keel may he constructed after one of several methods. The har-keel consists of a plain bar in suitable lengths with searfed butts, the plating of the garboarl strakes being flanged or turned down against the bars, and riveted through and through. Another variety is the side bar-keel, which is built up, of three parts, the middle piece extending above the keel proper to a depth equal at least to the floors, and the garboad strakes being riveted through in a manner similar to that employed with the ordinary har-keel : this is one of the strongest of keels, and also one of the most cost3y. Another variety, and one that, in these days of cellnlar or double-botom construction, finds general acceptance, is the flat keel ; this consists merely of flat plates bent to shape. If the keel laid is a bar-keel of either type, the garboard strakes are at once put in place to afford a lamding for the frames. The stem and stern post are set up, and. il the vessel is of wood, the deadwood and other pieces in the center line are holted in place.

Stem amul Stern I'ost.-The stem of a metal vessel is usually a simple forging rabbeted to receire the ends of the plating-that is, a recess is cut in it on eacli sirle so that the phates may emb in it and form a fair and thush surface. The stern-post, if of a single-screw vessel, is quite an celaborate forging, although of late years eastings of steel have been sulhtituted for forgings with great success. The post is made up of two parts in one, first the post proper on which the phating ends, and through which the screw-shaft passes, forming incidentally a part of the stern bearing, and second the ruhler-post or the support of the rudeler ; the two connected form a contimons frame about the propeller. In twin-serew vessels the stem frame is searcely less elaborate, for provision is usually made for heeling thereon the shaft braekets or struts which support the screws. The frame must also receive the ends of the hull-phates and support the rucher.

Raiseng Frames.-In wooben sinjus the frames are raisobl upon, and serurely fastened to the keel, and are set at right ansles to the keel. except that at the ends they are blated nomat (a) the ontside planking. These end timbers are eatled "rants," and are atjusted at their herels tomortions male in the deadwoml. In iron vesseds of the flainor class the frames and thours are often riveted up ontire upon the
 basard phatec. but first the frames and thoors man be batit to shape, and this is done as follows: The frames are usually of hape irom rolled in one lengeth. eithor of angle bar. angle balb, chammel. or $Z$ bars. The long hars are placeel in a furniae especially designed for this purpose, and heated until they can be readily bent to the shape of the mondd. which has been marked off ipron the bending slabs: the slabs are of cast iron, from 3 to 4 inehes thick, perforated with sutare hules closely set, and arranged so as to form a smonth floor of sulficiont size to aceommodate the largest frames, and give room to the worknen. In the suate holes iron stops are phed agreeing in contour with the shape of the mould; the ours after lewig heated are fored back against the stops and at the same time beveled to conform th the berels taken from the monk-luft lloor. After eooling, holes are phached for the rivets used in connecting the frames with the doors, skin-plating. beams, etc.

The upper ends of the franes are held hy crosspieces of plank, called spalls. Eiteh frame is adjusted so as to be "xactly perpendicular to the keel, and is held in place at the tup by strips of timber called rib-bands. Which have been prepared from measurementa taken from the loft, ant the proper positions of the trames marked thereon. The riboands amd frames are shored up to keep them in prosition until the inner strakes of plating are on.

Muin heelson.-The main keelson is then placed uron the floots directly over the keel; if of wood, it is fastemed through doors and keed. hut if of metal it is riveted to the floors, they in turn being riveted to the outside phating. This keeknn sorres to keep the floors from tripung and enters into the stress-resisting element of the vessel.

Houble-bottom Framiny.- 1 much better dispustion of the material, on the same weight, is known as the cellulat cunstruction or dauble-bottom system; on this system are constructed nearly all of the large and magnificent versels encrised in the transatlantic tracle and mearly all war-vessels. The frames in the double botom, or the sibue letwent the inmer and onter skins, are made up of short frames and bracket-plates snmewhat like the lattice-work of brilge gimdars, betwen the keelsons or longitminals, so that the ereer tion of the longitudinal and transwerse framing must be carried on together: ontside of and above the double bottom the raising of the frames is substantially the same as clescriberl alowes.

Patling on Planking or Plating.- Ibefore the plankinge is placell (in the vessel the sheer lines at side amb the normal lincs or spilings of the bottons are marked on the nut-ibs surface of the frames: the spiling are found be fasteming a bromb, flexible and stratight-edend hatten to the frames in surl a manner as to cross the midhip trame at right angles: the batten foelf will then asomme a line at all point mormal or sfatare to the frames of the ship. 'These lines are lain! ont at intervals of from six to eight seams or widthe old planking. "Ihe phanks are worked cither in parallel strakes or in eombination of two strakes with the altermate edges straight. This is sometimes calleal the "anchor-stock methon," the abjact being to have the naryowest protion of one strake always -pprasite the widest portion of the other. The hutts of the plank aro shifted so as to lave at leant thares stakes luetweon bints in the same trame epace. 'The strakes next the keel,
 frames are made thiceker than the halance of the plank, in onler to hare the greater amonnt of materiad at the prarts of the vesurd where the grabtest strains are rxperindreed. bio fore the planks arp placer in position the frames are ofterl bomal torether insade and simpaed diagomally ly iron bands $2 \pm 10: 3$ inches wile: thas the frames are bumbll loneturlimally by the phanking and ceiling and diasomally by tho hands. In metal vessels the plates forming the ant inde skin are worked in lemeths from 12 to 30 fat. and in widths viary
 the loft, givine the exare size of the plates with the forition of the rivat-bules matked thereon: the blates are then planed to the rerpuired sizas and the rivet-holes pmeted and commtersunk, and are then ready to be pat in phae 'The inside strakes are placed in position first and bulted up. 'Tem-
plates of the rivet-holes me the eiles are taken off for the outer strakes in urder that the hohs in the insile and ontsile strakes may exactly coinechle for riveting. "The necessary holos for the stringers amb kectan* aro alko phan-hen? at the simme time. As the finished surface of the resubl bemoath the watre must be smooth anal free from all protabromees, the rivets that patso throngh the phation are lieaten down to a conical head to tit conntersinks in the outer surfares of the plate.

Deck lirums.- 'The lieams not omly serve to carry the deck and its lodel, hut are alsostruts and ties which prevent in a rertain moasure the ships sides from eollapsing : it is very necessamy therefore that thay shall have gomel connection with the frame amt the out or skin. In woulen vessels the beinus are mate in one lenigth, if jussible, but are sometimes built up. that isocomposed of serveral pieces of timber seentely searfent and boded together". 'The heams rest at their outcro ents upon clamps, which are thick pieces of jhank ruming fore and aft on the inner sitle of the frames and are securedy fastened hy means of verlion knees to the traming and planking. They are abob hraced in a longitulinal direction by snaller knees phered borizontally. The whole struc-ture-beams knees, clamps. framos, and funting-is thoroughly bolted ant doweded tomether.
In order to give the heams stremoth to resist deck loads, :and at the same time throw the water to the sides. where the waterwats are located, they are slightly arched; the areh is called spring or round.
The beams of metal yoseds aro msmally formed of iron or steel rollecl to shapes known as $T$ or angle bulb. They vary in weight and in depth from 4 to 15 inches. The dengths are taken from the phans and ordered in one piece for each heam, with the promer romd or wring. The lream su orderd is slighty longer than the distance from sile to shle of the ship, to allow for turning down the lower half at the conls to form knees through which they are fastened to 1he frames. The methoul of forming the knee is to split the beam for a slight distance at each end, midway of its stepth. and turn down the lower halt upon a fommer: a piece of metal is then welded in to connect the upper and lower parts. Itter the beams are in !msition the spaths ean lue removed from the frames. laving the space between decks free for the workmen. In framing the docks the buams are arrangpd to allow of the boilers and machinery being low(rod to their beds without disarrangement of the deckphatiner: provision is also mate for the cargo-latches, mastpartners. and other openings.

Invor sitin or feiling.-In womlen vesects the ceiling and the thick strakes and keelsum fom a complete lining Ior the vesel. worked on the innere side of the frames. In metal wesels the inner skin is mome uftem called the innem botom, and is worked only when the resest is constracted on the cellular system. It is msmally flaced from 3 whet feet from the outer skin, to allow ready aceress for thorongh inspertion. (")aning, inna painting. It is werked on the numer side of the hationt frames very much in the same manner as the outside platins is pat an. For sifuctural furposes the inner bottonn enters largely as a factor of strength. Many freight-vesids, oil-steanerys, and coolliors are prowided with imme hottoms, the space hetween the inner and outer bottoms being had ats tanks for water bathast.

Bulkhouls.- It certain positions thonghout the ship are located water-tight partitions or halkleats: those in the middla* portom of the vessel atre mocessarily determined by the armanemont of the beofleg's and mathenery hut every eflort is. ar shoukl be, made to allow at least any two of the comprartments lemunded by the bulkheads to be dilled with water withont mulanguring the stahility of the versol. 'lhe foremost bulkhead of all is called the collision lulkhead, and is locateal half the maximam breateh of the resself from the low. 'llhis lalkbund is usperally stifforsed and braced to withotand the presoure of the water against it in ease of injury to the ship forward of it. In mutal vessels lublkeads
 tio unting the sides of the vessel. the other". Sy far the more impureant, to confine the inflow of wator in eatise of damage

 cient stiffening mu-i he provided for enable the fating to withstand such pressure. The beat methost of construetion is po have the yating worked harizontally, with heaty vartical stifferers lancouted at the heals and heels. The - Fiffeners may he of rendeal shatus or luilt up of phates and anghes, ats the depth and width of the bulkhead may
require. In adlition to the vertieal stiffening, horizontal wels are sometimes worked on the opposite sifle of the bulkhead, with their ends securely bracketed to the ship's side.

Decks.-The upper deck, to which is carried the full scantling of the vessel, plays a very important part in the structural strength. The arrangement of the material subject to longitudinal stress may be compared to a beam of which the upper deck is the top and the keel the bottom flange, the ontside plating forming the web of the beam; therefore in ressels of large size this deck is phated completely over in order to secure for the top flange of the girder the proper sectional area. On the ends of the beams are worked stringers of heavier plating than the balance of the deck-plating, making good connection with the sheer strake by means of heary angle bars; the space between the stringers is filled in with plating as required. In wooden vessels the strength at the deck is made up throngh the waterways, thick strakes, and clamps, which are strong pieces of timber or plank running longitudinally:

The remaining deeks of an iron vessel are worked in a manner similar to the upper dect. Where the trames pierce the plating staple-angles are sometimes worked about the frames to make them water-tight. Deek beans should be supported by stanchions; so far as possible these should be in the midslip line, but for convenience of staterooms and deek arrangements they are sometimes worked two to a beam, and placell heside the joiner-work bulkheads.

Fastenings.-The fastenings of a wooden vessel are composed of copper and iron bolts, iron spikes, and treenails of woot. The plank is fastened generally by spikes or treenails, except at the butts, which are holted." For additional security the frames, outside and inside planking, are often fastened together by throngh-bolts, driven from the outside and riveted on washers against the inside of ceiling. The deck plank is usually fastened by spikes. The fastenings of a metal vessel consist almost entirely of rivets, which are hammered into place while hot.

Calling.-When the planking is fastened the seams or slight spices between the erlges of the plank are fillel with oakum, and this is driven in with great care until it is as hard as the plank. To hold the oakum the planks are laid with a slight bevel outward, about $\frac{1}{15}$ th of an inch for each inch of thickness of plank: otherwise the oakum woull be easily forced through the seam. An improved method is to cut a recess in the edges of the plank about midway of the depth, so that the oakum will spread into the recess and render it impossible to be driven through. After the calking the seams are paid with hot pitch or marine glue. In metal vessels all water-tight work must be calked metal to metal, that is, a slight layer of metal must be driven over against the adjacent metal until the joint is absolutely tight. This work was formerly done entirely by hand: now a calk-ing-tool operated by compressed air or electricity is used, the blows being given with great rapility.

Launching.-The ressel has been built resting upon the keel-blocks and shores; while here the shafting and propellers have been put in phace, the rudter hung, the bottom painted. and all work helow the water-line on the outside surface finished. Now the ressel is to be transferred from the fixed keel-blocks to a movable platform which shall allow the vessel to move easily and without damage into the water. This is done by buithling on each side of the vessel, about one-fourth of the breadth of beam from the keel, a platform or foundation to which the weight of the vessel shall be transferred. In laying the kecl-blocks the lontom pieces were made of sufficient length to allow of their forming the lountation for this platform. On these are built up the groundwas. which are shmed to prevent spreating and are capped with strong pieces of timber, $3 \frac{1}{2}$ to 4 tere witle. with smooth upper surfacis: un these are laid the hilgeways, which are alss large smooth pieces of timber, free to side with the vessel: on the hitgeways are constructed the cradles, which are fitted to the shipis bottom; betwen the cralles ant the hilgeways are fitted rows of long wedges of such thickness that when driven up the vessil will he liftel from the keel-bloeks, ant the weight brought to hear on the grommlwiys. The mpper surface of the groundways and the hotom surface of the higewars are coated with tallow, and the bilgeways secured to the gromolways by picces of plank at the bow so that they can not move hutil they are sawn asunder. Then the wedges are set up until the keel-hurks can be removed and all clear for lanching ; when all is clear, the flanks at the bow
are sawn off, and the vessel, resting only on the greased surfaces, begins slowly to slide down the inclined plane: she soon gains hemway, and in a few seconds is in the water. After launching, the fitting of the joiner work and cahins, the putting together of the machinery. stepping and securing the masts and rigging of the ship. are proceeded with until the vessel is complete in all respects.

Philip Hichborn.
Slip-cauals: canals intender for the passage of ships proper; hence, therefore, canals to connect sea with sea, and thus by a short cut to obviate a long ocean navigation. Such canals are nsually laid across an isthmns or peninsula. The Suez Canal is an apt instanee ; so also are the projected canals across the Central American isthmus and the isthmus of Plorita. The Cabedonian Canal ( $q . u$. ) of Seotland is an instance of a class of minor ship-canals. In another sense ship-canals are those proposed to connect routes of natural navigation (rivers or lakes), by allowing a passage of the ressels, whatever they may lor, used in such navigation. To this class belong many of the works deseribed in the eyclopadia under separate heads-e. g. the Illinois and Michigan Canal ( $q \cdot r^{\circ}$ ) ; see also the article Canals.

The importance of a navigable connection between the Atlantic and Pacifie Oceans through the isthmns which connects North and Sonth America calls for a condensed view of the chief plans proposed at different dates, and of the natural obstacles baflling them all up to the present. From the era of the Spanish conquest of America the search for the secret of the supposed natural strait was carried on along the whole coast-line of the two continents: and when this ceased. the possibility of the const ruction of an artificial route began to be discussed. Covernments, companies, and individuals have deroted much time and money to the search for a practical route for a ship-canal. Teluantepee, Honhuras, Nicaragua, Chiriqui, the Isthmus of Panama (or Darien), and the Atrato river have all figured in connection with this question, and a full statement of the varions survess and projects made prior to 1866 will be found in the report of the superintendent of the U.S. Naval Observatory (Admiral C. H. Davis), made in compliance with a resolution of the U.S. Senate (Ex. Doc. 6932 ${ }^{3}$. See also Enganeering (London), in a series of articles entitled The Nicaragua Canal (Feb. 24. 1843, et seq.).

The results of the surveys since 18.5 of the American isthuns for ship-canals and their substitnte, the ship-railway, will be found under Nicaragua Canal and Panama Cenal, below, and in the article Ship-railwats. Since 1879 important results at both Nicaragua and Panama have proceeded from efforts to const ruct the canals. The remaining projects have ended either in surveys and estimates, or in lapsed concessions from the governments on whose territory the canals were to have been constructerl.

Penamu Canal.-Across the Isthmus of Panama oceurs, next to Nicaragua, the greatest depression yet fomm on the isthmus, the summit-level of the railway being 287 feet ahore sea-level. The route from Porto Bello or Chagres to Old or New l'anama has been the established line of commmication since 1603 , nearly coeval with the first settlement in America. I survey was mate in 1843 by the French engineer, M. Garella (ingénieur-en-chef des mines). of which the report was printed in the Journal of the Framklin Institute, and in the French Jourmal des Ponts et Chanssées (1844). George M. Totten, chief engineer of the Panama Raihrod, subsequently male an estimate for a canal with locks, to cost from $\$ 60,000,000$ to $\$ 115,000,000$, aceording to the summit-level adopted. The survey was renewed hy the $\mathbb{T}$. S. Govermment, hy Commanter E. I. lull. T. S. navy, resulting in the location of a practicable line for an internceanic ship-canal, 26 feet deep. from the Bay of Aspinwall on the Ciribbean sea to Panama on the Pacilic.

In 187!) Comnt Ferdinand de Lesseps made an appeal to the several nations to send clelegates to a proposed congress to meet in Paris, to decide upon the ronte and the plan lom an interoceanic canal between the Atlantic and Pacific Oreans throngh the American isthmus. Un May 15 of that year the congress met in laris. Twent $y$-fomir countries were represented. Count de lesseps was elected president. The conrress deceded that a camal with a coustant level was desirable, and that this canal shonld be by way of Limon Bay to l'anama.

Immediately after the adjournment of the congress the Universal lnteroceanic Canal Company was organized under
the French law for huihling the canat under a concession previonsly granted to Lieut. hacien N. B. Wyse by the fioveroment of Colombiat and sold hy him to Count de Lessprps.
I'he total length of the eanal as projected is $4 t$ mites: the heariest eutting, that in the Culehra, is 330 tent. The route in gen ral follows that of the l'anama liailroml. The dimensions of the canal are as follows: The breath at the bothom is $2 ?$ to 24 metmers ( $2=$ to is feet): the breath at the surface of the water. 28 to 50 meters ( 92 to 164 fect): depth. $8 \frac{1}{2}$ to $!$ meters ( 2 s to $\because 9 \frac{1}{2}$ feet). The curves on the canal are to have a minimum radias of 2,000 meters ( 6.060 feet). The greatest obstacle to be swereme on the Atlantice side. both in construction, maintenance, and operation, is the Chagres river. It was the original intention to dam back this river and carry its thools to the sea by an artificial chanml along the slopes of the montains, but the great cost amb doubtful practicability of the plan led to its abandonment.

The eanal, if huitt aceording to the original design, would require a tide-lock at Panama, where the ordinary range of tides is is feet. During stom-tides the range is much greater. The materials in general to be excavated are, on the marshes and ralley of the chagres river, a very fine alluvium in which is but little minerat silt: elsewhere, solial rock, clay mixed with conglomerate, with tufin (or compressed rohanie ashes) in the Cerro ('ulebra. From ('ulebra to b'anama the ronte is through proxenie rock, samdstone tufa, and conglomerate. The total amount of materials to be excavated in the canal proper, acomting to the originally steep sections, is 143.000 .000 yards and, with the lateral cuts for the Chagres river, not ineluding those required for the Chagres dam at Gamboa, is $13,000,000$ cubie yards, or a total of $156.000,000$ eubie sarts.
The orixinal estimate made by the Panama Canal congress was $600,000,000$ franes $=\$ 120,000,000$. At the close of the Year 188 s the amount expended, not all on the actual work, however, was $1,000,000,000$ franes. equal to semo,000,(10) It was necessary to raise much more moner, as there was at that time not more than one-third of the whole work completed. It was fomm impracticable to raise this money except by a lottery hoan, but this scheme failed, and work ceased on the isthmus in 1889. A commission sent ont hy the Fremeh fovermment reported that it woult cost $\$ 342,-$ 000,000 to complete the caual. The canal was thrown into the hands of a receiver, M. Monchicourt being appointed by the fovermment as liquidator. In $18: 0$ he estimatel that it would require to complete the canal at sea level three milliards of franes, or about $\$ 600,000,000$.
Jicuragna Canal.-The Siearagua route follows the most deeply marked depression of the American isthmus, and has the natural advantage of the great lake of the same name as a canal-feeder. It would perhaps be more directly in the worh's highway than the l'anama ronte. A ronte for a ship-canal was in 1 sion surved by Grville Chikes, (C. F... whose repart will be funt in the Journal of the Franklin Instilute. June. 1sin. A Government surver was also made by ('ommander Eilwartl P. Lull. L. S. nary.
In 1579 a commis-ion was appointed by President Grant for examining the epports of the various isthmian surveys. After an examination of all the rontes they reported and estimated the cost of construction, including the harbor improvements, as at least $\$ 100,000,000$. Other estimates were those of Maj. Watter MleFarland, U.S. A. $\$ 140,000,000$, and of A. G. Menoeal, C. E... U. S. N.. $\leqslant 10.910, \& 39$, A congressional committer which investigated the subject and the estimate of Mr. Menocal placed the total enst at $812.881,1 \times 4$.
Conerssions have hern given to varions companis he the Niearaguan liovernment. The first given to a L'. S. company was that called "the Vanderbilt eoncession of 1849. ." This was abrogated in 18.tion aterount of the nom-fulthilhent by the company of the conditions of the eoncession. but in 1835, by another alministration. the enncession was romewl. to he abrogated only upon the deci-ion of arbitrators who have as yet not been appointed. The concession of 1 cis and the complications that existed. particularly on accoment of the claim ly Great Britain to the territory at the northern torminns of the camal, led to a treaty (still in foree) low weren the gowernments of the U. $\therefore$ and Girat Britain, gathed the Chattm-Bulwer 'reaty of Apr. 19. 18.j1, which in Article 1. statios: "The guvermments of the C.S. aml Creat liritain hereby declare that neither the one nor the ot her will ohtain or mantain for itself any exclasive control owar the sain camal." On Jan. 10, 18sx. a hill was introduced in the [. S. Congress to ineorporate the Maritime Camal Compuly of

Sicaragua under a concession granted be that Gorernment. This hill hecame a law on Feh. 20 , $1 \times 49$. In the meantime the Niearaqua Canal Constructon Company was incorporated under the laws of the Nitate of Cohoratis. This latter company contractol with the canal company to complete the survers and construet the canal. In June, 1en!, the preliminary work on the construction was hegun. Pefore
 the Nicarama (ioverument commissmers, the concession requirng this expenditure within three years after the inception of the work.
The route which was finally loeated and on which work has bern begun is from (ireytown, on the Atlantie, to lirito on the Pacific, $169 \frac{1}{2}$ miles apart. In tetail, the line of the canat extends from fireytown in a sontheasterly direction tif miles through the low grounds of the loravily wooded plains and swamps. The cross-section of the canal here is to be 1 0 fert wide at bottom. 2ss feet at surface, anl 28 feet deep, Lorek No. 1 will have a lift of 31 feet: dimensions of lock, 650 feet by 80 feet. Lock No. ㅇ.. $1+$ miles from No. 1: lift, 30 teet. lock No. 3, about ? miles from No. 2: lift, 45 feet. Hbent 3 miles from No. 3 is the "Fhatern divide " ent, 24 miles long: summit depth of cut. sox feet : average depth entire length of cut, 141 feet ; material mostly rock: dimensions of the eut. 80 feet at bottom, \&0 feet at surface, with $\frac{1}{8}$ to 1 slopes above water: depth of water, 30 feet. The route from the divide cut is through the basin of the Sin Francisco river. It is a tributary of the sian Jnan and Hows across the asis of the canal. It and all other openings are dammel up to make an impounded reservoir, or lake, extrnting from the divide ent $12 \frac{1}{2}$ miles to the main San Juan at Ochoa, where the river is to be dammed by an immense work of loose rock, to be hanled from the divide cut. This tam is to be $i 0$ feet high, 1,900 feet long, and it will raise the water thowe it to a level of 106 feet above the sea, and this will raise the level of lake Niearagua from 105 leet, its present lewa, to 110 feet above the sea.

The Nan Carlos river now discharges into the San Juan above the dam site, and the lower reach of this river most be dammed also. From 6 to 8 miles of embankments are required, some of them 60 feet high, to imponnel and hold the waters.
several waste weirs, or sluices, to relieve the basin of excessive flood waters, are provided for in the plans. These dams and embankments will make slack-water navigation from loek So. 3 to the Iake.

Considerable dredging is required in the river channel, especially near the lake. for about 20 miles. It is then necessary to íredge 20 miles out into the lake. as the shore has it very flat slope. On the opposite site of the lake sulmarine rock dredging is required for 9 miles. The denth from shore to shore of the lake is to be 30 feet. From the Uchoa dam to the west shore of the iake the distance is $121-0+$ miles, the lake being $56 \frac{1}{2}$ miles wide. From the lake to the Pacific the distance is $1 \div 04$ miles.

There are three locks, Nos, 4, 5, and 6. Ioeated near each other. Their lifts are cach $40 \frac{1}{2}$ feet, No. 6 having a variable lift on :cecrunt of the fluctuations of the tides of the Pacific.

The harbor of Greytown before 185.5 was a goorl and capacious port. Trifting sands have closed up its connection with the sea and only a shallow lagam exivts, with its entrance practically closed to navigation. The work of restoration has been attempted hy buifling a jutty ont from the shore ahout 1.000 feet and dreaging a chanmel unter its protection, which (1805) has ahout 12 feet tepth. The work thus far exeented is some dredging on the axis of the canal by the great Panama dredges, which were jurehased and taken to Viearagua, and the construction of several miles of the ordinary railway, to be used as an ansiliary to the canal work; aloo some clearing in advme of the work and a telegraph line for some distance.
At Thrito, on the Patilie, is an open madsteal whith must bu indosel by heave stone dikns, or breakwaters. The cost of the entire work, estimated in May, 18s?, hy the commissiun of civil angineers emploved for the purpise by the con-
 ditfienttios tho work was suspended in 1803.

Ploridte ship-cumul.- 'The L . S. Congress has made a momber of approprations for survers for a Floritar ship-canal. Fons routes have he m survelad mader the direction of the Nactetary of War: these survers were made in 180.
 of Jhohile in 1872. but with the exeeption of discussions on the suliject nothing has been done for some time to pro-
mote the undertaking. For a full history and complete watement of facts see the Floridr, tlluntic, amb Gulf shipctual ("umpany, published in New Tork (1s81) ; also rejort of Cen. Quincy A. Gillmore in the ammal report of the chief of engineers $U^{\top}$. S. army (1881).
Cape Cod Ship-canul.-To shorten the distance and avoid the dangers of navigating aromed ('upe Cod a proposition for a shin-canal between barmstable Bay on the north and Juzzard's bay on the south has heen brought forward. ]'robably the best route follows a natural depression between Sindwich on the north enast and Monmment, at Buzzard's bay, on the sonth, a distance of abont 8 miles. it an earlier geological period this andression was a seathannel separating Cape Cod from the mainland, and it is so low even now that within the nineteenth century the stormtides have met each other.

Many examinations, surveys, and reports were matde from 176 to 1 sis. when Clemens Herschel, ('. E., made an exhanstive repurt on the subject. and estimated the cost of a canal and jetties with il depth of 18 feet at mean low water, and a width of 111 feet, at $\$ 2.000,000$ in eash.

Although the State Legislature has granted many charters to different companies, yet very little actual work has been done on the construction of the canal. There are (1, 95) several bills for charters before the present session of the legislature.

Suez C'anal.-According to Jiodorus Siculus (B. с. 60) there was a canal from the Gulf of lelusium (not far from the present terminns of the canal) to the Red sea. It was begun by Necos, continued by Inrius, and finished by Ptolemy II. The canal was said to be wide enough for two galleys to pass abreast.

For the mordem canal nothing was done excent to make careful survers until 1849 . when the project of a ship-eamal was finally taken up, to he carried through ly Count Ferdinand de lesseps. Ifter the route had been carefully survered and favorably reported on, the Viceroy of Egypt granted the first coneession to M. Ie Lesseps in Noy., 1854. At Constantinople, where de Lessepis had an interview with the prime minister, the project was favorably received ; but through the interest of the representative of Great Britain, Jurd Stratford de Redeliffe, the sanetion was not given. In order to place the subject prominently belore commercial nations de Lesseps wrote to the prineipal foreign ministers, asking that they would name engineers of high rank, and would secure their uniting in a commission to examine the rontes for a ship-canal. The commission met and appointed a sub-commission to prosecute the study of the proposed ronte on the gromm, which they dinl. and presented to said Pasha a preliminary report dated Mexanelria, Jan. 2, 1856. The commission rejected the plan for an indirect canal from Alexandria as "inadmissible from a technieal and an economical point of view," and reported in favor of a direct route, making an estimate of $200,000,000$ francs as the cost of the work. A seemnd concession was given on Jan. 15. 1s.5. the terms of which were desimnad to satisfy the opposition which had already begun in Creat Britain, and to guarantee fair returns to the stockholders who might invest. The viceroy made an offecial heclatation for himself and his surcessors, subject to the ratification of the sultan, that the canal and ill its ports shonld be open at all times as a neutral hichway to every merchant ship passing from one sea to another. without any exclusive distinction or preference to persons or mationalities. The statutes which were to govern the company fixel its canital stoek at $200,000,000$ franes.

The liryptian Government engaged to furnish a contingent of the fellaheen, amd the work was at once begun. The location of the northern termims of the canal was changed from Pelusinm to l'ort siad. The first work on the canal was at this termimus, and was begun on Aug. 25, 18.59, by de besseps in the presence of about 1.50 persons. F'or a description and illustration of the artiticial harbor at l'ort Sajrl, sere llarmors.
drom Port Sitiel the distance across the isthmus in a direct line is about 70 miles. The length of the canal is 100 miles, of whinh weer 60 per cent. is through shallow lakes. Fthe material excavated was msmally samd, hut in places it was nevessaty to hlast throneh straila, 2 or 3 fect in thicknoss of suthil rock. 'lhe total excoivation was $80,(000,000$ cubic yards.

Un a wount of the compleations with Great Iritan and its opposition to tho comstruction of a counal, nbitructions were phacel in the way of the work from time to time which orreqtly delayed its cumpletion amel increased its cost. The
most important resilt was the withdrawing of the fellaheen fiom the work by peremptory ordirs from the British Govermment to the viceroy. Athough the work was delayed by this, it served to bring into use a mueh more extensive plant of machinery, specially constructed to perform work hitherto done by men. The appliances thus used were various and very eflicient. With them the contractors excavated $50.000,000$ cubic meters, with the assistance of less than 4,000 men and in the space of less than fiye years. The work was all performed in daylight.

The camal was formally oplened by vessels from nearly all the maritime nations it Europe on Nov. 17, 1869. The canal at that time was in a very imperfect state, not being fully completed in width and depth, but the company has since finished the work and maintained the depth needed. The canal has a sufficient depth and width to permit the sife passage of ships drawing 25 feet of water. The following tahle shows the increase in the number of ships, tonnage, and receipts:

| Year. | $\begin{aligned} & \text { Number of } \\ & \text { vessele. } \end{aligned}$ | Net tonnage. | Receipts from tolle and passengera. |
| :---: | :---: | :---: | :---: |
| $18 \% 0$. | $1 \times 6$ | 435.911 | * Sxi69,152 |
| 1875. | 1.494 | 1.687.558 | 5,2x6, 158 |
| 1880. | 2,026 | 3,05T,421 | T,501.62i |
| $1 \times 85$. | 3.624 | 6,335,753 | 12,423,354 |
| 1890 | 3,369 | 6,890,044 | 12,852.502 |
| 1891. | 4, $20 \pi$ | 8,698,2\% | 16.149.113 |
| 1892. | 3,559 |  | 14. 490.455 |
| 1893. | 3,341 | 7.,10,010 | 14,133,222 |
| 1894 | 3,352 | 8,039,106 | 14,7\%0,081 |

## * Computed at 5 franes to the dollar.

In the concession it was laid down that the maximum charge was to be 10 franes per ton "of eapacity." The Lusiness of the canal became so great that it was necessary to widen and deepen it. This work is (1895) near'jy completed. The new dimensions are $31 \cdot 2$ feet depth ; bottom width, $108 \cdot 2$ feet; surlace width, $4: 0$ feet ; area of prism, 8.240 sq . feet. There are sidings-called gures-excavated for the passage of vessels at several points : the radius of the curves is 2.000 feet. The cost of the canal as originally completed was $\$ 45,000,000$.

The Corinth Canal.-This canal extends from the Bay of Corinth to the Ginlf of Athens. It was across this isthmus that the Athenians, 300 years hefore Christ, hauled their triremes, which are thought to have been of about 150 tons burden. The canal saves 185 miles ( 312 km .) from Adriatic ports and 95 miles ( 18 km .) from Mediterranean jorts. The average tolls are 18 cents per ton and 20 cents per passenger. The length of the canal is 3.9 miles ( 6.200 meters), part of which is excarated in allurial soil and part in calcareous and granitic solft rock. There is no lock or tumnel, it being a sea-lerel canal. There are generally quiet harbors at each end, but jetties are (1895) being ennstucted for further protection. 'lhe width of the canal is 22 meters (i? fect) at bottom, and $24: 20$ meters to 28 meters ( $79 \frac{1}{2}$ to 92 feet) at the low-water level. 'The depth of the canal below lowwater level is 8 meters ( 26 feet). The heaviest routting is about 79 meters ( 259 feet) : the average cutting is 45 meters ( 14 it fect). The amount of material excavated was 11,500 . 000 cubic meters ( $14,453,400$ eubie yards). The total cost was mearly $\$ 5,000,000$. The work was begun in 1884 , but suspendedi at varions times by financial embarrasoments. It Was completed so as to permit its inanguration by the King of Greere on $\backslash \mathrm{ng}, 6,1893$, but it was not upened to navigation until Sov, 19, 1893. Owing to the ships of the canal sides, devdoped in the original excavation, it was found necessary to construct redaining walls for mather more than half of its length. The total amount of masonry in these walls and used in protecting the slopes of the cuttings was $16)^{\circ} 000$ (rubic meters (2) 16.000 cubic yards).

Cromstatl and St. Petersburg Canct.- This is a work of grat strategieal and commercial importance to Russia. The plans were matured in $18 i t$, and work was begun in 18\%. 'I'he canal and saling course in the Bay of Cronstalt are about 16 miles long together. the canal proper being 6 and the lay chamed 10 miles, and cxtend from Cronstadt, on the Giblf of Findand, to st. J'etersburg. The available kepth prior to its construction was! feet in the river. The camal, openchl in 1890, is navigoble for vessels drawing $20 \frac{1}{2}$ feet: its greatest wilth is 350 feet and its least width 200 feet : the total cost was $89,000,000$. For a desuriptive and historical slietch, see London Times, Oct. 17, 1884.

The brenssts (runcl in Belginm is (180.5) approathing realization. This has lyen contemplated and urged for over fom years. The distance by water from limsels to Antwerp

 8 miles on the seheldt. Vessels of 300 in flot thens eath now sail to Braserls, but the narrowness of the camal and lueks excludes larger vesseds. It is intended to deepen the canal to $21+\frac{1}{2}$ feet. The cent is estmated at 8 s. 0000,000 .

Jhmehester ship-counl.-'lhe city of Manchester, England, is sithated on the trwell, about 50 miles from the Livergeol hatr. 'The amal amode cost and delay in transshipmont at hiverporl. In lase a plan was promsed by F. Leader Willians as enginetr, and bames Whernethy as consulting enginer. 'Ille terminus in the cstuary of the Jersey wis to be a point opposite Garston. The eanal in the esthaty was to comist of low training-walls. sereval motitimations were male in the wote mal plans of the cat nall during the varions dinclassions that took place in Parlimment. The final total estmate on the plan before that body in the spring of 1 sst was tosol, 146 tes. 2el. The phai was opposed in Parliament hy the Mersey dorks and harlsor lasard on the sromel that it wond molnce the depth on the Livergool bar at the month of the estuary, and as this view was sustained by James B. Eats, the engineers of the ship-canal changer the mute so as to reach the estuary at Eistham, about if miles from Livernool, on the sonth bank of the estuary. The necessary parliamentary approval was then oltainerl.

The loeks for admitting vessels at Fastham (three in number) are revectively 600 feet long by so fect wide, 350 feet long by 50 teed wide, and t50 Teet long by 30 feet wide. The four other sets of lowk between there and Hanchester are of similar dimensions. The total length of the eanal is $3 . \frac{1}{3}$ miles. The total rise from the ordinary witerlevel of the camal at Lasthan to the docks at Manchester is 60 ft .6 in . Dividing this between the fonr sets of locks gives and aberage rive of thout 1 is ft . It in. All the lockgates are worked by hidraulic power. Shines are provided on stoneys patent. "The railways and highways crossing the ronte of the camal have been rased by expensive constructions, so as to give a clear height of in leet for the vessels traversing the camal. In ordimary camal was carried across by a swingiag aqueduct composed of a long iron caisson resting on a pivot pier.

The amal is excavated throughont its whole length to a minimm width of 130 feet at the bottom, and it averages 1ie tert wide at water-lowel. The mper portion, from Baton to Manchester, is 1 so feet wide at the bottum and : 230 fent at water-level. It the rarions lonks the canal is widenel considerably, and vessels man he turned there if necessary. Tlae width adopted permits large steamers to pata eath other at any part of the canal. The minimum deptls of the causal in of feet. The silhs for all the locks are pacel $2 x$ fert heow water-level to allow future derpening of the canal by dredging. Extonsiw doeks have been eonstrmefed at Namblester, and at Warmoton there is one of $2: 3$ arres. "The time reguired for mavigiting the whole lengll ot the camal is from tive the cight homs.

The masmery, both hrick aml stone, wied in the loreks, lasins. piew and rematures walls is on the best pality, hoth in matrials and womkenthip. The total moment in enbie
 mazonrs. "the lower portion of the lark and loek walls is mate of conernte. the culsonts la mg limed with masonry of Irickwirk. At the water-lesel granite or limestome fiender conrses, stightly projecting from the fine of the wall, are ins serted in protied the comernte facing. The deepsot cont ting is near kument, where for a shom distance, it is 60 fort. The cutting with the larged prism is at latchforl, whare for a distane of $1 \frac{1}{2}$ milec, the clepthaverages ind feet. The sopes of the exearations saried with the nature of the soil
 nearly vertical. The (otal anombt of exaration in the camal
 varls of which wat in sumftome mek." Sh this wate material from the "anal was usel in filling ne, the bemb of the river Hesey which are eut off by the camal, amb in raving the low lands so as to make them aratable for shippine, Minid. ing, anlothr purpases. 'l'hu camal was opened for operation throughout on ath. 1. As:4. The totill cost was about
 000 ) Was largely due to extramblinary (e)st of right of way. The engineer of the work was sir Ki. Lealder Willituns.



 mereantile trathe. The worli was hegun Jume fo, 18so. The chatal is $61 \% 1$ miles long, the terminal in the lattie sea hoo ing at lofleman, at the larlow of kiel. The ronte ljes manstIy thengh marshes, shallow lakes, athe the valleys of two small rivers, the sumnit of the watershed heing about in fert alove sea-dew. 'The normal water-devel is that of the ballice soa, but there are protective locks at weh emot. The canal has a depth of eq.a? feet below mom water. Tla width at bottons is is ft . $\mathbf{z} \mathrm{in}$. and the minimum width on the surtace is 1:9 ft. 3 in. Six phosing-places of ample length and width are prowided. The total anoment of earth removel was ahont 16 ,000, $($ RO 0 eulic yards, and the total cont of the canal was about s:39,000,0to. E. L. C'orthell..
Ship-fiver: Sep Thimes lever.
Shiphey, (hrby: clergyman and author; b. at Sonthampton, Englind, duly 1, 16 3s: educated at (ambridge; wat for twenty-three fears a clergyman of the Chureh of Englam!
 edited many ascetic and dewnional works: franshated from Catholic authorities three volumes of religions fectry (Lymo Eucheristicu, Messionicn, and Hystical and a number of volumes of essays by different anthors (The thereh and the IVorh, Truets for the Day. Echlesiustical lifform, Stulies in Modern Problems, ('armine M(ariana).

Revised by J. J. Keane.
Ship-money: a tax formerly laid in England on the cities, ports, thwns, and boroughs of the kinglom in order ter provile and furni-h shise for a navy. It was first imposed about 1010 to resist the invation of the I annes. Shipmoney was anong the wrongs complained of in England in 1641 , and was one of the camses which hed to the deatly of ('harles 1. on Jan, 30, 1649. Ile was very much in need of money, and l'arliament, which alone could vote him a suit sidy. he would not convoke or lerhaps he dared not. He then malertom to levy a tix on his own anthority, the sucalled ship-money. Such a tax had been levied previously without any special bote of Parliament, but only in the seatown and cmant-listricts, and conly in time of "war": it was simply another form of the old duty resting on this part of the country of furnishing slips for the mary. In $16: 36$ the king arbitrarily extended this tax to the inland commties and to times of pace. Joms II happex ( $q, x_{0}$ ) was taxed twenty shillings, but refused to pay, amel asked for a decivion by the courts. The courts decided against IIamplem, lablang that the ship-money was not a tax. but in 1640 and 16.41 the hong Parliment deelared this exaction illegal, and the hill stat ing this principle receivel the assent of the king in Aug., 1641.
Nhipp, Itamert Micamafi: edueator; 1) in stokes en, N. C...JIm. 15, 1819; graduated it the L1niversity of Sorth (arolina 1stu) became a Methodist preacher [ati. president of Trmenshoros Female College 1ste. l'rofesme of IIstory and English biterature in the University of Nom Catolinat

 Nashalle 'Temn., 1sin. He was the author of Mistory of Deftoolism in south ('rerolimu (Nashville, 1×si). 1). at

Shippen, Foward, Wh. In. : juriet; b. in Mhtadelphia.
 'remple. Dondon, where he was admited a harister lian: berame prothomotary of the supheme Court of Pemmsyania and julge of admiralty latio: held varions julticial puaitions and was chiof justice of hemmshania fohb-1806. I).
 was serombl wife of benedict Amold.
F. sis. 1.

Shipponshare: brongh (laid sut by Belward Ehapen in
 national mike road, and tho ('moberland Valley, the fhila.

 map of Pemstrania, ref. (i-F). It is in an agricultural reginn: hac latre daposite of irom are in its vicinity ; ant comtains wht reworks, gat and dertrie-light phats, mateatamizel stretts, paved suldewalk, the C'mbertand Valley State Somal school, a natimal hank with capial of sam, OHI, 2 weekly newspalers, and manufatories of cloh hime, forniture, howiery, mgines, flomr, carriages, and fly-nets. shipmensburg was the seat of the first courts of the county,
the headquarters of Gen. Braddock's army, and the site of several colunial forts built to protect the settlers from Indians. Pop. (1850) 2,21: ; ( 1890 ) 2,188.

## Johi C. Wagner, editor of "News."

Ghippigan': post-village in Gloucester co., New Brunswick: On the Grulf of st. Lawrence, near the northeast angle of the province: 254 miles $N$. of St. John (see map of Quebee, ete., ref. 3-1). It has ammenificent harbor. which serves as a port of refage, and important hering. cod, and mackerel fisheries. It occupies an important point in the seheme to shorten the transatlantic passage. It is the proposed termims of the Continental Railway, and from this port ferrystcamers ire to eross to St. Georgers Bay, Newtoundland. Just heroml Shippigan is the wide flat island of Miscon, said to be the hest district for plover in the Dominion. Pop. 2,500, nearly all French-C'anadians.
M. W. H.

## Shipming-amticles: See Seaman.

Shipping, law of : the body of rules governing the ownership and employment of vessels, as well as the relations and conduct of persons engaged in their navigation. It is a braneh of Mercantile liaw ( $q$. 1. ).

What is a ship?-The term has a very broad signification in this branch of the law, unless narrowed by a statute. Whether a particular water-craft is subject to the rules of sbipping depends not on its size. form, eapucity, or means of propulsion, but upon the use for which it was designed and to which it is put. IIence a floating elevator, a steamdredge, and a floating bath-house have been treated as ships, because intended and emplored for navigation and transportation. A bath-house built on several boats, with a view to its transportation whenever and wherever desired, is to be deemed the permanent cargo of the boats. Pubtic Bath No. 13, 61 Fellerat Reporter, 692.

Onenership of Tessets.-This may be aequired by capture (see The Generul Usuges of Wrar under International Law), by operation of law, as in the case of the bankruptey or the death of the former owner, or by contract between the former and the present owners. A contract to purchase a vessel from a ship-builder and to pay the price in insiallments as the work progresses does not pass the title to the purchaser until the vessel is in a deliverable state and the purchaser is notified thereof, unless the parties stipulate that it shall pass sooner. Wueh has been the rule always in the U.s. ('turlison vs. Stevens, 106 U. S. 505), and was finally established in Great Britain by the Honse of Lords in Seath vs. Moore, 11 Appeal Cases 350 (A. D. 1886).

The present sale of a chattel passes title to the purchaser at common law, altbough the contract is oral, and the chattel is not delivered nor the price paid, exeept in cases within the statute of trands. (See Frauds, Statute of.) This rule is believed to apply to ships in the U.S. British courts, however, declare that " a ship is not like an ordinary chattel: it does not pass by delivering, nor dues the jossession of it prove the title to it," and that as well by the liww merchant as by the Merchant Shipping Aet (17 and 18 Tict., e. 104, §\% $5.5-6.5)$ a bill of sale is necessary to the transfer of title from the seller to the purehaser of a ship.

Because of the costliness of ships and of the risks and repairs incident to them, it has been customary from an early period for several persons to unite in their ownership. Generally the title of sneh persons is that of part-owners and not of partars-a form of title much older than that of partnership (see Part-ownership), although by agreement they may constitute themselves partners. If part-owners of a vessel can not agree as to its employment. English mercantile lav permits the majority in value to "employ it upno any probable design, "upon their giving a stipulation to the dissenting owners, in a sum equal to the shares of the later, either to restore the ship or to pay the value of such shares. Such dissenting owners then lerir no part of the expense and reap mone of the profis of the adventure. 'This rule is hasen on the idea that ships "are built to plow the sea, and nut to lie by the walls "-that their employment is a matter of public conenm. If the part-owners are equally divileal, the court will decile hetwern them. In the U. S. it has gone to the extent of (anding sucll confliets by forcing a sale of the wessel, but in (treat britain it never exercised such power until authorizod by statute. (24 Vict. e. 10, K88).

Livbility of owners.- linglish maritime law determined the: liability if ship-owners for the conduct of persons in charge of the vessel on their bulalf by the common-law rules of agency. (See Acient.) In case of loss necusioned by their agents, their responsibility was coextensive with the
loss. Such was not the rule of the general maritime law of Europe. By that rule innocent owners were chargeable for the acts of the master and crew to the extent of their interest in the ship only, and if the ship was lost their liability was at an end. The leason given by Grotius for this rule is that men would be deterred from owning and operating ships if they were subject to the fear of an indefinite liability for the acts of the master. This fear induced Parliament to limit the liability of ship-owners (see preamble to 7 Geo. II., e. 15), although British legislation has not adopted fully the cloctriue which prevails on the Continent; it leaves innocent owners responsible, in many eases, to the value of ship and freight immediately before the injury, althongh the ship be destroyed or injured by the same act, or afterward on the same royage. (See 17 and 18 Vict., c. 104.8503 , and 25 and 26 Vict., c. 63 . $5854-56$.) The U.S. Government has abolished the English rule which it inherited, and has adopted the continental rule, graduating the liability by the value of the ship after the injury is she comes back into port, and the freight actually earned; and enables the owners to avoid all responsibjlity for acts done without their privity or knowledge, by giving up the ship and freight, if still in existence, in whatever condition the ship may be; and without such surrender subjects them only to a responsibility equivalent to the value of the ship and freight as rescued from the disaster. U. S. Liev. Statutes, $\S 84282$, 4283; The Scotlund, 105 U. S. 24.

Master's Duties and Pouers.-The master is responsible for the proper navigation of the ship, and is entitled to the obedience of all the officers and crew. He is bound to exereise due care and skill in keeping the ressel in a seaworthy condition, and in properly guarding all interests committed to him ly the owners of the ship or of the eargo. Accordingly, he has authority to make contracts relative to the usual employment of the ship and to its repairs and neeessaries. Ile may even sell it when the prosecntion of the voyage becomes impossible and immediate necessity to sell exists. His power to pledge the ship and crew is described in the articles on Bottonry and Respondextia ( $q$ q. 2.). When the vessel is in her home port, or subject to the supervision of the Ship's Musband ( $q .2$ ), the master's implied authority is greatly limited.

Nationality and Registration.-The registration of British ships legins with the Navigation Aet of 1660 ( 12 Car. II., c. 18,10 ), whose professed object was "the increase of shipping and encouragement of the navigation of this nation, wherein, under the good providence and protection of God, the wealth, safety, and strength of this kingdom is so much concerned"; but whose real objeets, according to Blackstone, were dealing a blow to the sugar islands and "clipping the wings of those our opulent and enterprising neighbors." ( 1 Commentaries 418.) Under'this act ships might be registered as a ronle by English owners, whether built in England or elsewhere: but a statute of the next year required then to be of English building. (13 and 14 Car. II., e. $1 \mathrm{f}, \stackrel{*}{2}$.$) This remained the policy of Great Britain until$ 1850. The subject is now governed by 17 and 18 Viet.. e. 104, which provides that any ship may be registered which is owned by natural-born subjects, or by jersons legally naturalized or denizated, or by eorporations established under the laws of, and having the principal place of business within, the British dominions. Unless registered, a ship is not to be recognized as a British ship, so as to he entitled to any of the advantages or to the protection enjoyed by such a ship, or to use the national flag or to assume the national character.

The recristry laws of the U.S. are based upon an early act of Congress (ch. i. of 1792) which copied very closely the English statute then in force. (26 Geo. IlI., ©. 60.) Only vessels built within the U.s. and belonging wholly to citizens thereof, and vessels which may be captured in war by citizons of the $\mathbb{L}$. S. and lawfully cumdemned as prize, or Which may be auljalged to the forfeited for a breach of the Iaws of the U. S., heing wholly owned by citizens, or ressels wrecked in the U. S. and purchased and repaired hy a citizen, in case the repairs cost three-fourths of the value of the vessel when repaired, can be registered (U.S. Rev. Stat., §s. 4132 and 4136 ), with the exception of a limited class provided for by ch. 63 of the laws of 1812 and other speeial statutes. The place of registration is the vessel's home port. In order to registor a vesist, the owner uust take and subseribe the oath required by statute, must give a bond that the cortificate of remistry shall he ased solely for this ressel, must protuce a certificate of construction from the carpen-
ter who built it, and must have it survevel. If the ship or any interest therein is suld, or if it is altered in form or burden, an acw remistry is requined. If the resom is not to be emgaged in foreign eomanoree, hut in the consting trate or in tishing instead of beiner rerintered it mast be voronter?, if of 20 tons and upward, or if of leas than 20 tons it must he
 lation U. S. ships have atintal monoproly of the coasting trale.

Inspection of strum-trossels.-Yhe owners of registeren or enrolled stema-ressals matigating the public waters of the
 and to obtain a certitieate that they are suitable for the seryiee in which they are emplogerl. "U. S. Rev. Stat., sis 4399$46: 3$.

Many of the rules relating to this braneln of the law are set forth in other artiebes amb need not be reperated here. see Ammoralty, Iveratik, Bith of labmeg, Cagriers, Con-
 (Muritime Liens) : Marise Instrasien, Dilot, load, Law


The literature on this subject is very extensive. Among the most inportant tratises are Dbhott, Law of Merchuml ships: Dixon, Lum of shippiney; Mande and l'ullock, have of Mrachont shipping; Parsons. Low of shipping: Reeves, History of the Lame of shipping and tatigation; IIynkoop, 1 essels and Foyuges.

Flascis M, Burdich.

## Shipping-master: See Semand.

Ship-railways: ralwars for the transportation of ships overland between separated bodies of maviable water. 'The connection between the water and land-transportation is eflected by lowering the ends of the railway-tracks into the water to such a depth that the ship tloats on and off a carriage or cradle. This is done by means of hydrandic liftingdocks, inclined planes, or any of the other methols in common use for rasing ships out of the water for repairs.

Method of operating a ship-railuay.-The cradle. having on its deck a line of supports along the center to receive amil sustain the kuel, with other supports for the bilges arrangod on tach side, is lowered on the rails into the water. 'The vessel is then brought monto position and the cradle is raised to a bearing alone the keel, and the bilge-suprorts are udjustud to place, after which the cradle and vessel are lifted out of the water to the level of the tracks on shore. The motive power is then aplied, amd the ship is taken across the railway line to the other harbor and lowered into the water by the means enployed in rabing it.

Early Methods of Oeerland Transpurtation.-Transportation by means of jortage is the most anciont form of artificinl navigation. The first ship-roul recorled is one that wat usel Chrourh centuries, the Dioleus of Corinth, which existed at the time of Aristophames, $400 \mathrm{~B} . \mathrm{C}^{\circ}$, and which is said to have heen in operation 300 vears. It conneeted scharmus to Port Lechabum, and its remains can still be seen there. It is thas descrited in the Lericon of Cornelius solnevolins: "A track in the Corinthinn isthmus where ships were hamled out of the Ionian into the digean Sea." "lhe ships carried are said to have been about 150 feet lons and 18 feet wide, with a draught of R $\frac{1}{2}$ foel. It is very probuble that before the Diolens was built the practice of transporting ships owerland was long in use. for the ability to handle such ships as those mentionot must have hat a lons and slow development, with the limited knowledge and fonwer at the serviee of the ensineers of those days. It is said that this molhod of suip transport was emphyed by the Irrexk admiral Niectas Ooryfus in the your 8:3 to attack thie Irahian eorsairs who were then devastating the consts of the l'olopronnesus.

In $1 \cdot 1: 34$ the Vensetins tranaported umder the direction of Nionlo sorbolo. a civil morineer of V"mise, at dect of thimythere vessols overland from the river Adige to lake caria, a distance of 90 miles, the motise power on the phins heinst oxen and on the monntains windlases workme hymon. 'The laregest ships of the theet averased 14 s feet ip lenesth, to foet bexm, with a displacement of 300 tons, and were armed witl the pomlerous stone-thmoing artillery of the perionl, and buden with large stores of eross-bows, irrows. lances, and all the usual matuitions of war in vergue.

The object of the experdition was to relieve the city of Brescin, at the time he beged by the Milumese. This was accomplished in a meansure, hut the Milanese captured and burned the dheet. Eurly in the spring of $1+10$ a larger and
more powerful dect was in like manner transported to lake Crarda, and aecomplished the reliel of lireseda. "lhirteen years later, at the siege of (onstantimople in 14.7\%, the month
 chatis, the furks mowed a laron thet from the lowhorus into the (rublen llom lehind the chains in a single night, user ralely censtrueded timberwas is miles lener, thereby abmest donhbine the lengeth of line which the leesieged lad to dofend, and hararly contributian to the vity's fall amd the conscruant ent of the firek empire. In 1718 swerlenborg convebul a shallop. two galloys, and four large boats 5 lengnes over monntains and valleys from Stromstan. Sweulen. iphlication of Raturays to Vervigation.-D'lhe firs ajplication of railways to navigation oceured in proviling sultstitutes for lock on camers and in wne motable instance for the comal itsulf. The Bude final in Cornwall, England, betwoon Bude and Launceston, has hern in use sine\% 180? It Ilobbacote I owns the canal-boats, which are fumished with smand iron wheels, ascomb to the minands hy an inclined flane 900 fuet long provided with two lines of rails lurminating at ameh end in the canals. There are seven of these inclined planes on the bude ("anal.

The Morris and Essex Camal in New Jersey is operated with inclined hanes connecting ditlerent levels.

Before the Pennsylvania Railroad was built a portage railway 30 miles long was in operation across the Alleghanies between Johnstown and Jlollidaysburg, upon which canalboats were carried in sections from une canal to another.
In 1860 sir James Brunlees and W. 6? Wrab poposed to the Emperor Sapoleon III. a ship-railuay acress the lathmus of sumz in lien of the shipmanal. Marshal Tailhant, Mimister of War, referred the matter to N1. de Jessuls, who rujected the idea. It was proposed to make the railway level throughout, have ten rails in its track, amt to use there for the tirst time the hydramlic lift invented by Edawin Clark, and since so successful at the Vietoria Docks and elsewhere. The spreed was to he 20 miles per hour: that wn the ship-anal, for steam-vessels, is 5 miles per hour, a difference in favor of the ship-railway which, as som as its practienbility is demonstrated elsewhere by everyday use, may ennse it to supersede its one-time successful rival. Nessrs. Brumlees and Welb also in 18 ta prepared plans for a shiprailway which the republic of HIonduras proposed to build across its territory from Puerto C'aballos to the lbay of Fonscea. It was to carry vescels of 1.200 tons, and doubtless would have been successful had the regnthlie found the money to carry ont the work. Another flan of great interest for a ship-railway was that of Sir John Fowler for fassing the cataracts of the Nile.

The Chignecto Railmor,-In 18\% II. (i. (*. Netelnm, C. Fo, of Fredericton, New lirunswick, ןrojosed al shiprailway as a sulustitute for the baie Vurte Canal across the lsthmus of C'hirnecto, to combect the navigation of the ciall of St. Lawrence and that of the Baty of Fumdr. From the report in 1783 of Col. Robert Mase chiof of the lioynl lingineers, reconmendiner the construction of the bate Verte ('anmal as an important neeessity of commeree, the question of where and how it shonla be hailt was nevor allowed to drop. In 18:2 the first atotul survey tor acmal was mate by the geverorment of New Brmaswiok, imel from that time nntil Mr. Retchums survey in 188t of the ship-railway line there was no possible (anal ronte that had mot been gone ovor and reporteel on, so gruat was the inturest of Govmrnment and indivibuals in the guestion. The ability and perserevance of Nr. Fetchum, sum the superiority of ithip-ratway for the purpose intended, fimally carried the day. The probnsal to form a comprany to buidd a siiprailway was ateorplal by the Dominion (fovermment, and an ammal smbsily of stio, folo was granted for twenty varars. "luge vonnpary was mot to eall on the Guvornment fiom any burtion of the subsidy "xcept what night le necesumy to make wl the wet earn-
 and it. açend to bay over to the (iosermment half of the subplas protit beronil the fere cent. nutil the wbole of the subsily which might lave been ghil to the compmay should be rephid?

In Assu, under sir John Fowlor, Sir bonjamin baker, and
 ("hignecto ship-railway was berun. It is 17 miles bong, amd on is straight line fromend to cond, rumbing throuch a comntry molarathly rollines, with omly othe waterembese to cross. aiml generally favmble to the rectilinear location and ro per cont. maximum grable adopted.

Foig. 1 shows at vessel as it will look on the lifting-itick
realy for transportation. The ressel, resting on blocks along its keel and bilges, is supported on platform-cars is feet wite. carried on 240 wheels, atranged in four lines to min on two tracks of standard gauge, is teet apart bet ween
of the gate proper is $1 \%$ feet lower, or 13 feet below high water spring tirle, and retains a minimum depth of :e feet in the basin. The lifting-lock at the immer end of the basin is 270 fret long. Vessels will be able to enter or leave laring the high stages of the tide, while the ex-


Fig. 1.
centers, The gridiron on which the ship and cradle move up and down in the liftingroluck is like the deck of a bridere with floor-beams amanged in pairs, slightly separated to admit the hydraulic presses between them, and are eonnected in the usual way by track-stringers under the rails. The hydranlic presses are 25 inches in diameter and twenty in mumber, and are designed to lift a ressel earrying 1,000 tons of curgo, together with the cratle and gridiron, atotal weight in all of 2,500 tons. They are placed 21 feet aprat longitudinally and 64 feet transversely, and have a maximmon stroke of 40 feet. The eross-heals on the inner eylinhers or rams are attached to the floor-heums with eye-bars.

When a ressel is to he lifted the gridiron, with a cratle on its tracks. is lowered. and the vessel is hanled into position with hydraulic eapstans. Wrater is then lurceal into the presses until the keel-blocks are bronght to a bearing; next the hilge-hlocks are drawn into place ant the pumps are again started, raising the gridiron in less than ten minutes to a position where its tracks are slightly above those of the rallway. A comected system of heavy iron chocks. supported by the masonry, is then moved under the ends of the girnders by hydranlic power, the gridiron is lowered to a bearing on them, and its tracks are conneeted with those of the railway. Two locomotives will haul the ship across the isthmus in less than two hours, and the lifting-dock at the other end by a reverse operation quickly replaces it in the water.
The track is composed of rails weighing 110 lb per yard, lail on very heary ties, smme of which extemblunder all four rails. It is stoneballasted, on the most sulid cuttings and embankmunts, athl is characterized by smooliness and rigility.

A bovel feature is the way in which the clillicoulties arising from the immornse tifles of the lsiy of Finndy are wereome. A basin soo foet long and 300 foet wille is eonsiructerl sit the south emul. 'I'he eri-


Fig. 2. walls art of lot serWalls are of heavy masonry, the top beins at the common in distanee and time to the main lines of commeree, its level of the toy of the lifting-iduck aul railway. The top, more healinful climate, the easy grades that are practicable
for the railway, and the excellence of the harhors (when improved on cach side. The summit between the two neans

 on the remainder of the railway the grades whete they orem-
 (arried will not exceen $\mathbf{i , 0 1 6}$ ) tons; there will be tix rails of very large sedien, laid in the most shbetant manner, forming the railway, which is to he 184 miles hogr all of which. with the lifting-docks, harbors, machinery, stations, shons. and all equipmonts, will cust hers than s.0.0100, (10n).

Fig. ? show the propmed lifting-theck and cradte reaty to requive a wesel as son as submergen. The lifting-dow is tw he a steel pratoon 4.00 feet in lengeth, in leet in breath h, and 15 feet in depth. The prontoon is sunk very quidkly by admitting water throngh slucep-gates in its shes, and wan he raised arain by powerful pump in abont liftew minutes. The cratle is to le litted with leytrautic appliances to property distribute the weight of the ressel over the keed and bilge supmots

It is guite plain that a loated shipes cratle presents exceptional dificulties as regards enmes on the ship-railway.

If a part-owner holds the position le is knwn generally as


 monermaster and seanen; lomes after hor legal meristration

 salvage, cte", chaters into charter-partios, and linels true and pront acemants of all contracte, payments and receints in the eroure of his employmont. Thie master is sometimes called the shipis hmobat, hat all that is meant in surth (asses is that when the ship is leyomb the jurialietion of swners ame of hatam, the mater poremes many of the hatters puwers. As the shipe hasamb is the agent of the owners in their capacity of joint alventurers in her employment, and not in their caparity of partonshers of the vessif, the scope of his authority is limited acentingly. He can do what is necessary to (mable the ship, to proseente her royage and earn freight, hat he has no impliad anthority to bind the owners by a contract for altering the size of the ship, or for her inimrance. Merrantile nisage, however, seems to be extending the scope of this prouliar agents:


This difieultr is met at Tehmantelue by locating ther railway on prationally straght linco (ne curves of les- than 1.5 miles rutins haing pemitted) connected with cach other by turn-table at thicir intersections.
1-ig. 3 shows a steamer erussing the isthmus and hauted by the serial lomontiven designed for that purpose. As the electrical tramsmissin of peree is lumer rapidy ioveloped into practical form. it is not unlikely that cheretrial moters and the axles of the cranle may lie euhatituted fur lexemotives. The speted on the ratway will be about 10 miles an home, and the time elapsing hetwe the taking it the vessed frem one ocean and placins it in the other will mut rxemple cighteen homrs.
E. J. Conthesl.

Ships Illshaml: the permon to whom the owners of a ship delegate "the management of their common concern." Early treatises on the haw of shipping shaw that the ancient practive was io conter this oflice on a partowner, bat at present a stranger is fremuently umployed in this capacity.
tute eopper. With the increased use of iron in the shape of
 gimes funn fls. wire riguing, ant its special use in shipso of war, amo when the thin, itoplf contal he rugated as a large magnot umber the eartlis inductive fome the sulpect of the deviation of the eompa-e an-mmeth a vast practical amd thenedieal impertance.

The dow turbance of she compase is prineipally due to sulspromanent masnotion of the shof irom, and is aluays protucent loy the transient induend hasurtism of maser if soft irom. In wonl-hailt chipe there is linte permanem mas-
 Tomparale intuceri masmetiom. In iron-milt ships the grontally lare deviation is deprodent on permanent magnumb, and mome indicative of the ditertion in which the Ghip was lnilt, its masnetiom, as a whele, having then be(") int lixed be the prodes of hammering and riveting.

The induceive effect of the parthis mashetion is greatest in the line of the magnetic dij. By metns of a smath com-
pass C. A. Schott was enabled to trace out with chalk on the iron gron-turret (sides 11 inches thick) of an ironclad vessel its magnetic equator, and found its plane inctined to the lorizon at an angle of nearly 90 dip; after revolving the turret $180^{\circ}$, the line of no polarity again was triced ont, when the plane, phssing through the intermediate horizontal position, gradually appromehed its former place after a lapse of abont twelve hours: it probably takes weeks before the fixed position is reached, depending on the action of the iron. Inside such turrets the magnetic intensity is very much weakenel, but 12 fer cent. Was found to be left in the abore case. The reader is refermed to Sir George 13. Airy's Treatise on Mngnetism (London, 18.0) ame to the Admiralty's Hamual for the Devictions of the Compeass, by Capt. F. J. Evans, $\mathcal{R}$. N.. and Archibalel Smith (Lomdon). This mannal is the standard work on the subject of the deviation of the compass.

The earth's magnetic force has been represented by three component forces, to the ship's head, to the starboaril site, and to the keet respectively; similarly, the components of the combined total magnetic force of earth and ship are in these directions: their respective differencts or components of distmbance can be expressed by limear equations possessing each a constant and three coefficients, which are to be determined by experiment for each ship and position of compass, and must be numerically worked out by application of the method of least squares.

The general character of the deviation in wood-built sailing ships, with compass as usual on the quarter-deck and over the middle fore-and-aft line of the ship, is fonnd as follows: No deviation when beading (magnetically) N. or S ; greatest deviation when heading (magnetically) E. or W. ; deviation easterly when head in eastern semicircle, and westerly when head in western semicirele. In steam-vessels, with the compass aft, these directions of no and maximum deviation will often be fonnd displaced by severill degrees, yet preserving their general symmetrical character. In the sonthern (magnetic) hemispliere the deviations are reversed, though for steam-ressels ther may be only partially changer. In ironbuilt ships an individual character has to be recognized. The points of no deviation are shifted from the N. and S . points, and lie nearly in the direction (by compass) of the ship's head and keel while building; they may not be opposite to each other, nor be removed exactly at right angles from the point of maximum deviation. In general, the deviation is easterly when the part of the ship which was S . in building is E. of the compuss ; westerly when W. The deviation described above is technically known as the semicircular deviation, and may be expressed by $B \sin \zeta+C$ $\cos \zeta$. In the general deviation formula $\delta=A+B \sin \zeta+$ $C \cos \zeta+D \sin 2 \zeta+E \cos 2 \zeta^{\circ}$, the angle $\zeta^{\prime}$ being the azimuth or the compass-bearing of the ship's head reekoned from the disturbed magnetic meridian positive to the eastward ; it is a constant, generally small, + if easterly deviation is in excess. $+B$ is approximately the deviation at E ., and $+C$ at $S . ;$ in the last terms of the harmonic function involving $2 \zeta$, and whieh are teehnicatly known as the quadrantat deviation, $+D$ is the mean deviation approximately at N. E. and S. W.: the coefficient $E$ is generally smatl or zero; the deviation $\delta$ is reckoned + when the N. end of the needle is drawn to the E.; and the above empirical expression applies, provided the deviation on any comrse does not much exceed 20 , or abont two points, in which latter case the formula beeomes more complicated. The correct mannetic conse will be $\zeta=\zeta+\delta$. The semicircular deviation rarely exceeds $10^{\circ}$ in wood-built vessels, but in iron-built ones may reach double and treble this amonnt. The quadratutal deviation seldom exceeds 1 or 2 in wood-built shijs, tut in irou-built ores may reach three or four times this amount. The somicirendar deviation is principally due to the effect of jermanent or sub-permanent magnetism. The quadrantal deviation, which undergues no change with a clange in the ship's place, is mainly due to the effect of indaced magnetism.

The heoling error in wond-built ships is not appreciable, but in iron-built onn's it may be serious; generally, the error vanishers with the ship's head at or near E. or W., and attains a maximmm value with headings at or near N. or $S$. "hos sion of the error changes with a clange from the northern (magnetic) to the sonthern hemispliere. In the northern (masnctic) hemisphere, with the compass above the "prere deck, the majority of iron ships have the N. whl of their compmesicetle drawn to windward, and in the somthern hemisphere to the leeward. The heeling error is
due to the joint disturbing effect of the vertical components of jremanent and of incheed magnetism.

The vatues of the coefficients $A, B, C, D, E$, are found direetly from ouservations, the deviation of the compass being observed with the ship heading in a nmmber of equidistant points around the horizon, usmally either 32,16 , or 8 . If the deviation is observed on four cardinal compass-points, $D$ remains indeterminate; if on four quadrantal compasspoints, $E$ remains indeterminate. These observations are made by swinging the ship (or allowing it to swing by the tide), and noting for the several headings the bearing of a distant olject, or by reciprocal bearings if the locality we confined, or when at sea by azimuths of the sun, the local time and latitude being known. The deviations heing determined for a number of points, they may be plotted on what is knuwn as Napier's diagram, ind graphically interpolated by drawing a curve with a liee hand through the several fixal positions. The deviatiuns for any compass course will then beeome known. They may also be tabulated. If' we deduce mumerically the coellicients $A, B, C, D, E$, we can compute directly the valnes of $\delta$ for pitoting or tabulation. In either case we know the correct magnetic course corresponding to the distubed or compass course, as welt as the reverse of the compass course belonging to any correct luagnetic course.
It has been remarked that inside iron turrets the magnetic intensity is greatly diminished: the same is the case with nearly all iron slijps, the directive force of the needle being diminished. The relative horizontal foree is found by means of the number of oscillations in a given time of a small needle, and the proportion of the disturbed to the undisturbed horizontal force, nsually ealled $\boldsymbol{\lambda}$, is determined from oseillations in four equidistant azimuths. It is usually less than 1, and is closely connected with the coetlicient $D$, as may be smmised from the fact that $\lambda$ is due to the effect of the horizontal induction of soft iron. $D$ and $\lambda$ are nearly constant. A knowledge of the value of $\lambda$ is of importance; by its assistance the values of $B$ and $C$ may be found without swinging the ship from observations of $\delta$ ind $\lambda$ on one course: similarly, observing on two courses, we may determine $B, C, H$ and $\lambda$. The value of $\lambda$ is further needed in the computation of the heeling error, which is expressed- $\left(D+\frac{\mu}{\lambda}-1\right) \tan \theta \cdot i \cdot \cos \zeta^{\prime}$ for a heel of the vessel of $+i$ degrees to the starboard. Here $\mu$ is the ratio of the disturbed vertical force at the compass to the earth's rertical force ; it is found by means of oscillations of the dipping-needle in the plane of the magnetic prime vertical; $\mu$ changes with a change in the geographical position; $\theta$ is the magnetic dip. It is therefore not actually necessary to heel the ship in order to determine the heeling fleviation. It should be added to the general deviation table.

The mechanical correction of the devialion of the compass is properly resorted to in case no suitable position for the standard compass can be found where the deviations are comparatively small ; in shifis built head S . (nortlern lemispliere), and intended for mavigation in northern magnetic dips, the compass should be phaced as fur forward as practicable. It may atso be elerated 3 or 4 fiuds above deck. The semicireular deviation may be corrected mechmically, either by means of two magnets or by one magnet; the quadrantal deviation may be corrected by a mass of solt iron phaced near the level of the compass; the same may be effected by the motnal action of two compasses placed side hy side ; the heeling deviation may be corrected by the application of a vertical magnet. In mechanically corrected compasses there is always some llanger that, with change of geographical position, loss of magnetism of magnets, ind change in the sub-permanent magnetism of the lull, deviation may reappear, though the disturbing foree may have been completely nentralized in one place and at one time. It is therefore never to be trusted, and, as a rule, deviation tables should be formed whether mechanieal corrections have been applied or not.

An excellent collection of important memoirs, entitled $A$ Series of Pupers from the Transuctions of Foreign Societips by Ioisson, Gr. B. Airy, A. Smith, F. J. Elvins, W. W. Rumirll, with other papers and ducuments, has been published by the liritish Admiralty.

Revised by Frank 1I. Bheelow.
Ships of War: vessels built and armed for offensive or defonsive purposes. Modern war-ships include the fol-
lowing types：armored vessels for the line of hatlle and for coast serview，：Hmorel cruisers，rums，protected eruisers，un－ armored emisurs mul anxiliaries，gun－vesels，gumboats，tor－ pedo－vessels，torpodn－ent chers．torpedo－boats，aml various vessels for harbor service．It is the enteaver to sive in this urticle a butaf historical sheteh of molern naval eonstrue－ tion in freat Britain，litance，ant the［ S．S．which，until the later activity of the Italian antlonities．huve alone origi－ nated irpes of war－vessels；this to be followed by tleserips－ tions of the more important typical war－ships of the vari－ ous elasses，which may serve to render more intelligible the tabular statement of the ironelad navies of the worth．

Incentives to the Application of itmor．－Since athont the millle of the nineteenth century a revolution has been bronght ubout in nawal construction，and new ststems lave been adopted through the inlluence of the following agents： （1）The application of steam，strictly the screw－propeller； （2）shell－firing and the inereased power of artillery；（3）the use of armor ；（4）the submarine torpedo．Lp to the time that the at vantages of the serew were estaflished to the satis－ faction of ulmiralty fonmls，steam－vessels were regarded valuable moroly as auxilaries，owing to the valnerability of paddles and machinery，the limited soope of the battery the enormons coal－consmmption of their engrines，and the difli－ culty in making bublle－wheol steamers good sailing vessels． The U．S．stenmer l＇ineeton（1842－13）was the first serew war－stemmer：She was desigmed by Eriesson，and her con－ struction and success were mainly due tos the eftorts ol Capt． Robert F．stockton．U．ふ．nary．Great naval powers are rc－ luctant to lregin changes that involve costly reconstruction ； this，with the conservatism regarding any new system，was the reason of the otherwise inconceivable reluctince of the British to take up the project of a serew－mavy．When the
 the British took alarm and began reconstruction with vigor； and the renovalion of their nay by the application of the serew was well antranced in 18．0日，when the freneh lanelned the ironclad wooden frignte La Gloire．Then began the de－ cline of unarmored hattle－ships．
＇The principat incuntive to the applisation of armor was the destrumbion unticipated from shell－fire．It was not un－ til Jsijt that narial hatheries consiated entirely of shell－guns， the marazines being filled with loaded shells entirely lused． Admiral lahlgren earried the application of this missile to great perfection in the $\mathbf{U}$ ．A．frigates of 1854 ．The Merri－ mac，one of these，visited Europe in $1 \times 56$ ，startling naval anlministrations by the enomous shell－power of ler battery． The swift destruetion of the Turkish fleet at Sinope by the shells of the Russian ships during the war in the Crimea （18．33）had mmeh to do with limrying forward the applica－ tion of armor：：the destruction of the Congress aml the Cum－ berland during the eivil war in the U．S．，and the Monitor and the Nerrimic ensarement．gave it fresh stimulus．

Early Furms of trmored Ships．－The tirst definite jro－ posul for buileling an ironelad was mate in 1841 loy liob－ ert 1．Stevens，of lloboken，N．I．；armor，it is stated，was sugrested by his father，John Stevens，in 1812．An act approved $I$ pr．12， 1842 antlorized the Secretary of the Savy to enter intos anmonet with Stevens for the con－ struction of a＂war－steamer for larbor fefenaes，shot anm？ shell proof，t＂be built prineipsilly of iron．＂The contract was mall Feb．10，1か， ing the dimmonions so as to make them ans follows：Length， 415 teet：beam， 45 feer ：Joph．3is ft． 6 in．：protrection， 68 inches of irun ；horse－power intendel，s．fest．Work wis he－ gun in 1sid：and when the vessel wis abont half completed， the（iovermment refused firther appropriations：

It was the initiotive taken by the Fimperen Napoleon IIt． Which bronght abont a complete revolution in molarn ma－ val constructon of war，as the first irmelats nsal in lattle were the lirench bateries bivastation，lave，mul＇＇ommante， berum for servies in the（＇rimen in sppt．1stot，I wo months after the keel of the stevens batiery was laind at llobrome． They were all of the ame dimensions－mamely：danoth， 171 f1． 1 in．：lextm， 13 ft ．I in．$:$ drimerht， 8 ft .8 in．；hulls， of woml inmor， $4: 3 \%$ inches thisk：armament， 16 grms of
 11 in．almose watcr－line．＇They were ubont 1,600 tons ilis－ phacenent，with speed about t knots an hour．＇They formen？ but of the tle Kínburn，an inferior burbete work．＇I＇le ironclads ancager］ at about 1,010 yards，at which ranse they were pronsf amainst 30 －pound shot with 10 －poume charges．＇Tho British mapled the design and built live，but they were never in action．

In view of these successful results，the French deter－ minel to buikl ships which should combine with their pro－ tective urmor satisfactory searoine qualities，and in Thar．， 1sis，the first ironelad frimate，Lat filoive，was begun at Tou－ lon．The construction of two other woolfon atmored frig－ ates－the lavincible and the Normamlie，of the same type the Gloine－and the Comronne，an iron vessol，was orilered． The latter ship differed from the othere not onsy in the materials employed，hat in the strength of the deek，which nflomed protection against the projectikes then in wec．The Couranne was esperially constractell with a view of estab－ lishing momparison between wooden vessels mal those of iron．The tour firgates were completely armonct above the Water－line with $\overline{5}$－incll plates resting on ateinch wood bateking．＇l＇le armament consisted of thirty－six 5－ton guns mounted on a single battery，extembing the whole lengtlo of the ship，if $\mathrm{ft}, 3$ in．above the water－line．

Great l3ritain at last flecided to follow in building armored ships．＇Ihe Warrior was ordered in June， 1859 ，a few months before the completion of the Gloire．＇The Warrior and her cominelpart，the black Prince，were one－half grater dis－ placement than the Gloire，and 18：feet greater length； they were built entirely of iron ancl annored with $4 \frac{1}{2}-$ inch iron plates over a length of 218 feet out of a total length of 380 feet．Their speed was 14 knots，compared with 12.8 for the Gloire．The wisu choice of the anderial of construction leaves them serviceable vessels to－day，while the French ships were some yenrs since stricken from the list．The Trelense tum the Resistante，of 6.150 tons dis－ placement，with similar disposition of amor，were begun at the same time．In 1sfi，following uph the four slips just mentionel，Great Britain undertook the construction of not less than aleren ironclads，representing four different types －the Achilles， $0,8: 0$ toms displacement，armored along the Whole length with $4 \frac{1}{2}-$ inch plates，then the Blinotanm，the Northunherlane，aud the Agincourt，of 10,700 tons dis－ placement．similar to the Achilles，except that the armor Was $5 \frac{1}{2}$ inches thick amidships，tapering to 3 inches at the extrenities．The vessels of the fourth type，the Hector and the Valiant，have proved more serviceable than the others， being smaller，more manageable，and much more econom－ ical ；they were armored throughout the whole length with $4 \frac{1}{2}$－inch plates，the protection being only above the water－ line at the bow and stem．The Bagenta and the sulfe－ rino，laid down two years after the Gloire，formed part of the tirst group of Freneh ironclads．The second group con－ sisted of ten ressels of the Irorence or l＇landre class．The displatment was slightly augmented，but the protection was increased to 6 inches of armor．
［r］，to 1s，55 the vessels luilt for the UT．S．navy were the best possible specimens of their cliss：among the early steamers，the Powhitan and the Suspuehama，at the time they were lomohed，in 1850，were the most efliciont naval vessels aflost．The screw frigrates，built in leñ，were regurded all the world over as the mondel mon－of－war of the period．（1f these，the largest was the Niagara．The other five－the Rommak，the Colorath，the Mermane the Dinnesota，and the $W$ abhallh—were vissols of about 5.000 tons，and earried a powerful battery of shell－guns：＇The twelve serew－vessels were of two chases，built in 1858，the first，of about 3,000 tons，including the anvet tes lanceaster，
 ond chass，small slonps．These were all atmirathe ressels， but they wore no atvanen upon the tylue of the Whash chase．It the beginning of the eivil war，of the minety ships on the maval rerister fifty were salling ressels．and only twenty－fonk of the forty others were sorviceable steamers． ＇The constrution of iron or armored vescals had mot been the－
 power．It the ontlureak of the war a selectal mavil board
 fmilt for immedinte serviep．The throz ships ardered on the revommentation of the board were the hroandside vesels Gathotand Now Irousides，amt the Jonitor，I＇he first res－ sel was monored with hars，of $2 \frac{1}{2}$ inches total thicknes．pout on in at very eomplienterl manner，which proved so tertielent． that the vesisel fatiled in the first test nmblar fire in the James river，in an action from which the Monitor came ont un－ harmed．The New lromsides was at（easomated ironclat woodra frigate with manmored ends，except that the water－ line teet wats completo all aromml．Der armot（onsisted of ［1／2ind solit plates backet by 2 inches of oak，tho whole incelined thronghont the easemate at an angla of $30^{\circ}$ from the vertical．Her buttery consisted of fourteen 11 －inch
smooth－bores and two 8－inch Parrott riffes．Though her speed was only about 6 knots at the best，this vessel per－ formed most valuathend elfective service throughont the war，both before fortifications and on the blocketle．In a priod of about six months she was struck some 193 times， but never forced to go into a home prort or to depend upon outside assistance for repairs．The Jostron（ $q$ ．r．）was bailt of iron moler the superintendence of and from an orisinal design by，Ericsson．The opportune appearance of the Monitor in Hampton Roals in Mar．， 1862 ，and her suceessful combat with the Merrimac，gave a fictitions value to this vessel as an example of naval architecture．Never－ theless，these ressels performed invaluable services and fur－ nished the tyje of modern（nast－service ironchuds and a system of armament which has been followel in the most powerful ironclans of recent construction，At the termina－ tion of the war it was determined to build four seagoing double－turreted monitors without overhanging armor－sholt at either the end or the sides．These were the Miantonomoh， the Munadnock，the Terror，and the Amphitrite．Their hulls were of wood，and were armored with laminated plates an inch thick，with a total thickness of 6 inches at the sides and 12 inches on the turrets．The Miantonomoh male a voyage to England，where she attracted much attention， and was no doubt the progenitor of the Devastation：the Monalnoek was sent around（ape Horn to San lrancisco． In 1854 these vessels were broken up and rebuilt into the double－turreted monitors of the same names．

Improvements in the Construction of Ironcluds．－During the period of the civil war in the U．S．construetion of iron－ clads proceeled rapilly in Europe．bat until a later period it was more influencol by the develomments in artillery than by the results of the war．The introduction，in 1864 ，of the 73 and ligton guns into the French armaments made the Flandre chass ineffective before they were completed．In 1865 the Océan wits begum，and later the Narengo，the Sulfren，and the Friedland，after the same type，only the latter being completel of iron．They were protected at the water－line by 8 －inch armor．The armament consisted of fonr 23－ton wins momed in a central battery protecter by 6 to inch armur，and four $15 z-t o n$ guns in barbette turgets at eateln of the four comers，projecting leyont the sides of the ship，and armored with $6 \frac{1}{2}$－inch whtes．The Fried－ land differs from the other ships in having only two bar－ bettes，each armed with a 23 －ton gun，In $1868-6.1$ a fourth group of ships was bequn，the Richelieu，the（ollort，and the Trident，jlatel with 9 －inch armor and very similar to the preceding groul？，the excess of 1,200 tons displacement being elevoted manly to armor and armanent．The hulls of these ships were constructed of wood，except the extremi－ ties forwad and abatt of the central battery，which were of iron．Such was the construction of the Erench ironclat nary uy to the time of the Franco－German war．

14．J．Reed，appointed in I 人日e to the office of chief con－ strnctor of the liritish navy，mulertook the buikling of the Bellerophon，in which the cellular system of construction was first fully introduced，reahzins a considerable saving in weight with great increase in the strength of the strueture． and obtaining a system of water－tight suhblivision whith is the only protection against rams and torpedoes．Jesigns for the best morle of chefense combined with the most pow－ erful means of attack sprang up with the rivalry between guns and ammor．Fror masted ships Capt．Coles advocated the turret system ：mod Mr．Reed the broalside system，canh striving to give the ntmost protection armor conla afford to the battery and other vital parts，while enabling the largest guns to hes workel safely under these defonses．The broat－ sidesystem armored the battery amd the water－line，while the sitles and the＂prer portions wif the ships remainel much as in the ohbor frigutes．The turret amed at lower sites，as oflorime less target to the enviny，while afording an all－ ronmd protected tire $\ln 1800$ the Enterprise，the Favorite amd the Research wore adapted to Mr．Joed＇s principle－the holt and the fathery－bunt which，also，with the addition of indenten ports at the comersof the battery，to give wider range of him，wore lualt the Pallas，the Penclone，the Belher－ uphon，aurd the llopenles．Ju the sultan an apper－tlerk battery with four quns was mblen．On the Sultur battern the shatarious and several other vessels were built．Is the guns increased in size the battories clecreased and the guns became fewor，but the belt remained．

The Monarch，oridermb in AMhi，was designed as a seagoing riged turrot－ship having F－inch armor，a free－bostrd of 14 feet，and an armament of four dj－ton guns in two torrets

Hlated with 8－inch and 10 －inch armor．Then came the Cap－ tain，a ship designed hy Capt．Coles aml Messus．Laird in rivalry of the Monareh．She was intended to combine a low free－board with the qualities of a seasroing frigate，and the result of her tirst cruise semed to indicate the value of the combination；but an investiration of the calamity of her capsizing in the Bay of Biscay，on the night of Sept． 6 ， 1870，with 500 men，only eighteen of whom were sived， showed that，in comparimon with the other rualities，the small stability due to lack ol frec－board was a Latal error in her design．This disaster led to more complete and exact investigations of the stability of ships than had ever before been enstomary．A seagoing mastless turret－ship，or im－ proved and enfarged monitor，was then devisent，and three such ships were built－the Devastation，the Thunderer，and the Fury．

The Derastation is a mastless，twin－screw，sea－going tur－ ret－slip， 285 feet long， 62 ft .3 in．bean；mean dratoht， 26 ft .8 in ：displacement， 9,300 tons．Wer sides，which rise 4 ft ． 6 in ．above the water－hne right alt，are pro－ tecterl along the whole length by armor 12 inches thick； right forward this belt drois to 6 inches above the water－ line．and is covered by an armored tleck， 3 inches thick，ar－ ranged so as to give great support to the bow in ramming． Armmr of the sume thickness covers the deck alt．On the midalle of the umper deck there is a raised breastwork about 150 teet in length，protected by 10 －ineh and 12 －inch armor， covered by a deck 2 inches thick and 11 feet above the water，furming a glacis for two turets，each containing a pair of 85 －ton guns，protected by armor 10 and 14 inches


Fig．1．－Devastation．
thick．All the necessary hatches，openings，smoke－pipes， etc．，ame led wo by iron tronks to a light flying－deck which extembls between the two turrets，slightly overlapping each． The silles of the vessel above the armor－belt are continuod， forming an unarmored superstructure extending 9 ft .3 in ． above the water－line forwarl，and to the height of the breast work thronghont its length and slightly ahaft it，the open deck alt baving $4 \frac{1}{2}$ feet free－board．＇The trial at load－ dranght showed a speed of $13 \cdot 84$ knots，the engines develop－ ing 6．650 indicated horse－power．She earries 1.850 tons of coal，which cnables her to stean 4,700 knots at 10 knots an hourr．

In 1894 the Devastation was refited thronghout，sup－ plied with new machnery and armament，and extensive internal rearrangement．The tables at the end of this arti－ cle give the present ontfit．

In the construction of the third ship，the Ireadnonght －first named Fury－a new design was followed，making the bretstwork of the same widh as the ship itself－in other words，mising the amored shath of the ship to a level with the unper deck of the Dreastwork．The Dreadnought Was 3f fuet longry and of orur $1.5(10$ tons greater displace－ ment than the Jevastation，and the amored belt was car－ ried for the whole length of the ship at the same height alowe the water－line，increasell to 14 inches thickness annidships． In 1885 this ressel，whose lesign was then sixteen years old， was eommnssioned as the flagship ot the British Channel squatron．

In 1s：゚ーテ3 the Italian first－chass battle－ships Inilio and Dandalo were begron．＇lhey were the first vessels of the centrad－citadel type with revolving turrets en chelon．For their graeral design the naval anthoritios aceepted the view of the british committee on designs，trusting for both boor－ ancy ant stability to their marmored rait．The principal dinnensions are as follows：Length botween perjendieuhars， $3.10 \mathrm{ft} .11 \mathrm{in}$. ；beam， $64 \mathrm{ft} .9 \mathrm{in} .:$ mom draught， 20 ft .7 in ； displacement at decp load－hine， 11,200 tons．

There is a emoral citalel or compartment, 105 feet in lonerth and is feet in breath, which descends to 5 ft . 11 in. Whaw the water-dine, protertine the machinery and boilers, the magazines and shell-room, and is partion of the


Fio. 2.-Duilio and Dandole.
machinery for working the turrets and guns; Forward and aft of this "itadel, the decks, which are 4 ft .9 in . nodel water are defended by horizontal armor. Oser this citadel is built a second central armorel empartment, inclosiur the bases of the turrets and the remaining portion of the mechanism employed in lodding and working the guns. Lastly, above this seond eompartment rise the two turrets, placed at diagonally "pmsite cormers of the citadel, the effect of which arrangement is to render possible the discharge of three gums simultaneously in a direction parallel with the keel. Fach turret is armel with two 100-ton Armstrong muzzle-londing guns. The armor of the erentral portion of the ressel is $21.6 \pi$ inches thick, and that of the turrets is $10 \cdot 0$ inches. The decks are protected by horizontal armor of sted and iron, the latter heing under the former. The Duilio has twin screws, driven by a pair of Pron's trmakengines. On the trial, in issi), with all weights on board, at it mean dranght of of ft.! int., the vessel showed on the measured mile, with 7,010 indieated horse-power, at sped tof 15 knots per homr.

The Inflexible. - Lepen the construction of these shipes Mr. Barnaby, director of naval construction in (ireat Britain, brought forward the design of the Thtlexible of sime ilar type, until $18 s 6$ the largent vessel in the British mayy. The Inllexible, begon in 18 it and launched in 1856, is a


Fig 3.- tuffexible.
twin-serew donhle-turret ship with a ceniral armored citadel. Her length is 3 en feel, and she has the extrambinary breadth of is fred. The displacement at the menn lomidranght of 25 ft . 3 in . is 11.850 thas, The general dresign is similar to that of the builio. The pratected jurtion of the ship is cenfined to the eitadel ur battery, within whose walls are inchored the engines and the boilers, the turrets, the hyilraulin loadins-rear, the masazines, and, in fart, all the rital parts of the vessel. It mosures 110 feet in tenerth, The fert in breadth, and is armored to the depth of $i f$ ft. is in. below the water-line ami? ! ft . ith. above it. The sides of the citadel consist of two thicknesses of 12 -inch armor. cach hacked by iron giters and tark backines. Insile of this are two thimbneses of skinplating, to which the honizontal givters are sectared, the whole of the armor-larking and platines buing surported ly and bolted to transwese frames ef feet apart. empusal oif phates and angle-irons. It will thas be sten that the wat thimkness of armor at the water-lime is mot lous that et inches. The armor-belt, howerer, is not of miform strength threughout, hat varies in acendance with the importance of the protection repuired and the expesme to attack. Cone sequently, white the armon at the water-level is ef inches, in two thiekneses of 12 inches ench, above the water-line it is 20 indhes, in two thicknesses of 12 inches and 8 inches,
mad helow the water-line it is maneed to $1 f$ inches, in two thicknoses of 12 inches stmb $i$ inches. Whtule the cita-
 it tha sides, extomble to the extremitios of the vessel, depressed at the fore rad to ment the silur of the ram. Orer this shot-pronf leck, at a lewe a lithe above the water-line,
 two decks is divided intos compraments arranged batly to cary (")al and patlly sores patcked in water-thrlit tainks, fommer further sulndivisions wit the space. At the sides of the ship the compartments, abont I leet wibe. are filled with eork, insjde which, "gain, are compartments, "? feet wide,
 Vas (omblartments are carried ahove the man deck, 4 teet aml 2 feot respectivoly, and so fout forward of the citaled and 37 feet att ot it. Thas it a shot hit the unarmoret conds of the ressed at right angles to the water-line, it would travel through, first, 4 foet of rortk, then 2 feet of cantas and oakum, then such conal :mul stores as were meonsumed, and would finally pass throurl oukum and cork to the sea on the opmosite side from which it entered. The cork is. of conse, intended as a lifo-helt to the ship, to griwe her additional hongancy and shablity when the umprotected ends are ridulmb and filled with water". 'l"he turets are set en erfelon, or aliagomally in opposite corners of the citadnl, so that all the gins can be firm together, either forwand on aft, withont either turret olsiructing lhe fire of the other. They are protected hy armor-phates 16 inches thiok. The internal diameter of the turrets is as fect: in each are two 80-ton muzzle-loading rilled gims momited on Ambstrong's hydraulic system. 'l"he gans themselves aro pt ft. 9 in. in length; the hore is 21 feet long and 16 inches in thameter. The weight of adeh projectile is 1,500 lb., and the powder-charge weighs 450 ) Th. The guns are londed by depressing the muzzles beneath the level of the armor-deck eovering the citadel, where a hydraulic hoish lifts the charge to the momzle, whence it is put lume by a hydraulic rammer: The Tnflexible is buperled by twin screws-an arrangement adopted in all ironclads and most recent nuarmored ressels. lach serew is driven by an independent three-cylinder inverted compoum ongine. Wit triat, when in commission and complete in every rospect, the engines develonet an indicated power of $\mathrm{B}, 010$. giving a speed of $13 \cdot 81$ knots per hour. The ship carres fi200 tons of coal, mabling her to steam 4.900 knots at 10 knots per hour. Two ycars after the construction of this vessel was begun, Mr. Heed stated in Parliament amd in the public prints that his investigations showed that in action the eork amd stores might be shot away and the monotected ends ridulal and waterlogged, and that in suels an event, though tho aitald were still intace, the ship would eapsize. The reply was that the smprosed case was tou remote a prosihility to be consilered, and that without any umprotected emels (hue ship would still Itant, and muler the most matityorable cirrumstances would have a margin of stability. A ferhnical emmmittee, appointed to investiorate the matter, aftor most claborate calculat hons of great value to maval arehiterture, completely sustamed the views of the almiralty.

The lhelie and the Lepuento.-1n these gropat vessels of the
 placomant, side-atmon is hot used as at mans of preserving stability when the ship is phereed at the water-line. Their bumancy is preservenl in shoh an omberoney by the wellular subdivisions of the space just above an atrehed atmoned dedk axtenting the whole hength of the ship beneath the water-line. frmose is used mify at the openings to the engine and boilor remons, amd to protect the heavy guns mannted en berbmber and the communications leating to thean from the maxazines. "l'he lepanto was tried at seat in
 speed of 1 sios knots orer a comber of so miles. with the remimes therehofing $16,100 \mathrm{l}$. 11.-1'. Whe trial is motable from the facts that the pmwer amil sped surpasstal those of any inouclan athat, and also beeanse a largo number of locomo-


 Doria, Rateriero dil datiat, and the ? rancesen Morosini, firstrebas hattheshipis of sume 11,000 tons disphacement: these ships ware eompheded in wis, and are similar in design to
 Grorto amd sivilia, sister shigs, simibur to the Lepantorand the simberina, a sill more formiditble ship of the same class, Was beguni in 188\%.

The "Admiral Class" of British Vessels.-Following the Inflesible, the British built the Ajax and the $A$ gamemnon, redueed copies of the first vessel, and then the Colossus and the Edinburgh of the same type, with 18 inches side-armor and armed with 43 -ton breech-loading guns. A great gain was mate in the speed of the latter two ressels orer their predecessors, partly by a better form and partly by improved propelling machinerv, by which much greater power has been obtained from the same weight of material. The "Ad-


Fig. 4.-Collingwood.
miral " class, of which the Collingwood was the first, begun in 1880, fullowed by the Rodner, the Howe, the Anson, the Camperdown, and the Benbow, in 1883-84, while following the same system of construction, have their battery mountell en barbette. This modifies the distribution of the armor by dispensing with the upper part of the eitadel-necessary with turrets to proteet their training, loading-gear, ete.and allows the maximum thickness of the armor to be concentrated on the water-line where required to protect the machinery and the boilers. A part of the weight thus saved, and that due to the less weight of barbettes orer turrets, is devoted to orinance; for the Howe, the Camperdown, and the Anson carry four 66 -ton guns each, the Rodney four 68 -ton guns, and the Benbow has two 111-ton guns. In aldition to the heary guns they all carry six 6 inch guns in a machine-gun proof battery on the upper deek, between the barbettes.
British Turreted Ships.-The steady progress of France and Italy in the building of armored vessels of the first class had in 1884-85 aronsed the attention of the British to the probability that if their rate of construction were to continue the French fleet would soon be superibr to theirs, and eminent authorities contended that upon certain methods of comparison the French fleet was then the more powerful. The relative merits of the central-citadel type of British bat-tle-ship and the completely armor-belted battle-ships of the type of the Amiral Duperré received caretul attention, and though most serious allegations were made hy Sir E. J. Reed, popularly considered an anthority, against the safety of the citadel-ships when their ends were riddled by shot, the balance of favor seems to remain with the British type. As the result of this diseussion Great Britain laid down in 1885 two turreted battle-ships, the Victoria (afterward sunk by collision with the Canperdown) and Sans Pareil, of 10.470 tons displacement each, the armament consisting of two 110 -ton 16$\}$-inch guns in a single turret forward, protected by 18 -inch compound armor, and twelve 6 -inch, guns in broadsite un the upper tleck, protected br a 3 -ineh steel side and stent traverses. The eitadel is 170 teet long and the armor is inches thick at the siles. Also were then begun the Nile and Trafalgar, two donble-turreted battle-ships of type similar to the Intlexible, of 11,940 tons displacement. Their amor-telt is of umsual length and 20 inches thiek. The two tirrets, pach monnting two $66-$-ton guns, are situated, like the Dreahnourht's, on the middle line, but, unlike this slip, the Nile and Tratalgar have a brodside hattery of eight $\bar{j}$-incll guns between the turrets. These vessels attained on trial in 1840 a speed of 13 knots.

These vessels were regarded when designed as the maximum displacement and power to bre hereafter required, and indeed it was predicted by some anthorities who favored the building of protected cruisers that these vessels might bee the last irunchat batteships. They were hardly taunchel when the British athorities formulated in 1889 the most
extensive programme ever adonted hy them. Under the title of the Navy Defense Aet $\$ 105,000.000$ was appropriated for buikding and completing by Apr., 1894, 70 vessels to earry 566 guns, having an aggregate of 336,000 tons displacement and of $\mathbf{5} 94.000$ horse-power. These vessels comprise 10 armored battle-ships, 8 of the first and $\approx$ of the second class; 40 protected cruisers. 9 of the first and 31 of the seeond class; and is torpedo-vessels. The distinguishing features of the programme were the rapidity with whieh the ressels were to be built, the great increase of en-gine-power and speed, and the inerease in size and power of the armored vessels. Nine out of ten of these are barbetteressels, in contrast to the recent turret-ships, and are of greater free-board and superior sea-keeping qualities to the earlier vessels. The Royal Sovereign, the first of these battle-ships, was completed in Apr., 1892. The rapidity of construetion surpasses all previous records in the building of great war-ships, as the hoyal sovereign was laid down in Sept., 1889. This vessel is the largest battle-ship hitherto constructed for the British navy, and has six counterparts, named the Renown, Repulse, lamillies, Resolution, Revenge, and Roval Oak. The eighth vessel of this class is a turret-ship, the Hoorl. The armament of the Royal Sorereign comprises four $13 \frac{1}{3}$-inch 67 -ton guns, mounted in barbette in pairs, and firing a projectile weighing 1.250 lb . with a powder-charge of $6: 30 \mathrm{Hb}$.; ten 6 -inch 100 -pounder quiekfiring guns, double-banked, the four on the main deck being mounted in casemates protected by 6 -inch armor, while the six on the upper deek are mounted in sponsons: sjxteen 6 pounder and twelve 3 -pounder quick-firers, 8 small machineguns, and two 9 -pounder field-guns. The auxiliary armainent is distributed all over the ship and extends from bow to stern. The ship is also fitted with seven torpelo-tubes, of which two are submerged. The following tahle gives the principal dimensions of the Royal Sovereign and her predecessor in design, the Trafalgar, and ineludes the results of aetual trials for speed and power as obtained in swooth-water trials:

| DIMENSIONS, ETC. | Rogal Sovereign. | Trafalgar. |
| :---: | :---: | :---: |
| Length | 380 ft . | 345 ft . |
| Breadth | 15 ft . | 73 ft . |
| Draught, mean | 27 ft .6 in . |  |
| Displacement. tons | 14,150 | 12.500 |
| Free-board $\begin{aligned} & \text { forward } \\ & \text { aft..... }\end{aligned}$ | $19 \mathrm{ft} 6 in.$. 18 ft. | 11 ft .3 in. 11 ft .3 in. |
| I H.p inatural draught | 18, 9 \% | $11 \mathrm{rr.310}$. |
| -P. forced draught | 13.300 | 12.960 |
| Speer inatural, knots | 16.0 | $16 \cdot 22$ |
| Speer $)$ forced, knots | $18^{\circ} 0$ | 17:28 |
| Coal carried at the designed load-draught, tons. | 900 | 900 |
| Coal endurance at 10 knots. | 5,000 | 5,040 |
| Total weight of armament, tons | 1.410 | 1.085 |
| Weight of auxibary armament, tons | 500 | 135 |
| Height of heavy guns above water-liue | 23 ft . | 15 ft . |
| Length of helt | 250 ft . | 230 ft . |
| Greatest thickness $\left\{\begin{array}{l}\text { side armor } \\ \text { protective deck }\end{array}\right.$ | $\begin{gathered} 18 \text { in. } \\ 3 \text { in. } \end{gathered}$ | $\begin{array}{r} 20 \mathrm{in} . \\ 3 \mathrm{in} . \end{array}$ |
| Total weight of arnor and backing, including protective deck, tons. | 4,550 | 4,400 |

Grouth of the French Nury.-The modern navy of France dates from the close of the Franco-German war, when a programme was elaborated, according to whieh the armored fleet was to consist of 16 first-elass ironelads, 12 seeond class, and 20 coast-service vessels of two classes. It was then definitely decided to use only iron or steel in future construction, a conclusion which was arrived at very tardily considering the progress upon the opposite side of the Channel.

The Redontable, 8,800 tons, the first vessel built in accordance with the uew programme, was hegun in $18 \% 2$ upon designs of 11 . de linssy. and was then classed as a first-class ironclad. The Hérastation and Foudroyant (since named Courbet), ships of nearly 10,000 tons displacement, were hegun in 1876 upon the same general plans as the Relontable, masted, ligh free-board, central battery.
The Amiral buperre, begun in 18i6, has proved the trpe upon which the later French ships have been designed without substantial rariation, excepting only that the later ressels have been fitted with military masts instead of the full ship-rig of spars and sails. The designers, believing that mastless low free-board turret-ships would not make good seagoing battle-ships, and in order to reduce the armored area and increase its thickness, discarded the central battery of the preceding first rates, which was also no longer suitable to the heary guns required, and mounted on the Amiral Duperré four $13 \frac{1}{2}-$ inch 48 -ton grus, each in an armored bar-

$$
\frac{1}{1}+\frac{1}{1}
$$

bette on the mper tleck, $\frac{2 \pi}{f}$ fert above the water. There are fourteen in-iach guns in an umprotecterl gun deck-battery. The armor consists of a eomplete water-line belt 8 feet deep and $21 \cdot 6$ inches maximum thickness. 'Jho bar-


## Fig. 5.-Amiral Duperre.

bettes have 1 at-inch armor-plates and armored ammunitiontubes leading to the armor-deck, of inches thick at the level of the top of the belt. 'The Ansiral Duperri' has in a marked degree the distinguishing peeuliarity of all the French vessels, a great "tumble home " on decrease in breadth from the water-lint up. This serves the donble purpose of deereasing the weight of upper works and giving better command to the battery. The Formidahle and Aniral Baulin, sister shijss, begun in $18: 8$ and 1879 respectively, were practically upon the same design as the Amiral Duperré. the modifications consisting in mounting three 15 -inch 75 -ton guns in barbettes on the middle line of the upper deck and having two military masts, and consequently no sail-power. These two vessels were ten years in building, and were completed and successfully tried in 1889, the Formidable making under foreed draught a speed of 16.2 knots with $9,200 \mathrm{I}$. If.-1'. In 1880 fone first-elass batthe-ships of 10.500 tens, from the same design by M. Huin, the Marcean, Hoche, Neptune, and Magenta, were begun. Each was to carry four $13 \frac{1}{2}$-ineh guns in barbettes placed one forward and one aft on the middle line and one on each side in sponsons, obtaining a fore-and-aft fire. Suhsequent clauges were made by which the Hoche carries the forward and after guns in turets with a comparatively low free-board at the extremities, similar to the liritish
sixteen 5 - - inch, as in the earlier designs, the armor being confined to the conpletw water-line belt and the barlettes.
Iftur these vessels some years elapsed hefore new designs for first-class battle-ships for the French navy were decided upon, and of these the Brennus, begun in 1svi), was the first to show the marked influence of the great develepment during that time of quick-firing guns and high-explesive shefls. The Brennts is marly 11,000 tons displacement. The armor consists of a complete water-line belt 105 inches thick, covered by an armor-leck of inches of stecl. Shove this the side is protected by a belt of thin armor, for inches thickness, - feet in height forward and 4 teet aft. Two 132 -inch grus are mounted in a pear-shaped turet forward with 1 latech armor, and one in a similar turret aft. cach protected ly lö-incharmor. The secondary armanent consists of ten $4 \frac{1}{2}$-inch quick-firing guns, six momitel in a central fort of 4 -ind armor which rises from the armor-belt to the upper deck, and four monnted in ind whendent rowolving turrets of f-inely armor lieated mon the top of the central fort. The speen is 1 at knots.
In 1891 the Jaureguiberry, Carnot, and Charles Martel, of 12,000 tons displacement, were begun. The have guns are monnted in turrets, one 12 -inch gun formard and one aft, and one 103 -inch gun on each site in turrets at a lower level. On the central sujuerstructure above all these turrets are eight 5 -inclı guns, mounted in turvets of 4 -incl2 armor, those of the Jauréguiberry in pairs and the others singly. The armor-belt at the water-line is 18 inches thick amidhips and 11 inches at the ends, surmounted by an ar-mor-deck 2 inches thick, and a cofferdam extending arount the whole side, covered with 4 -inch armor.
It will ber seen that in these later ships the larbette has been abandoned for the turret, individual protectett stations are provided for the smaller guns. and the side in the vicinity of the water-line is protected for the whole length by thin armor and minate water-tight subdivision.

The Ilassena and a sister-ship of very similar design to the preceding vessels were begun in 1892. These are to have triple screws and a speed of 18 knots.
Of armored ressels for coast-defense of more motern type than the Tonnerre class the Freneh have four ships from the sime design, the Indomptable, Terrible, Caiman, and Requin, hegun in $187 \%$ and completed in 1886-8\%. Four ships of about the same class were begun in 1891, bamely,


Admiral class. This, with the great height of the central sumerstucture carrying the bants, gives the ressel the apbearance of a fomting caste. The lloche and Marean were completed in $1 \times!1$ anal the remaining 1 wo in 1w:12. These vessels retain the unprotected gundeck-battery of small guns,
the Tribuart, Bonvines, Valmy, and demmapes. "The first two of these ressels will he seagoing seeond-clase ironelads. Firsleclase Batle ships of the $l$. S. Nary.-These are represented by the Missachusetts, Oregon, and Indiana, hegun in $1 \times: 11$ and designated for coast-lime defense. The prin-
cipal dimensions are : Length. 348 feet : heam. $60 \frac{1}{4}$ feet : mean dranght. 24 feet: free-luairl, $11 \frac{1}{2}$ feet : displacement, 10.301 tons. There is a belt of 18 -inchammextending over slightIy more than half the length rising if fet ahove the waterfine and extending $4 \frac{1}{2}$ feet below it. The under-water protective decks at the ends of the belt are 3 inches thick, and the armor-deck over the belt $2 ?$ inches thick. Above the 18 -ineh belt and for the same length the side is corered with 5-inch armor to the upper ileck.

The armament consists of four 13 -inch guns mountel, two in a turret, one forward on the central line of the ship, and one aft, each turret protected by 1 i -inch armor. At a higher level than these turrets are fonr others of $\frac{1}{2}$-inch armor. each containing two s-inch guns. The battery is thus so arranged that fonr s-inch guns fire straght ahead and tour right astern, in addition to the 13 -inch guns. There are alsu four 6 -inch guns protected ly J-inch armor. two on each broalside on the main deck at the same level as the 13 -inch guns. There are twenty-eight rapil-firing and machine guns and six torpedo-tules. The battery of these ressels far excenls that of any vessel in the world of their size. and equals that of any ship. The engines are of $9,000 \mathrm{I}$. H.-P., and a maximum speed of $16 \frac{1}{4}$ knots is expeeted, with a sustained sea-speed of 15 knots. The normal coal-supply is 1.400 tons, and the bunker capacity 1.800 tons.

The seagoing battle-ship Jowa was authorized in 1802 and hegun in 1893. This ressel will exeeed her predecessors in size by about 1.000 tons and in spreed by a knot. but will be of about the same reneral design. althongh greatly improved by considerable increase of free-board forward and better seeurits against interference of the lines of fire of the guns of the battery.

In 1895 Congress authorized two atlitional battle-ships and six composite gunboats of 1.000 tons displacement.

The Texas and Maine, begun in 188:! shoulh be, aceorting to the latest classitication adopted in the British navy. raterl as third-class battle-ships. The Maine has been otilcially ealled an armored cruiser in the U.S.

## crtisers.

There no longer exists in the clas-ification of war-vessels a definite size or class which may actually be listinguished as armored or unamored, as was the case so recently as 1880 . Then began the extensive introluction of armored decks in all classes of eruisers, and since then the rapid improsement in rapid-firing and machine guns, and also the improvement in machinery with greater possibilities of speed. have tended to a rapid increase in the size of cruisers, and an inereased anount of armored protection by the use of thin amor-plating on the sides in addition to protective decks, armored protection for indicilual guns and cofferdans of water-exeluding material. The nse of sails in the larger eruisers has practically disappeared, aml the greater dependence upon fuel has also tended to inerease the size of these ships in order to increase the supply of coal carried, and thus increase the endnrance at sea under steam.

The following tabulated particulars relate to eight of the most important cruisers in the world:
water amidships; it is 6 incles thick on the slopes. 3 inches at the flats, reluced to $2 \frac{1}{2}$ inches at the ends of the ressel. In addition to this there is a belt of 5 -inch armor in wake of the machinery spaces between the protective and main decks. Behind this belt is a cofferdam or cellular space 3 ft .6 in . deep, extenting all arount the ship, filled with cellulose, a very light ant water-excluding material. The armament consists of six $\%$-inch guns, two momntel in a barbette forwarl platel with 10 -inch armor. $t$ wo similarly mounted aft, and one on each broadsite amidships on the spar-deck. Twelve 4 -inch rajid-firing guns are mounted in sponsons of 4 -inch arroor on the main leck, and eight 6 -pounder guns in 2 -inch armored sponsons on the same deek. The 8 -inch guns are 35 fect and the 4 -inch guns $16 \frac{1}{2}$ feet above the designed loal-line. There are six tupedo-tubes for ejecting Whithead torpedoes above the water-line, one formard and one aft and two on each broadsile. There are twin-screws, and each screw has two sets of three eylinder triple-expansion engines, making four sets of engines, each in a separate water-tight compartment. It is estimated that the vessel can maintain at sea a pleed of $18^{\circ} \mathrm{j}$ knots.

The first-elass cruiser Brookirn, authorized in 1809 and begun in 159:, is similar in design to the New York, but of greater size and armament.
The Columbia was built for the express purpose of preving upon commeree, and when begun in 1890 it was stated by the Secretary of the Javy that " no merehant vessel that she meets. armored or unarmored, can eseape lrom her." She and her sister ship, the Minneapolis, are of 7.35 tons displacement, 412 feet long, 58 ft . $2 \frac{1}{2} \mathrm{in}$. beam, and $\stackrel{2}{2} \mathrm{ft}$. $6 \frac{1}{2} \mathrm{in}$. draught. The Columbia is expeeted to maintain at sea a speed of 21 knots an hour. There are three serew propellers, one placed amidships as in ordinary single-serew ships, and the on each side, shghtly forward of the middle screw. Each screw has a separate triple-expansion engine in an independent water-tight compartment. All the motive machinery and boilers are below the armored deck, which is 4 ft .6 in. helow the water-line at the sides and i foot above amidships; the slopes are 4 inches thiek, and the flat $2 \frac{1}{2}$ inches. There is a cellular structure $\tilde{5}$ feet wide extending the whole length of the ship at the onter edge of the protective deck. The coal carried at the designed draught is T50 tons, and the total eapacity of the bunkers is 2.000 tons. The battery of this vessel is a light one, being only intended to cope with small eruisers and amed merchantmen: it consists of two 40 -ealiber 6 -inch guns mounted in the open on the spar deck forward, one 8 -inch gun aft, eight 4 -inch rapid-firing guns in 4 -inch steel sponsons on the main deck. and eighteen machine-guns of various sizes.

Grouth of the $C . S$. Jary.-The nart of the U.S. began modern construction in 1883 by the builuing of the eruisers Chrieago, linston. and Atlanta. and the dispatchboat Dohnim. Juring the period of the buiding and completion of these ships it became necessary also to establish in the [.S. the manufacture of the class of steel of which such ressels were built, and the construction of modern ordnance and ammunition. At this time twentr-five years had elapsed since the construction of powerful modern iron-

| DIMESSIONS, ETC. | United Stster |  |  | Sjuin. Infanta Maria Teresa. | Russia, Rurik, | Great Britain. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | New York. | Brooblya. | Minneapolis. |  |  | Edgar. | Blenheim. | Powerful. |
| Length | $3 \times 11 \mathrm{ft} .61 \mathrm{in}$. | 100 ft . 6 in . | 412 ft . | 340 ft . | 396 ft .6 in . | 360 ft . | $375 \mathrm{ft} \text {. }$ | $5(4) \mathrm{ft}$. |
| Breadth. | 64 ft . 10 inl . |  | 58 ft . $2 \frac{1}{2} \mathrm{in}$. | ${ }^{6} 5 \mathrm{ft}$ ¢ in in. | $67 \mathrm{ft} \text {. }$ | 60 ft . | $65 \mathrm{ft} .$ | $\begin{aligned} & 11 \mathrm{ft} . \\ & 2 \mathrm{ft} \end{aligned}$ |
| Dranght ..... | $\stackrel{23 \mathrm{ft}}{2} \text {. } 3 \mathrm{in} \text {. }$ | $24 \mathrm{ft}$ | ? ft . 6.1 in . 7.35 tons. |  | 26 ft . <br> 10.923 tons | 33 ft .9 in . <br> r. 390 tons. | 25 ft .9 in. <br> 9.100 tons. | $\xrightarrow{2 \%}$ |
| Displacement Coal capacit C , maximum | K. $3(4)$ tons. <br> 1.20! tons. | $9.2 i 1$ tons. <br> 1, 253 tons. | 7.3T5 tons. | 6.8110 tons. <br> 1,103 tons | 10.923 tons. <br> 2.160 tous. | r .390 tons. 8in tons. | 9.100 tons. <br> 1.500 tuns. | 14.200 tons. <br> 3,000 tons. |
| Armor, thickness of belt | 4 in. | 3 in. |  | 12 in. | 10 in |  |  |  |
| Armor. thickness of battery | 5) to 10 in . | $5 \frac{5}{2}$ tasin. |  | 10 in. |  | $\underset{5}{ } \mathrm{in}$ in. |  |  |
| Armor, thichness of deck I. H.-P | 6 to 3 in . | $6 \text { to } 3 \mathrm{in} .$ | $\begin{aligned} & + \text { to } 2+\mathrm{in} . \\ & 20,493 . \end{aligned}$ | $3 \mathrm{to} 2 \mathrm{in} .$ | $\begin{aligned} & 21 \mathrm{in} \\ & 13.235 \end{aligned}$ | $\begin{gathered} 5 \mathrm{in} \\ 12.550 \end{gathered}$ | $\begin{gathered} 6 \text { to } 3 \mathrm{in} . \\ 21,+11 \end{gathered}$ | $\begin{array}{r} 6 \mathrm{in} . \\ 25.000 \end{array}$ |
| Speed. | 21 knots. | 20 kinots. | 23463 knots. | 20.24 krots. | 18.5 knots. | 20 dinnts. | 21.6 krats | 22 knots. |
|  | x-in. | eight x-in. | ne N -in. | two 11-in. | four Sin | twn $10.6-i n$ | two $11{ }^{1 / 6-10}$ | two 9.-in. |
| Armameut. | twelve tin. | twelve s-in | two 6 -in. | ten 5.5-1n. | sir foin |  | ten 6 -in. 163 pins. | twelve 6 -in. |
|  | right li-pdrs. <br> foum ludrs. | 1:6-pdrs. four 1 -pdrs. | eight 4 -in. 12 b-birs. |  | \%ix l R.-F. | twelver 6-pdrs. <br> five 3 -pdrs. | 163 petrs. | $24 \mathrm{R} . \mathrm{F}$. |
|  |  | 4 Gatling. | it 1 pars. |  |  |  |  |  |
|  | 2 (rathing. | 4 Gatiog. | if Gatlog. |  |  |  |  |  |

* This table conssts of actual trial data. excepting the lurik and Powerful, given as designed.

Cruisers of the l. S. Sary.-The amonel cruiser New York, brati in 1s40 and completed in 1843. is of the same trpe as the Blake and [3anheim of the British mary, but slighty inferior in size and battery-power. She has an armored protuctive devk the whole length of the ship, extenting 4 ft .9 in. below the water at the side to a fout above the
clads was hegun abroad, and duriug the greater part of that perion. since the cluse of the civil war. nome of the new types of War-vessels hat bren built in the C . S., and the republic was absolutely without rank as a naval power. In effeetive forer the nay was in 1886 rated as nimeteenth among the nations. Thus the LT. A. followed Jipan, Turkey,

Grece，Brazil，Chili，and Portugal．In 189\％，enunting as effective the ressels built and buiding，the $L^{+}$．S．takes rank』ロ an nval power，lifth among the nations，in the following orter：（iroat Britain，Frunce，Russia，Italy，［J．ふ．＇I＇his clas－ silication is probubly an malaly frorable comparison which does not actually represent the rank for active serviee，on ac－ count of the hare proportion of vessels uncompleted．

I＇ropelliny ，Machinery of Wer－ships．－The ardaldall in－ crease in the working－pressure of stean with the single ent gine．the consequent introduction of the componad engine． Which has cone into universal use since lefo－lataly de－ reloped into the triple－expansion engine－and the con－ timall rise in the stam－pressure since，have producel two very impurant effects：（1）A reluetion in the expembi－ ture of coal．making longer voyages possible．or inctrats－ ing the rmblume under steam and decreasing the necessity of stil－pwer，which is deatructive to spemb athl hampors and obstructs the battery：（e）a reduction in the weight anme space ocenpied by the machinery，hoth of which are most important elements in the efficiency of a man－of－war． The type of enume most in use at present for iromolats is the three－cylmder vertionl inverted－cylinder ensine，and the triple－expansion primiple is almost miversal．The pis－ ton speeds emphoyed vary from 600 to 500 feet per minute， and are continnally increasing with improvenent in ma－ Lerials for matchinery amd the increased we of ated：the faster the enomes rin the smatler and lighter the parts． The Seoteh type of builer is generally emplosed．carrying 100 to 150 ll，per square inch of steam－presure and burn－ ing 16 to 20 ib ．of soft coal per squase loot wi grate per hour with batural dranght．Such engines asually derolop on trial lioms to 10 indicated horse－pwer per sfiate foot of grate surface of the boilers，and the usmat weight of the batent types of machinery engimes，amb boilers，incolnding Water is from 350 to 38016 per imdinated horse－power under natural ilimght．The Fromeh have alopted in sev－ cral new vecsels a type of multitubular boilur which effects a great rembetion in weight of boilers and contained water． This type of boiler meets with inereaning firor，amb is he－ ing fitted in the latest and most powerful（rmisict hulding．

The ure of forced dranght，by making the boiler com－ partments air－tight amb forcing large volumes of air into then，has recontly been revired，and is now an element in the design of all mondern wan－vesichs，enahting hem，by a bargely increased consmmption of fuel．to clevelop about from 30 to 50 per cent．more than the orthany maximum power of the machinery for a fow hours in cases of emer－ freney when the irvatest avitable speet is required．This method of forcing the lires was used so long ago ins 1850 in V．s．river－vescels，but was first und by the French in war－ vessels．1t was the sulyject of considerable experiment in the liritish navy in 18＊\％，on the Congueror．the satullite， and uther vescls．in which the indicated horse－power per sifure font of grate was inereased from N or 10 ，mbler naturat （hathent，to 16 with an air－pressure in the limeromms equiva－ Jont to a colnmon of 1 ？inches of water．These experiments have led to the introluction of the system in all 1 mw war－



In warmoned vescels horizontal engines are usmen only whate meecsatry to get the mathinery below the water－line and henmath the protertive deck．short－ntroke rortiand in－

 thrif less weight and bulk for corresponding power．Wiar－ ships of over 1.000 tons displacement are now almost inva－ riahly provided with twin－screws and have fwo complete sets of propelling machinery，in separale，water－tight eom－
partments by which itrangemant the manger of total dis－ nblement is reduced to aminimm，＇Twin－serews offer the adrlitional advantaqe that they arlmit of abequate protection （o）the rumber amb the stembinsegtat，which is imposible in an umamotad single－seraw ship not diftioult to acouplish in an armored vessel．＇They alser farnind a waluable ans－
 in comprarison with the single screw．The system of trials of steamships initintel in the $[$ ．$\therefore$ ．by（hiof bingineer B．Fe． Isherwood． $\mathrm{L}^{+}$．S，mary，hut newer elevelumed，although for years in some in Enropre has clune math towand conomy in the expenditure of the puser of marine engines amt the determimation of the pwer necessary for certan sueds of ships．ln 18 at the system of obtaming the resistance of ships by towing models，established by Willism Fronde in Great Britain，was confirmed by towing a fall－sized ship，the Grey－ homm，aml is now regatiled als a means of immonse advan－ tage in design of shass．it forms the complement of the proyressive speed－tionls of the shij over a measured distance in simooth water，at which all data（an be obstained maler mofiforn conditions，amd in a systematic manner．

Meterials of＇omstruction．－sinee 1sis rapid progress has been made in the use af milel steel or ingot iron．This metal is chiefty producel by the open－hearth process，cant into large ingots，and then bolled into plates or shapes．It has mot the aistinctive froperty of tempering freculiar to steel，aml contains from ${ }^{12}$ to 20 of 1 per čant．of（antonn． It is very ductile and mallestble，umd cun be produced in large quantities of uniform quality：it has e5 to 30 per cent．grater tenacity than the best iron shiphates．and is only ：to ${ }^{2} \frac{3}{3}$ per eent．heavier for erpal volumes．＇I＇he cruisers heum in $188: 8$ for the $[$ ．S．naty were the first in the［．S．Irailt throughout of mild stere．The elaborate losts mate by the Govermment have shown an average ulti－ mate tensile strength of about $6: 3,000 \mathrm{jb}$ ． $1^{\text {rer }}$ witure inch， and anm rongation under tension of aby per cent．in at length of $s$ inches．The use of this materimb，while adding con－ siderally to the strength of a yessel，from its great ductility and nuifom strengh in all directions，cnables a reduction in the weight of the structure of from 10 to 14 per cent． over that of iron．This fact led to its use even when the steel cost mueh more than iron．The cost of manufacture is so much less that it has practically replaced iron as a st ructural material．

The remarkable developments in ocean stommshins and in iromelat and nmarmored war－ships eould never hatre been attained if wood had continued to be the material of con－ struetion．In wooden ships the limits of size and of pro－ portion were practically fixed by the capabilities of the material of which they were built．but in iron ships the de－ signer is left free to adopt such dimensions iss will conduce to efficiency，safety，and economy．The greater strengrth of iron and stcel，and increasing skill in the fushioning amel dis－ pasition of the material in the structure of vasels have led to a contimons increase in the size of ships．which．combined with the eorresponding decrease in the penportion of weight of huld to weight carried or to tha hadedisplatement．has hargely increased the etliciencies of ships－that is，it has in－ creased their speal，both from alsolnte size and greater available weight for machinery and their war－power by in－ creased propurtion of weight ot armor amd batteries．＂lhe Aecreaset weight ol holl，with，also，a grain in stanetural st reagth，has hat equally remankable chlocets in small as in large vessels．for throngh no of har motans coulal at tolpedo－
 of Is knots itn hour，stand the strans of the mathinery and he sulliciently stmog to be lifted from the water to rest on crutedes on lumat an ironclad．

ARMOLEEA VEsslils，＊
 Ing：R．F．，raphl－flre ；S．B．smoou－bore；M．－L．，muzac－loading ；＊，length on water－line；中，with fored dranght ；t．estimated．

Argentine liepultir．


Austria-IIungary.


Brazil.



| 1866 | 1800 | 360 | 136 | 1,350 | 2,100 | $12 \cdot 0$ | 4 | 3 | Four F -in. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1866 | 1200 | 350 | 832 | 1,000 | 640 | $10 \cdot 5$ | $4{ }^{4}$ | 27 | Two \%0-pdrs. |
| 1843 | 3050 | $5 \% 0$ | 196 | 5.700 | $+\% .300$ | 16.7 |  | 10 | Four 9\%in. B.-L. |
| 1825 | 2-0 0 | $5 \geqslant 0$ | 180 | 4,950 | +6,201 | $\ddagger 15 \cdot 8$ |  |  | Four 9-in. B.-L. four 59-in. B.-L. |
| 1966 | 19510 | 310 | 96 | 1.444 | 600 | $9 \cdot 0$ | $4{ }_{4}$ | 23 | Four \%-in. |
| 2864 | 1.98 | 350 | 120 | 1.518 | 975 | 11.3 | $4{ }^{4}$ | 97 | Four -in., four ts pdrs. |
| 18.4 | 2190 | 466 | 116 | 2.145 | 2,000 | $12 \cdot 0$ | 37 | 0 | Four 9-in, |
| 1264 | 1200 | 220 | 90 | 340 | 75 | $7 \cdot 5$ | 48 | 2 | One 00 pdr . |
| 146.4 | 1200 | 250 | 90 | 310 | 75 | $7 \cdot 5$ | $4{ }^{3}$ | \% | One $\% 0-\mathrm{pdr}$. |
| 184 | 1200 | 250 | 90 | 310 | 75 | \% 5 | $4 \frac{18}{8}$ | シ | One $\boldsymbol{\text { \%-in. }}$ |

Chili.

Sote.-In the war with Japan (1094-95) the Tivg Fiuen and King Feen were sunk, and the Chen Yiuen and Piug Yuen were captured.
Denmark.

| Hplgoland | $1 \times 8$ | 23\% 0 | $59 \%$ | 18 | 5,347 | 3,438 | 13:3 | 121 | 6 | One 12 -in. four $100^{\frac{3}{8}}$ in.., five 412 in. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1) lin . ${ }^{\text {a }}$. | 1-93 | 23610 | 445 | 141 | 3,083 | 2,260 | 124 | 8 | 43 | Four 10-in.. six light. |
| Lindormen | 156 | 216 . 3 | 394 | 111 | 2,041 | 1,560 | 12: | 51 | 3 | Two ?-in., two light. |
| form.... | 1570 | 2318 | 390 | 145 | 2,304 | 1,6\%0 | 123 | $\cdots$ | $4!$ | Two 10 in.. two light. |
| Rolf Krate | $19+3$ | 18410 | 381 | 103 | 1,344 | \$.50 | \% 8 | 43 | $\ddot{\sim}$ | Two *-in.. two light. |
| Eshern Suare | 1862 | 1500 | 260 | 101 | 537 | 500 | $11^{\circ} 0$ | 2 | 3 | Three 5 ¢-in. |
| Absalon | 1862 | 1500 | $\because 60$ | 101 | $5 \% 7$ | 500 | $11 \cdot 0$ | 8 | 3 | Three 5tin. |
| Iver Hvitfeldt | 1-46 | 2420 | 496 | 180 | 3,260 | 5,109) | $15 \cdot 6$ | 12 | $\cdots$ | Two 10 青in. Krupp, four 5 -in. Krupp. |
| Tordenskjold | 1880 |  | 43.3 | 15 b | 2.400 | 2, 10\% | $1+0$ | $\checkmark$ | 0 | One $52-\mathrm{in}$. Krupp. four 5 im . |
| skjold...... |  | $\cdots 3$ | 350 | 135 | 2,150 | 2, 26) | 130 | 9 | $\checkmark$ | Ove 9 -6-in., three 5 -in., + R.-F. |

France.


France（continued）．

| name． | Date of lauact． | $\begin{aligned} & \text { Lenget } \\ & \text { b. p. } \end{aligned}$ | Extreme treadth． | $\begin{gathered} \text { Minan } \\ \text { dranght. } \end{gathered}$ | Daglaco surat． | Indleated <br> bors． <br> power． | $S_{\text {Sped }}$ |  |  | Artumient． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Premaer Rang． |  |  |  |  |  |  |  |  |  |  |
| Carnot | 1N94 | 34.3 \％ | \％1 | 2ti） 1 | 11.600 | 12．4（M） | $1 \times 0$ |  | 3 |  |
| Janterghiberty | 1013 | 35 L | T24 | 219 | 11，918 | 13，2\％ | 150 |  | 11 |  |
| Charles Martel． | $1-13$ | 3437 | 711 | 243 | 11．290） | 12．（411） | 180 |  | 3 | Two 1\％．two lug－m．．．，ight 55－in．．20 13．F． |
| Jemmapes． | 15 | 2－3 3 | 5.5 | 2：0 | 6．514 | T．501 | 14． 5 |  | 17 | Two 13s．in．，four 4 in．，eight light． |
| Trehouart | 1593 | －23 9 | $5: 5$ | $\cdots$ | 6， 5 （ 41 | 5.504 | 1165 |  | 17 | Two 8 S．in．，four 4 in．，elpht hight． |
| Valmy． | 1－42 | $2 \times 3$ $3-2$ | 5.4 70.3 | 20 | 12.590 | 13．014） | 175 |  | 17 |  |
| Bouset． | 15：46 | $3 \sim 2$ | \％ 03 | 278 | 12：20 | 13．014） | 175 |  |  | Two 11＇sin．，two 10 s．lla，elght 5．5－in．， eight 4－1n． $3:$ R． F ． |
| Charlemig | $1 \times 95$ | 3250 | lits | 2510 | 11，23： | 14．0141 | 14．0 | 158 | 3 | Four $11 \times i n$. ，the $5.5-\mathrm{in}$ ．，six tin．， $36 \mathrm{IR} . \mathrm{F}$ ． |
|  |  | 305 5 | $6{ }_{6} 7$ | 25.10 | 11.240 | 14，（0）${ }^{\text {a }}$ | 150 | 151 | 3 | Four 11．－in．，ten $5.5-\mathrm{in}, \mathrm{six}$－in．． 36 R ．－F |
| Massina． | 1：45 | 36．5 4 | $66_{6} 6$ | 26 | 11.900 | 1：¢，¢i， | 3． 5 |  | 3. | Two 11 sin．，two 10 －in．，eight $55-11$. ， tight 4 in．． 30 IR．． $1 *$ |
| Pothuau． | 1505 | 370 ¢ | 502 | 214 | 5．3\％0 | 10．006） | $20 \cdot 0$ | 5 | $\because$ | Two＇tin．，tent 5 －jinn，24 R．－F． |
| Saint Loui | 10：6 | $3 \times 5$ | $6{ }^{\text {ci }}$－ | 210 | 11，260 | 14．000 | 3＇0 |  |  | Four 11 ＇rin．，ten 5 S．in，six 4 －in．， 36 R．－F． |
| Seconde Rang． |  |  |  |  |  |  |  |  |  |  |
| Trmpere．．． | 156 | $\because 410$ |  |  | 4．5\％3 |  | $12 \cdot 4$ 10 4 |  | 9 | Two 103－17． Two 131 in |
| Vengear | 15is | 2116 2416 | 579 $5 \% 9$ | 169 169 | 4．533 | \％ 2.719 |  |  | $13 \frac{1}{\frac{1}{2}}$ | $\begin{aligned} & \text { Two } 1: 31 \mathrm{int} \\ & \text { Two } 134 \text {-its. } \end{aligned}$ |
| La Galissomiter | 15. | ＊ 255 | 492 | 21. | 4，15\％ | 2.650 | 13.08 | 59 | 41 | Six 9t－in．，six 3e fo． |
| Triomphante | 14 | ＊2゙心 | 4.9 | 309 | 4．124 | 2，410 | 12． 89 | 5 | 4 t |  |
| Victorieuse | 155 | ＊258 2 | 449 | 909 | 4.504 | 2，214 | 12．5 | 5 | 4 | Six 9－in．，one afinl，six 5d－in． |
| Hayard | 1540 | ＊ 20.9 | 572 | 233 | 5.581 | 4.550 | 14.53 |  |  | Four 94 －in．，two ${ }^{\text {athin．，six }} 5 \mathrm{y}$－in． |
| 1uguesclin | 1 nc | ＊ 26.5 \％ | 572 | 23.3 | 5，469 | 4.100 | 14.0 | 11 | $7{ }^{13}$ |  |
| Turemme． | 159 | ＊ 2 ¢65 9 | $3^{10}$ | 23 i | 5．2．4 | 3.925 | 11.14 | 11 | 6if | Four gam．．two trin．，four st－in． |
| Vauban． | 1以－2 | ＊ 263 | 572 | 233 | 5． 569 | $4.1(x)$ | $14^{\circ} 0$ |  |  | Four 9 －in．，one itiu．，six 5 in．，one 41 in ． |
| Achirou | $1 \times 5$ |  |  |  |  |  |  |  |  |  |
| Cocyte． <br> Phitégétons | $1 \mathrm{lin9}$ | ＊1410 | 104 | 110 | 1.639 | 1.100 | 13.0 | $9 \%$ | 0 | One 109 in ．two flu． |
| styx. | 124 |  |  |  |  |  |  |  |  |  |
| Fusfe． | 1sint |  |  |  |  |  |  |  |  |  |
| Grenale | 1535 | ＊ 1650 | 35 $i$ | 104 | 1，04．5 | 1，510 | 13： |  | 0 | One 9！－in． |
| Flamme | 1－5 |  |  |  |  |  |  |  |  |  |
| Dupuy de Lóme | 1＊9］ | 3510 | 520 | 238 | 6． 297 | 14．000 | 20.0 |  | 0 | Two－5．in．，six 6－3－in．，two light． |
| Bouvines | $1 \times 12$ | $2 \times 39$ | 575 | 290 | 1.590 | 7．6 60 | 15.0 | 15 | 10 | Two $18 \%$－in．four 4 in． |
| Truis． | 1291 | 3ば0 | 4150 | $19:$ | 4.055 | $\checkmark .340$ | 19.0 | 3 | 0 | Two－5－in．，six 56iu． |
| Chanzy | $1 \sim 94$ | $34 \sim 0$ | 450 | 19 ： | 4．2．5 | － 3.300 | 19.0 | $3 \frac{1}{1}$ | 0 |  |
| Charner | 1493 | 3ば0 | 450 | 19 \％ | 4， 25 | $\times .300$ | 19.0 | 31 | 0 | Two－－in．，six 56 in ． |
| Latouche Treville | 1－92 | 340 | H0 0 | $19 \%$ | 4.15 | 8，300 | 190 | 3. | 0 | Two \％\％－in．，six 50in． |
| Garile－cûtes cuira Bélier． | 1270 | 19610 | 530 | 1\％ 9 | 3.390 | 1.921 | 12 2 | 85 |  | Two 9hin． |
| Boule dogue | 15：2 | 19610 | 530 | 191 | 3，510 | 1，42\％ | 12：5 | 8 \％ | 8 | Two 9f in． |

Germany．

| Fragates．．1－31 |  |
| :---: | :---: |
| K゙ninr | $1 \sim_{2}+$ |
| Metutschlnnd | $1 \times 1$ |
| König Wilhelm | 1968 |
| Frindrich der Grosse | 15.1 |
| Oldenburg．．．．．．．．．． | 1554 |
| Corvettes． |  |
| Smathen ．．． | 180 |
| Виу：ッи | 10゙5 |
| Wiirtemberg | 15\％\％ |
| Badern | 1＊＊） |
| Gur－vessels． |  |
| Wrspe | 18.6 |
| Yiper | 1－2\％ |
| Bierne | 1－6\％ |
| Skorpion | 15：\％ |
| Wijcke | 10：\％ |
| Bavilısk． | 15in |
| Camarloma | 140\％ |
| Crocerli］ | 159 |
| salamander | 15il |
| Natter． | 120il |
| Hammel． | 1～01 |
| Coast Drjense． |  |
| Simgried． | 1～49 |
| Browulf | 1401 |
| Frithjof | 150］ |
| リn＜arn． | 1993 ＊ |
| He：minal．．． | 1＊2： |
| Hildehrnnd | 1492 |
| Butple－ships．Wril．geot |  |
| Kurfurst Friedrich Wil． helm． | 1801 |
| Woerth ．．． | 14. |
| Weissemhnrs | $1 \times 1$ |
| Brandenburg | 1501 |


| $2 \times 00$ | 622 | 251 | T．696 | K．0．0m | 143 | $10+1 \frac{1}{6}$ | $5+1 \frac{1}{2}$ | Eight $10 \frac{1}{2}-\mathrm{in}$ ．，one $\mathrm{N}_{2}$－in． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| （2i） 0 | 62 | 251 | T．636 | K，（h） 0 | 14.5 | $10+1$ \％ | $5+1 \frac{1}{5}$ | Eight 10s－in．，One xt－in． |
| 3451 | 600 | 256 | 9，75\％ | स， 11001 | 190 | $9{ }^{9}$ |  | Eightern 91－in，four s－in． |
| 3015 | 538 | $\because 3!$ | 6．）．T1 | 5.41111 | $1 \ddagger 0$ | 10） | $5{ }^{2}$ | Four 108－in．．two 6ivein． |
| 2190 | 590 | 196 | 5，200 | 3．500 | 13.5 | $12 \%$ | 0 | Nine 9 －－in．，five 6 －in． |
| 29＊ 6 | 600 | $19 \times$ | T，100 | 5.6100 | 14.0 | 1กt | $15{ }^{2}$ | One 118 －in．B．－L．，four 104 －in．B．－I， |
| 29，${ }^{\text {b }}$ | （in） 0 | $1!10$ | \％，（11） | 5．6i0n | 140 | 1\％ | 15. | One 11 i －in．B．－L．，four $10 \frac{\mathrm{in}}{} \mathbf{i n}$ ．B．L． |
| $29 \times 6$ | （ii） 0 | 19 － | 7． 160 | 5.6109 | 140 | 17 t | $15 \frac{1}{4}$ | One 118 in ．B L．，four 10 in ．B．－L． |
| 2456 | 600 | 19 | $\pi, 400$ | 5，600 | 140 | 15t | $15 \frac{1}{3}$ |  |
| 1430 | 356 | 103 | 1.109 | Tom | $9 \cdot 0$ | 8 | 4 | One 12－in． |
| 1430 | 3．5 6 | $10: 3$ | 1.109 | Th1 | 30 | $\stackrel{4}{4}$ | 4 | On＋ $12-\mathrm{in}$ |
| 1430 | 3.56 | 1103 | 1．109 | －191 | $9 \cdot 0$ | $\stackrel{\sim}{*}$ | 4 | One 12 －in． |
| 1：30 | 236 | 103 | 1，109 | －（x） | $9 \cdot 0$ | s | 4 | O日e 1\％－13． |
| 1730 | 3is | 11） 3 | 1，10： | \％1k | 90 | ＊ | 4 | One 13－in． |
| 1430 | 35 f | 103 | 1，10！ | \％（k） | $9 \cdot 0$ | \％ | 4 | Oue 12－ill． |
| 1430 | 3）${ }^{\text {j }}$ | 103 | 1.109 | \％ m | 90 | H | 4 | One 12．in． |
| 14.30 | 356 | 10.3 | 1.109 | \％（k） | $9 \cdot 10$ | ＊ | 4 | Dne 12－in． |
| 1430 | 356 | 10 3 | 1.109 | \％（x） | 90 | － | 4 | One 12 il． |
| 11：0 | 35 | 1113 | 1.109 | \％（1） | 30 | ＊ | 4 | One 32 in ． |
| 1130 | 356 | 103 | 1.109 | 700 | 90 | 8 | 4 | One 12．in． |
| 2400 | 43.3 | 179 | 3.5010 | 1．six） | 15.0 | 93 | A | Three 9 －in ，six light． |
| 3544 | 64 0 | $21:$ | 9．$\times 12$ | $\checkmark .000$ | 16.0 | 16 | 12 | Six 112 in ．sixteen $35-\mathrm{in}$ ． |

Great Britain．

|  | Fhast（＂1 ssa． <br> Turret－ships． |
| :---: | :---: |
|  | Intlexiblr＊．．． |
|  | Irsendrought |
|  | Ihevastation |
|  | Thandures． |
|  | dinlossin．． |
|  | Fidimburgh． |
|  | Sile． |
|  | Trafalgar． |
|  | Sans l＇areil |

IIOOU

| 1N．6 | 3\％） 11 | $\therefore 0$ | 28 | 11．$\times$－ | ＊．010 | 19．81 | If | $\cdots$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1 \sim 5$ | 32011） | （3） 111 | 2itis | 10．－2， | 8．21） | 1111 | 11 | 11 |
| 1 n ¢ | 2 CO | 1is 3 | 204 | （9，33 31） | －． 211 | 11\％ | 111 | 11 |
| 1以\％ | 2－5 17 | 120 3 | Mi | 9．3330 | 6．2T11 | 1：31 | 111 | 11 |
| 1が？ | 303） 11 | 1：40 | 24 | 9．420 | 7.158 | 11： | 11 | 14 |
| 1が， | 384 | 640 | 34 | 9.120 | （i． 1 kH ） | $11 \ddot{z}$ | 1 1 | 1 |
| 1－゙ぐ | 3450 | 730 | 2－1i | 11.911 | 12．4＊k | $111 \%$ | ： 4 | 11 |
| 10ヶ\％ | 31．\％ 0 | 730 | $\cdots \mathrm{O}$ | 11.9 （1） | 1：207m） | 117 | 21 | 11 |
| 108\％ | 3100 | （1） 0 | 273 | 11，150 | 16.500 | 17＊ | 14 | 16 |
| 1 NOL | 3＊10 | i50 | \％ 6 | 14.150 | $13,4 \times 0$ | $1 \% \cdot 5$ | 18 | 17 |

Four 16 in．．vight l－in．，e K．F Funt 1＊－in．．14 た．F （1） four 10．1a． $11 \mathrm{~K} . \mathrm{F}$
Fetur 1S．in．B，－La．tive 6－in，1．1 R．－F．
Fontr 1シ－in．li－1．．，dive 6．in，．if K．F．
Finur 18 字． 11 ，six 4 i in．，saventeen light Font 18：5－in．，six fo－in．，sesenteen light． Twa 17－in．，wis 10－in．，twelve ti－in．．twent Four 13＇5－in．．ten 6 in．． $\operatorname{rightern~light.~}$

Great Britain (continued).


Note-Many of the older British vessels have been refitted with new machinery. anil others are rated at actual present performance, therefore not identical with the original design or trial performance given in the text for historical review.

Grreece.

| Basileus Georgios | 149\% | 2000 | 330 | 156 | 1.114 | 3.400 | 13-4 | 7 | 61 | Two 9-in. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Olga | 1419 | 2490 | 590 | $2{ }^{2} 6$ | 2, 0 (1) | 1.209 | 10.0 | 5星 | 5 |  |
| Hyara | 188!) | 3:0 0 | 5110 | 180 | 4,84, | 6.300 | $1-0$ | $12^{2}$ | 41 | Three 10 din. , five ti-in, |
| Epetsia | 1K2\% | $3: 20$ | 5110 | 180 | 4.885 | 6, 930 | 375 | 12 | 4! | Three 106 -in., five $6-i n$, |
| Psara | 1890 | 3200 | 5110 | 180 | 4,885 | 6.900 | 170 | 12 | 48 | Three 106 -in., five 6 -in. |



French Battle-ship Hoche


Argentine Cruicer Nueve de Julio ( 3.575 tons; 22 knots).


United States Monitor Amphitrite.

Italy．

| NAME゙ | Date of launch． | bength b．p． | Beam． | Mean draught． | Displace－ meat． | Indicated burse－ power． | $S_{\text {l }}$－d． | Armor． | Armamest． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Finst Chass． Butlle－ships． |  | Fi．in， | Ft．in． | Et．in． | Tons． |  | Kbuts． | Inchee | Guns． |
| Italia ．．．．．．．． | 1.40 | 4100 | 741） | $31 *$ | 15，360 | 16,190 | 1411 | 11.10 | Four 17－in．，twelve ti in． |
| LePmunto | 1－2\％ | $f(10) 6$ | 710 | 31 \％ | 15．${ }^{\text {（\％n）}}$ | 15， 514 | 14.4 | 19 11 | Four 1\％in．，twelve ti－in． |
| bnilio． | 1以゙も | 340 I1 | itit 9 | 246 | 11．2010 | －0．111 | 151 |  | Four $111^{7} \mathrm{~m}$－in．，four $4{ }^{7} 0^{7}-\mathrm{in}$ ． |
| Handulo | 1six | 34011 | 649 | 267 | 11．300 | \％． 000 | 15.4 | $210^{\circ} \mathrm{O}$ | Fuur lifoin．，four tro in． |
| Kunficro di Lanria | 184 | $3: 20$ | 654 | \％ | 11，100 | 10.6100 | 1.11 | $1: 10$ | Four 1\％in．，twelve 6－in． |
| Franceseo Morosini． | 1845 | 3072 | 651 | \％ | $11 .(4)$ | 10．1410 | 14i） | 1\％ 0 | Four 15．in．，twelve G．in． |
| Andrea Doria | 1－65 | 3 3－2 | 65.5 | 20 | 10， $14 / 45$ | 10）．516） | $16^{-1}$ | 1\％0 | Four 17－in．twelve 6－in． |
| K゙：Umberto． | 1＊＊＊ | 4（0） 0 | 769 | 240 | 13，号） | 1！3，5（k） | 1＊＊ | 1911 | Four 138．5in．eight 6－in．，sixtern 48 －in． |
| Sicilia． | 1401 | 1000 | 769 | が尤 | 13，251 |  | 1－0 | 130 | Four 135－in．，eight 6－in．，sixtern 41 －in． |
| sardeyna | 1890 | 4110 | \％69 | 2 c 2 | 13.440 | 23.04 Cl | $11 \% 0$ | （14．23 barb | Four 135－in．，tiglst 6－in．，sixteen 41－in． |
| Ammiraglio di St．Bon． | 1897 | 341 | 6－ 10 | 24 | 4， $\mathrm{A} \times \mathrm{m})$ | 13．50） | $18 \cdot 0$ | $9 \% 4$ | Four 10．in．，eight i．in．， $8+\mathrm{i}$－in．， 16 R．F． |
| Einthitele Filuberto．．．． | $189 \%$ | 3446 | Cx 10 | 219 | y， 810 | 13，50） | 180 | 9.1 | Four 10 in．，eight 6 －in． 8 ¢ 4 －in．in．I6 R．－F． |
| Sriconi Ciass． |  |  |  |  |  |  |  |  |  |
| I＊alestro | 18.1 | 261 － | $5 \%$ | 263 | 6.119 | 3.494 | 129 | x\$ it | Ont 11－in．six 10－in． |
| Irincipe Ama | $15 \%$ | 2616 | 574 | 248 | 5.54 | 3，11：3 | $12 \cdot 4$ | $8!$ ti | 1r1e $21-\mathrm{il1.}$. six 10－in． |
| Runia． | $1 \sim 65$ | 213 | $5 \hat{5}$ | 214 | 5，814 | 3,1010 | 13.0 | $4 \% 4$ | Flever 10－in． |
| Thimb Ctass． |  |  |  |  |  |  |  |  |  |
| Affondatore | 1265 | 2938 | （1） 4 | 216 | 1，376 | 3.240 | $13 \cdot 0$ |  | Two 10－in．，eight light． |
| Castelfidardo | $1 \times 143$ | 249 ＋ | 4211 | 2016 | 4，221 | 2，115 | 120 | $4{ }^{3} 103$ | Two ！－in．，nine s－in ，riglit light． |
| Ancuna | 1N64 | 2494 | t\％ 11 | ＊） 9 | 4.201 | 2.4 .1 | $13 \cdot 0$ | 410 | Two g－in．，bine A in，seven light． |
| Maria lia． | $1 \times 153$ | $21 \%$ | 51111 | ＊4） 9 | 4，24x | 2， 12 t | 11.5 | $\begin{array}{ll} 170 & 3 \\ 470 \end{array}$ | ＇Two 9－in．，nine $\boldsymbol{\lambda}$ in． |
| San Vartino Armored Cruisers． | 1563 | $21 \% 6$ | 500 | $\because 09$ | 4．268 | 2.620 | 11.5 | $4{ }^{1} 8$ | Two 9－in．，nine 8－in． |
| Carla Alberto | 1596 | 385 | 590 | $23 \%$ | 6.500 | 13.000 |  |  |  |
| Gi，useppe diaribaldi | 1532 | 3250 | 540 | \％ | 6． 5.510 | 13，（141） | 180 |  | Two 10．in．ten 6－in．，six 5－in．， 20 R．－F． |
| －inobrıio．．．． |  |  |  |  | 6． 500 | 13,000 130001 |  |  |  |
| Vettor Pisani | 1535 | 330 | 5410 | $23 \%$ | 6．5（\％） | 13.000 | 150 | －．$\cdot$ | Two 1t－in，ten 6－irn，six 5 －in．， $20 \mathrm{R} . \mathrm{F}$ ． |


| Fuso． | 1～T | 21k 2 | 4it 6 | 1く0 | 3，218 | 3.500 | 140 | 9 － | Four 9 \％－in．two bl in． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ko－hgo | 18：5 | 2096 6 | 410 | 176 | 2.200 | 2.501 | 140 | $4 \pm 0$ | Six 5i－in．three $6 \frac{1}{5} \frac{1}{6} \mathrm{in}$ ． |
|  | $15 \%$ | 2ing 6 | $40 \%$ | 176 | $2.2(4)$ | 2.500 | 140 | $4 \frac{1}{2}$ | Six 5i－in．three ij $\frac{1}{8}$ in． |
| Riv－Jo | 1504 | 2106 | 38 \％ | 134 | 1，159 | 97 | 100 | 40 | Two 6io in．，six $5 \frac{1}{10}$－1n． |
| Armored Cruisers． <br> Chiyoda | 1890 | 3050 | 126 | $1+0$ | 2， 6510 | 5，6\％0） | 19.0 | 450 | Ten $4.6-\mathrm{in}$ ．R．F．fourteen light． |
| Ilashidate | 1491 | 2350 | 5110 | 31： | 4.3043 | $5.4(11)$ | 1－5 | 12－in，barb． | One 1：（i．in，eleven 4 －in．，eleven light． |
| Itsukushima | 1869 | 29.50 | 50 is | 21 $\overrightarrow{\text { a }}$ | 4.300 | 5.4041 | 175 | 18 in barb． | One 126－in．，eluven 48 in，eleven ligbt． |
| Jatsushinia | $1 \times 30$ | 2450 | 50 ¢ | 212 | 4．300 | 5,400 | $17 \cdot 5$ | 1～in．uarb． | One 1：6－in．，eleven 4 －in．，eleren light． |

For Chen luen and Ping Yuew，see ubder China．
Setherlands．

| Second Class． Reminer Clarsen． | $1 \times 31$ | 203 3 | 443 | 145 | 2.490 | 2，400 | 16.5 | 11 | 4 | One $8-\mathrm{in}$ ．one $6 . \%$ in．five light． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Koningen Wilhumma．．． | 1432 | 3280 | $4!13$ | 195 | 4.600 | 5，900 | 17.0 | 11 | 0 | One 11－4 onte 3 －twn 67 －in．，fonrteen light． |
| Koning der Nederlauden | 1974 | 2090 | 493 | 200 | 5，400 | 4.500 | 11．95 | Q | 0 | Four 11－in．，four 4\％－im． |
| Sichorpieon | 1568 | 1932 | 380 | 160 | 2，20） | 2，2011） | 12.8 | 6 | 1 | Two 9－int． |
| Craintil ．．． | 1＊：0 | 1956 | 400 | 25＊ | 3，3\％k | 2.000 | $12 \cdot 0$ | 6 | 0 | Ore 11 －2－in． 6 R．－F． |
| Buttel． | 1－420 | 1956 | 41） 0 | 1.56 | 2.194 | 2．2， 11 | 12．7 | 6 | 0 | Oue 11\％－jn．6 6 R．F． |
| Stirrs． | 1568 | 19410 | 350 | 15 \％ | 2，0（m） | $\because 2030$ | $12 \cdot 3$ | ti | 0 | One 11＊－in． $7 \mathrm{~K} . \mathrm{F}$ ． |
| Iraak | 18．7 | 201 ${ }^{\text {\％}}$ | 493 | 10 11 | 2.1 .6 | （16） | $9 \cdot 0$ | － | 0 | Two 11－in． |
| I＇rins－Hendrick der Ne－ derlanden． | 1－66 | 2897 | 427 | 141 | 3，375 | 2，000 | 1： 0 | 6 | 41 | Four 9－in．，four 4 \％̈\％－in． |
| Fvertsen． | 1891 | 230 0 | $4 \% 0$ | 169 | 3.100 | 4．73．5 | $20 \cdot 0$ | 6 | 93 | Three 8ttin．，two 6－in．， $10 \mathrm{R} . \mathrm{F}$ ． |
| Kortenarr | 1 cos | 2430 | 420 | 16.9 | 3,400 | 4.658 | 20 | 6 | 94 |  |
| Piet Ilein | 1594 | $\because 830$ | 470 | 169 | 3.40 k | 4.735 | ：3） 0 | 6 | $9 \frac{1}{2}$ | Three 81 －in．，two 6－in．， $10 \mathrm{R} .-\mathrm{F}$ ． |
| Monitors． <br> Hoedhond． | 1 269 | 140） 0 | 162 | 96 | 1.530 | 880 | 8.0 | 5 | 8 | One 11－2．in． $3 \mathrm{R} \cdot \mathrm{F}$ |
| Cirberas．． | 1269 | 2200 | 410 | 96 | 1.530 | tixo | 80 | 5. | $\varepsilon$ | Ore 11＊－jn．． 3 1：．F． |
| Haai | 1011 | 186111 | 471 | 96 | 1.650 | C．E． 13 | $\div 0$ | 51 | 8 | One 112 in ． $3 \mathrm{~K}, \mathrm{~F}$ ． |
| Itriligerlee | 1429 | 1400 | 4.36 | 96 | 1．530 | tikn | $\pm 0$ | $5 \frac{1}{2}$ | 8 | Gue 11 －int．， $3 \mathrm{R}, \mathrm{F}$ ． |
| Iİゃ＋na． | 1570 | 1.450 | 451 | 96 | 1，650 | （iv） | $\because 0$ | 5. | 8 |  |
| Krokorlill． | 1，468 | 1.900 | 436 | 96 | 1.530 | fix？ | 80 | $5 \frac{1}{2}$ | $\stackrel{\square}{4}$ | Olle 11\％．in．， 3 I ．F． |
| 1．nipaara | 16－6 | 1560 | $43 \%$ | 96 | $1.5 \pm 5$ | （ial） | $\bigcirc 0$ | 51 | s |  |
| Matadur． | 1ヶ\％ | 2015 | 493 | 102 | 1.935 | 0.1 | $\because 0$ | $5{ }^{5}$ | $\checkmark$ | Two 11－in． |
| lantor． | 1520 | 1894 | 4.40 | 96 | 1．54ifi | tivo | $\cdots 0$ | 51 | $\checkmark$ | the $11 \%$－it． 3 R．－F． |
| Tijger | 2068 | 1sio | ＋140 | 96 | 1． 530 | $6 \times 0$ | R0 | 51 | ＊ | One 11＊－in．， $3 \mathrm{R} . \mathrm{I}^{\prime \prime}$ ． |
| Wexp | 18， 1 | 1864 | 440 | 102 | 1．596 | 680 | 70 | 5.1 | 8 | One 11－9 in．， 3 IR．F． |
| Valiatis． | 1510 | 1：2） 5 | $\because 6$ | 50 | 3.10 | 2！193 | $6 \cdot 0$ | 41 | 0 | $\text { Two } 3 \text {-in. }$ |
| Khinonus | 1N\％ | 1510 | 2111 | 43 | $36 \%$ | $3 \times 0$ | T0 | 5 | 4 | Two in in． |
| Wosit． | 15\％ | 1510 | 290 0 | 13 | $31 \%$ | 3201 | \％ 0 |  | 4 | Two if in． |
| Isalia． | 1576 | 1510 | 240 | 43 | 380 | 320 | \％＇0 | 5 | 4 | Twot？itt． |
| Serva | 1851 | 1510 | 240 | 43 | $3: 4$ | $3: 0$ | $7 \cdot 0$ | 5 | 4 | Twoly－in． |
| Forrady． |  |  |  |  |  |  |  |  |  |  |
| Thur Monitors． |  |  |  |  |  |  |  |  |  |  |
| Thurnivang ${ }^{\text {Then }}$ | 19.2 | 2n ${ }^{2}$ | 493 ${ }_{\text {fi }} 11$ | 132 113 | 2，043 |  | 83 80 | $14$ | ＋5 | $\begin{aligned} & \text { Two } 11-1 \mathrm{n} \text {. } \\ & \text { wow-in. } \end{aligned}$ |
| Mjotlner． | ［－5is | 21135 | 4.511 | 113 | 1.51 .5 | 4：41 | 811 | 121. | 45 | Two 11 in ． |
| Skurpione＇n．． | 1：86 | 1610 | 1311 | 113 | 1，i．17 | 350 | © 0 | 1：18 | 4 | Two 11－in． |

Fortugul．
Vasco de Gama．
$12506300100 \mid$
$1 \% 11|2,1 \%| 3,6 \%$
Russia．

| Minin | 1578 | 2926 | 49.3 | 21 | 5，3．40 | 5．3（3） | 13.5 | 8 | 59 | Four |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| lukp of Ediulurgh | 14：5 | $2 \times 14$ | 1711 | 210 | 4.60 | 6． $2 \times 2$ | $15:$ | 7 | 4 | Four K －it．，dly 6 in in． 1 |
| General ddmiral．． | 18.3 | $2 \times 14$ | $4 \% 11$ | 210 | 4，66\％ | 4．1゙： | 110 | 7 | ＋1 | Six 8．in．，two 6－in．， 10 R．－F |



Spain.

| Pela | $188 \%$ | 344.6 | $66 \sim$ | 248 | 9,902 | 6.800 | $\ddagger 150$ | $17 \%$ | 11.8 | Two 12-in. B.-1., two 11-in. B.-L., thirteen smaller guns. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Puigcerdá (tarret-ship).. | 18\% | $12 \% 11$ | 296 | 67 | 553 | 326 | $8 \cdot 0$ | $3{ }^{\text {²0 }}$ | 3 | One $6 \frac{3}{3} \mathrm{in}$., two $4 \frac{7}{10} \mathrm{in}$. |
| Broc | 1865 | 3167 | 570 | 2411 | 7.250 | 4.500 | $11 \cdot 5$ |  | 4 | Eight 9 in., three 8-in. |
| Nnmancia | 1.463 | 3137 | 5210 | 254 | $\bigcirc 305$ | 3,700 | 80 | $5{ }^{3}$ | 4 | Eiglat $10-\mathrm{in}$, seven 8 -in. |
| Sagnnto. | 18169 | 279 2 | 541 | $4{ }^{4} 3$ | -7.35* | 3,200 | 80 | $5 \frac{3}{10}$ | 4 | Eight 9-in., three 7 -in. |
| Zaragoza ............... | 1867 | $270 \%$ | 541 | 23 9 | 5,630 | 3,700 | $10 \cdot 9$ | $5 \frac{1}{10}$ | 3 | Four 9-in., three 7 -in. ten $6 \frac{3}{2} \frac{1}{8}$ in. |
| Duque de Tetuan (gumboat) | 18.4 | 1410 | 310 | 611 | 703 | 190 | 8.0 | 109 3 | 0 | One $6{ }_{10}{ }^{3} \mathrm{in} .$, four $4 * 12 \mathrm{M}$. L . |
| Armored Cruisers. <br> Emperador Carlos V...... | 1892 | 3640 | 650 | 220 | 9,325 | 15,000 | +200 |  | $1)$ | Two 11-in., ten $5 \cdot 5-\mathrm{in}$, sixteen light. |
| Infanta Maria Teresa* | 1890 | 3410 | 650 | 216 | $\bigcirc$ | 13,000 | +200 | 12 | 10 | Two $119 . \mathrm{in}$, ten 4 -in. sixteen light. |
| Vizcaya* ..... | 1891 | 3100 | 650 | 21 6 | \%.0n0 | 13,0100 | 120.0 | 12 | 10 | Two 11w-in., ten $4 \cdot 2$-in., sixteen hint. |
| Almirante Oquendo | 1891 | 3400 | 650 | 216 | 7.000 | 13.000 | $+200$ | 12 | 10 | Two $11^{*}$-in., ten 42 -in., sixteen light. |
| Cardenal Cisneros. | 1896 | 3400 | 6.0 | 216 | $\checkmark .000$ | 13,000 | $\pm \div 0.0$ | 12 | $110 \frac{3}{3}$ | Two 11-2-in., ten $5 \cdot 5-\mathrm{in} ., 16 \mathrm{R}$. F . |
| Cataluĩa ..... |  | 3400 | 650 | 216 | \% 0000 | 13, 1469 | $\pm+20 \cdot 0$ | 12 | $10 \frac{1}{3}$ | Two 11.2 in., ten 55 -in., 16 IR.F. |
| Prinuesce de Asturia | 96 | 3400 | 650 | 216 | 7.000 | 13,000 | $\pm 20^{\circ} 0$ | 12 | 101 | Two 112 in., ten $5 \cdot 5-11$. one $86 \mathrm{in}, 16 \mathrm{R} .-\mathrm{F}$. |

Sureden.


Turkey．

| Name． | Dute of lausch． | Length up. | Beam． | Mean draught． | Displuce－ tacul． | Indicrted burna－ powir． | Slieed． | Armor． | Artament． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Irmored Cruiser． <br> Alarl－pl－Ḱuder．．．．．．．．．．． |  | $\begin{aligned} & \text { Fit. In. } \\ & 3+10 \end{aligned}$ | fit．In． © 56 | Ft．in． | $\begin{aligned} & \text { Tuns. } \\ & 8,000 \end{aligned}$ | 12．（M）0 | Kıot， | $\begin{aligned} & \text { Luches. } \\ & 1 \& 0 \end{aligned}$ | Guns． <br>  |
| Contral－bullery ships． Assur i－Schefket． | 14．4 | 2035 | 12\％ | 16． 5 | $2,0 \times 0$ | 1．7．00 | 11.0 | 6 4t | One $3 \cdot \mathrm{in}$ ．four ${ }^{\text {a }}$－in． |
| Assiar－i Tefvik．．． | 1．atis | 20.4 | 508 | $\because 411$ | 4，6xir | 3.565 | 13.0 | 89 | Eight 4－in．，two s－in |
| ivai－Illar． | 1－tit | 2034i4 | 36， 0 | $11: 5$ | 3.340 | 2.4 .31 | 1：0 | i） 5 | Four ${ }^{\text {\％}}$－in． |
| Feth－i Buleral | 1－46！ | 23310 | 34.4 | 151 | 2， 2016 | 3.20011 | 13.0 | 96 | Fionr d．in． |
| llamieliely． | 145 | 24） 0 | 5．5 9 | 2410 |  | 4.501 | 130 | $!5$ |  |
| İljilalie ${ }^{\text {d }}$ | 1－io | 2133 | $42 \%$ | 17.1 | 2， 206 | 1．400 | 11.0 | 4 13 |  |
| Mesootlich | 1．5．1 | 33：30 | $5!10$ | 240 | 4.141 | 5， 210 | $13 \cdot 74$ | 12＋13 8 | Twelve 10－in．．three 6－in． |
| Muin－i－7affer | 1819 | 230 | 360 | 1if 5 | 2．304 | 2，555 | 1830 | 65 |  |
| Tnkadim－i－lair | 1－2\％ | 2363 | 394 | 141 | 3.5116 | 3，1914 | $1 \because 0$ | 96 |  |
| Siedjim－i－Schefket．． | 1564 | 2035 | $4 \div 6$ | 165 | 2，046 | 1530 | 11.0 | 6 4t | Oue 9－in．four $\boldsymbol{\sim}$－in． |
| barbetle Ships． <br> Azizinh | 18： | 2020 | 558 | 25 6 | 6．400 | 3．735 | 13.0 | 515 | Two 11\％－in．，pight 6－in．，six fin． |
| Mahmmrlieh | 141！ | －2120 | 554 | 956 | （i． 1100 | 3． 1335 | 13．0 | $5 \frac{5}{1}$ | Two $11 \times \mathrm{m}$ in．，＊ight 6．in．，six 4 －in． |
| Orkaniph． | 126i．） | （1） 0 | 5.28 | 25 | 6.460 | 3， 335 | $1{ }^{2} \cdot 6$ | 515 | Two 11＂．in．， |
| Osmamith | 1N3， | －9\％ 0 | 55 B | 956 | 6，400 | 3，735 | $12 \cdot 0$ | 515 | Two 11＇sin，eight 6－in．，six 4－in． |
| Turret－ship． <br> Hufzi－el－Kahman．． | 1806 | 2040 | 4511 | 145 | 2,500 | 2，500 | $12 \cdot 0$ | $5{ }_{3}^{3}$ | Tケ० 9－in．，two f－lu．，one 5－in． |
| Feth-el-Islam.. | 1814 | 1019 | 247 | 511 | 335 | 290 | 7.0 |  | Two 4－in． |
| Ilisher | 1855 | 144 | 3010 | 57 | 401 | 400 | $\because \cdot 0$ | 33 | Two dint． |
| Memdoogeh ．．．． |  |  |  |  | ．．．． | ．．．． |  |  |  |

Inited States．＊


UNARMORED TESSELS＊＊
I＇nited States．

| SAME． | D．ke of launch． | $\begin{gathered} \text { length } \\ \text { b. po. } \end{gathered}$ | Bearn． | $\begin{aligned} & \text { Mean } \\ & \text { draught. } \end{aligned}$ | Dhisplace－ ment． | Indicated horse－ power． | Speed． | Armasment． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| First liute． Coblambia | 1492 | Ft．in． 11：0 | $\begin{aligned} & \text { Ft. In. } \\ & \text { Sh } 2 \frac{1}{2} \end{aligned}$ | Ft．In． 210）（i） | T：ns． <br> 7.35 | 18．5199 | Knots． $\underset{\sim}{2)} \cdot \mathbf{4}$ |  |
| simmeajolis．． | $1 \times 1: 3$ | 11： 1 | $54-31$ | 939 6 | $7.30 \%$ | 311．14， 13 | ＊2430 | 勺ne 8－in．，t wn t－in．，ejorht 4 in．，sixteen K ．ic． |
| Olyınjia．．． | 153： | 3100 | $530^{2}$ | 216 | 5.504 | 13， 3 ， 61 | 210 0 | Tenl din．R．l＇，tour b－in．，twenty K．－F． |
| Necond linle． Raltimure． | 14n4 | 329 | $4 \times 7$ | 196 | 4.413 | 10，0144 | $\stackrel{20}{215}$ | Four 8－in，six 6－in．twelre R．F． |
| Chicaso | 1 $\times 8.5$ | 13：5 11 | 14： | 140 | 4.51 hs | 5，11， 1 | 15.3 | Four 8 in．，evght di－in．， 1 wo j－in．，ten R．F． |
| Phaladelphin | 184y | 320 ${ }^{\text {d }}$ | 15 71 | $1!1: 3$ | 4.351 | 8，$\times 1$. | 197 | Twelve 6－in．，thirteen ha．F． |
| Newark． | 1－4．3 | 311） 11 | 19 ： | $1 \times 9$ | 4.018 | m，Mit？ | 1110 | Twelve 6－in．，thintern R．Fi． |
| San Frathoisco | 1－5n！ | 31110 | $49 \%$ | 1．4？ | 4．19！ | 9，9，11：3 | 135 | Twelve 6 in．，thirtecu R．－F＊． |
| Charlevioun．．．． | 14．at | $31: 2$ | $1 \mathrm{ti} \ddot{\sim}$ | IN $\hat{1}$ | 3．730 | （i，fit）${ }^{\text {a }}$ | 18： |  |
| Atlanla | 1：8）1 | 2～13 | 120 | 1f： 10 | 3，1610 | 1．11331） | $10^{\prime} 10$ | Troos in．，wix fi in．，（1）R．．F． |
| Kintorin． | 1un！ | 2\％1 3 | 1：：${ }^{3}$ | 1410 | $3.1411)$ | 1．11513 | $15 \cdot 6$ | Twos－in．，six b－in．，len li．－F． |
| （＇incimmati | 1612 | 36411 | 4： 0 | 1． 19 | $3.1 \times 3$ | 10．1041 | 1！ 0 |  |
| Ralwizh | 12012 | 3 mbl 11 | 1211 | 1.411 | $3.1 \times 3$ | 10，18\％1 | 1：10 11 |  |
| Lnnciaster（wood）． | 15－8 | 2358 | 4130 | $19:$ | 3，250 | \％ 73 | $4 \cdot 6$ |  |
| Third Arte． <br> Yorktown | 1934 | 2900 0 | 3130 | 110 | 1.710 | 3.391 .3 | $16 \cdot 1$ | Six li in．．seren 1．F． |
|  | 1どい1 | － 3110 | 314 | 111 | 1.710 | 3， 315 | $1 \% 0$ |  |
| Benmingona． |  | 2300 | $3{ }^{511}$ | 110 | 1.710 | 3.1319 | 175 | ＊is 4．in．．serett R．－F． |
| Montwomery | 151？ |  | 380 | 117 | 2．0911 | $\therefore . \therefore 2$ | 141 | Nine sin．J2 \％eight 12．F． |
| ［hatreit． | 1－91 | 3200 | $33^{510}$ | $11 \%$ | 2.1191 | 5．30： | $1 \times \%$ |  |
| Ynruldhead | 15：3： | $\therefore 0$ | $3{ }^{311}$ | $11 \%$ | 8.109 | 5.178 | 14． 1 |  |
| Indplin． | 1－x｜ | 2910 | $3 * 0$ | $11: 3$ | 1．153 | ご心＊ | 15.3 | Tworlin．K．H．，five R．Wr |
| Michans | 1－3：3 | ＊ 9 ¢ 0 | 320 | $1: 11$ | 1．1\％ | 1．423 | 1.55 |  |
| Custine | 15！1： | 3040 | 3： 11 | 120 | 1．1\％ | 2,198 | 110 | Eight f－in，R．－F，six R．F． |

－All ressels are of steel，excent as noted after the mine．
＊The Mane was blown up in IFavana harlur Fels．15， 1808.

Lnited States (contimued).


## Frascis T, Bowles.

Ship-worm: any bivalve of the family Teredimdee (q. c.). Shipwreek (inlaw): See Wreck.
Shiras, George, Jr., LL. D.: justice U. S. Supreme Comrt b. at Pittsburg, Pa., Jan. 26. 18:32: educated at Ohio University, at Yale College, where he graduated 1853, and at Yate Law School: almitted to the bar at Pittsburg aull practiced in that citr: appointed associate justice of the supreme Court of the U. S. July 19, 1892. The degree of LL. D. was conferred upon hin by lale Universit in 1883. C. H. T.

Shiraz, shee'razz, or Sleeraz: town; capital of the province of Fars, in Persia; in lat. $29^{\circ} 36^{\prime} \mathrm{N}$. and lon. $52^{\circ} 44^{\circ} \mathrm{E}$. (see map of Persia and Arabia, ref. 4-H): situated at an eleration of 4,500 feet above the sea, in a valley made familiar by Moores Lalla Rookh, and still celebrated for the abundance and excellence of its fruits of every lescription. Founded in 697, it was during more than five centuries a favorite residence of the Persian princes, and a seat of science and art. Saili and Hafiz were born, lived, and died here. Shiraz contains the tomb of Hafiz, and that of Sadi is a few miles to the N. E. The citr suffered fearfully from earthquake in 1812 and again in 1894. Rebuilt, it was almost destroyed by another earthquake 1833. It was again rebuilt, but on a less extemled scale. Its manufactures and trade have greatly declined, but its wine, rose-water, carpets, and inlaid work are still famous in the East. Pop. about 25,000.
E. A. Grostexor.

## Shire: See County

Shiré, shee rā: river of Southeastern Africa, issuing from the lake of Nyassa, in lat. $14 \quad 2 v^{\prime} \mathrm{S}$. It flows with many rapids and cataracts from the elevated plateau of the interior into the flat coastland, where it forms a broad, calm stream, navigable for the largest vessels, and joins the Zambesi about 90 niles above its mouth.

Shirlaw. Walter : genre-painter; b. at Paisley, Scotland.
 in time he became a bank-note engraver; in $\mathbf{1 8 7 0}$ he went to Munich, where he was a pupil of laab, Wagner, Ramberg, and Linulenschmilt ; became a National Academician 188 . Il is Sheep-shearing-Bamaruan Highlands (18:6), exhibited in $18 \pi$ at the National Acallemy, New York, attracted much attention. As an illnstrator his designs for Goldsmith's IIrmit ate notable, Stullio in New York.
IV. A. C .

Shirlay, Jayms: dramatist ; b. in London, Sept, 13, 1.096; eilunated at Jlerchant 'Taylors' School, St. John's College. Oxford, and Catharime Hall, Cambridge; took orders in the Church of Enclamh, and obtained a euracy in Ilertfordshire. hut soon vinated it by becoming a Roman Catholic; tanght fur some time a grammar sehool at St. Albans, but, being unsuccessful, became a dramatic writer in Lomlon: had ${ }_{\text {Ifonhed }}$ thirly-nine plays before the Great Rebellion: fountel a colasioal academy at Whitefriars, and wrote sereral grammatical treatises. I). in London from exposure
conserfuent upon the $\underline{\text { great }}$ fire of 1666 . and was buried O.t. 29. His Dramatic Works and Poems (6 vols., 1833) were first edited by Gifford and Dyce. He is regarded as the last of the Elizabethan dramatists. The Traitor (1631) is, by common consent, his best tragedy, and The Lady of Pleaswre (1635) his best comedy. Revised by 11. A. Beers.

Shirley. Willian : colonial governor of Massachisetts : b. at Preston, Sussex, England, in $16!3$; became a lawyer: settled in Boston, Mass., 1734; was commissioner for fixing the boundarr-line betreen Massachnsetts and Rhode Island; was royal governor of Massachusetts 1741-45 : planned the successful expedition against Cape Breton 1745; was in England 1745-53: returneil to Massachusetts as governor in the latter year: treated with the Eastern Indians 1754: explored Kennebee river, erecting there several forts; was commander-in-chief of the forces in British North America at the outbreak of the French war 1755; planned the expcdition of Gen. Prideaux against Niagara, and proceedet himself as far as Oswego: was appointed lientenant-general 1759: beeame afterward governor of the Bahama islands. but returned to Massachusetts, where he luilt a fine residence at Ruxbury. D. at Roxbury. Mar. 24, 1:27. Author of Electra, a tragedy: The Birth of Hercules, a masque: A Letter to the Duke of Neurastle, with a Journal of the Siege of Louishurg (1145): and The Conduct of Gen. Wiltiam Shirley brifly stated (1755).-His son Willas, an offect in the army, was killed at Braddock's defeat 1i55.-Another son. Sir Thomas, bs in Boston, became a major-general in the British army, was created a baronet 1086, anl was governor of the Leeward islands. D. Mar., 1800.
Shir'wa: lake: a little S. E. of Lake Nyassa, Southeast Africa: formerly supposed to have as its nutlet the Lujenda river. but discovered (185\%) to be nothing more than a huge evarorating-pan with an area of about 350 sq . miles, into which a number of small rivers discharge. Its waters are brackish, are gradually drying up. and there is evidence that formerly the lake stood at a much higher level and discharged into the Lujenda river.
C. C. A.

Nhi'shak: the Hebren name of the Egsptian king Shashang, first ruler of the twenty-second (Bubastite) dynasty ( 966 - 500 k. r.). IIe was probably of Libyun lineage, and at the close of the twenty-first (priestly) 小masty grasped the royal power which he had actually wielded previously. This was lirgely dne to the increased influence of the Libyan mercenaries from whom the Egyptian army had heen recruited since the time of Seti I. and Ramses II. The dominion of Egypt was much extended hy Shishat, who waged war in l'alestine against Rehoboam. King of Judah. 11 is inscriptions on the south wall of the Temple of Amon at Karnak contain the names of 128 cities or regions in Palestine and Syria which fell into his hands. The list is really larger, but a considerable number of names are no longer lagible. Jerusalem was among the capturel places,
and from it he removed mueh hooty ( 1 kings siv. 2.5, 20) Jerobuan, who hal thel from solomon, songht protection in Firypt under shishak ( 1 Kings xi. 40), and later. upon the dirmption of the Inderew nation, herame king of the ten tribes, presumably with the support and aill of Shishak. The name also belonged to the tifth, seventh, and ninth kings of the twent-second dyasty, but particalars eoncernine them are meager, beyon the st atement that the last two reignel fifty-two and thirty-seven years respectivedy. Their periond is one of the darkent and least known in Fgeptian history.

Shit'tim: (I) wowl of the shitah-tree, repeatenly mentionerl in Fxoms as the timber principally employed in buiding the tahernacla. It has brem ibentified with the Arucire seynd, which alounds in the Simatic peninsula. The wood is light, but close-grained and emduring, and uf a fine orame brown. The leaves are small, and in spring the tree is covered with tufts of yellow blosinms. It yields the gum arabic of commeres. (?) I fertile plain, so callem from its acacia-groves, just apposite Jericho, in which the Jspactites were encamped before crosing the Jordan. There the Is ratites fell eqty virtims to the seductions of the Moabite women, who prostituted themselves in honor of their grod Baal-peor, aml there the punishent followed on them and on the Mititnites (Num. xxs., xxxi. 1-12). 'Thence went the spits to Jericho (Josh. ii. 1). Revised by S. M. Jacksox.

No'a: the most sunthern part of the Ahysima higham, East Africal formerly an inderemdent state, but since lexs a part of Abysinia, the rule of its king, Menelek, laving been extended over the whole of Ahyssinis, except the morthern district, apropiated by Italy. 'The whole teridtory of the king became (Iss:a) a protectorate of lialy. The Cabpital and chice resillence of the king is Antotto, and there are several other large towns, of whiclis the most important are Snkobar and lioggie, situated abont x,000 feet above sea-level. The soil is rery fertile, and most of the inhabitants are Contio ('hristans. Poy, les than $2,000,000$. Area about $15,000 \mathrm{sic}$. miles.
('. C'. AnAMs.

## Shoals. Ashes of: side leles of shoals.

Shock [from 31. Wuteh schorli, a homee. jult: O. II. Germ. scor, a swing ; (f. (). Fing. sctucth, shake, and Fr, chose, conLision (from M. Mat (ch)]: sudien vital clepression, the perouliat effect upon the ammal system produced by vident injuries. Surginal shoek must he distinguished from montal shock, caused hy gricf, terror, or other mental amotions. Following serions accidents, the ernshing of a limb by a railway injury or its removal by a camon-bald, extemsive superficial hurns, extensive surgial operations, as amputations or ovariotomy, and as the result of blows over imfortant organs, concussion of the hrain, a kick or sudelen how in the rasion of the stomach over the shlar plexusa powerful impression is made on the nervecerters proportionate to the extent of the superficial or peripheral nerve-irritation. The condition is indued be paralysis of the vaso-motor centers, but is mot limiterl in its manifestatiuns to the nervons system, all the tisues of the losly being affeeted in sympathy with the injured part. The symptoms of shock are extreme pallor and coolows of the face and surface of the boly, a small, feeble show pulse, infrequent athe often ircergat respiration, pincheal features, cold sweat and the apprarance of impendine thissolution. If the hodily temperature falls more than ${ }^{2} \mathrm{~K}$., death is a , to follow. In spreial cases, delirium, hiccough, or convolsions are present. The circulation and respiration maty so sompessed that thath is immediate, or spoedily ensuce unless reaclion is artificially hatenem). Scusationi of pain is ammaled: in the gravest injury, as the laceration and remmal of a limb by a cannon-ball, there may be no pata and no loss of hasel during the perion of shock. The promb of shock, if survived, is follewed by reaction, a tesumption of ganglionic or cent ral norve-power, and revival of the dependent fantions. Fixtreme loss of blow menders the pationt more susceptible to shock, produciner sumben anarmin, inanition, ame disturborl aetion of nerverenters. (comension of the train is oftem acempraned by show, hut is in itself an entirely distinct condition. Exposare to cold incrase shock, and is mat ticularly to be avoited in operations. Sosatisfotorylesion or organic chame has heen fomal to expatan shock the only marked post-martem lesion beine distension of the right side of the heart and great woms trunks with home, sometimes fluil and always coagulating with dithonlty. The treatment of shom is to he direntel to the jmmediate development of reaction. The sinking pulse must be rallied
by ammonia ant aldoloh, by stimulating enemata, hy heat to the ext temities and surface. 11 youlermie injections of Jisitalis, atropia, strehnia, ether or hamly are often nseful. Quinime is sometimes given lnfore an operation as a proplyhactic. In mika cases of shock external warmath, a litto difusible stimalant and rest are all that is requirea. Reaction is sompthes excessive, the pationt passing into a condition of tramatic delirima, or may be imperfect. when he falls into the state of prost ration with excitement. What is called seembary or insidious shock is the to the formation of heart-clot, and often prowes fatal.

Revised by Jons Amutrat, It
shodly [origimally, the wol that was shef or wasted in caraling anul spiming]: in a strict sense, a fiber mate by tearing in pieces in a suitable mill rage of worterl or combed-worl gexkls. The comesponding tiber of cardedwool rags is callod mungo: but more frequently both kinds are clased torether as shodly or "deytl's dust." Some - lasees of usetul gools can mot be profitally made withont Shody: and if used in reasomahle proportion its presence can not be detected, and the wear of the goods is not moch diminished. None but the wery hest sorts of woolen goods are jurfectly free from shoddy.
Shoe [O. Fng. scōh: 0 ]. II. (ierm. senoh ( $>$ Not. Germ. schuh):leel. skïr:(ioth. shöhs]: in general, any coverint for the foot (with the exeeption of howery) of which warmoth and protection are the special purposes. If the font-covering (consists mainly of a sole, it is eallet a sandat; if it also has a part coming up, the the ankle it is called a shoe; White ore that cosers a pertion of the leg is callent a hont. (Siee Boots.) A loose light shoe into which the font may he easily slipped is apropriately called a "slipur.". "The carliest form of the shoe was the simple sandal, which was secured to the fout by thongs, and often by a button coming between the first and secoml toes. Almost every material has hern meed for the construction of shose, the skins of animals, tanned or untanmed. more frequently than any other. In some parts of Furone womlen shoes or sabots, are very common anong the joorer classes. In dapan the samals worn by the eomrum people are made of straw: in south America they are made of plaithed thongs of hem!. There have been great $^{\text {fan }}$ changes in the forms of shous as worn in different countries and at ditterent periods amone civilized nations. The early Greeks msually went harefoot, or confined themselves to simple sandals, which in time came to be highly ormamented. The early shoes of the Romans were buskins, not rery dissimilar to the mureasins of the Ameriean Indians: thick soles. sometimes of metal, were a later invention. In time they grew into shoes. of exen luts sometimes corering the entire leg. In Europe, during the Biddle Ages, shoes often were made in fantastio shapes. It one time they had pointal thes about two lew long, which werr ofters brohght up and tien to the linee: and not unfreguently a man of fashion would war them of dillerent colors, is a rot one on ome font and at yillow one on the other. For many yeara the has been viry little change in the gencrab form of the covering for the fort as worn be cither sex: the main variations boing in the height of the heed and the shape of the top, whet her pointent, romm, or sequars.

Hemufuthre.- 1 bout on she emaists exsentially of two parts, the sole, almost universally mande of thick lemther, and the upper, usually of a solter leather, but not bufrequently of cloth of some kimd, for womplo often of silk or satin. These parts are attachelt each other in various ways, usually ly sewing. I fow years ago a lmot or shme was made throughont by a single person ; at present the monduction of a sho is the work of several preathe cath berforming only a single part of the operation, a considerable pertion beimg done ly ingonions mathinery. Indeed in wo single trate is there an mederefet division of lator or a greater adaptation of madionery. lhots and shen-s put tornthr by perging ware in extersive usp a far yeare ago. Sow only some of the chatipest grades are pecgend.
 vonted by A. (. Andahne in lsis1. l'eqging, however, as a methof of fatwing the soles to the upers, has bern almost entirely sumperded by a phecos known as the " standarl screw," in which the outur soles are fastened to the inmer sobes and the uppers by a machine that uses a threadan brase wire, whith is supplied from a remb. In the performance of its work the machine thrusts a portion of the wire into the substance of which the she is composid). grives it a half furn, and automatically detaches it. An-
other important invention is that of a maehine for sewing soles, which was improved by Gordon McFay. One of these maehines in the hands of a good operator will easily sew on the soles of 800 pairs of women's shoes in ten hours. Orimimally, shoes made by the Mekily process were not so well finished as to the inner part of the sole where the stitehes came throngh, but this defect was overeome by the use of a smooth inner sole, cemented to the sole in such a way as entirely to eorer the stitches. A later and more important invention is that of the Goodyear welt machine, as it is ealled. which has enabled manufacturers of shoes to produce footwear so closely resembling hand-work in appearance and durability as to render it extremely difficult to distinguish one froin the other. Incleed in the best grades what difference exists may fe fairly said to be in favor of the machine-sewed goods. A great part of the boots and shoes ased in the U.S., especially the finer kinds, are made in large establishments in New York, Philadelphia, Baltimore, and other large cities, but more in several towns in Massachasetts. Maine, ant New Ilampshire: Jynn, Mass.. is the greatest scat of this manufacture, and among the other large centers are Mavemill, IFrockton, Milford, Marblehearl, Worcester, Braintree, and Danvers, in Massachusetts: Portland, Augusta, and Lewiston, in Maine; Dover and Farmington, in New Hampshire. Until about 1890 the U. S. did but little export business in boots and shoes.

Revisel by Tavgman Sinder.
Shoebill: a large wading bird (Baleniceps rex) inhabit-

shomill. ing the region of the White Nile, Ifricen. It is named from its large peculiarly shaped beak. and is alsa termed whale-beaded stork. althongh its alfinities are rather with the herons. It stands nearly 5 feet high, is graty. and has a little recurved erest. $\quad \mathrm{r} . \mathrm{S}$. L .

Shoéloryness : a promontory in the county of Essex, England: on the northem shore of the esthary of the Thames, directIy opposite Sheerness (see map of England, ref. 12-1). Nhoebnryness was selected by the Government as the loeality of experimental firing at armored targets and for trial of new guns. It is the seat of a sehool of gumuery, with artillery, barraeks, batteries, targets, etc.

## Shoeing of Horses: See Farriery.

Slogun (Jap., liter., general, the Chinese Tsiang-hiun): a Japanese military title, suid to have been first employed by the Emperor Suijim in the first century B. c., when he divided the empire into four military divisions. The name began to have a politieal significanee with Yoritomo (q. $\varepsilon_{\text {. }}$ ), who was appointed in 1192 Sei-i-tai-Shogum, or generalissimo, against the barbarians. Henceforward the shogunate more and more represented the real governing foree in the empire, until in the seventecnth century the Tokngatwas (see Iyeyasu) became a real reigning dynasty. The empire was centralized afresh from Yedo. so that in 1868 when the emperor jesmmed power he merely fell heir to the bureaueratic system developral by these lulers.
J. M. Dixon.

Nholapu1": district ann city in the southern part of the Jiombay Presilency, liritish Imdia; on the horder of lladaralnatl. Tlue district lies betwern the parallels $17^{\circ} 13^{\prime \prime}$ and ix 3Ö No; has am area of $4, \sin ^{2} 1 \mathrm{sq}$. miles: is bleak and treeless, and gemorally flat or slightly undulating. and is sulifect to great imecularity in the ammont of rainfall. making agriculture depempent on irrigation. Its silks. timer cooton cloths, and blankers have a good name, and the chint exports besibles eloths are oil, oil-seenls, ghee, ant turmeric: The pobulation numbers about fom,000, mostly llimus. The city ot sholapur, choof town and asmanistrative hearlunaters of the district. is in lat. $1 \% 40$ N.. Ion. 7.5 5\% K゙, Hety the stina river (see map of S. India, ref. 4-1) . It is a station mon the freat. Imlian Penimular Railway, It is once of the principal cottom-markets oft the Dekkan. Pop.


Mark W. Marrinhton.

 the syrian desert, from which it is separated by mountains

9,000 feet high, N. E. by Jrak Arabi, S. by the sultanate of the Wahabecs, and $\mathrm{WV}^{\text {. by Turkish Arabia. The Arabs }}$ here have always remained in a savage condition, little intluenced by the rise of the Mussmlman empire. About the end of the cighteenth century they came nuter the power of the Wahabees, but since the overthrow of the latter have been independent. The conntry is divided into five provinces, said to contain eighty-six towns and villages, the chicf of which is Mayel. Between it and Medina considerable trade is carried on. Corn and fruit are raised by artificial irrigation. Dates, cotton, horses, aml asses are exported. Polv of territory estimated at 450,000 . E. A. G.

## Nhootingstars: See Meteors.

## Nhore: See Coast.

Nhore, JaNe: mistress of Edward IT.; b. in London, England, about 1445 ; married a rich London goldsmith named Matthew or William Shore; beeame mistress of King Edward IV. about 1470, and of Jord llastings after the death of the former. 1483. She was accused of witcheraft as an accomplice of Ilastings, who was beheaded for that pretended crime, though the real reason for the proceedings against them was their known partiality to the cause of the young princes. According to More's account. Jane Shore was chatred by King Richard I11. with having withered his arm by her arts of sorcery; was committed to the Tower and her jroprety confiseated: was never brought to trial, but was compelled by the Bishop of Iondon to do public penance for impiety and adnltery. The king's solicitor, Thomas lynon. desired to mary her after the death of Hastings, but Richard tried to dissuade him, and whether the marriage took plaee is not known. She survived antil after the accession of Hemr VIII.. and popular legend remesented her as having died of bunger in a ditch-a version whieh long retained emreney through the famous drama of liowe learing her name; but the legend was protably derived from the mame of a London locality still called Shoreditch. Sir Thomas More bears emphatie testimony to her heanty, kindliness, and wit.

## Nhore, Sir John: See Telgnhouth, Baron.

Nhort. Charles, LI. D.: edncator: b. at Ilaverhill, Mass., May 28. $18^{2} 21$ : received his early education at Jradford Academy and Phillips Andover Academy: graduated at llarvard 1846 ; elassical instructor in Roxhury and Ihiladeljhia 1847-6: ; president of Kenyed College, O.. and Irofessor of Intellectarl and Moral Philosophy 1863-6\%. On the death of Dr. Anthon, Professor of Greek in Colamhia College, New York, Dr. Jlenry Inrisler was transferred to the Greek chair. and Dr. Short suceceded Dr. Irisler as Professor of Latin in 1868. He calited, with adilitions, $A d$ renced Latin Erercises in Sehmitz and Zumpt's Latin Series (1860): revised Mitchell's N'eu Aucipnt Geogruphy; wrote an elaborate essay on the Order of ITords in freel: prefixed to Dr. Jrisler's edition of Yunge's English-Greeh Lexicon (1870) ; and. with Charlton T. Lewis, revised (I879) Andrews's Frenma's Latin Diclimary. Ile contributed many articles, mostly critical, to reviews and other jeriodicals, chielly to the Bibliotheca, Sacra. Ile was from the outset a nember of the American committee con-operating with the British committee in the revision of the English Bible. 1). in New York, Dee. 24, 1886.

Revised by Benj. Ine Whemler.
Nhort, William: diplomatist; b. at Špring Garden, Va, Sept. 30. 1759: studied at William and N1ary College; was at an early age a member of the execntive council of Yirginia: accompanied Thomas Jeflerson un his embassy to Franer as seeretary of legation 1784: was appointerl chargé d'aftaires to France by Washington 1Fs! (being the first commission signed by him as President), and was subseyuently minister to the Netherlants and to sipain, where in 1705 lie conclated the negotiations which resulted in the treaty of friendship, commerec, and boundaries. D. in Phibidelphia, Pil., Dee. 5. 1849.

## Nhorthand: See Puovogiraply ami Stenograbiys.

Ahothorns: a breet of heef-cittle whieh originated in tha valley of the river Tees, between the comblies of 1)urham and Fork. in England. 'hey atu ofton ealled Jurham, shorthomed Durham. and Teeswater cattle. Since very early times the eatle of the mortheastern coast of Fingland hare differes in type from those of other parts of Great Britain, and there are many reasons for believing that this is due to an amisture of the hlond of the cattle of the adjacent countries of continental Furope, brought over at the time
of the Danish invasions. At all events, in their large size. heary hems. shert horns, and angular forms the aboriginal cattle of this part of England closely resemble the Danish. Dutch, and l-lemish races of cattle. Durham. Yorkshice. and Šurthmberland have lame been famons for the amonat and superior quality of the beef produced theres and carly in the eighternth century mumens breelers heame fit mons for the size. quality, and great fattening propensities of their cattle.

However. it is to a few men who were in active life in the ( Moning years of the dighteenth eentury and the early part of the nimetenth that most of the fame of the breel as we now know it is duc. The more famons of these men were Charles and liohert ('olling. Thomas Bates, and Richard and dohn bhoth. The collings were the earliest improvers of the shorthorns. Charles in particular practiced extensively amt with great skill the coosest inbrecting in the fommation of all or nenrly all his varions families. The hall Comet brought at publice sale in 1810, when six years old, 1,000 guineas.

The Durham Ox and The White Meifer that Traveled, animals bred hy charles mal Robert Colline repertively, were fattened to a great weifht, and were taken from town to town to be exhibited. Their fame had a great effect in making the breed widely known thronghont Great britain. The Durham Ox, supposed to have been the largest amimal of the cattle kind ever bred up to that tims, is cstimated to have weighed :3. 410 lb ,

The most famons family of the shorthoms is that known as the buthers, or Bates lhehess. They are desintoded from a cow, huchoss, that charles folling bought from the Stanwick wate of the buke of Northumberland, and the Lulls Inblratk and Favorite. They wero dosely inbod by Colling, and alterwat hy Thomas Bates, who for nearly forty years ( $1 \times 10-49$ bred this family with sare an ammixture of outside homed. After hates 8 death some of the hest represulatives were taken the U.s.. Where they were still kept pure in the herals of samuel Thome of Thornedatc. Wutchess en., X. Y.. J. U. Shehlon, of Geneva. X. Y.. and Hobeott and Camphell, of New York Mills. Their fame grew both in the L. $S$, and in England, and culminated in Sipht., 1sim, when the eighth buchess of Geneva brought at publice sale stotio0.

Shot therns are large, symmetrical, squarely fuilt animals, maturing early, and producing large amonts of best-quality beef. In calor they are red, white or any admistare of these two colors. Roan is a rery common color. White or a latge proportion of white is not liked in the U.S. Their hugs are shme, the hone fine, the hair soft and thick, and the horns short, incurved. and of a wasy texture.

In numbers they far exceed all other breds of pure-lored cattle in the $\mathrm{I} . \underset{\text {. }}{ }$ The Imericem Shorlhorn ITerd-book (3: vols.) reents the petigrees of nurly 120,000 bulls, and a much larger number of cows and heifers. II. II. Wing.

Shorthonse dons Hexry : nowlist: b, in Birmingham, Finglant, in 1*:31: was educated at Grove lligh Shool, Tottenham, ansl engased in manfacturing at Birmingham. Ile is hest known from his movel Iolen Inglesant (1ssi). a tale with a strone Anglo-fathonic or Tratiarian thavor. Others of his looks are The Lithe schombaster
 lin (1sss); and Blouche, Lulyly Fonluise (1s:1). II. A. 13.

Shosho'nean lutians: a linguistie stock of North American lmbins. 'lhe term stho:honi, of which the stork name is an alaptation, is not a shoshoni word, athough reergnizel by the tribe as aldying to themedres. Shoshon signities female dor in the Totom dialert : shishoter, rohin. and shenshonce. (ong-eared (allming to the mule), in Vankton. It is not improhable that shoshomi originated in one of these rowts, and was of' opprobrimes signifeabe. 'The babitat of this great stork extended from the heal-waters of the Nissmuri in C'ent ral Xontana tasunt hern Texas, and from Whea(rn Kancas to Westem (iontral Wreqon, aml tho cuast of Southwesern 'alifornia. Se the map aceompanying the articele labise of North Ampirn:a
 here weognizen, is tme part of a linguistice grompembrating the shoshoman, liman, and Azteran or Xatuat tribus: hat the relationship of these peoples is not prowed. The prin ipal Shomanan tribues are banmek. Comancher, fonsi-
 (includine the 'Inkiarika), Tobikhar, Tusayan, Lte. The estimateel pequlation is $\because 0,000$.

Cwing to the extent of eombtry ocrupied. and its waried climatie anm toporaphic features, the Shoshomen trites ditfer widely. 'The habits of the Shoshoni, Bannock, Ute, and Comanche divisions in the north were essentialty those of hunting ladians. The C'manche und Eastern Slioshoni alone con be sail to have been " batialo lndians," althongh the butfalo was hanted more or less by all the mothern sho shonean tribes. In general charactur these whe hitere and warlike. Too the W", of the liocky Hommains the tribes (P'aiute, l'aviotso. (insinte, and western Shoshoni) were of a differont charactor. Rabbits and small same gencrally, fish, roots, and seeds formed the chid support of these tribes. anong which were included the lowest representatives of the stock. It was pineipally to these that the name Diggers was opprobrionsly appliet, althongh they were by no means so low as many writers have asserted. Thoy made and nsed hows and armos, were potters, lived umber a comIhex social system, amblern practiced a rude agriculture.

Branuck:- The native tribal designation of the Bannock is Panaqti, from which their common mane is derived. This tribe was livided into two geographically distinct por-tions-one claming the territory hotween lat. $4 \gtrsim^{\circ}$ and $4 \overline{5}$ and from lon. 113 to the main thain of the lavey Nountains: the other division, or wothern bannock, formerly necupying southwestern Jontana, where they had been fored by the Blackect. It is probable that at no wery distant the the sattered bands of both divisions were united in one locality-southeastern habo and extreme Wistern Wroming, where they were pressed mon by the thosoni, anil to some extent incorporaterl with them. Jhe benareck wote a tribe of widely roving habits. which fawored that diapersal and separation. In langnage they differ markedly from the Ute, Comanche, Patiotso, and others. Ahout 14. the sunthern Bamock-always the more pugnlons divisim -mumbered afont 8. $400 \mathrm{in} 1,200$ lodges. Stany of them alfiliated with the Shoshoni of Wistern IV yoming. and as early as $18.5 y$ had extensively intermarried ifitla them. In 1469500 or 600 of this division were placed on the newly established wind river reservation, Central Wyoming (where they are now ollicially classed as shoshoni). In lsit all the scatered Bannock and shoshoni of southeasteru Idaho were assigned to Fort llall reservation. Waho. The northern or Salmon river Bannock, after having been decimated by the smallpox and ravages of the Blackfeet, numbered in 1869 about 3,30 in fifty lodges. There were 4.0 Bannock on Fort lfall reservation in 1s:n, and 55 on Lemhi reservation, Whatw, in 1s!0.

Comanche-The popular name of this tribal division originated with the Spanish Mexicans. Their own tribal dosignation is Nume, i. e. people ludians. This was formerly one of the most jowerful divisions of the shoshonean family. Evidence, mostly traditional, tents to show that their prisean hahitat was in the snake river region of the northwest, mure recently wequial by the shoshoni. In the sixteenth and swenteenth centuries they were fount under the mame Chuman and Jumam in Wesiern Texas, in the cast of New Mexico, and in northern 'hihuahat in liot they were on unper kimsas river, and later appear to thave centered to the s. of the licul river. 'Toxas. The later Comanehe territory may be given as the extomsive plains from the Rocky Moumains cast ward into lndian lorritory and Texas, to about lat. 4 . althoush they mided the couritry from Kiansic somthward as far is Mivarg, Dhexioo a distane of som miles. Alwars a wandming trithe the early passession of the home by the (bmanche intensified their nomalic propensities and gave full sope to their martial charateres. The theft of horses and the eapture of women and children for athption or ransom were the chisef mon
 when thar power in that diredion was howen. 'Phey suf[reed severe loss in mmber- at the hands of the Texans in the Texn- Devican war. They heperted larguly upon the huthato for subsistence, and lised, skin tents or tijis huring their perimional selthements. They have at tribal chofe and are divishel intu foumen hands, wach haded be a reco

 rewervation in Oklatema nerapied hy the fomanche was set aside line them in landia, when thair propulation was about

cioxiute.-'lhis name with the variants Goshoot, GoshaIte. Dte... is cuntractul from (ioship (the name of a former (hicf) and ('te. Theremp was a confederacy of five tribes -the l'agnyuats, l'ierruiats, 'lorountogats, 'Tuwurints, and

Unkagarits-inhabiting the northwestern part of Utah, west of Utah and Great Silt lakes, and a strip in Eastern Nerada. They were one of the few Shoshonean divisions engaging in agriculture, and were scattered over the country as the springs and watercourses afforted arable land. According to some authorities the Gosiute are a misture of Shoshoni and Ute. There seems to be no aboriginal name of the confederacy-a fact indicating very recent organization as such. Pop. (1890) 25.56

Painte.-The generally aceepted idea is that the term originated from pah, water. and C'te, hence " water U'te"; more likely it is derived from pui, true, and Ute, thus signifying "true Ute." The name has been applied at various times to most of the Shushonean tribes of Eastern Utah, Northern Arizona, Southern ldaho, Eastem Oregon, Nevala, and Eastern and southern California, Whereas it properly belongs exclusively to the Corn creek tribe of Sonthwesteri Utah. Painte, however, is a convenient divisional name for the tribes ocenpying the southwestern part of Utah, Central Nevada. and Northern Arizona, and including the Chemehuevi of Colorado river. Under it are atso included the tribes of Southeastern California from the neighborhood of Owens valley along the eastern slopes of the sierras, and to the S. of Tulare Lake and E. of the Coast Range. The principal Painte tribes are: Chemehnevi or Tantawats, formerly about the great bend of Colorado river and now attached to the Colorido river agency-population abont 200 : Kwaiantikwokets, formerly E. of Colorado river, in Arizona, where they atliliated largely with the Navajo. and numbered 62 in 18ï; Shivwits and Uinkarets in Northern Arizonil-population 182 and 40 , respectively, in 18.4. There are 19 insignificant tribes or bands in California, among them the Mono (a term collectively applied), Keats, and Moquats; 17 in Nevada, and 8 in Etah (including the Kairavwits and Unkakaniguts). The Painte population approximates 2,500, there being in Utah 500, Northern Arizona 500, Southern Nevada 1,000, and Southeastern California 500.

Panamint.-This division is linguistically related more closely to the Shoshoni than to any other of the tribes of the stock, and it is not improbable that they became detached from that body through the intrusion of the Gosinte, and gradually dritted to their later habitat in and around Panamint and Death valleys, between lat. $36^{\circ}$ and $37^{\circ}$, Eastern California. A few individuals live in the mining town of Darwin, while about 150 are scattered in the desert country to the E. of Panamint valley.

Paviotso (strong, able).-These Indians form a confederacy of twenty-eight insignificant tribes, chiefly in Western Nevala, but extending into Oregon as far north as Lakes Harney and Matheur, and westward to about Warner Lake near the southern boundary, and Camp Bidwell in Xortheastern California. The shores of Honey Lake in Eastern Califormia were also ocenpied by them. In the east they extended to the Shoshoni territory in lon. $117^{\circ} 30^{\circ}$. Their lowermost settlements were in Owens valley, Eastern California. Like many other tribes of this region, the Paviotso were early confounded with the Paiute, whom they closely resemble. Their extension north into the Pyramicl Lake region of Western Nevala and into Oregon has been comparatively recent, having after a long conflict displaced the Saitiika. They probably number ahout 4,000 .

Shoshoni.-This is the most northerly division, and formerly occupied Wyoming, the entire central and sonthern parts of Idaho, except the area occupied by the Bannock, a small part of Eastern Oregon, Eastern and Central Nevala, and a small strip of Itah W. of Great Salt Lake. The Snake river country in taho is perhaps to be considered their chief seat, whence they are also catled Snake Inclians. In 180:3 lewis and Clark foime the northern bands of the Shoshoni on the heal-waters of the Missouri in Montana, but they hal earlier ranged farther east on the plains. whence they had been driven into the Roeky Mountains by the hostile Atsina and Blackfuet; who early obtuined firearms.

The more northerly and eastern Shoshoni were horse and butfalo Indians, and in eharacter and warlike prowess compared favorably with most western tribes. Those of snake river and to the somth in Nevala represented a lower type, since most of this country was barren and comparatively dewoid of large game. They depented for food to a large extent upons fish, supplemented by rablits, roots, nuts, and seeds. The shoshoni. more commonly than any others of the shoshonean tribes, were called Diggers and Shoshokos (walkers.) None of them were agricuiturists. In general, the style of their habitations corresponded to the two types
of Shoshoni. In the nortli and east they livel in pole and skin loliges, but in the sage country to the west brush shelters were used, some of them in the Suake river region being mere roofless semicircles that afforled little protection against the wind and snow. There were many dialects corresponling to the degree of isolation of the several tribes, but mutually intelligible. The most important of the originat divisions or bands of the Shoshoni are the Tukuarika or Sheep-eaters, 'Tussawehe, and Wihinasht. They have materially decreased in numbers; those surviving are in Nevada; on Fort IIall and Lemhi reservations. Thaho (pop. 948 and 357 respectively); western Shoshoni reservation, Nevada (pol. 367), and the Shoshoni reservation, Wyoming (pop. 883). Their entire number approximates 5,000 .
Tobikhar.-This term, meaning settlers, belongs strietly to a group of sniall tribes formerly about San Gabriel mission and los Angeles, Sonthern C'alifornia, but has been adopted as a group name to inchude the Shoshonean tribes who spoke related dialeets, and lived about the missions of San Luis Rey, San Juan Capistrano, San Fernando, Los Angeles, san Bernardino, and San Gabriel. These formed the southwestern or coast division of the stock, and their remnants compose the bulk of the so-called Mission Indians, which embrace also a few representatives of the Vuman stock. The status of the Indians of this group and their relation to the State government have never been fully defined. They appear not to have been agriculturists prior to the mission period; hence upon the disestablishment of the missions some of the lndians returned to their primitive mode of life, while others practiced the rude arts of agriculture learned under mission sway. Notwithstanding their docile and submissive character the Tobikhar, like most of the Shoshonean tribes, were doubtless once of a more aggressive and warlike disposition, and were able to force their way to the coast through the Chumashan and Marijosin tribes on the north, and those of Yuman stuck on the sonth. The population is abont 2,200 .

Tusayan (probably from the Navajo Zilh-Täsëun, signifying country of the isolated buttes).-The so-called province of Tusayan comprises seven pueblos on the summits of four mesas in Northeastern Arizona, about 50 miles E . of the Rio Colorado Chirguito, and about the same distance S. of the Rio San Juan. The pueblos constitute three groups: Walpi, Sichumovi, and Hano or Tewa in one; Mashongnovi, Shumopori, and Shupaulovi the secom, 7 miles westward: Oraibi the third, 8 miles still farther west. Six of these villages are inhabited by the Hopi (signifying "people," but improperly called by the opprobrious Zuni term Moki), the seventh pueblo, Hano, being ocenpied by a division of the Tewa tribe, of Tannan stock, who left their kindred on the Rio Grande about 1680, and settled at Tusayan, where they maintain their distinctuess. The Hopiafford the only instance of tribes of the predatory Shoshonean stock who have adopted a strictly pueblo life. Tusayan was known to the carliest Spanish explorers of the Sonthwest. Marcos of Niza in 1539 spoke of it under the name Totonteac. It was first visited by whites in 1540, when Tobar and Padilla, and afterward Cardenas, of Coronado's army reached the socalled province from Zuñi. Expeditions to Tusayan were also made by Espejo in 1583 and Onate in 1598. Missions were established at the now ruined pueblos of A watobi and at Mashongnovi and Shomopori at an early date, but were abandoned upon the murder of the missionaries and dest ruetion of the churches during the Pueblo revolt of 1680 . Insayan tradition seems to indicate that the present Hopi villages are a confederacy of phratries, or perhaps independent groups, who, after various wanderings, settled in one place. The union is not a close one, and tradition points to fouds and even to bitter wars between the towns, during one of which Awatobi (once the principal pueblo) was totally destroyel. Like the other Pueblo tribes, the Hopi have hecn agriculturists since first known to history. They early aequired possession of sheep, and are expert weavers potters, and basket-makers. The estimates of population given by the early explorers are greatly exaggerated. 'They number about 1, Tno.

Cte.-This division formerly occupied the central and western portions of Colorado and Sontheastern Utah, including the eastern part of Salt Lake valley and Ttah valley. Ther extended also into New Mexico, oceupying mueh of the drainage area of the Rio Nan Juan. None of the Ute were agriculturists, but they appear to have been always a warlike people, and their early possession of horses intensified their aggressive character. Tlle various divisions or
geograblic bodies were prohably originally united into a loose enn federacy, and, while diatectic dititerences exist in the language, interciurse was carried on with litlle difliculty. The lie divisions in the northeatern part of the range have intermarrient more or less extensively with the bannoek, shomoni, and Painte, and in the sonih with the Jicarilla Apache. The tirst L'te treaty was prochaimed sift. 3 , 15.50. In 1N6t a traty was made with the Tahaguache hand and a reservation set apart for it and the Muache band in southwestern colerato. In istis a thirl treaty proviled for all the different hands, while the tinal traty: by which the U'te are contined within the present reservationil limits. was made in 1sw. The rentles, character and unfriendy spirit of these 1 mitians have remberel even an anproximately correct censas impossible. The ollicial ligures of the reserves fur 1891 are: Southern l'te agency, Coloralo, 998 ; Ouray reserve Utah, $1,02 s$; Uintah restre: Ut tall, stu-totah. 2.aif. There are probably twice as many more not contined to remervations. See limiass of Surai dabicat.

Actmoneres-- Maviden. Bthnoyruphy und Dhitobogy of Missonti lalley (3hitadelphia, Istì): Powedh, -tucient
 1sion), and Inden Linguistic Fumilies (Seventh Annuail lieport of the Burvan of Bithonger. Washington. 1s:! ? : stephen Powers, Ituians of C'eliforinia (Cont. A. A. E'th., iii., Washington. 1sio): Wheeler surcey heport (vol. vii... Archeralugy, Wushingtun. 1N:9.9): d. (C. Buarke, Sumke Dance of the Moquis of Arizoun (New York, 1584): 12. 11. BanCroft, Ahtite Ruces (vols, i.-ir., Sill Francisen, 1, \& 2) , and History of Theth (san Francisco, 18as): 11. W. Henshaw. Missimens and Mission Lutians of California (Popnlar Science Monthty, Xew York, Oct., 1eis); V. Mindeleff, Tusayan and Cibola (Eighth Ammal Report of the Bureau of Eithnology, Ẅashington, 1s91): F. V. Cuville, Penamint Indians of C'atifornin (The imerican Anthropologist, Washington, Uet. 1892): and the varions writings of J. Walter Fewkes on Tusayan.
J. W. Powell.
showhe (shō-shö-nee') Falls: a cataract in ldaho: formen by Suake river phanging over a cliff of trachyte 190 feet high. Half a mile above the fatts the river is $1.2 \mathrm{~L} / \mathrm{m}$ feet brond, and flows in a cañon sou feet deep.. At the falls the stream narrows to 1.000 feet, and descends into a gorge 1,000 feet deep. The falls are due to the fact that the river in deepening its chame! in horizontal sleets of basilt has reached a ritge of more resistant rock beneatl. I. C. R.
shol: projectiles for firearms, for those usel in camon, see Prosectubs. The smaller kinds, ranging in size froms buck-shot to duat-shot, are compued of an alloy of lead with about 1 prer cent. of arscric, the aldition of which gives greater woftuess and ductility. They are made in shot-towers by pouring the mohen metal throigh colanders purforaten with hedes from froth to ata th inch in diameter, and letting the particles fall from 100 to 150 feet into water. Another methol lessens the height through which the partioles must fatl in oriler to asemme the spherieal shape and harden, by using a tule through which a strong upward curcent of air is foreen. The shot are atterwarl assorted, rolle! down an inclinel phane so arrangere that the mis shapen shot fall put. and tinatly phlished he being placed in a rotating eytinler with some powderel graphite.
Shoreler, or spombith-duch: a river duck of the gemus. Sputule, so named on account of the form of the thill, which is much widened toward the tip. The common shoveler (Spalula clypeatu) of the northern hemisphere has the head and neck green, the brest white, belly chestnut, wingcoverts bluc, steculum green (borlered the thack and white), ramp and tail-coverts thack. Tlu fenale is brownish, with hue wing-owerts. St patapen from South America. s. capensis from south ifrica, so thynchotis from Auntratia, and s. earieguta from Now Zoalamil are the other specis.

## Shraphel: See IPbosenthefs.

Shreve. Hemry Mhare: inventor: b, in Burlington (e),
 and became interesterl in the navigation of the Western rivers. In 1 sio he took a margo of leat from fialena river to New Orleans and open d a hasiness which had then previously manopolizel by the British. In 1.14 he tonk commanil of a stramboat, innd a few days before the hat the of Now Orlems carriel supplies to Fort it. Philip, passing the 13ritish batteries, his sesel bring protected from their tire by cotton-hales. In May, 1815, hre astended the Missismippi to Louisville in the Enterprise, the first stram-vessel that
hall ever performed that voyage, amd subsequently buit the Washington, of tu0 tons burden, with improvemients upn Ruburt Futhon's stambiont, especiatly in the saving of fuel. On Mar. 3, $1 \times 1 \mathrm{i}$, the Wialhington made her first trip. The return trip from New Orleans wals made in twenty-five days. The enterprise of capt. Shreve and exemed the fiostility of Fulton and his assuciates, who haul obtained the exrensive rights to "mavigate all vesels, propelled by fire and steam" in the rivers of the Terntory of Orleats: Ilis buats wern seized in New ortwans, and he was arrested. A protractend lawsuit followed, which was tinall! decided in his favor. The
 which contimat in use for over fifty years, having side-wherl- carh worked tw a separate cmpine. In 1se? he cumphetel his shay-hat, the Hedionelis, for removing shase and saw yres from rivers, and with it removed the great lied river raft a collection of timber and drift wood lö mites in lenyth. In 18 en Capt. shre ve invented a stam marine hat tering-ram for harthor defense. He was made superimtentent of Western river improvenoms in 1 esf, and cont innel in that pesition matil 184. D. in St. Lonis, Mlare 6. 1.5.5.
Shere, samere thexry, A. M., LL, B. : civil engincer; 1. in Trenton, X. J... Sum. 2. 18?!) \&raduated at I'rinceton 1848, at Harvarrl haw hchool 18:3): sturtien civil engineering: was chicf chyineer of several railroans: phbished in 18.3 a treatise on the Strongth of Brilymes and Rovfs, and became in 15 is engineer of the New Yurk Raphicl Transit Commission. Ife was consulting engineer of the Metropolitan Flevated Rallroal and enginerer-in-chief of the krobklyn Ele rated Kailroal. D) in Xew York. Nov. 2̃, 189.
Shreverort : eity (incorporat ecl in 1489): capital of ('muldo parish. Lat: on the Red river, and the llmaston and shreve.. the Queen ambl Crese. Runte, the st loonis \& W'... and the Tex. amd Pac. railwass: 41 miles so of Lomisville, Ky., and 326 miles $\mathcal{X}$. 1 . of Sew ( Trieans (for lexatim, see miat) of Louisiana, ref. (6-1). It is the second city in population in the state is in a cotlon-growing region, has an extunive river trade, and handles large quantitien of entton, hilles, Wool, and wax. The city in prowidel with improved waterworks. gas and electric-light phants, sewers, and street-railways, and contains a th. S. trivernment building, pari-h court-house a puiblic hoy intat, the heallquarters of the state loard of halth, several cotton-compreses, cottonseel-nil mill, ice-factories, and machine-shops. There are 10 publicschool buildings, public-scheol property valuel at sell.(hn).2 national hatuk with comhinul capital of s.300,060, an incorporatud bank with capital of \$150,000, a private lank, ancl 3 daily and 3 weekly mewnapers. In 1892 the city hat a

 (1, ! ! 5) extimated, 14,000.
shrew. or shrew-momar: a sinall, insep fivoroms, mune-
 in nearly all parts of the northern hemisphere; they are

necturnal, frequently aquatic. prownce their young blind and nakel. do not hibernato. and lav" an elongated and pointed muzale, small eyes. plantigrade, five-terd feet, and ghands which secrete a musky that.

Shrewshory (ame. Penguerne): capital of shropshice. England; on the Severn, whith is crossel here by three bribyes : t? miles W. hy N. of Bimingham am 163 N . W of Lemtion (sere map of Fencland, ref. ?-(i). It is an odel and picturesple tow, though the strects are steep and narrow. The Sorman metho still remains and of the same date is the chureh of the Holy ('ross. St. Mary's chureh. a "rucifom buideng with a town and spire, was foumded in the tenth century. Abong other hailings are the matkethouse (15:\%), thi shire-hall, rotuilt in $1 \times 8$, and the new market-hall (18(s)). Shrewshury School, fommed in 1551, is one of the sevengreat public schools of Enghand, and has a rich chlowment. Near here on duly 21, 1403, Henry it.
defealed IIotspmr, and in 1644 the town was besieged by the parliamentary army. Shrewshury sends one member to Parliament. Pup. (189t) 26,46 \%

Shrike [O. Eng. scric, thrush, (perhaps also) shrike : Icel. shribja, shrike, liter., shrieker: Cf. Eng. shriek]: any one of the Laniode, a family of passerine birds. The best known North American species is the butcher-hird (Laniusborealis), They are noted for their habit of impaling insects and small birds upon the points of thoms. See Wroon-swallows.

Sluriul [ [f. shrimp, another form of scrimp] : a name properly restricted to crustaceans of the genus Crangon, bnt

more usually appliet to any of the smaller long-tailed crustaceans. The common slurimp of Great Britain. C. culguris, is esteemed a delicacy as food.
Shropshive or Nalop: a west midland county of England; on hoth sides of the Severn, and bounded IT. by Wales. Area, $1,319 \mathrm{~s} \%$. miles. The northern part is level, with the exception of the Wrekin ( 1,300 feet), and is chiefly under tillage : the sonthern is hilly, reaching 1,800 feet in the Clee IIFils, and mainly deroted to cattle-breeding. The county has a fine breed of sheep. There is a eonsiderable proluction of coal and some of iron, limestone, and freestone. Pop. (189t) 236,324.
Shrove-Tuesday [from shrive to confess sin]: the day preceding Ash-Weinestay, so called from the old custom of contessing and reeeiving shrift on that day as a preparation for the forty days' fast. It is in general a day of pleasure in most Roman Catholie conntries. It is the Carnival of the ltalians, the Mardi Gras of the French, and the Pancake-'Tuestily of former days in England.

Shu'briek, Willan Branford: rear-admiral U.S. nayy: b. on Bull's islam1, South Carolina, Oct. 31, 1790; entered Harvart in 1805, but was appointed minshipman June, 1806. He became lieutenant Jann, 1813; commander a gunboat in llampton romb in 1813, and assisted in the tefense of Norfolk and the nary-yard at Gosport: in 1813 was transferred to the Constitution, and made two cruises, ainling in the capture of three ships of war, inclnding the Cyane and the Levant: was awarded a sword by his native state amd a medal by Congress; was promoted to the rank of commander 1820, and served at the nary-yards at Charlestown, Mass, and New Sork until Apr., 189, when he was ap pointed to the command of the lexington: in 1831 was commissioned captain; commandel the West India squadron 1838-40; was in command of the navy-yard at Norfolk, Va., Oct., 1840-Oct., 1843 ; chief of the burean of urovisions and elothing for the navy 1840-46: was appointed to command the l'wific squadron Jnly, 1846, and during the war with Mexion captured several jints: was appointed to the lighthouse board sicpt., 1852 ; placed in command of the eastern coast symadrom for the protection of American fishermen Jnly, 1893, and in September returned to Washington and resumed his dnties as chairman of the lighthouse bourl ; appointod presilent of boarl to prepare regnlations for the navy Aug., 18j7: commanded the Brazil squadron and Paragnay expedition $1858-54$, returning to resume duty as clairman of the lighthouse boarl ; was retireal in 1861, but continned a member of the advisory hoard until 1830: Was commiscioned rear-udmiral in 1862. D. in Washington, 1). C., M1ay 27, 1874.

Shu'folli. Lonker W. : rear-admiral U. S. nave: h. in Red llouk, ボ.Y., Feb. 21, 1se2: entered the nary as a midshipman May 11, 18:39; commanderl several vessels on the canst during the civil war, and was actively engaged against the defonses of (harleston; commanded the flag-ship of the East Iudian squadron during $1865^{5}$ and 1866 , and that of the Mediterrancan from 1851 to 18.3 ; in 1875 appointed ehief
of the bureau of equipment and recruiting. He was eonsnlgeneral to Coba during the firsl year of the civil war, and acted with udmirable judgment and discretion. Retired Feb. 21, 1884. D. in Washington, I), C., Nov. 7, 1895.

Shullshurg : eity: Lafayette eo., Wis. ; on the Chi.. Mil, and st. ए. Railway ; 24 miles E. by N. of J)ulmque, 60 miles $\underset{\sim}{ }$. W. of Madison (for location, see map of Wisconsin, ref. 7 - $\mathrm{C} \%$. It is in an agricultural and lead-mining region, amt contains 4 churches, 3 hotels. a mational hank with capital of 850,000 , a State bank with capital of $\$ 50,000$. and two weekly newspapers. Pop. (1880) 1,16s: (1890) 1,393; (1895) $1,295$.

Editor of "Pick and Gad."
Sho'magin lslands: small archipelago of Alaska, in lat. $55^{\circ}$ K., lon. $160^{\circ} \mathrm{W}$. , just E. of the peninsula of Alaska, from which they are seprarated by Unga Straits, consisting of Unga, Nagai, l'opoff, Korovin. Big Koniushi, Little Koniushi, simeonotT, and many smaller islands am? islets. Unga is abont 10 miles long by 7 broad, and contains the only settlement of any size on the islands, viz., the little town of Unga near the southeast angle. Nagai is about 30 miles long by 4 hroad, and of very irregular shape. The islands are generally monntainous, are without tree-growth, have abundant rainlall, and several excellent harbors. Good lignite has been tomnd on Unga. Salmon abound in the streams in early summer, and good cod-banks are near by. These islands were diseovered by Lient. Waxel in 174, and were given the name of one of his sailors buried there. Area ahout 600 sq . miles. Mark W. Harrington.
shumla : town ; in Bulgnrin, half way between liustehuk and Varna: in a fertile plain, inclosed on three sites by inaccessible spmrs of the Balkans and strongly fortified (see map of Turkey, ref. 3-D). It is also an impurtant commercial center and mamfactures leather, coplyer ware, and cloth. Pop. (1893) 23,51\%.
E. A. (i.

Slur [lLeb, wall]: the name applied by the IIebrews to the desert which bordered Egypt on the E. of the southern half of the lsthmus of suez (Ex. xy. 22). Some have derived the name from the wall, 1,500 stadia long, which is alleged by Diodorus (i., 57) to have been built by sesostris from Pelusium to Jeliopolis for the detense ol Egyit against the castern Berlonin. (Trumbull, Fadesh Burmea. I''. 44 ff .) An ambu haq (wall of the ruler) in this region certainly is mentioned in a papyrus of the twelfth dyarsty. hat it antedated resostris-Ramses by more than the whole llyksos perioh. In most of the Ohl Testament passages shor seems to have been the name of a bace near. Fagit (forn. xvi. \%, xx. 1, xxv. 18; 1 sim. xv. 7 , xxvii, 8 ), and it has been conjectured that it corresponded with the Egyptian Alubu (wall, Gr. (Ferrhon), which probably lay near the Mediterramein to the N. of the isthmus, and was a fortified place on one of the highways to the East (Strabo, Geogr., xvi., 2, :3i3),
(harles li. Giliett.
Nhortleff. Natuasiel Bradstreet. N. D.: antiquary : b, in Boston, Mass., June 29, 1810; graduated at Harvarel 1831 , and at the Medical School 1834 ; beeame a physician in Busfon: mayor of Thoston 1868-50. IIe was the author of An Epitome of I'hrenolngy (1835): A Perpelual Calendar for old and Neu Style (1848) : Passengers of the Mayflower in 1G.3 (184!) : Notice of Williom shurileff of iोarshifeld (1850) ; (ienealogy of the Leverett Family (1850); and it Topographical Iheseription of Boston (1sit), hesiles many minor publications and eontributions to The Genpaloyical Regisfer. De was the enlitor of the series of Records of the Gocernor cunl Company of Massachaswits Bay 16:S-st (6 vols. $4(1), 18$ isis-54), and, with David Pulsifer, of the mptally important hecords of the Colony of Xew Plymouth (12 vols. in 11, 40, 1855-61). D. in Boston, (Jet. 17. 1874.
Nhuslia: town of Elisabethpol, Asiatie C'measus, Russia; lat. $39^{\prime} 46^{\prime}$ N.. lon. $46^{\circ} 25^{\prime}$ F.; formerly a fortress, on an isolated rocky hill, inaceessible on three sides; celebrated tor its silk-enlture, carlets, and horses; 70 miles S. by E. of the city of Elisibethpol (see map of Russia, ref. 12-fi). The climate is rigorons. This place was formerly capital of the khanate of Karabagh, annexed by Russia in 1820. Pop. ( $1890^{\circ}$ ) 25, 6.56.
M. W. 11.

 of ajew, lead]: đrugs that cause an increased secretion of saliva. Mereury has this property more than any other sulstance, but as the increased salivary flow is simply one among many effects of a poisonons rlose of the drug, the term sialagogue is not a proper definitive appellation.

Sialkot＇，or tralliote ：anciont city of the l＇ungmb，Brit－

 railway from lamanagar to danim：capital and connmeroial center of the district of sialkot（sore map）of N ．Indian ref． ；－1）．It is a woll－built amd healthful city，witla wide javed prinoipal streets and sewore．lat the conter are the mins of a very olll fort used eluriner the revolt of 1s．in－is．It is a sacral placo for the sikhs，and contains the mansuleman of loabs Namak，their tirst apostlo or guru．The old hishways converofe from lahore，Amritsar，Gurdaspur，and（indlman－ balla at the bribge near this plate ower the dïk，tributary to the chanab，fat are usually lose in the sand before roach－ ing that stream．It is a cerniter for great hankersamb mer－ clants，who are usually dabs．Cottons and paper arm manu－ facturel．hat the industry is demying．＂The fommation of the city is attributal to heross of ihu Mahto－bhatata．l＇op．


11． 11.11.
 race；Siances．Mrang Thui，litro．，kinerdmof the freel：kines－ donn of Central lndu－（＇hina，consisting of a central knerdom in the Menam walley and several tributary states aromad it and un the Malay Peninsula（sem map of Last Indies，ref．：3－B）． On the fis it was long limited by the Anmam watersher， but in $1 \times!13$ France took possension of the whole territory lis． of the Dekong．On the $s .1 \%$ it is lounded by（＇ambindia． On the $\mathcal{N}$ ．and $W^{\circ}$ ．the bommlaries ane ill defined aml suliject to negotiatuns with the Britishand brench，but siam elaims the termitory N．to bevoml the parallel of 20 N ．amd west－ ward to the sulwen river in latitudes 18 to 20 N ．larther S．the boundary is more to the eastward mud is irrerular． On the Malay jeninsula the siamese inthance is exerter］on the east coast from the head of the（iulf of siam to l＇ahoner． lat． $4^{3} \mathrm{in} 0^{\prime}$ S．，amd orer the whole penimsula from the luthmas of Kra to the British province of Wralleney in lat．is 35 N ． The total area is about 200,000 sq．miles．

Contiguration．－Siam is bounded $N$ ．and W．by monn－ tain－ranges having a general N ．and $\stackrel{\cos }{\mathrm{g}}$ direction，and eonsists of three distinct areas．The first is the Henam basin，prac－ tically a plain rising to the nonthward，at lirst slowly，then rapidly，and occupied hy the kinedom projer and some of the tributary states to the N．It is abont 400 milns long hy 150 broad，and aseends only ：300 feat in the first ？00 miles， but $\operatorname{son}$ to $1,000 \mathrm{f} e \mathrm{et}$ in the next 150 ．The northern end，in which lie the shurces of the Jemam，is mountamoms．The second is the Mekoner or Lato phatema，to the lis，of the pre－ ceding，about 300 miles \＄．and s．by 900 F and W．，sepa－ rated from tho preceding by hills and luw momatams，and alrained by the left－hame afliuents of the Mekong．s．of its great bend to the eastward．It is sumewhat more elovated than the Nenam basin mjacent．＇l＇he last is the Malay Peninsula，consisting of acentral ridge of monntains flanked by extenave plains．The kinglom is well watrod．The Manam has so level a couree that it diviates serval times into two or more streams which unite farther down after inelosing islames of larere size．＇Jhos delta－lik＂（＇haractere istic extende to about son miles from the numblh．＇Ithe strean is well suitad to navigation by mative craft amd by
 hoalthful．＇There are thme semsons in the year，each of four months duration．The hot stetson begins in Jamuary and the temperature rises until the rains begin in arly alay． The mian femprature in April in lawar sian is about sis． The rans conne with thes．Wi．monsoons，hat are less heary than wn the Bumbere coast．The ranfall is heaviest on the west const of the Jalay J＇eninsula（ 100 inches）aml decoreatios northeasterly to 40 inchus．The（asol season berpins in seps－ tember and brings pleasant fomperatures，cloar skins，ant］ sereme woathor：The thermumeter at bangkok maty deseemd
 publie festivals，to which the giamese are much devoterl．

Dineret Proalucts．——iam is riobl in minerals，enpectially in the peninsula amel alone the watorn memontans．（buld， tin，iron，cespar，argentiferon－watoma，and antimony have bears formb．but only the dirn two are mimal．Preeims stones are foume in considerable quantitios in the sentharst． ＂the prowluction of rubies is important：that of sapplibe onyx，tupaz，sund jade less so．Rieh mines of sajphire were
 because of the insalubrit！of the climate（＇ont has lumat fomblin the poninsula ；petromm springs oecom in the shan states to the $\mathbb{N} .$. and rock－saht in sureml phaces．Comsider－ able marine salt is producel along the coast of the gralf．

I＇getation and Agricultural Iroulucfs－The forests of Siam lave bean madn encroached on whore they lie akong rafting streams，but chawhere they comtimae in innexonllet laxuriance，and contain many valuable womeds，as teak and ehony：It the highere elevations in the north the lomerts be come like these of the tomperate zomo，rese mbling those of
 alluvial amb vary lertile，and cophons crapsare frowlucel with little dabor：＇Ihe choof asricultural powluet rand the staphe artiche of diet is rice．of which the Niamese have abmat forty varketies．$]_{\text {a }} 18!9$ it is estimated that the rice pronluct wis
 ramic，opimm，thbmens，cotton，rothec，amd maize，mest of them maly in \｛nantities sutlicient for local consumphiom．

Fotmit－－The fimmat is very rich and varicel．This is the tralitional land of the elephant，thongrla the natives are not an skillful in rearines and breaking them in as are the matires of llindustan．The tributary state of＇hiengmat is cest－ mated to have s，000 domestieated elephants．ihat of Lakione 10，000，and they are not las nomarous elsiowhere．Thes

 These are albimos，and the test is bot sumand the collor of the skin as of the eyes and the hair on the temples．Alhino monkeys aro also sacovel．The siminns are vory mmerous， and their most impurant rapesentatives are the gibbons， anthropuid ajes．of which there are suveral suedes．lbats are abundant，and in monntain caves form large collections of guano．Balible hirds＇mests are eollectech in such quanti－ ties that the tax on them prodnees stbo．（han mamally． Among the nunerons aud varided domestie animals，besides the elephant，may be mationed the ox，sevaral linds of borse，a peculiar race of hoo，the sheep，the goat，and several kinds of domestic fowls．The homed cattle form the most important somere of wealth．Abont $\mathbf{0} 0$ ，（ow）are amanally ex－ ported to Singapore，the Shan states and Bumma，Fishing is an important imhustry，and considerable quantities of dried fish are exjurtetl．

Inhabitants．－The jropulation is estimated at 5，000，000，of whom about two－fifths are ciamese probere and the remainder about equally divided between other shans，the Chinese，and the Malays．The Chinese are generally from kwangtung，and there are many sino－siamese half－hmeds．They are for the most part in the kinglom proper，where they have largely appromiatul trade and commerce to themselves，and form the chiof sonree of free labor．They are of independent spirit，and their turbmpont character causes the Govermment much tromble．＇The other people of the same ethnic rate us the siamese are the shans proper in the noth and the lans in the northeast and east．They uceruyy the tributary states， und the shamese influenee has bern extended wer then by conquest．The Malays are found chielly in the tributary states of the peninsula．

The 大iamoce proper are fomm chiofly up the Menam valley to the vicinity if J＇itsanmlok（abont lit．1\％N．）and aromid the head of the galt．＇Thomgh tor many centuries warlike，they aprear indolent，Geatle and pationt．They are small hat well limumal．with an olive or yellow ish eomplexion amb jet－black lasir，bosjutable，humane，not insentive，un－
 institutions they are corionsly intermediate hetween landia and（＇hina，and thens especially dewerve the mame of Indo－ Chinese．＇There religion is buldhist．Infered sian assmmes in an esperial way the chamatel of protecter of Budathism． amd this has made the rilations between siam and ceyton expectally＂close．

Language und Literatare．－The lamonage is of the shan stock，monosyllabia in dharmeter，very dillatent from dman－ mese and birmses，and written with as soript burrowed from the Pali．＂l＇hw literature is abundant und vanied，consisting of religions．lewal，aml soientitic bonks and a consilorable bonly uf belles－lellors．＇Thereligions works are largely derived frone Budithist somrers：the athers are chindy wf imbigenons origin． ＇l＇he chict sodence is astronomy，and they have their own
 tio be tedions and hacking in refinement．＇lohere is relatively litile imblastry beamace of a syotam of foremal labor umder which each man．＂xecpt a few privilemed classes．owes the Government thre months＂haturenthyer．Domestieslavery is little practioed，mme is in provess of abolisloment．Frex habor is ditlientt to whain．Foreyg bleas are making con－
 the prifsts aml is much hampered by tratition．＇Thrers harge publie schools have been established in Bangkok，where

European arts，sciences，and languages are tanght，and for many years it has been the custom to send a few young siamese abroad for a technical education．
lioverument．－The throne is hereditary，but the king may choose his successor in his own family．The legislative power is in the hands of the king，assisted by a council of ministers．The tributary states are ruled sometimes by their orn princes，sometimes by a royal commissioner，and there is a strong tendeney towarl increased centralization． The kingdom proper is divided into forty－one districts unter royal goveruors．The ling＇s anmual revenue is esti－ mated at $\overline{\$} 10,000,000$ ，pronuced by a laud－tax，customs，taxes on opium，spirits，tin mines，fruit－trees，edible tirds＇nests， fisheries（in the order of the amount of revenne from each）． and other sources．All taxes，except customs，are farmed． There is no public slebt．The standing army consists of 12.000 men，well supplied with arms and artillery，is largely oflicered by Europeans，and is said to be in a very effective condition．All males of suitable years are subject to mili－ tary duty．The Government has a small nary，and the mouth of the Menam is fortified at I＇aknam．

Commerce．－Bangkok，the capital，is also the commercial center and chief port．In 1893 the imports were valued at $\$ 11,290,390$ and the exports at $\$ 22,28,5,50$ ．About one－fourth of the imports in value was cotton goorls．and of the exports five－serenths consisted of rice．Other exports were teak， pepper，salt and dried fish．and bullocks and hides．Both imports and exports are chiefly exchanged with Hongkong and Singapore，and there is a considerable trade to the northward to the Shan states and Iuman．In 1892292 vessels（ 248 of them British）entered Bangkok，and 288 ressels（24？British）（Jeared from that port，A railway， 14 miles long，comnecting Paknam，at the month of the river， with Bangkok was opened in 1853．A railway from Bangkok to Korat， 16.5 miles N．E．，is under construction，and many others have been projected．Bangkok lias an electric trani－ way in operation．Telegraph lines，with a total length of 1，780 miles，connect Bangkok with（＂hiengmai，（＇hantabun， and other siamese cities；also with Saigon in＇fonquin and Maulmein in hurma．There is a postal serviee with 18 stations outside of Bangkok（ 1890 ），and siam lelongs to the International Postal Union．In 1890189.970 domestie and ？19．170 foreign letters were handted．The mit of moner is the fical，a silver coin worth forty－one cents in average exchange．Silver and hronze are coined in frictions of the tical，and paper money is current in multiples of this coin． The unit of weight is the chung（ $2 \frac{3}{3}$ b．a avoirdupois）：and of length，the miu（1z⿳亠口冋阝攵 English inches）or the uh（ 48 niu $=80$ inches）．
IIistory．－The Siamese apparently came from the north and first appear in history in $57.5 \mathrm{~A} . \mathrm{n}$ ．，when they fommed Labong，about lat． 18 N．．in the Upper Menam valley．The ciate of introduction of Budihism among them is put at 638 A. D．They pressed steadily sonth ward as insaders until in the thirteenth eentury they had reached the gulf and peninsula，and had apparently more territory than they have now．In 18.50 they made Ayuthia the capital，and it so com－
 where it remains．For many centuries they carried on wars with their neighbors，the Burmese，Peguans，Cambraians， and with the people they displaced，with varying fortune but final success．I＇lie burmese twice took their capital（ 1555 and 1767），the second time only after two years siege，ln 1．52 siam catered into close diplomatic and commerelal rela－ tions with olapan，and many Japanese settled in the country， whe the played the part now taken there by Europans， hut native jealousy finully resulted no their expulsion with vinlence in $16 ; 9$ ．Very similar is the history of their relations with France，begnm in 1684 ．The present dyasty steceeded at Climese one，and tegan with the remoral of the capital to langkok（1782）．The conquests of shans and has have been chiefly under this dynasty．The list three kings have made ＂apecial effort to extend the relations of siam with the West－ ern wortd．Naka Mongkut（ 1852 to 186is），the immediate predecessor of the present king，was a man of great kearning and enterpise，and the present king，C＇lutabongkorn，con－ tinues his broad－minded policy．Siam is，towever，weak，and， werfged in as she is hetween British and French possessions， owis her comtimued existence to sufferance on their part． In 189：3 France possessed herself of stam＇s territories across the Mekong；but in Jan．， $18 \$ 6$ ，the contral region，watered by the Menan ind suveral smaller rivers flowing into the （fulf of Sian，was declared neutral by France and Grent Britain，and its integrity gnaranted to sian．

Referexces．－The elassical work on Siam is that of Mgr． Pallegois，Description du royaume Thut ou Siam（2 rols．， 1854）．See also Bowring，The Fingdom and People of Siam （ 2 vols．，185）：Monhot，Truels in the Central I＇merts of Indo－China．ete．（2 yols．， $1 \times 64$ ，translated from the Trmer du Moude）；Vincent．Land of the White Elephant（1874；new el．1889）：Leonowens，An English Governess at The Siamese Courl（1si0）；Bock．Tomples and Elepheants（1884）；Colqu－ boun，Among the Shens（1855）．Mare W．Jlarrington．

## siamese Thins：See Figa and Cbang．

Sibe＇rial［from Russ．Sibirr．Siberia，a word perhaps of Tartar origin from Ssilio，the name of the seat of the Tar－ tar rulers on the Irtish］：a territory in Northem Asia，be－ longing to liussia．It is boumded on the N．by the Aretic Oeem from the mouth of the Fara river on the W．to Bering straits；on the E．by Bering Sea，the sea of Ohhotsk， the Tartar Chamel，and the sea of Japan S．to the mouth of the Tumen－kiang on the Korean frontier；on the s．by Korea，Manchuria，Mongolia，and the Russian provinces Semipalatinsk，Akmolinsk，and Turgai of the steppes；on the IW，by the upper I ral river，the Ural Mountains，and the Fara river，it includes portions of the governments of Orenberg and Perm usnally classed as European．Thus lim－ ited Siberia has an area of $4,925.000 \mathrm{sq}$ ．miles，and a popu－ lation of about $7,000,000$ ．It is about a quarter larger than all Europe，but its population is not much greater than that of Belginm．

Politicul Dirisions，－Politically，Siberia ineludes Sagha－ lien with the above，hut excludes Orenburg and Perm，giv－ ing an area of $4.83: 3,496 \mathrm{sq}$ ．miles，and a population，in $\mathbf{8} 9$ 万． of $5,71.73$ ，or a little more than one to the square mile． In this territory are the governments of Tobolsk and Tomsk， formerly composing the govermment of Western Siberia， but now directlr ailministered under the lussian Minister of the Interior；the govermments of Yeniseisk and Jrkutsk， and the province of Yakutsk，formerly composing the gen－ eral govermuent of Eastern Siberia，how called the general government of 1rkutsk：the provinces of Jrausbatikalia， and of the Amur，the Coast Province or Primorskaia Oblast， and the circle of saghalien．forming the general government of the Amur．Fordetails as to these govermments and jrov－ inces，see eacly muder its own heading．
Configeration．－The Ural Monntains，which separate Si－ beria from European Russia，reach an elevation of only 5.522 feet at their culminating point at Mt．Konchak of in the government of l＇erm．They can be traversed without dificulty，and their slopes are especially gentle on the Asi－ atic side．These mountains asile，siberia has a very simple st ructure，consisting of an ele vated plateau in the southeast， set in mometains，and passing toward the W ．and N ．by an enormons plain．The plateat is called the phatean of Vi－ tim，from the branch of the Lena which takes its rise there． It is the northward extension of the great plateau of Asia， which has its highest and broadest part abutting the Hinaa－ laya Mnuntains ant extends nearly to Bering Strats．In ＊herin it is narrow and relatively lom，rarely surpassing 3,000 feet．In this platean all the great rivers of Siberia take their rise．The margins consist of a suries of moun－ tain ranges with relatively gentle slope where ther abut on it，and abropt descents toward the plain or sea，On the sea of Okhotsk the mountains rise almuptly from the water， and there is an cutlying range in Kamehatka．In the Amur region plains of considerable magnitude intervene between the ranges at the eastern margin of the platau and the coast ranges，which extend from Norea to the mouth of the Amur．The termination of the platean tosard the N．F．is in a region very imperfectly explored．The area so far deseribed includes only about one－fourth of siberia． The remainder consists of an enomous plain extending W．，N．W．，and N．，and sloping N．and W．，with an ill－de－ fined intermediate hilly regron．This is the great plain of Asia，and is continned beyond the Crals in the phain of Russia and Germany．In Asia it consists sonthwestward of steppes，grassy and samdy，which rise very gradually to the low，roundei，imperejitible watershed between，the Aretic and Turkestan systems of drainge．Its slope north－ ward is rapid near the montains，thence growing more and more gradual．The steppres pass gradually into the tundras of the north，which extent to the Aretic Ocesm along the entire northern boundary．They are level or rolling plains，sub－ arctic and arctic in character，with an alluvial soil．They are of a depressing sameness，are well－watered，and would be suitable for cultiration did the climate permit．Their
slope northward is extromely gentle, and is contimel under the Aretie Ocean at far as sombliges have beph mathe. At 1.00 miles from the const soundings have given depths of 13 or 1 t fathons only:

The (anats of siberia measure 19000 miles of which 10,000 belong to the - Tretie Ocma. 'The methermmost joint
 F farther N. than Point Barow, the nerthemmon? point of the L. S., and 6 farther $\mathrm{S}^{2}$. than North t'ape of Sorway. On the north coast are the great indentation catled the (inlif of Oth, the two great feninsulas of Tahmal and Tamyr, and to the X. of lakutsk the large archipelage of the New Siberian ishads, the northernmost known puint of which is on Bennett island in about the same latitule as Cape (helinskin. Nordenskiöld first trawned this eoast in leis-i!) in his cellehrated voyage in the Vegra. The rigor of the eliwate of these high northern latifudes prevents profitable (anmeree, notwithstanding the ready ace ess given to the interion in summer be the great siluertun rivers. 'The shores of beringstatare provided with harbors, and are acemsible for a longer season cach yenr, but the country inhand is barren aml relatively inceessible. Nong the sea of Japan the coast is bohl and rooky, fumishing gmeraly litte protection for commerce. The exceptions are the bays of St.
 alford gat anchorares, and the Ginlt of Petar the ficat near the korean border, where the linsian naval station and town of Vhadivostok is situateol. It has several smaller boys, and the town is on a moninsala between the Bay of Amerian and the lay of Cissuri. At the Komenn loorder is the Bay of lewsiet, with the Pallas anchorage and two interior bays. The entire Siberian coast is rising showly, and marine shells are fomd far inland from the . Iretie shore.

Mydrography.-Siberia is provided with a magnificont series of rivers. belonging entirely or in part to it are 3 m streams foo miles or more longe when the minor meanders are neglected, 27 more than foll miles long, and 8 which are 1.250 or more miles long. The four longest are the ohi ( 3,200 miles), the Lena ( $2,5 \times 0$ miles), the $I$ mur ( 2,800 miles). and the Yenisel (2.00 miles). All rise about the platean already deseritmeif of sulticiont length-and all, except the Amur and Analyr, contribute to the Aretic deem. The long and relatively straight course of many of these streams mbipts them to display the effects of the carthes rotation mular which all moving bodies in the northern hemisphere tend to diverge toward the right of their course. The long Siberian rivers show a decided tendener to leave their lefthand (western) hanks. Jeaving than dow, flat, nud subject to overfow, while they eat ont their right (eastern) banks, muking them ligh and step. The Siberian towns are practicatly all riverine. The length and magnitule of the st reans greatly favor narigation in its seation, and in 1 su!3 there Were 102 stamers plying on the streams of Wextum siberia, with an aggregate trathe of 32,000 tons. There were also sixtyeeight steamers on the interior waters of bastern siberia. The ease of river trallic $\mathcal{N}$. and $s$. is "wident, but their great bifurcations abo adapt these rivers to an fasi and weat trallice, and Siberia can be erosed from Ekaterinburg to Nikolaessk, at the month of the Amur, almost cutirely ly water. The principal hath streteh is at the western enit from Ekaterinburg to "'mmen, amb this was supplied with a ratway in 188.). The principal dillieulties to navigation are to the found in shiftings of the chamels and in the shorthese of the warm senson. The rivers are closed by iee from two to cight months; the onding tegins at the sand proceats showly X . In front of the open water accumblate great ien-pack", and hase sorve as dams amb cance the most sarious fhouls. Several parts of siboria are tich in small lakes. The pains of the west are thiokly strewn with them, usually shallow, mal in the midot of mareses, ame their diminution in area am? depth is progressing more rapitly than usual elsewhere. The phatean of litim is alsu thickly stukded with small hodies of fresh wathe. On the other hand, harge lakes atre relatively rare. 'lohe largest is Jake baikal, urea 13, 200 sfo miles, just 11 . of the phat ant of Vitim. loner aml narrow, in ad dop walley latworn two montan



 st. mile".
Climute.-The climate of situria is eontinental, riqorons. and coll. The tempratures are cupecialy low: they are like those around Hudson bay, but are colder. The inean
anemal temperatures through tent ral Siloria from Tolohek to Kamehatka are like those of the Yokon hasin in Ahaska and of latrador. They vary from at mean womal tempera-
 on the Whate Seat to Lake lanikal and thence (aat watio to
 from Nova \%emhan to liakutsk anl theme northentward. 'To the s. of the lim line is a narow strij with the tempratures of Now limmewiek and Mantolat. 'Ta the Xof the second lime the mean temperatures are helow 15 and for a
 Whee kinwo in the work, and not at high altiturles, at which


 low zeno and the ohserved minimum is so fr, below zero. This is the best-known pole of coll on the earth. All sitpo ria is codder than the average for the other places on the sume parallels of latitule and at this pole of cold it is about 20 coleler. It the same time the chamge of temprerature between summer and winter is grater than known elsewhere at how altitudes. and at Verkoyank the difference betwed the Janary and Jnly mean temperanures is 116 For the 3 insuri valley it is only 5 an , and for Manitoba fin or 50 . With the other continental features situeria is ars having a rainlall varying from $\overline{5}$ to 45 inches. ln general the rainfall or show is about that of the Great l'ains E . of the liocky Aountains, but in the nort heast it is still less. The principal rainfall is in smmer and antum. Blizyards are not rare, and are very destructive to stock toward the end of winter.

Mineral Proluctions.-The most productive metalliferons distriets of lussia are along the lyals, and expecialiy in those govemments which lis partly in Asia, partly in Enrope. It is not always posible therefore to separate the Ariatic from the European statistics, but the Asiatic vervant of the L'als is in general much richer in mineral produets than the Euromen. Siburia is celchated for her subld, phatinum, and precions stones, 'The mines belong chiefly tin the Atate, and their income to the impretial family. Gold is for the most part from places in the Urals and Xitai Mommans. hut has been fomm in several other districts. The productimn hegan in 1720 , reathed its maximum in 1805-50, and has since declined, excopt for a favorable fluctuation in 1:81- 56 . The tutal jroluction of the lussian empire (mostly from Siberia) to 18.6 has been estimated at two-thirds of a billion of dollars, and the annual protuct remains about one-sisth of the wordd's total output of golt-in 18:12 it was $1,168,011 \mathrm{oz}$. Russian platinum is trom the I rals, chietly from the Asiatic slope in lerm. Nost of the platinum profuct of the world eomes from this area. Wines of precions stones are momerons, and their pmoluct large, amit the best are on the eastern slope of the trals-blinmonds, sapphises, emeralds, superb heryls from several phaes in Prom, aqua-marines and t川nzes from Jhmon in Orenburg, etc. There are equally rich mines in the Altai Mountains and in Transbaikalia. Silser, emper, iron, carbon, graphite, and rock-salt are also important products.

Floru and Foume-The flom is wry variol, ats might be expected for so large an area. but it falls maturally into five principal types, viz. that of Kamelatka and the islands. which is closely allied to that of the Aleutian ishands of the I. s. : that of the Amur hasin, which is a contimation of the Manchnian; that of the sonthwest steples, which are an extension of those of Russian Turkestan : that of the tumdras along the Aretie Ocum ; and that of the forests conering Central silheria, an extension of than of hussia. The tundras hate a considerable wriety of low wonly plants or shrubs, esperially of the genera Fohus and lucrininm, also alders and willows. Moses predominate, bat some flowering plants exteme esen to ('ape ('lelinskin. The northern margin of the forest arma is gernerally formed by two pecems of lareh which, how wen the Jonisel and the kiolyma, rach $\therefore$ of the Aretic ("ircle, sometimes pasing the pasalhe of $70^{\circ}$ K.. and on the liay of Nhatanga reaching in $3 \% \times$. 11 . of the lenisei the materin of fores growth desends below the bays of Tazonsk and whi, and E. of the lolyman the forestline ifoeronds rapidly southwarl to Kamchatka. Next to the larehe come the binces, puraces, the poplar, and birches, and the last roplaces the larehes in the extreme east. The furnst area of siluria is enormus. That of Tomek and Tor-
 anly a thiod or a quarter of the area fon all Siluria. Wht the forests are visibly decreasing in Asiatic as in European

Russia. The Siberian forests are sometimes dense and continuous, but they are more often open, with intervening prairies. The oaks, limlens, and maples are found only on the Pacific versant, and here they are of unfaniliar species. The common fruits-t he apple, pear, cherry, groseberry-do not thourish in siberia, but the lop is rery common. The northern limit of cereals is about $60^{\circ} \mathrm{N}$. lat. in the basin of the Obi, and rises to 61 w 162 in Yakutsk and the Atan basin, but descends to $54^{\circ} \mathrm{N}$. on the Sea of Okhotsk and in Kamehatka. They do not flourish on the elevated plateaus.
The fauna is not unlike the European, except in the southwest, where it is like that of Turkestan, and the southeast, where it is closely allied to the Manchmian. The northern shores have the reindeer, the northern hare, two species of fox and a wild dog. two species of lemmings, and the Siberian bear, the last becoming more and more rare. The mammoth and a rhinnceros abounded in these plains apparently at a time antedating the Glacial epoch. Farther S. animal life is abundant, and eren the tiger penetrates into the Amur valley. Lake Baikal, though a body of fresh water, has its own species of seal, and the waters, both running and standing, abound in fish. Among the domesticated animals is the rembeer, which here deseents to lat. 50 N . on the mountains borlering on Mongolia, where its habitat tonches that of the camel. Siberia offers abundant pasturage, and is especially suited to the raising of live stock. According to recent estimates, it possessed orer 3000,000 each of horses and hormed cattle. nearly $3,000,000$ sheep. 500.000 swine. 200,000 goats. 146,000 domessieated reindeer. and 3.600 camels. The collection of Curs (fox, ermine, marten, sahle, bear, squirrel) forms an important industry.

Agricuttere.-The amount of arable land is estimated at from one-thinl to one-fifth of the total area, more in proportion in Western than in Eastern Siberia. The maritime province, aldoining Manchuria and the l'acific, is more favorable for ayriculture, so far as climate and water-supply are concerned, but it is little known. Agriculture is verr primitive, but the virgin lands yieh enormous crops. The chief crops are wheat (spring and winter), rye oats, barley, the pitato, and tobacco. There are few manfacturing industries. Trade is mostly with European Russia, but is very profitable, with high priees and high rates of interest.

Poputation.-The population is most dense over a long and slender triangle, whose base is on the U'ral Momntains, and whose axis passes from Ekaterinburg to Vladirostok, through lake Baikal. In this space the greater portion of the inhabitants are of European descent. mostly Russians, with a few Poles and still fewer Germans. X. of this area, ant over three-fourt hs of siberia, the population is very sparse, and consists of tribes of Finnish relationship in the west (O) atiak-, samoyedes, ete.) and of uncertain relationships in the east (Chukchees. Loriaks, Kamchadales, etco, with a few Eskimos about (ape East). Sof the area above described are Tureo-Tartars in the west (kalmuks, ete.) and Mongols in the east (Buriats, Tunguses, ello.). The Buriats ocenpy much of the Amur valley, and the Tunguses extend northward into the Yenisei basin until their area adjoins that of the Samoyedes. There are also a few thousands of Jews and g!psies scattered through siberia. The abundant archarological remains show that siberia has been oceupied from the earliest times, and the peoples along the Aretic, const appear to be the ethnic remnants of the aborigines. Peoples of Turkish or Mongolian races in wave after wave have swent over the country and left remnants of their own tribes in its southern parts. The lot of the indigenes. Whether aboriginal or not, is not pleasant. Oppressed by imposts of the nature of tribute, robbed of their lands most suited for the chas, ileced by functionaries and merchants, exposed to new and dest ructive malarlies and demomazed by spiritunus lipuors, their number is decreasing rapidh:
The religions are as diverse as the peoples. The kussians are generally orthotox, but many dissenters have been deported. The Poles are usually livinan ('atholics, the Tartars Hohammedans, the Mongols Lama-Buddhists, and the northem imbigenes pagens of the Shaman type. Missionary effort is active throughont the country, and especially in the west. Many of the indigenes profess Cliristianity.
The conquest of Siberia was begun in 1582 . The latest addition to its territory was sagialiex $\left(q . \tau^{\circ}\right.$ ) in 18:5. From the begiming a stream of voluntary colonists has pourcd into siberia from Furopean Linssia, although immigration was at times forthiden by the (iovernment and is strietly regulated. The numbir of such cellonists from 1860 to 1880 is odicially estimated at abont 100,000 . In the latter part of
the eightics it had increased to about 35,000 per year. and since the samara famine it has greatly increased. and is estimated to have been 100,000 in 1802 and 175,000 in 18:17.

Increase through Deportation.-Deporiation to Siberia was important in the seventeenth century. and adds annually about 20,000 to the fopulation, of whom about onefouth are voluntars, accompuring their families. From 1823 to 1869 there were over 600,000 persons deported to Siberia, and of them 167,000 were voluntary. About 15 per cent. of the deported were women; 12 jer cent. Were sentenced to fard labor, $\because 0$ per cent. to loss of eivil rights. 13 without sueh loss, and $2 \frac{1}{2}$ were free to change residence in Siberia: 53 per cent. were deported br executive act, or otherwise without process of courts. When deported they are sent to prisons at Tiumen and thence distributed, some to the extreme north, some to hard labor in mines in the Ammr. some to the convict island of Saghalien. but generally to some less remote or less forbidding place where the chief reminder of their condition is the striet police survellance to which they are subjected. The political exiles are the most intelligent and worthy, but the worst treated. The criminals sometimes become ragabonds, and may continue their unlawful careers. The exiles in siberia make 5 per cent. of the population as : whole- 1 in Yakutsk, 3 in Tomsk, 4 in Transbaikalia, ${ }^{5}$ in Tobolsk, 10 in Yeniseisk and Irkntsk, and in saghalien about 70.
lital Statistics. etc.-Aside from the unfarorable conditions induced by the introduction of criminals by deportation, the social state of Europeans in Siberia is not bad. The hirth-rate is very high (450 in 1890) and the death-rate somewhat high (31), but not so high as in Emropean Russia. Only 9 per cent. of the poumation as a whole live in the towns. The mumber of mates ( $180 \%$ ) surpassed that of the females by in ino. In 1801-92 there were 1,446 primary sehools with 49,118 pupils, 55 middle schools with 7.401 juipils, 17 professional schools with 974 pupils (only 75 girls in the last), and a university at Tomsk, opened in $188 \%$.

Means of Communication, etc.-A telegraph line extents from the Urals to Nikolaersk at the mouth of the Amur. Besides the railwar to Tiumen one across the country from Orenburg to Cladivostok ( 4.950 miles) was begnn in 1892 , and is (1890) well adranced. The section from Chiliabinsk (where it eonnects with the European system) to the 0b river ( 881 miles) is already completed, as is ulso a piece 45 miles long. extending N. Wi. from Vladivostok. The chief towns are Tomsk (pop. 29.430 in 1s?7): 1rkutsk (51,484); Omsk ( 37,470 ) ; Timmen ( 39,588 ) ; Vladivostuk ( 28,896 ).

Literatire. -The eneydoladic and more complete works on Siberia are naturally in lussian, and the German literature is large. The following are the works available in Finglish and the more tlassical of the German books: MiddendortI, Fieise in dem äussersten Torden und Osten Sibiriens ( 4 vols., 1851-60); Keman, Tent-life in Siberia ( 1850 ), also magazine articles by this author; Seebohm, A lisit to the Faltey of the Yemisei (1si9); Mudge, Fur-clad Adrentures through Alaska, Kamtehatla, and Eastern Siberia (1880); Nordenskiöld. Toyage of the lega (1581): Jadrintzef, Silirien. geographische. ethonographische, und historische Studien (trans. from Russian, 1886); Lamisdell, Through Siberin (2 vols., 1882) ; Woeikof, Die K7mate der Erde (2 vols., $188 \%$ ): De Long, Toyage of the Jeanette (2 vols., 1883); Melville. The Semu Detta (1885) : Lentrmämlung of the Russian International lolar Expedition: Price, From the Arctic Ocean to the Jellou Sea (1892).

Mark TV. Marringtos.
Sililants [from Lat. sibilans, purtice of sibila're to hiss]: in phoneties a group of fricatives or spirants characterized by a hissing sound. This hissing sound is produced be a current of breath directed by the blade of the tongue against the teeth. The commonest examples are $s$ as in sun, sh ( ( ) as in shine, $z$ as in zine, zh (z) as in azure; $s$ and $s h$ are roiceless, $z$ and $z h$ are voiced: $s$ and $z$ are produced by a sharper or more coneentrated "urrent of breath than $z$ and $z h$, in which the tongue is drawn back and the point slightly raised. See smbants and Consosant.

Jenj. Ide Wuefler.
Nihler, Wilnelm, Ph. I.: dergyman ; h. at Breslau. l'russia, Nor. 12, 1801. After is gymusium course he strved for two years and a half in the Prussian army, rising to a lipntenaney; studjed in the military school at Berlin; abandoning military life, studict philosophy and philology in Breslan and Berlin: gymasimm protesor at Dresden 183037 ; tutor in Livonia, Russia, 18゙31-41. Having studied the-
ology privately, he answered an appal for German missionaries for the $\mathrm{L} . \mathrm{S}$. and removed to North Ameriea in 185.3. He barme a member of the Joint symat af thio, first for a brief time as pator at l'omeroy, o., and then at Fort Warmo, Ima. Ile fomeded a smimary at loort llayne, Ind. (Isti), of which he became professor, and was one of the fonnders and lealers of the Sinod of Missami. He was the author of scrmons on the Gospels and lipistles of the Chumb lear, and of various controversial treatises. 1). Oet. 2\%. 1*o. Ilis biograply (Libenslauf) in two volumes was publishorl at st. Lanis, Mo.. ISs0. II. E. Jacobs.
 May 25, isl6: qrabuted at the U. S. Military Acadmay July 1, 1838; apminted second lientemant of second Dragoons; first lientenant $1 \times 40$, captain 1N4 , ant major First 1)ragoons 1801 : served in Florida war 1 NOW- 39 and $1540-$ 41: alljutant of his regiment 1841-16. In the war with Hexico he participated in the siege of Vrra cruz, battles of Cerro (romde, Contreras, ('hurubasco, Molino del Rey, and final cupture of the city of Mexico. gaining the hrevit of major for galluntry in the alfair at Morlellin, near Vera ('ruz, Mar, e5. 18ty. Bhefore the eivil war he was actively engaged on frontier duty and on mumerons "xpelitions, notably the C"tahexpechtion (1857-58, 1899-60), aml that aquinst the Navajoes (Isto). The breaking ont of (ivil war in 1861 found him in New Mexien, where he resigned from the U. S. army, in which he hat just been promoted to the rank of major (May 13), and entered the (omfedrate service, in which he wis soon a brigatier-genemb. Having organized a brigate in Northwent Texas, he left Fort Bliss in Jan., $186 \%$ with hetween ? 0100 and 2,06 ment to effect the ronquest of New Mexico, and Feb, 16 appeated before Fort Craig, commandel by Col, W. R. S. C'anby. The action of Valverde was fought Feh, 2I, closing by the withdrawal of Col. Chabys tronps to the fort. Almaquergne and sunta Fé were oecupied hy sibley in March, but the following month he was compellad to evacuate the territory and return to Fort lBliss. Niter the close of the war he was in the service of the khedive in lisypt as brigalier-general 18tisi3. In was the inventor of the tent known by his name. D. at l'redericksburg, l"a., Aug. 23, 1sibi.

Tevised by dames 3lerctr.
Sihley, Ilram: financier; b.at North Adams, Mase, Fub. 6. 1807 ; was a shomaker by trade: remored early to New York Siate, where he berane a machinist, amd also engaged in manufacturing machinery. When teleraphy came into practionl use he associated a few gentlemen with himself, and bonglat or leased several monseressful lines, until finally on er twenty corporations were merged into the W'estern U'nin Telegraph company. Sibley subsequently coneeired the idea of a line to (alifornia, and was mainly instumental in carrying throurh congrem, in the face of the most intense skepticison, a hill whiclisecured a line to the Pacific coast. Ile also completel negotiations with the British and Russian Governments lor a Laropean line across bering strait. The Atlantio cable prown a sucess and, consequently, the Asiatic line a failure. Ihe engaged in railway-haldingr in manufacturing lumbor and salt, seed-raising, and in farmingr, on 2 large stale. He expernded se00, 100 in fornding sibley College of Mechanical Pagineering at Comell Cniversity, and sity of Rochestor. 1). at Rochester, N. Y'.. Iuly 12, 188.

 about lís; stadied medicine at Oxford, bidmburgh, and on the Continent; made botanieal researches in Franc\%, swit\%erland, Southern Laly. 'rote. 1 'yprus, Awia Minor. parts of Furopean Turkey, anil (irece ; Profesior of batany at Ox-
 a secon! Dutanion explomtion of trece and the Lumam
 died at Bath. Fech. S. 1 ang. He bequatherl to the miversity $\mathbb{C} 1,2$ (t) pro ammer for the publiation of his great work. Flora frerra, which was erlited by J, Fismithaml hohn liadley (20 vols, royal folio, with 1 , (000 colored plates, 1vin, seq.), hevisel by ('hardes bi. besers.
 given to certain oll women inspired thy the grod of propherey. Plato knew of but one siby, Iristot le of weral. and barm of ten. Libysst, the first sibyl, was the daughter of Zeus and Lamia, and prophesied at belphi, The seromd and fat mons sibyi was Hrephite, a sister or chatheter or wife of Apollo, who is heard of even lefore the Trojan war. Troy-
land scems to have been her real home, thomgh, from her wambriugs in the interest of her grod, she was kown by a number of cthate names. So she is the Sardinian, Trojan, Stmian, Whphian. ('ymath, ( mmanan , Erythratn sibyl, She lived for ages, and she it was who sold the borks of prophery to Tampinius superbus. The twolve rxtant hows: of sibylline oracles are of late (even ("hristian) nimin, and have nothing in common with the old sihyls. .f. R. . s.terkerr.
Sicil'ian Veaprors: the uprising of the siotian feetple against the French usurpar, Clarles of Aajon, at Palterme on Fater Day, Mar, 30, 120.2. In $126 t$ Pope trban IT. hat granted the kingrdom of the Two siefles for the higoted Charles of Anjou. brother of King Lomis 1 N . of Frame. Charles deleated Manfred at Benerento, took posmession of the kingdom, and converted the government into an uppressive despotism. This was long horne without organized resistance, but the brutality of a French soldier toward a Sicilian woman produced an onthust of popular resentment which heran with the instant massacre of the Freneh soldiery, and "uded with the slaughter of most of "hathes's foreign and mative adherents throughont the istand, and the final overthrow of his domination in sicily. See Amari, Lat Guerver lei lespri Siciliani (2 vols, l'alormo, 18t2; many times reprinteth.

Nie'ilies, The Tho: the name given formerty to a kingdom composed of the island of Sicily and the southern part of the mainland of Italy. In 11:30 the Norman loofer (q. v.), King of Sicily, having obtaned the Italian territonies of Apulia. Capua, Nuples, and the Abruzzi, was crowned at Palermo as King of Sicily and Italy, a title afterward altered. Thus wis Gormed a dominion whose two parts were frequently divided and united and transferred from one ruler to another, but always with lartly any change of bondary. Ferdinand the (atholie (1-5:-15) 5 ), King of Aragon and the island of sicily, conquered the continental Sicily and called himself the king of the Two Sicilies, whith then remained mited up to fons. (See Stcily.) From $1: 35$ up to their amexation to the kingdom of laty in 1860 the parts were again umited, excent daring the period 1805-15. when the continental sicily was ruled over by dosedh honaparte and Marat als Kings of Naples. The continental sieily comprised what are now the five comportinenfi of Ibruzzi e Molise, Campania, Apulia, Potenza or Basilicata, and ('alaturia, and is divided into sixteen provinces. See Jerdisamb IV. (King of Niples), Frbmsand 11., Fravels I, and Fravers II. (hings of the Two sicilios). li. A. Roserts.

Nicily, sis'i-Lp (ltal. Siciliu: Lat, Sicilia, siennu, Trinu-
 portant island in the Mentiterrancan. Iring arar the center of
 40 E . lom. It is separated from lay ly the narow lamo or strat of Dlessina. Its westorn extramity. ('ape Bono (anc. Lilybur Iromontoriam), is 90 miles [rom ('iju 13n in Africa. It forms a mearly isoscelos triangle, its shortest
 the islands l'antellaria and 1 stion and the Lipari or Folian group on the N. and tha Fegater gronqu the 11 .. it constitutes a comprerimento of the kingdom of laty

Physicul Fenfures. pfr- - I'he coant is abont tom miles loner. but has few natural hathors. The most impertant are thom of Messima, ('atamia, Agosta, am! syracher on the be and of
 Marsala ma the $15^{\circ}$, and in the ruadstand of licata on the s. is large trade is earrien on. The most northemat point is
 Vito. Sear the northenst comer of the isfand begins a montain chain componding th the Colabrian range on the mainland. Its generat direction is S. S. IV. to Taomina, then weat ward, ruming parallel fo and nome the north mast with
 shmmit, the Pizzo dell' Antenna or Pizzo di ('ase. S. W: of Tefalno is thest feet high. There the chain divides into threes riuges, or rather erries of detached mombatans, diminishing in height, which run $\therefore$ W., A. and s. Fi. The general surface of the islam is an mevin platean descenting foward the $\therefore$ F. Its most famone and impurant momatain is the isolateal volcanir pak of lissa (q. ..). Therrar. fow lakes or ponds, Lagi Pergisa, ment Castro Giovani (ane. Enna), and the Biviere di lantini. or Lake of Lentini, are the largest. The forests, which were formerly monsive, have bem largely destroyed in modern times, wot muly hy palcanic eruptions, as along the slopes of Fina, but by im-

1 rovident felling and abuse of pasturage. In consequence the water-supply is uncertain and limited. The heavy winler rains are of little benetit, being neither absorbed by the soil nor collected in matural or artificial storehonses for the dry season. Still, evaporation from the surromating seas mitigates the heat, and its comlensation on the summits of the northern coast range furnishes a supply of water which, thongh batly economized, somewhat protects the soil from dronghts. 'Ithe principal rivers are the Giaretta. fomed by the union of the Simeto and Curnalunga, the Cantara, Salso, 1'latani, and beliei. The numerous smaller streams are often obstacles to internal communication from the violence of their currents in winter and from the dilliculty of constrneting secure bridges over them. The larger number are dry in smmmer. The temperature is generally agreable, except during the prevalence of the parching sirocen. The climate is not unhealthful. except in the many localities rendered almost uninhabitable by malaria.

Minerals.-The minerals correspond with the geologic formations of which the island is composed-Primitive at the N. E., Secontary along the N., and mainly Tertiary through the rest of Sicily. Sulphnr and rock-salt are the most important mineral prolncts. The marbles, jaspers, ant igates are fine. Lignite and alum are fomml. and also at the eastern coast amber, usually of a transparent yellow, but sometimes blue or green.

Agriculture and other Industries.-The soil, almost nowhere alluvial, is exceedingly fertile wherever water can be secured for irrigation. Agriculture is carried on only in the rudest and most primitive way, and until recent years insecurity of life and property have prevented investment in rural improvements. Fxcellent wheat is raised in large quantities, but generally exported, the necessities of the inhabitants being supplied by the importation of a cheaper and inferior article. The vinevarts protuce telicious wines of varions kinds. Ilemp, saffron, ant sumach are grown. The multery is cultivated for the silkwom. Almonds, figs, olives, lemons, oranges, and tobaceo are raised extensively. The eultivation of cotton and the sugar-cane has greatly decreased. Nanufactures are unimportant and hardly more than supply the wants of the working-classes. Fishing is prosecnted with energy. The tunny is taken and cured at different points along the coast, and sardines and anchovies are shipned to foreign ports in large gaantities. Means of intercommonication are very defeetive. There are few highways, the roads are mostly britle-paths, and the towns of the interior are generally not accessible by small carriages. In 1894633 miles of ralway had been opened up.

Language and Literature.-The Sicilian dialect resembles that of Calabria. It generally agrees with the Tuscan in vocabulary, but with the frequent substitution of $u$ for o final, of $1 /$ by dd, and with the omission of the $\mu$-sonnd after $q$; but it possesses many words from the Arabic and others from unknown sources. Though not a literary language, it has ancient chronicles in the popular speech and some modern poems justly admired. Education, though making progress, is still in a backward state, and Sicily is far behind continental Italy.

Mistory--The earliest known inhabitants were the Sieani or siculi, who erossell from Italy, At an early perind the Phomicians planted their factories along the cuast and introducel the Phenician worship. They were shortly followed by Greeks, who so thoroughly colonized the islam in the eiglith and seventh centuries before Christ that all its ancient culture and civilization were of Greek origin: but the colonists, being from many different states, were disinclined to mits in any eommon organization. The cities they founled were governed by oligarchies or tyrants, but though often at war with eacli other rose to great wealth and power. The c'artharinians in great fores invated sicily, but received a crusibing refeat at llimera ( $4 \times 0 \mathrm{k}$. c.) Then followed the most briltiant half century of the Greek lomination. Troubles among the citios furnisholl a pretext for the clisistrons Athenian expelition ( $415 \mathrm{~B} . \mathrm{c}_{\mathrm{C}}$ ). After to9 b. C. the Carthasinians grachally masterel most of the ialand, but were sturdily resisted by Dionysius, tyrant of Syracuse. At the colose of the first l'mio war ( $241 \mathrm{~B}, \mathrm{c}$.) they were foreted to cede thoir Sicilian possessions to the Romans, Syracuse still remaining independent : but all siaiIy herame a Roman province-the first Rome pussessed-at the elose of the seoond Punic war, and so continued mutil :31., when, on divisim of the Roman empire, it became part of the empire of the Fast. Claristianity was early intro-
duced, apparently from liome. Overeome by the Goths, Sieily was delivered by Belisarius and continied a byzantine possession mutil 8it, when jts subjugation was eommenced by the Saracens and was completed in sis. Under the Hussulman sway agriculture, mamfactures, and commerce steadily increased. In 1061 the wealthy island tempted the Nommans muber hoger Guiscard, but it was not wholly subdued until 10:0. The Normans held it motil 1191, when it passed to the IIohenstaufen emperors, who were rephaced in 1268 by Charles of Anjou and the French. The massacre of the Simbian Vespers ( $q, v^{2}$ ) ended the prower of the latter ( $128 \%$ ), and the island eame into the hands of Peter Ill. of Aragon. The Aragonese dynasty reigned till 1504 , after which intil 1706 Sicily was under the Spanish crown. Then for hrief periods it was held by Anstria, Savoy, Anstrin, and Spain, till in 1735 it was reunited with Naples muder Don Carlus as King of the Two Sicilies, and was ruled by his house until its liberation (1860) by Garibaldi and its incorporation into the kingdom of laly. Its condition in the Mitdle Ages was deplurable. Its nominal independence was limited to control of its internal affairs, while its ralers constantly neglected to defend it against the Mussulmans; but great progress has beell made since 1860.

All the ancient peoples who ruled laly-the Sienli, Phonicians, Greeks, Carthaginians, and homans-have left monnments of their occupation. Those by the Greeks are stnpendous, and inchode the rastest and most splendid existing remains of Greck temples. These are specially to be seen at Selinonte, Girgenti (Agrigentum), Segesta, Syracuse, and llimera. Eiven the reconstructed lioman theaters of Syracuse, Segesta, Taormina, and Palazzolo rest on Greck founlations. In Sicily are fonnd very heantifnl ancient pottery and musmrpassed medals. Gome edifices date from the Byzantines and Sarteens, but the most important memorials of the latter are the useful planti, such as sugar-cane and cotton, which they introduced.
Population.-Sicily is divided into the provinces of Caltanisetta, Catania, Girgenti, Messina, Palermo, Siracusa, and Trapani. Total popmlation (1881) 292T, 401; 189:3 (othcial estimate), $3.404 .66 \overline{5}$. Principal cities: Paleruro, 2~6,000: Messina. 146,400; Catania, 121,000.
Literatiree.-See Freman, Mistory of Sicily ( 4 vols., Oxford, 18:11) ; also Freman, Story of Sirily (New York, 1892): Amari, Storia dei Musulmomi di Sicilia (3 vols., Florence, 1854-72) ; Lloyd, History of Sicily to the Athenien $\left.H^{\prime}(t)^{(L o n d o n, ~ 18 T 2}\right)$; Chiesi, La Sicilii illustratu nella Storir, nell' Arfe nei Puesi (1892): Di Giovanni. Filologia e Letteratura Siriliana (2 vols. Palermo, 1871); Lo Faso, Duca di Serradifalco, Antichità della Sicilia (5 vols, folio); Evans. The Classic and Comnoisseur in Ilaly and Sicily (3 vols., London. 1835); alsu the Tours of Brydone, Sir L. C. Hoare, and Simond.
E. A. Grosvenor.

Sic'kingen, Franz, von: champion of the Reformation; b. Mar. 2, 1481, in the castle of Ebernburg, near Krenznach, in the present Thenish l'russia; was one of the wealthiest and most powerful knights of his time and was treated with much regard both by Charles $V$ : and by the French king, Francis I. He spent all his time in feuls with his neighbors, and, having come into contact with the new religions ideas through his friend Elrich von Mutten, he formed a plan of carrying through the Reformation by force. As the despoiling of the lioman Catholic Chureh of all its property and the distribution of its estates among the knights formed the principal joints of his plan, he expected support from the nobility, and pamphets were written and spreat among the peasantry in order to aronse them, ton, against their ecelesiastical lerds: lut the attempt entirely failet. One after another his castles were taken, and at last le was compelled to surrender himself, together with lis last castle, Landstuhl, near Kaiserslautern. 1). May 8, 152:3.

Nickles, Davieq Fdfar: sollier: b, in New York, Oct. 20. 1825: was edncated at the Thiversity of New York, but left without graluating; learned the printer's trath, then stallied law, and was admitted to the har in 1846. He soon hecame identitied with polities, and in 1sta was elected to the State hegislature as a Democrat. In 1853 he was apminted corporation attorney of New Sork city, and the same year atecompraniod Mr. Buclaman to Englanil as secretary of legation. Tieturning in 1855, he was elected State Senator, and the following year was chosen member of Congress from New York city, anl re-blemed in 1858 and in 1860. Un Feb. 27, 1859, he shot and killed Philip Barton

Key in Wishington for improper intimacy with his wife，am was phated on trial for murder．but aryuitted．On the out－ break of eivil war he raised the Fixedsior Brigade，and in Jume，18til．Was apluinted colonel of one of its regiments，
 a brigadior－gencral of robutere．Jhe appointment was at first mesatived hy the sconate．but subsequently enufirmed t． date rom original appointment．In the Tirginia l＇enin－ sular（empaiky his brigale was attarhed to Ilooker＇s divi－ sion of the Thied Conps，to the commatme of which he suc－ ceeded in sept．t．1962，and having been commissionel ma－ jor－general of volunteurs Now．29．Intie，was assighed to the
 distingui－hed at the battle of Chancellorsvilie May 3－4．It Getlyshurg he low a leg eaty in the secom day＇s fight．In 1stij－6：he commamed the miltary distriet comprising North and Fonth（arolina．On suly 25.1860 ，he was ap－ pointed colonel of the Furty－second linfantry of the vegular army，and in lpro，1sis，was retioch from active service with the rank of major－gencrat．In the latter year he was apmointed $I^{T}$ ．$s$ ．minister to Spain，which position he re－ signed in $18: 3$ ．Roturning to Stw lork he heeame presi－ dent of the state boarl of rivil service commissioners． 11 e received the brevets of brigadier and major－general U．S． army for galhantry．In 1 sifi he was appointel minister to Holland and in 1869 minister to Mexico，but declined both poitions．In $189 \%$ he was apmonted sheriff of New York by（iov．Hill，and in loye wis elected to the pifty－third foneress．
 Sicyonita，in the leconmursus，which was bommend on the X．Wy the Corinthian Gulf，on the $\mathrm{IV}^{\circ}$ ．ly Achatia and Ar－ callia，on the $\therefore$ by Cleonat and l＇hliasia，on the E．by Cor－ inthia．Its site is occuphed ly the village of Vasilika．Sicy－ on was dixtinguishet in earliest time as the original home of painting ami bronze－easting．In history Sicyon played only a secomlary rôle．Exearations have been made ly the Americans chool of Clasical stulies at Athens．J．K．．s．s．

Siddons，Surat：artress；danghter of Roger Femble； b．at brecon，sonth Wiales，July j， $1 \pi 5$ ，played as at gin in her father＂s company：married Mr．Sidhunis，an actor，at the age of eighteen：made her first appearance at brury lane，with diarrick，as I＇ortia in The Jfprchent of Venice， in 15：5，but made no mark：retired in disappointment，but played in the provinces with sucerss，and reappeared in Lam－ donit Inse．This time she made at deep impression as Isi－ bella in The Futal Jherrage，and beran her carcer of ex－ Iraordinary success．For thirty years，until her retirement Jume 29， 1812 she was the queen of the English stage．1ler favorite and famons charaters were Lady Macbeth，Queen Constance，Queen Catharine，Jane Shore．Isabella，Ciphelia， lhademona，Portia，amd lnogen－impersonations of tragie palhos and majesty．To her contempraris she was a prod－ igy of genins．Yit in the opinion of julges her ordinary recitation wis imperfect．Iter effects were prondaced by presence，mien，attitude，expression of voice and comes－ namee．and by intense conchtration of feeling，which lifted and dilated her form，transporting her addience as well as herself．The public realings she gaw from shakspare after her withrawal from the stage thid not add to her fame． Her last apprance as an actess wat in 181s，when the phayem for＂Hartes Kemble＇s benetit．Theneeforth she lived in retirement，honored as a wounan of stainless repmatan， and respected in all the relations of life．1）in lomion，
 olds，and is one of his best ：her Lefe was writen by Thomas C＇anpell（1833）and by Mrs．Kembard（Londen，18＊6）．
lievisel hy 13．B．Valmatise．
Nillell．Whldsm Hfary ：soldiel：ho in New York，Mer． 21，1s10：rraduated at the L．S．Nilitary Acadma，sixth in his class July，Le：3，3，when assigned to the l＇irit Artil－ lery as hrevet secomd lientenant ：resigned the following te－ tolnero nul adopted the grofessin of civil enginmering．For a time he was a city surveror of New Fork，an assistant enginest on the（＇roton aquednet，sum division enginere of rallwaye in Mhaclusetts and Siew York；was assistant ensimeer in the hydrugraphic survey of the delta of the Mis－ sissippi river ；in 1sit－it was assistant in the exploration and survey of a railway route arrose the Isthmus of Tcha－ antepec．The werk of construction was abumband till lsis． when he hereme chief ensineer．On the outhrak of vivil war he was commissioned major of the Fifteenth ${ }^{\prime}$＇．．Infan－ try，but without joining lis regiment was at once assigned
to duty as musterine officer in the department of the Comb－ berlanil．la July，Fige．he was dubilell as anting assistant adjutant－general of that department，cont inuing as such un－ til transferred（1）Lonisville，Mar．，IN6is，as acting assistant frownst－marshat－general of Fentncky，resuming ston after the duties of gencral superintendent of recruiting and chief mustering ullicer of the state．In $1 \times 60$ he joined his regi－ ment，the Tenth lifantry（to the lientenantonlonetcy of which he had been promoted in 1sift），with which he surved in Hakota Territory untit 18t⿱⺈），whern placem in charge of the lépot of the general rerruiting service at fort leavenworth， Kan．He retired from antive service lece 15，1850．1）．in New York，July 1，［sis．Fior moritomions and faithful ser－ vices in the war he was breveted colonel amd brigadier－gen－ eral L．
Side＇pal Syfom：See Astrovomy，Gidaik．Nebllef， and stars．

## Nidereal Time：See Tme．

Nid＇erite［from（ir．aionpos，irum］：the mineralogical name for spathic irom ore see laox．
Sidtwick，Mexry．Litt．D．．LL．J．．D．C．L．：philosopher and economist ：13，at Skipton．Jurkshire，England，Jay 31, 1＊＊s：educated at Rughy school amd Trinity College，famt bridge：became fullow and leaturat Trinity College 1sis！， reader in morat scionce in 18 合，and lrofessor of Moral Phi－ lowophy in（＇ambridge［＇niversity in 1843．Ile has published Methods of Ethics（1sit；4thr en？．［st 4 ）：Primeiples of Po－ Pilical Ecinomy（ $1 \times 8: 0$ ）：Oullines of the Mistory of Eithirs （1s86）；Elements of lolities（18：n）：and many articles and special publications．

J．M． 13.
Nidmonflı，Ilexry Abdisgros：Visconnt：statesman；b． at Reabing，Englam，May 30． 175 ：edueated at Winchester theol and at Irasenose Colloge，Oxford：sturlied law ；was admitted to the bar dist；entered Parliament the samue year through the influence of the younger Pitt．to whom he gave an efficient support during lis administration；was Speaker of the House of Commons from 178）until 1801， when，on the resignation of I＇itt as Prime Minister，he formed a new ministry．accepting the posts of chancellor if the Exchequer and lirst Lord of the Treasury ：directed the negotiation of the l＇eace of Amiens 1802 ；supported a war policy 1803 ；resigned office 1804：was raised to the peerage and made president of the council Jan．1：3，1（0．）： was Lord Privy seal in the Grenville and Fox ministry 1806－07：was LIome Secretary 1812－29．and a member of the cabinet without a portfolio 1 se2－24，when he became unpopular on account of his coercive meanures，after which the retired fiom public life．D．at liehmond Park，Feb，1．i． 1844.

Sidney：rillage：capital of shelby（a）o ：：on the Hiami river，the Miami and Erie Canal，and the＇in．llam and Daytom，and the Cleve．．Cino，Chi，and st．Lo railways；： miles S．of Lima， 40 miles X．of Inyton（for location，sece map of thio，ref． $4-\mathbf{c}^{\circ} \%$ ．It is in an agriculturat region，is principully cogaged in manfacturing，and chtains a prob－ lic high school，mblie lithrary（founded in 1s86），＂p private



Sidney，or sydury ．Digernos：revoluthaist；hat Pens－ hurst，Kent，Fingland，in 1622，a son of the seend Ear！of Leiecter：in 1 做合：acompaniod lis father，who was apmint－ od ambassalor to Dembark，and fonr years later to lrance． In $161 t$ he served as captain of a trone uf horse in freland， of which his tather had hepn madel lud－liemenant．When the great rebellion hroke out．he took the siste of the Par－ liameut，and was marle a eaptain of horse in the regiment of the Earl of Manchwser．Dle was severely wonded at the
 colonel of a regiment in Fairfax：army and goternor of （＇hichester． $\ln 1646$ his hrother， 1 ord lisle，was appointed bered－licutenant of lreland，and he was made liemenant－ general of homes and towermor of bulsin：in thit he rectived the thanks of the Honse for his services in Ireland and was made envornor of lover．In lits he was one of the judges at the trial of charles $I$ ，hat was not juresent when sentenee Was passed，and dial not sirn the warrant for the execution， thongh hafterward characterizet it as＂the justest and hrawet andion tlat ever was done in tingland or anywhere rlse＂baing opposed to the protertorate of（＇romwell，ha refired from larliament in $160: 3$ ，but when the Long l＇ar－ lianont was restored in 163！！，he resumed his seat，and wath nameal one of the comeil of state，and was sent as one of the

English commissioners to negotiale a peace between Sweden and lemmark. Lle was absent from England at the time of the Restorition, and, not acceding to this, he lived abroad in exile for weanly eighteen years. In $16 \%$ he received a pardon from the king, with permission to return to his native conntry ; twice unsurcessfully stood for a seat in l'urlament, and was considered as being in league with Monmouth, Essex, William Lord Russell, and other popular leaters. The disconery of the Rye 11 ouse plot in 1683 gave the court an upportunity of ridding itself of so dangerous an opponent. Tle and lussell were arrested and committed to the Tower on a charge of high treason. The only witness as to the main ficts charget was Lord Howard, who by his own confession had been a party to the plot, and was ready to swear away the lives of his associates in wrder to save his own. The law required two witnesses to prove the alleged erime and under the decision of the infamous Chief Justice Jeffreys the other witness was found in a manuseript on government which had been discovered among the papers of sidney, in which it was maintained that a people had the right to depose an unworthy sovereign. The trial was opened Nov. \%, 1683; sentence was pronomed on the 26 th; and on 1 ee. 7 he was behealed on Tower 1lill, London, and buried the next day at Penshurst. The reversal of the act of attainder was one of the earliest acts of the first Parliament of William and Mary. His Discourses concerning (iorermment was published in 1698, and a 4th ed., with some miscellaneous writings, in 172. Lices of Sidney have been written by Meadley (London, 1813), Van Santvourl (New York, 1851), and A. C'. Ewald (Londun, 1873).

Siduey, or Sydney, Sir Pump: anthor and statesman: b. at Penshurst, Kent, Englaml, Nov. 9, 1554; stmbied at Oxford and at Cambidge: traveled extensively, visiting Belgimm, Ciermany, llungary, and Italy, in all of which countries he was noted for his skill in knightly uxereises as well as for his fondness for literature and art. IIe returneu to England in 1575 . and, aidml by the influence of his uncle, the Earl of leicester. rose tw high fator at court. In 1596 he was sent on a mission to Viema, but after his return he lost the queen's favor, probably in consequence of his bold remonstrance agatnst the project of her marriage to the buke of Anjou, and retired fore a time to the seat of his brother-in-law, the Earl of Pembroke, where he devoted limself mainly to literary pursuits. Here he wrote, between 1579 and 1581 , his pastoral romance Arrudia, which Was never completed, and bis Defence of Poesip, upon which his literary fanc mainly rests. In the meantime the queen's favor for him revised, and he took a prominent part in all pagtants of the court. He fell deeply in lowe with Lady l'enclope Deverenx, alterward Laty lích and Lady Monntjoy, whom he colebrated under assumed names in his Arculliriand in the series of love sonnets entitled Ashrophel and Stella, published soon after bis death (1591). In 1583 he was knighted, and married the diughter of sir Francis Walsingham. In 1585 he wished to join Sir Francis Drake in his seconel expedition against the Spaniards in the West Indies, but the gued fortrine this, fearing, as she said, "lest she shonld lose the jewel of her dominions." It is said, probatoly without gooid gromms, that the erown of Poland was otfered to him. The war was raging between Guain and the Nethorlands, and Elizabeth made some show of assisting the Dutch. In 1585 Silney was appointed governor of Flushing, and soon after was made general of horse under his uncle, the Earl of leicester, in which capacity he gave promise of much military ability. Onsept. 22, lox6, he encountered a hody of the Spaniards under the walls of the fown of Zatphem. Siduey Wats severdy wounded, and died at draboim, Oet. © 15xt. The well-kiown story of his refusing the cup of winc, when fainting from loss of hood, in "roler to give it to a wommed soldier, has been questioned, but, whethertrue me false, woll illustrates his chivalrous and goncrons chatitwter. 11 is body was conveyed to England, Where it lay instate for several days, and a general mourniner, the fire of the kind in Encrlish history, was ohsorved. sin ['hilju, Sidney is perlapse the best Eigelish mothel of knjehtly virtuss, and his charactor hats always hem a farorite theme with poets. Ilis writinge had great relobrity in their day, lut they are marked hy the straincd and ardificial style of the ferinit, His strendice was first published soon

 dondon in 3 vols, in trat) his Miscellancous Wurlis, with a
memoir, were published at Oxford in 1826, reprinted at Buston in 1860 : his Complete I'eems, edited by Rev. A. B. Grosart. were published at London in 1873 . Nee the Life, by J. A. Symonds (Lomlon, 1886 ; 21 ed. 188!). Sce EngiLish Literature. Revised by H. A. Beers.

Nidun, or Zidon [from Lat. Sídon $=\mathrm{Gr}$. 玉ıúv, from Treb. Tsühōn, sidon, liter., tishing-place]: an ancient city in Phomicia, on the Mediterranean, in lat. $33{ }^{\prime} 34^{\prime} \mathrm{N}$. (sce map) of Palestine, ref. 3-E). lts origin, lost in antiquity, is due, aecording to Josephus, to Siton, the oldest son of Canaan, and it is referred to even in the book of Genesis. Celebrated for its manufactures and commerce, its name was applied to the whole country and nation. Ilomer calls the sidonians "skillful in all things." Siston had trade-stations in Sicily, Sardinia, Spain, and Northern Africa; its lleets visited the British islamds and the Baltic; and its purple, glans, linen, told. silver, and ivory wares were famous a thousaml years. Its most brilliant period began about 1600 B. c., but it was ultimately eclipsed by Tyre. ('aptured by Shamaneser, King of Assyria, abont riou B. č, it was almost utterly destroyed luring its revolt against the l'ersian Artaxurxes ( $351 \mathrm{~B} . \mathrm{c}_{\text {. }}$ ). Rebnilt, it never regained its former splendor. Under the Greek, Syrian, and lioman dominion, it lurther declined. Alternately held during the crusades by the Christians and Mussulmans, it was razed by Malek Ashraf in 1291. In the vicinity were discovered (188\%) sarcophagi of unsurpassed workmanship (now the chief treasure of the Nusemm of ('onstantinople), one of which is perhaps that of Alexander the Great.
E. A. Grostenor.

Nidonins Apollinaris: See Apollinaris Sidoniles.

## Sidra, fulf of: See Syrtis.

Siebold, zee'bōlt, Philibp Franz, Freiherr von : traveler, physician, zoölogist, an! botanist ; b. at Wïrzburg, Bavaria, Feb. 1\%, 1796 ; studied medicine and natural sciences; entered the service of the Wuteh East India Company, and was appointed leader of a scientitic mission which arrived at Nagasaki in 1823. Ile soon acquired an extraordinary influence orer the Japanese, whose language he mastered, and in 1826 , when he accompanied the 1 buteh embassy to Fedo, he was allowed to remain behind, the only foreigner in the hermit city. The sale of a map, however (see Iso), brought him into ditlienlties, and alter a term of imprisonment he was finally banished from the conntry in 1830. On his arrival in Hollimd he was created a baron, and spent the nest twenty-nine years of his life in writing and in arranging his seientific collections at Leyden, Munich, and Wïrzburg. European gardeners owe to him the introduetion of Japanese lilies, peonies, camellias, chrysanthemums, and othre attractive plants. At the elose of his life he returned to Japan. It is great work is a folio, magnificently illustrated. Jippon, Aichiv zur Beschreibung ron. Japun. 1). at Munich, Uet. 18, 1866.
J. Il. Imon.

Siedlee, si-chl"ts $\bar{f}$ : town of linssia: the eapital of the govermment of Niedlece (see maj of Russia. ref. 8-A). It has a fine palace surrounded with beantiful gimlens, distilleries, sugar-lehineries, and manufactories of agricultural implements. 1'op. (1890) 14.015 , two-thirds Jews. The government of Siedlee, comprising an area of $5,535 \mathrm{sq}$. miles, with 764,139 inhabitants in 18.97 , is situated to the W. of the river lug, between the governments of Lomza, Warsaw, Itadom. Lublin, Volhynia, and Grodno, and ocenpies nearly the same territory as the old palatinate of Podlachia.

Revised by M. WT. IIarrington.
Nirge [from O. Fr. siege, Fr. sipge, deriv, of segier, besiege : Span, sitiar : Provenç, setjar < I at. *sedict're, deriv. of sode're, sit : the investing of a fortificd place by an enemy for the purpose of combelling its surrender by contimueil offensive operations. Monern fortmsses are of two general types-single fortresses, consisting of an encente and its outworks (sec Fontratation), and intrenched camps, consisting of the former combined with detached works. (Sce lntrevonen Camps.) The hater may be flefended simply by its garrison or by a large amy in addition to the girrismb. The methots of attack will vary with these difFerent cirommstances, amd may br classified as (1) siege of a single fortress; (2) siege of an intronched camp lefented by its garrison simply : and (3) siege of an intrenebed eamp occopled by an army.
I. 'The methol jerfected by l'auban in the latter half of the suventeenth century applied to the first ease, and umber ordinary circmastances with the moper force-live or sm
times the garrison-was almost rertain of sucess. This nothot hats been employed withou essential change for son years, and it is unly within a very brief perion that militury engineers have fond it necessary to intraluce some mondifications in order to atapt it to modern instraments of war. It consists, in brief, in taking up at ang intremberl poxition in from of the work, beymal the range of its attillery. and eleaving a path theme the the interior. To do the later it is necessary to subblue the fire of the work, to batfer down a portion of the searp, and to excavate a path by which trompe an admane under coser. "lhe orenpation of the ground is called the insestment. The intrenchments on the side of the work ate eatled lines of emotervalation. sometimes defenses are thrown up to grame against attack from the exterior: these are called lines of ciremmathation. The cowered rode constuctet toward the work are called appoathes zigzags or boyaus. To prevent their being enfiladed ther are run in a zigzag diretion, eath braneh being so placed that its prolongation shall fall ontside the salients of the collateral works. Whenever it is practicable several zigrags are poshed forward simultamensly from different pointe and converge towat the point of ntack. Juring the carlier portions of the shege these appondurs are constructed by digwing a trench and throwing the earth ap on the side fownt the enemy, thas forming th simble trench. When within easy range of artillery, cover is more fuickly obtained by placine a row of gabobs and filling them with earth. This is called a flying sap, During the latter portions the exemation is pushod forwarl by suppers. foot by fuot, unter the cover of a rollings shied calles a sip-roller. It is revetted with gations and is called a cull sup. As the hatals of these appoacher offer an basy prey to sortiec, they are unted from distance to diatane by lines of trenela running marly parallel to the fromt of attack. These are called parallek. They are arragad for infantry fofense? something like rifle-trenches (ece Fortifacitrox), but their buttoms are made wider to athod means for the free circulation of troons. Eath parallel shonld be nearer to the freceding one than it is to the work attacked, and must he within easy supprting distance from it. The number of parallels therefore depemes man the distane of the first one from the work, and that deprods nom the range of the artillery: In Vianbans time there were usally there : at sebastonal in 10.5-in thare were seven. When the apmondos have atvancel within easy artillery rang--about the semmel paral-lel-batteries are constructed to silmee the attillery of the works. When practicable they are phaced on the prolongation of the faces of the work. 'The artillery five having been subduad, the approaches are pushed forward towned the crest of the glacis. In the old method, when within a short distance from it, monals of eath, callend trench-eavaliers, were thrown up to comman! the (evertway, and serwal to drive ont the defemlers. Their constrution is now consulered impraticable. The serapation of the arest of the covertway is called the crownine of the ghacis. Here, in the ohl methinl, breathing batturics wert "onstructed to bitter fown the scarp and an gallery was exatrated to leat into the diteh, the atmare thonagh the diteln and breach being continued with the full sap of ly assult. In these aprotions the miner goes hand in hand with the sapper. He searches out and lestroys the combermines, wates large craters in which the sapure can makp lenlgmente, and is frepuently employed to make the hreath.
The driving of a full sap, and the estahlishment of these braching batteries, in the later stages of the sioge, always diffent, maty be said to haw hemme of late years impractieahbe, assuming always that the themene is vigomens. It Solastopol the fortiteations wre but strong, their profile heing that of fiell-works. It the sioge of this phace, which lasted cleven monthe during which the frenth execnted I? miles and the british 8 milts of tremenes, the appromehes never pomed the ditch, It the final asand the ramparts were intact, and the trogs harl to atrance wilhont cover.
 six puints ant of seven, and it was the numion of fien. Niel.
 have ben imprognable if it thal here prowiden with gool ravettel searps. Thic opinion, however, asomes that the searps memained mureached, annl it is qualified by thestate-
 foumd in a ereat matime arsemal. and a garrison prepetually replemished ly communimation kop open with the interior of linseia. Since that date further great improve ments have been made in tho caliber, range, and necoracy
of artilhery fire as well as in small-arms. It has become possible towfed the bremel hy intired fire from a diatance. While the diflicult ies on the sasand have heon promertionately increnset. Ther introluetion of mathine-gus amal of the breedrolonling moske, hy means of which a thin line of
 practienble the opela asault of even slight intrenchments if resolutely lefomber. It has fair chance of sumess, how ever, when made from a point close up to the works and aqainst a garrison worn out with the labors and anxietio of a hong siege, or when following closely after the explusion of a mine.

Tlice prompt cephurp of many of the single fortresses of
 little hearing on the subject, as many of them were of an ancemt pathern, mone was in a complete state of peparathom, the antillery was inforion to that of the mamy and the defense was oftra lakewarm or unintelligent. or both. The mothax of the Cicmans was to observe the places by detachments until onaratioms in the fiefld aflomed leisure for a serious athack agninst them, and then to phant powerful batterise at distanes varying from 1 to $\because \sim$ milts, and bombard them until they capitulated. The hombardment of Schlettandt lasted E" davs; of Neu-hrisach and Fort
 thre momths, ᄅlays; of Nontmedy, after fonr weeks' inrestment. . dars: of Longwy, which had been incested seben werks, ! days: of Meztires, after beiner observed by detachments three months, and regularly invested ton dars. $1 \frac{1}{2}$ days: of Rocroi. © hours with field arthllery: of Toul, after being olserved fon works by brigade and elosely in-
 days: of Lat Fere, after tem days investment, so homs: of Pérome, after six days investment. two of them emplayd in bomhariment with field-guns, $\tilde{i}$ dars, ete. These facts (d) mot militate against the value of these fortifications in themselves. Fven defemded as they were, they cansel great anmovane and delay to the invaders, and they emabled the hastily organized armies of France to make a lefense of whicli otherwive they wonld not have been capable. Jhalsburg required a bockade of owey four months for its reduction, and Bitche held out to the end of the war. Verdun resistent a coup de mein Aug. 24, was observed by detachments mutil sept. ${ }^{2}$, whon it was closely investel. resisted a bonlarelment of ist hours from capturen lrench guns Oct. 14-16, but surrendered Now. 8 withut standing a reguhar sidere after preparations had hem malle for carrying it on with tieman artillery. strashorg. with a garion of [T, 1000 mon, ressisted for bl days a besfeging army of about 60,000. The attack was by regular apprathes the outworks boing beached by distant fire and by mining, and the main rampart hy the fire of hatterien in the secont paratho. These hatteries, called demolition hatteries, were about son yarls from the phace, and eflemed their purpase by indirect firing. the masomy not heing vishbte. The crowning of the glaris was suncesefully arompli-hed. followed by the devedut inte the ditch. The ditches, being filled with water, were crosseal by lams. nd: Whepe the water was deep, hy fluating- hrilges of barmle fomal over with planks. Everythine having hetn prepared for the ansalt, the garmison capitulated withont wating to receive it.
hat vigorms defense of a single fortres the onemy will be kept at a distance as long as posible by the orempation of farmathe points on the exterion. Kis appromethe and other works will be harasoed or deatroyed by a comentrated artillem firm, with ocemanal sotties in large hodies. Com ter-approaches will he rou ont to obtain faverahle positions for enfladine his limes and harpshoters will he posted in rifle-pits wril to the Tront tu pidk ofll his gumers. Countermines will he prepared. and sumber at the proper time. Danage to the works suffered during the day will he repaired at night. Dhemes will lwe pemosed from the foot of the breach, athl when the latter has become fractientle it

 manl it, If the garrion has not been whorworkd the assimelt slowhel be repulact.
 its garrixom, may take the form on an enlarged seque of the opratime desprited above or of a blomate. In the former cate one ur two of the detached works are selectend for athack, and proweded against until their capture the dithentios lwing gratly manitied by the position of the artillery of the place. The siege of Belfort (Now. 18:0. to

Fctb., 18:1) is an illustration. The works planned for the defense of this place were not all completed at the breaking out of the war, and some of the points selected for the detached works werc occupied by field-fortifieations of the semi-permanent type. These were selceted by the Germans as the point of attack. The investment was completed Nov. 3, the garrison "onsisting of 16, , 410 and the attacking fore of :30,000 men, inereased about the midale of Jannary to 80,000 . A bombardment was opened IVec. 3, and continued night ane day until Feb, 13, during whieh time more than 500,000 projectiles were thrown into the place. In five days nearly ever lonse in the city had been struck. The defense, under Col. Denfert-Rocherean, was gallant and skillful. For many weeks he kept the enemy at a distance by first oceupring exterior positions, and then freely using his projectiles at long range. This kept the line of investment so attenuated that the attacking foree was inadequate. Moreover, the latter was compelled to throw up line's of circumallation against the threatening force under dien. Bonrbaki, and to inse part of its artillery in defending them. The detached field-works were finalls evacuated Feb, 3-8. the approaches having reached the ditch. Thus, alter 08 days investment ant 68 of bombardment, the attack found itself just where it wonld have been on the first day of the siege had it not been for these field-works. Further operations were to be pushed against the main works, but the garrison was ortered out of the phace by the French Govermment, and turned it over to the Germans Feb. $1 \%$ and 18, Paris having capitulated Jan. 28. That a well-managed assulult may sometimes be sucecssful against an intrenched camp was proved by the capture of Rars by the Russians on the night of Nov, 1i-15, $18 \% \%$ The defenses consinted of twelve letached permanent forts and a citadel, all boilt since the Crimean war. Some of the forts were commected by lines of trenches thrown up diming the war of $1 \times 77$. They were manned by a full garison of almut $2:, 000$ Turks armed with the best momern breeth-loaders. The attacking force was abont 35,000 men. The Turks are considered the equals of any troons in the world when fighting in a fixed position, as hehiml fortifications. yet this assanlt resulted in the killing or capture of the entire garrisom, with the exeeption of thirty or forty men. The most prominent features of its management were that no intimation had been given to the enemy that it was contemplated, the points of attack were skillfuly selected, the various columns attacked simultanemsly. and a moonlit night was selected for it, when the light was sulticient to prevent confusion among the columns. though not sufficient to expose them at a distance to the view of the enemy.
III. When the intrenched camp is necupied hr an armr. the flifficulties of forcing an entrance are greatly magnified: and if the army is not very much inferior to the attacking furee, they will probably be insuperable. The methon of blockade inay then be resorted to, with a view to exhansting the supplies of the besicged of ammunition and provisions. Itere the attack anh defense consist at first of a struggle for the pmssession of the communications with the place. These heing nuce all secured by the attack, their further operations consist mainly in harassing the garrison by a distant hombardment while vigilantly guarding aganst the introduction of supplies or re-enforcements. The defense consists in keeping up a fire upun the enemy, with oceasional sorties in large bodies, the objort of which is to make a permanent break in the cordon, with a view to its destruction or to cover the introtuction of re-enforcements. The sieges of Atlanta and Richmond luring the eiril war in the L. S., nud of Metz and Puris in the Pranen-German war. are illusstrations. In the caves of Atlantia and liehmond the operations were confined to the preliminary struggles for the communitations. llaving lost these. the defonders withdrow at their last mportunity, preferring the immediate lens of the place to the saerifice of both plate and tromps a fow weeks later. At lletz, althongh the army of Razaine was driven into the fortres and kept there against its will, and weakenod the fortress for masistanee to bhackade. nevertheless it wfered an immense onsitacle to a fored entrance. The general method of ocoupring the gromat br the Germans wats athant the same hoth aromed Metz and Piris. A firet lime of mutpots was established from half a mile to a mile from the works. These were intrineled, and were Strme chanch to resist shatl partios of the enemy. bit not a herasy forer. Buhind these was a carefully selected positim. formine the main line. Its distance from the works depented npon the nature of the ground, and varied from

1 to 3 miles, the normal distance being ${ }_{2} \frac{1}{9}$ iniles, or a little more than the effective range of the guns of the enemy. It was fortified by rifle-trenches and gun-emplacements of the strongest jrofile, strengthened by abattis or other obstaeles, with occasionally an inclosed work capable of offering independent resisfance. Farther to the rear central points were selecten and fortified, at which the reserves were posted, and upn which the tropls were to rally in case of the enemy's stucees in breaking through thie cordon. The length of the line of investment uf Metz was 24 miles, and of that at laris 5 mikes. In each case the besieging force was about 200,000 men. The holding of such lines by such ummbers wonld have been utterly inpracticable previously to the modern improvements in small-arms and the introduction of the free wse of continnons lines of intrenchments. As it is, when the inrestment is once closed the besieging army las a great advantage over the defenders, sinee it can accomplish its purnose without leaving its works. The rêles are reversed, and the besieged are compelled to throw themselves against the intrenchments, where they are sure to meet with destruction. The army in Metz was 173,000 strong and that in Paris 500.000 , many of the latter, however, worthless as soldiers. The former capitulated after 70 days burkade, and the latter after 129 days'. The operations abont these cities, especially Metz, give rise to the curious bat essential question, Can one arms invest and besiege another of equal magnitute ? The object of the sortics from Metz was to break through the cordon and get away with the active army, leaving the place to be held by its garrison. The fortitications aided such attempts; and if they hat been mere field-intrenclments whieh were being evacmated, the beleaguered army would hare had still lers chance of success. The answer, then, seems to be, Let an army somewhat demoralized by defeat simply lie dormant for a while and it may be invested by equal numbers and taken by siege. The so-called siege of Plerna, July to Dee., 18\%\%. Wis one of the most prominent features of the RussoTurkish war of 187-is. Tpon its oecupation by the Turkish army, about the middle of Jnly, Plevna was without defenses. The construction of fiedd-fortifications was continued, almost under the fire of the enemr, during the five montlis which followed, until there was an intrenehed camp, having 47 detached works, supplemented by numerous lines of trenches, and oecupying a perimeter of about 22 miles. The Russians attacked the place on July 20 with a small force-abont 7,000 men-and were repulsed with a loss of more than one-third their number. They assaulted again on July 30 with $30,000 \mathrm{men}$, and were repulsed with a loss of over 7,000 . They again assanlted Sept. 11, with 90,000 men, after a four days bombardment, and were repulsed with a loss of 18.500 men. Ther then concluded to resort to a blockade. The investment of the place was completed tret. 24, after a lint contest for the last commmications, the Turks committing the error of allowing theinselves to be shat in, instead of albandoning the place before it was too late. T'he line occupied by the Russians was 46 miles long, the force employed being about 110,000 men. The Turks at this time had about 40.000 . Subsequent operations were limited to strengthening the defenses on both sides, with the exception of the purtial assaults of Oct. 19 and Now. 8 , the onject of which was to gain certain points by which the line of investment could be shorteneal. By Dec. 10 the T'mkish commander, Osman Pasha, having consumed all of his provisims, found limself compelleel to surrender or to leave his works and throw himself against the fortifications which surrounded him, in a desperate attempt to cut his way out. He clase the latter alternative, lost in the attempt 6.000 men, killed and wounted, while inflecting a loss of but 1.800 upon the enemy, and then sumpmered.
The blockade may he applicil to a single fortress, but its chances of success will then be less favorable, for the reason that the mmber of mouths in the place bring comparatively small, the stnck of provisions may he such as to enable it to hold out longer than the requirements of the besieger will permit.
IV. For a long period in the early history of war, when the arms emplowed were slings and armoss, the high and thick walls of fortresses offered insupremble obstacles to a formed entrance. Sieges then were simple bockades. It a later date mining was resorted in; ramps of earth and wood were thrown up, beyiming heyond the range of an arrow, and sloping upwarl to the top of the wall; or the battering-1an was employed to effect a hreach. The method of earrying on the opration among the Greeks and Romans
was as follows: The place was surrounded by a sirong eontinnous intrenched line. In front of the point of attack a covered gallery was established paratel to the work, compmed of vince. A vine was a sort of hut on wheels, ahome 8 feet wide, 20 feet longe and 7 feet high, with a donblesloped roof strong choneh tor resist anything the besiegen enuld throw una it, and covered with raw hides or clay to protect it from tire. It was chosed in front with wickerwork (from whith its name) provided with loophole- From this parallel wallery seweral similar galleries were run forward. the hem of each heing oecupied hy a spectal vine, having an overhanging row projecting about 10 feet to the from. muler cowne of which workmen heveled the ground or buit upt the ramp. 'Thromg these galleries the material was carried forward to fill up the ditch. When the wall was reached, the battering-ram was hrought up, covered by a long hut of a construction similar to that of the vines. In great sieges these attacks were supported by square woden towers, which were either mowed up to the walls on wheels or put together on thes"ut: in their lower stories they contained rams; in the milult. drawhrilges, whieh could be lowered upon the walls; and in the uppra stories parapets of hides, wickerwork, or cordice to protect slingers and archers. They were sometimes as much as lou feet high, and han from ten to twenty stories. Towers of these dimensions. however, cond not be moverl. The besieged emteavored to retain a commamding position. When the ramp rose, they raised the wall oppesite to it : and when the towers were constructed, they increased the height of those on the ranparts. They opposed the enemy's works hy ming and inundations and hy fire.
The invention of gunpowder rendered the wooden approaches and the towers useless, and the vineswere once replaced by trenches. The ehange in the claracter of fortifications (see Fortificitios) rendered the defense a more active one. The garrison eonald sally amd easily envelop the head of the approach. If an outwork were taken, it was diffeult to holl it, for the reason that the supports were at a distance. (. It the siege of Candia an outwork was taken and retaken thirty-six (imes.) During the youth of Vaban the approaches were generally pushed forward to the glacis when the covered way was assaulten]. A covered descent was then made into the ditch, and a breach was made by the miner. This also was assaulted. After the capture of the cutworks the main work was breached amb assulted, and then the interior retrencluments. These operations were boody and precarions. Vauban rendered them sure and comparatively safe. He secured his appomes from being enveloped by the introduction of parallels. and, aroiding assitults, aecomplished his purpose by well-directed mamal lafor, establishing the methorl sketelied at the beginning of this paper

The principal siege during the civil war in the U . s. were the following: It Forktown, Ya (Apr, and May, 186\%), a parallel was constructed about a mile from the works, and heary battorios were mablishol, but the enemy evacuated he fure the latter opened tire. This sisge is interestiner from the faet that it was the first struggle of earthwork against earthwork in that war. At Viekshurg the invertment was clesed 3ay 19, 1863, and an assault was mate and repulsed in the afternoon of the same clay. A vigorons assautt on the 2al havine failet, it was determinet to make gradual apmathes, There were no manem troms in the com-
 uate of the Dilitary lademy bolow the grabe of general wat detailed for engincer servien: practieal miners were solected from the difterent regiments for mining: and the sappling, fabricat ion of gabions, faseines, ete., wire exeruted by some pioncer companies and by detuile from the line. 'lhe artillery was simply the firkl-artillery of the army and a hary batecry borrowed fonn the naw: There being no light mortars, wooden mortars were mado by shrinking iron hands upon eylinders of tomgh wod and boring them out for if or 12 ib, shots. The broken mature of the srouml gave ample protection to the athack up to within bino yarts, and often to within for yards of the works. By Jume ? 30 there were se0 guns in pasition. I line of circminatlation was thrown up to opmase the efforts of (ien. Abhmston tos reline the phate. On fune an havy mine was sprong under one of the salients. The crater was assmalted nat ocerpied, hut the hasiered, having lwen warmed, had per pared an inner line, 10 which they ratiment. Another mine was at once hegun, which was sirung July 1 , bowing , 1 , an entire redan, with its defemers; the the interior line
was not destroyed, and no nssault was made. The bee sieged attempteit to ohotruct the stwance ley cobntermines, but ohtained only sight suceses. Oetasional surties were also male, and nit one print go yayds of trench were run out as a conntor-appreach. liy Jaly the aqumatehes hat in many places reached the diteh. inders were given to prepare the hath of appraches for the cas debonch of troops. to widen the main apprateles so that men cond Gasily move by fours, and to prepare phaks and sandhags for crossing the ditehes. On July t the place capitulated. with over : 0.000 men. In the operations agamst Richmond in 10f: it was fombl necessary to orcupy letershurg. Hes. perate asanlts wre made June 15, 10, 17, smil 18, but only an outer line of intrenchasats could be taken. A mininggallery was begun dune 2.5, und a regular sicge was determined unon July ? and work begun July 11. (iradnal approaches were attemplet, bat the difficultios of prshing then against a long line of strong works, which coulal not be enveloped and were defended hy fores nearly equal to the attack, were found to be so great as to offer small chance of sheress. The mine was sprung July bo, the main gallery being 310 feet long, and its two branches 35 and $\mathrm{B}_{\mathrm{N}}$ feet respectively, and the charge $8,010 \mathrm{lh}$. of powder. It was followed by a badly managed aswalt, which failed. Gradnal apprathes were abandoned, and steps were taken to prepare the lines of investment to ba hela by a small force, with a riew to moving the main body upon the communications which were still held by the enomy. The latter operations gradnally extended the lines until in Octnber their length was :iz miles, comprising thirty-six forts and fifty batteries. The system consisted of inclosed fieldworks placed in commanding positions at intervals of about 600 yards, connected by strong rille-trenches, well protected by obstacles in front. Jany of the incherd works were frovided with bombprofs in addition to the magazines. etc. In some parts small redoulds were plarmi 300 or 400 yards in advance of the main line, to insure time for manning the latter in case of assault. the ordinary pickets not being deemed sulticient. The line extended from the Appomattox southerly and westerly, embracing two sides of letershurg, and thence back as a line of circumrallation to the James river, thus inchasing the Army of the Potomac in a loop. The mavements of the forces operating upon the communications finally rendered an assault practicable by drawing a large part of the defenders away from their works. It was given Apr. 2,1865 . and a large part of the works were enptured. the defenders evacuating the city during the night which followed. The fall of Petershurg necessitated the evaenation of lichmond. In the pursuit which followed, the whole Confederate army of Northem Virginia was captured. Mention may he made of the sieges of Foer P'Ulawk (q.e.): Corinth, Miss, May, 186: ; Port IIudson, La., May, 186 ; Forts Gaines and Morgan, Mobile, Ma, Aug., 1564: and Fort Blakely and Spanish Fort, Mohile, Ala., Apro, 186s. See Bombardmext.
O. 11. Erssit.

## Siegfied: See Nibelugexlimb,

Niemens, Ervst Werser, yom: dectrieian; b, at Kenthe. near llanover, Dec. 13, 1s16; was elucated in the gymmasinm of lubeck and in the school of artillery and engineering at leprlin: entored the lrussian army as an officer of artillery in 1s:38: stmbed chemistry and electro-magnetism; took out a patent for electro-plating and gilding in $18+1$. and laid in 1848 the tirst sulmarime mines exploned hy electricity: left the army in 1843 and finudet, ins connection with llalske, a thlowraplobuiling atalishment in Berlin, which huilt the telograph lines of Rowia, Spain, Brazil, Nuthern (iermany, ote. Among the many inventions and improvements which are dite (1) him, and of which he gave ma acoumt in Procerdings of the berlin Arademy, Poggemdorfs itnnaten, atco, are the metherls of detomining the position of injuries in subteranean amd submarine lines, of examining insulated wires, of charging suhterramon and submarine ennductors in order to lesen the disturthine indumese of induced currents in the cables.

 wheated at ciottingen; settled in 18.13 in Lomdon as a civil engineer, and founded there in $1 \times,: 3$ a hranch of the Berlin house, with immense telegraph-hmihing estahlislments at Wonlwich and extensive sterloworks at Landom in Wales. He inwented the regenerative furnace (see Frrsace), in which he utilized the heat which wonh otherwise escap". the bathometer, an instrument for measuring owam-depthe.
a prometer, etc. : and published On a Regenerative Conalenser (1850): On the Contersion of Heat into Mechanical Effects (1853): On a Regenerative Stecm-engine (1856) ; and On the Inrrease of Electrical Resistance in Conductors, with Rise of Temperature, and its applicution to the Jeusure of Ordinary and l'umace T'mperatures (1871). He was knightel Apr., 1883, and died Nov, 20 the same year. See his life by W'. Pole (London, 1ss9).

## Siemens's Armafure: See Eleirric Motor. <br> Siemens's Regulator: See Electric Lighting.

Nicnkiewiez, syen-kye'vich, Hexryk: Polish novelist ; b. in the government of Niedter. Polish Russia, in 1846 . Ile was educated in Warsaw, which has long been his home. and he has traveled much. Many of his works have been translated into English (by Jeremiah ('urtin) and other languages. Among them are: With Fire and Suord (1884); The Deluge: Pan Michael: Without Dogma (1890): Children of the Soil (1844): and Quo Tadis (1895), a story of Roman and Christian life at the time of Nero.

Nien'na [It. terra di Siena, eartlo of Sienna]: an ocherous earth which when ground forms an excellent pigment called raw sienna, and when hurnt assumes a still richer orange-red tint. It is brought from Italy.

Sienua (Ital. Sient, anc. Senct Julia): eity of Tuscany. Italy; chief town of the provinee of Sienina ; covering a beantiful hill 1,100 feet above the sea, a spur of the Chianti chain; in lat. $4: 22 \mathrm{~N} .$, lon. $11^{\circ} 11^{\circ} \mathrm{E} ; 60$ miles by rail S. of Florence (see map of Italy, ref. 4-1)). The walls are about 4 miles in circminference; the citadel occupies the northwest corner of the town, which is entered hy nine gates: and the principal streets radiate in irregular lines from the Piazza Vittorio Emanuele, a fine large open space nearly in the heart of the city. The Dnomo, or Chiesa Metropolitana, one of the finest specimens of Gothic architecture in Italy, stands on an elevation not far from the center of the town. Its length is abont 300 feet, its mean width 120 feet. The western facsade is magnificent in color and in the richness of its sculptures. The effect of the interior is peculiarly picturesque, partly from the horizontal layers of black and white marble of which not only the walls but even the columns are composed, and partly from the roofing, which is a vault of blue studdell with sturs. The pavement is of marble inlaid in varions styles, the work of elifferent artists from the fourteenth to the sixteenth century, the most distinguished of these being Beccafumi ( $151 \%$ ). The marble pulpit is adorned with some of the finest reliefs of Nicola P'isano and his school. The bronze tabernaele, the pictures by Huccio (1300). several early works of Michelangelo, the celebrated frescoes of Pinturicelio ( 1502 ) representing scenes from the life of Pins 1I., the fonts, the vases for holy water, the large collection of old choir-books exquisitely adorner with miniatures, are among the comntless other objects of the highest interest to the student of art. In the Church of s . Agustino and in several others, in the ex-convent of S. Domenico, and in many private palaces are choice pictures by early painters, above all by soloma. The Acadeny of Fine Arts is very rich, especially in pictures of the Siennese school. The university, founded in 1:31, was formerly very celelmated. There are cloth and furniture factories, but the industries are small.

As early as the reign of Charlemagne Sienna was governed by a count. In the disputes lectwell the papacy and the friman emperors it at first took the site of the former, and like its neighbors, Florence and l'isa, developed into an indepentent commonwealth. In 1186 sienna joined the other large Tuscan commonwealths in their resistance to Henry, son of Freleric Barbarossa, but after some successes was reconciled to the emperor, and thenceforward it continued, for the most part, stealfastly Chibelline. In 1260 the Siennese inllicted a crushing defeat on the Florentines at Montinerto, hut hostilities were frequently renewed afterwart. An awful plague, known as the black death, broke out in 13.tr, and contimed to appear until toward the close of the contury. buring the first year of this frightful malady Sil,000 pursons ate said to have perisher in the city and territory of Sichan, $\ln 1480$ the rovernment of the commonwealih fell into the hands of Pandolfo Ietrneci, who rontinued to direct publicamars snceessfully antil 1512. After his dwath the Melici, with Spanish help, annexal sioma to the territory of Florence. From this time its history is ahmon, one with that of the rest of Thsermy. l'op. ( 1890 ) 29,000. licwised by M. W. Ilarraseros.

## Sierra: See Mouvtain.

Nierra Leone, si-ãr'rǔh-lce-ōnce: a British colony on the northern end of the Guinea coast, Africa, from $7^{\circ}$ to $9^{\circ} \mathrm{N}$. lat., including abont 150 miles of coast and extending 100 miles inland. Area about 1,000 sq. miles. The soil is fertile, especially in the low const-land, hut the climate is extremely hot and moneralthful. especially in the wet season. The rainfall at kreetown is about 110 inches, of whieh twothiris fall in July, August. and September. All tropical plants and fruits grow luxuriantly, and palm oil, pepper. ginger, gum-copal, ground-nuts, etc., are exported. sugar, coflee, indigo, and cotton have been introduced, and succeed well. The settlement was made in 1887 with a philanthropic purpose, the idea heing to form a home, or at least a place of refuge, for free Negroes, and in spite of its climate, which is yery unhealthful for Europeans, the colony is steadily growing. The ehief products and exports are paln oil, palm-kernels, benni-scerls, gromnd-nuts, kola-nuts, 1ndia-rubber, coal, and hides. The capital and chief port of the coast is Freetown, which is fortified and is a naval coaling-station. Pop. (1893) 180.000, with 204 whites. Administration is actnally effective over only about 75,000 of the jopulation.

Revised by M. W. Harrington.
Nierra Madre, -mă-drā', or Nierra Madre del Paeffiew: the irregular chain of mountains which borders and frames the western side of the Nexican plateau. (See Mexico.) It may be regarded as a continuation of the mountains on the western border of the Great Salt Jake bnsin. and the name sierra Nadre is applied to it also in Southern Arizona. Entering Mexico near lon. $109^{\circ}$ W. it separates Chihuahua from Sonora, ocenpies the western part of Durango, and is continued through Jalisco. On the eastern or platean side the declivity is gentle, but the l'acific side is marked by steep slopes, inmerous precipices, and magnificent scenery. Few of the peaks exeeed 10,000 feet. The chain is much broken, and often there are several parallel ranges. In Jalisco, espeeially, the mountains are cat by deep cañons where rivers hreak through them. The higher slopes are covered with pine-forests. The sierra Madre del sur, in Southern Mexico (Gnerrero, Ojaca), is an E. and W. range, parallel to and near the Paeific, and rising in parts to 10,000 teet ; apparently it has no structural connection with the Sierra Madre del Pacífico. The monutains forming the eastern borler of the platean are sometimes called, collectively, the Sierra Madre del Oriente or Eastern Sierra Madre.

IIerbert II. Smith.
Sierra Morena, -mō-rānăs: a mountain range of Spain, separating the basin of the Guadiana from that of the Ginadalunivir, and extending hetween lon. $3^{\circ}$ and $4^{\circ} \mathrm{W}$. Its aspect is generally rugged and somber; its highest peak is Aracena, about 5,500 feet ligh.
Nierra Neva'da [Span., snowy mountains: sierra, saw, mountain range $<$ Lat, serra + nera'do, showy, deriv. of miere, snow < Lat. nix, nivis]; a mountain range of Southern Spain. 75 miles long and 25 broad, bet ween the Guadalquivir and the Mediterramean. Its highest peaks are Mulahacen, 11,658 feet, and Veleta, 11,38 feet, and it has received its name from its being covered on many of its peaks with perpetnal snow and ice. Its southern slopes are clad with chestmit forests, olive and orange groves, and vineyarts.
Sierra Nevada: a mountain range of Eastern California, separating the great valley of Califomia from the interior hasin of Nevada. The general trent is N. N. W. The range is continued at the N. by the Cascade Mountains, ami at the S turns S . W, uniting with the Coast Ranges. It is essentially a broad platean inclined toward the W . except at the extreme N ., where it divides into several ridges. The crest-line and highest peaks are along the eastern margin, and the eastern slope is steep. The long western slope is broken by deep eañons. Anong its higlest peaks are Dana ( 12002 ), Lyell (13.042), lirewer (13,886), Tyndall ( 14.386 ), and Whitney ( 14,898 ), the loftiest point of the U.S. south of Alaska, The prineipal passes are Tehachapi ( 3,830 ), crossed by the southerin Paeifie Railroat, Walker ( 5,320 ), Truckee $(\sigma, 200)$, crosect by the Central Pacifie Railroad, and Beckworth (5.190). The snowfall on the western slope is heavy, and the rivers nourished by its melting irrigate the Califomian valley. The easterin slope is characterized by the arid climate of the interior basin. Among the higlier peaks are a few small glatiers.
G. K. Gilneat.

Sierra Nevada do Simba Marla ：See Santa Marta．
Siete Corriantes：see Cormextes．
 sin．Nov．些，1850；stulied at the Iniversities of Leprig ame berlin：Protissor of（iermanic I＇hilology at Juna 1sifl－is
 ！2，and since 1st！at Leiprier：distingrished by quickness of sehmarly insight and sombluess of judrmemt：anthor of Taldon，lateinisch und alhentwh，mit Gihswer herausypge－
 burger Zunbersprizche und dus frimkinche Thtigelabuiss （1sie）：Die Murbecher Hymsen（1sit）：Parculignow zur deutschen frammatik（18it）：Der Metiond und the angel－ süchsische（ienesis（1850）：Cirundzüye der Lautphysiologie
 4th enl．18：13）；Zur Iccent－und Litullohre der german．Sppra－

 Herstellung des Eidduledes（1ssin）；Tobinger Bruchstüche der äteren．Vostuthingslög（1s86）；Oxforder Benedictin－ erregel（1NST）：A／hurhdeutshe flosson（with F．Stemmeyer， 18：9－sz）：Alyermunische Metrik（ 18.6 ）．He has been joint editor since 1s！ 1 of Briträge zur Geschichte der eltulschen Surache und Lilerulur．liexs．Doe Wheeler．

Sieyes，sur－es，Rumaxiel Joaph（fommonly knomi as the Abbe sifyses）：mblicist and statesman；l，at Frejus， department of Var，France，May 3，178：was educated for the Church at the sminary of si．sulpice，Paris；took orders and became vicar－general and chancellor to the Bishop of Chartres in 1ost．He had attaned some reputation as an acute thinker when smdenly，in Jan．，15S9，he attracted the attention of the fremely people by his celebrated pamphlet， Quest－ce que le Tiers Fitat？and having been elected a mem－ ber of the states－fiencral by Paris，he became for some time the actual lader of the Assembly and originated some of the first and most ileceisive steps toward the Revolution．He pro－ Fosed that the three estates shonh examine their crefentials in common，that the third extat＂whold eonstitute itseff as a national a－sembly，cte．：and his，pamphot，Reromnaiswnce et Exposition des Jroils de l＇llomme et du ritoyen（Jnly， 1ins：n．was the precursor ant immediate oceasion of the declaration of the rights of man．The new administ rative division of France into departments ant the abolition of the odd provincial system，with its many feudal remants and artilieial burriers，were also due to him．Neverthedess， s＊the Revolution crasel to be a philosophy aml beeme at passions，Ahthe sieves lest his inlluenre．In the Convention for sat silent，thourgh he voted fur the iteath of Louis XVI． without any alpmil to the peophe and during the heign of Ferror he entirely disappeared frompable life．Atter the fall of liohespierre he returned，was successfully aployed in several tiplomatic moghations，and became a menber of the Ditectury May l6．1709：and it was ho，as murh as if not more than（inn．Ponaparte，who prepared and carriad
 by whith the Directory was overthown and the consular government institutel，he himselt being chosen one of the three eonsuls．Very som，however，liniling that this the beat beloved of the varions constitutions which he hat framed，was disrectaded，and that he lad in effect brought in a military despotism with Sapolan as First Consul in complete control，he retired from his consulship mad took part very little in polities．Xapolvon mathed himand made him al comint of the empire．After the liestoration， Siryes was banisheal fron France as a rouseide，and went to Brissels．After the Revolution of 1 w：30 he returned to l＇aris．
 Theore constitutomelle do Siegis，drawn from his 1 femoires
 Beatherger（18．31）．


 became a lientemant of infenter in the army of the（irame Duke of Baden：resioned in isti from piotional reasoms． He toxek bart in the ravolutionary mowement of te．ts：led a corps of took men throngh the Black Fenem to the attack of Preibury and，marowly scaping eapture he thet to Switzerland．At the berinning of the insmutection of 18.4 th Le was appointed Minister of Whar by the revolutionary an－ thorities：tomk part in the moncerssfal campaignagainst the lrussians，amb after fightine several hattles，including Rastatt，he successully conlucted the demoratizet rem－
nants of his forres intoswitzerland on the disolution of the provisional goverument，but，being expelled by the swiss Government，he went to Englabd，and after remaining there
 teacher of mathematies in an neabeny in Now Sork，and became major of the Fifth lecriment of New Jork militia； settled in st，Lenis，Mo．18．5x，as professor in a college：was ＂ommissioned early in 1stit coloned of the＇lhird Missours volunters：took part in the capture of（amp）dadisom； fought the desperate battlo of Carthage July 5 ：was sectond in command umber layon at Wilson＇s（＇reek Ahg． 10 ；con－ ductet the retrat from simingfied to lidata：was thereunn commiscomed lrigatier－geneval to thate from May 17：com－ manded a division moder Fremont in his campaigis in Sonth－ ern Miscmuri；look an active part in the late le of l＇a Kidge Mar，6－s， 1 stion tembern his rotignation in May，in consembence of mpleasant relations with Gen．llatleck，in command of the diatriet：was smmmened to Washington and made major－general，dating from 31ar．21；was placed in command of larper＇s Ferry dune ：succeeded to the com－ mand of fen．Fremont＇s army－corgs June 26 ；servel under Pope in his Virginia campaign，taking a prominent part in the second battle of Rull Ron Aug．D！－30；was placed in command of the Eleventh Army－corps Sejt．14， 1862 ；be－ came commander of the department of West Virginia llar．， 1N64；was defeated by Breckenridge at Newmarket May 15： relieved from command shortly afterward by Gen．Hunter； resigned May 4,1 s 6.5 ．and beeame editor of the Baltimore Herker：renowed in 1867 to New lork，where he was chosen register Nor．，18i1．Ne was U．S．pensim agent for New Tork 188．j－89．
lievisel by James Merctr．
Nighing：an act consisting of a full，long，and slow in－ spiration，which is immediatesy followell by a more rajul expiration musnaby prolonget，and characterized by the presence of a sound as air passes ont of the month．Al－ though usually a reflex act，presumably excited ly an al－ most impreepithle sensation due to imperfect aeration of the blood，sighing is often voluntarily performed，although it is in some rebects not a perfect counterpart of that which is produced reflexty．It ordinarily takes place nbout once in every six respirations，but when the attention is concentrated upn some subject of great interest，the re－ flex excitalility is diminished for the time being．and then， when the mind beromes disengaged，the act of sighing is so prominent as to attract at once not only the notice of the in－ dividual，but of those around him．The apharent obje⿰口口t of sighing is to aërate the hood more perfectly thum ordinary respiration，and thrugh it the lungs are more effectually filled and cmptied than would be the case were the breatli－ ing uniformly regular．sighing is also a means of express－ ing certain cmotions．particularly those of a sorrowlul and tenter character．In this relation it is ta a certam extent moder the operation of the will．and may he assumet．like smiles and tears，fur purposes of deception．Figuratively， the act of sighing is often associated in our minds with de－ sires，and we are said to sigh for the objects of our wisles； int the connection is in reality mot primary．We sigh not because we desire anything．hut hecause during the coneen－ tration of the mint ipman a subject or object of engrossing interest wo are for the time incapable of appreciating the sensation which prompts us to inspire air matil it beromes overwhelming and then the long－drawn sigh takes pace． Sighing is net peenliar to the hmman secies，hat is a normal phenomena of respination in all mammals，and perhaps in other classes of animals．Revised lyy E．T＇，Remenert．
 Sense）．
Nisilla＇via［Mon．Lat．，from Lat，sigillum，seal．Named in reference to the scars left hy the daf－stalks］：a gemus of fossil trees of the＇armmiferois prioht．Trums have leen Fonnd is feet in diameter and of feet long．The roots cedled Stigmarin belong，at least in somb instances，to this genus． Fee Playts．Fosill（Lycopodinete）．

## 

Sig＇ismund：Fimperot of Germany 1411－87；the lant of the homar of Laxpmburg ；b．Feb．If，1：32；a son of the
 （13is）the maroraviate of brandenhore，while his edder Wrother，Wenestans，Kins of Pohemin，suceeted as amper－
 Louts the（ireat，King of 11 migary and Polant，he levame heir－ajgment to these two croms．lint on the death of

Louis (1383) the Poles chose his younger danghter, Hedrig, queen, Charles Durazzo seizel the regency in llungary, and Maria was kept in eaptivity by John H. Horvath, ban of Croatia. Sigismund resened and married her, and was crowned King of Hungary in 138\%. He then undertook a war against the Turks, supported by the German and French chivalry, but was eompletely routel at Nicopolis (1396) by Bajazet, fled to Grepce, and found, when in 1401 he retmeil to Hungary, his queen dead, his throne oecupiet by Ladislaus of Naples, and his brother deposed in Germany, and rindicating himself only with difficulty in Bohemia. In 1403 he expelled Ladislans, and again took possession of the throne of IIungary. and in $1+10$ was even elected Fimperor of Germany. In 141t an cecumenical council was convoked at Constance in order to put an end to the schisms in the Church, and reconcile the llussite party. He gave his assent to the decree of the council condemning Huss to be burned at the stake; and the llussite war began. D. at Znaim, Moravia, Dec. 9, 14:37. 1le was succeeded by his son-in-law, Albert II. of Hapslnrg.
Nigismond : the mane of three kings of Poland of the Jagellonian dynasty: Sigimend l., tue Great, b. in 1466 a son of Casimir 1V.. succeederl his brother Alexander on the Polish throne in 1007. II is was probably the most successful reign in the histury of Polami. A treaty with the Turks gave Poland the free navigation of the Black Sea, the sovereignty of Moldavia, and secured her against the invasions of the Mongols. Lle knew how to curb the arrogant nobility; was prudent in his expenses, and a patron of literature, which flourished highly under him and his son : and he favored the Reformation, which from Germany spreat rapiciy among the Poles. After the death of his finst wife, Barliara Zapolska, he married Bona Sforza of Mitan, an intrigning, avaricions, and licentious woman, who exercised great influence over him, and ahienated to some extent the love of his subjects from him. D. Apr. 1, 1545, and was succeeded by his son, slicisuund H., Augustus, b. Aug. 1, 1520 , who, although edueated purposely by his mother in effeminacy and dissoluteness, opposed the ambitious schemes of the quepn-lowager with great decision. At the Diet of Inblin (1569) Sigismunl succteded in uniting Lithuania firmly to Poland, and at the Biet of Warsaw (1522) he granted religions liberty, but the intolerance of the nobles preventel anything like frectom of worship to the serfs. Tolhynia, the Ukraine, and livonia were also incorporated, and his reign was, in both external and internal respects, a period of great prosperity. D. July 14, 15r2, and with him the male tine of the Jagellonian ilynasty became extinet. His sister Catharine, however, who was married to John 111., King of sweden, harl a son, Sigismum, who was eleeted King of Polanil as Simisuovd III. after the death of Stephen Bithori ( 155 ), ant was crownel at Cracow; but his only aim was to unite Sweden amt l'oland, in order to reestalrish Roman Catholicism in the former and suppress the Reformation in the latter. In 1502 John HII. died, and sigismund succeeted him as King of swerlen, but in $160 t$ he was formally deposed by the Swedish estates, and his uncle. Charles 1 N ., raised to the throne. Unwilling to give up his claims, he then hegan a long scries of wars with Sweden which contributed mum to the final ruin of Poland. D. at Warsaw, Apr, 30, 16:33.
Sigmaringen: Sop Homenzolders.
Nign [viâ O. Fr, trom Lat. sig'num, mark, sign, token; cf. SEAL]: in astronomy, a portion of the ecliptic, containing a twelfth part of the complete circle, or thirty degrees. The first sign begins at the point of the equator through which the sm pasises at the time of the vermal equinox in the upper hemisphere; and the signs are countel onwari, mowedling from W. to lia, aceorling to the anmuak comse of the sinn around the circle. The signs and their charartere are ats follows


|  |  |  |
| :---: | :---: | :---: |
|  | Sagitarins Archer. |  |
|  | apr |  |
|  | Apuarius. W"ater <br> Pisces, Fishes. | 1 Winter. |

The first eharater, $\gamma$, imlicates the horns of a ram ; $\succ$, the heal and horns of a hall; the aneient stathes of Cistor ant Pollax: $=$, the claws of $a$ erals: $\sigma$ a commetion of the Greek letter A, initial of Áco, lion; 而, corruption of aap for тap日évos, virgin: - seales: \#l, the tail of a seorpion, of the
 goat: an, ruming water: $\mathcal{X}$, two fishes joined. See Zonsac.

Nign: in algelma, a srmbol indicating a relation subsisting bet ween two drantities, or an operation to be performed. Of the latter, thuse most commonly used are + , denoting atdition; -, subtraction ; $x$, multiplication; $\div$, division; $\sqrt{ }$. square rout; $\sqrt[3]{ }$, eube ront; and ${ }^{n}$, $u$ th root. Thle signs denoting relations are $=$, equal to $:>$. greater than ; $<$, hess than, etc.
Sighalins : a means of transmitting intelligence to a distance by means of signals appealing to the sense of sight or of heating. For army signaling, especially in the U. S., see Signal Service and Meliotrolé, and for signiting at sea see the former article and Fog-sigxals, Napal sigyals, and Road, Law or Rule of the. Signaling is of great importance on railways. for which see Ranways (Signals and Interlocking). Signals are also usel to make announeements of weather predictions. (Nee Weatier sigyals.) For the signals used before the invention of the electric telegraph to transmit messages to a great distance, see Telegraph.

Signal Service: that branch of the public service of a country which is concerned with transmitting intelligence by means of signals, especially in the army and navy. Few persons without expericnce have any idea of the remarkable ranges at which signals made by motions are visible to the nakel eye, or the wonderful gain had by the nse of a simple preket-telescone. Signaling at 5 miles is hehl ly experienced signalists to be at very short range. Messages have been sent 10 miles by means of a pocket-handkerchief attached to a 12 -foot rod. With the fiags and staffs in use in the Signal Corps of the U.S. army communication is said to hare been had at 25 miles distance, and detached words are reported to have been read at a distance of 40 miles.
It is well known that the success of modern military operations depends very largely upon celerity of movement and the concentration of the largest force at a given point. The greatly increased accuracy and range of smallarms and artillery have made it imperatively necessary that there should be rapid and sure means of intercommunication between the yarious component parts of an army, and that there must be prompt transmission of information both on the mareh and on the field of battle. The conditions necessary to meet these requirements are well provided for by the Signal Corps of the U. S. army as at present organizel. The system of military signals of which Maj. Albert J. Myer was the originator proved to be a great advance over the crude ant unwieldy methods previously in use. Its value was speedily demonstrated by aetual test almost immediately after the apointment of Myer as first signal ollicer of the army in 1860 , and at the close of the ciril war its nsefulness as an auxiliary arm on the fich of battle and on the march was not ouly recognized by giving it a place in the permanent military establishment, but the recorll which the corps made during the war has been utilized by the military powers, and the Myer system serves as a basis upon which rests modern military signaling. In Aug, 1861, a camp was formed at Georgetown. D. C., where signalparties were instructed and equipped to attend each army that took the field: bont it was not until Mar. 3, 1863, that the Signal Corps was given a separate and systematic organization. It was to consist of 1 colonel, 1 lientenant-colonel, 2 majors, 1 captain, and 8 lieutenants for each armycorps, and for each officer there was allowed a sergeant and 6 privates. The corps was authorized for the duration of the civil war, ant appointments were to be mate on the recommentation of examining boards.

The Signal Corps served with the greatest efficieney on all fiehls during the civil wat, and even on nasal ressels, notably with Farragut in the fight at Mobile Bay. At the close of the war it was again reorganized. The act of July 28,1866, provides that there should be one chief signal oflicer, with the rank of colonel, but it made no provision tor a corps other than by a limited detail of six officers and not to exceed 100 men from the Engineer lattation. The school of instruction was establishet at Fort Whipple, now Fort Myer, Virginia, and here for many years signal instruction whs given to oflicers of the army and the nary and Io the milisted men of the Signal Corps. In $18: 0$ a metcoroIngieal livision was athel to the signal service, to provide for taking meteorologieal observations, with a view to giving notice by telegraph and signals of the approath and force of storms, and for twent 5 -one years this work formeil a most important part of the duties of the service, gaining for it a worldwile reputation by the skill with which its weather forecasts were produced and their great re!inbility.

On July 1, 18:1, howeser, that braneh of the servire was constitited the weather burean and transferred to the bepartment of Agrioulture. Sec Weather Shisabs.

I'he signal (orps of the $\mathbf{L}^{\top}$. 5 . irmy is eonstitnted unfler a law whieh towk ellect July 1,1 s! ! , and which provines that in addition to the chiel sional ollicer (who has the rank of brigadier-genomal), the commissioned fore shall consist of 1 major, 1 ceaptains, and + first lientenants, who shall reecive the pay and nllowanees of mounted oflicers of like grades in the army. 'The enlisted force of the Sigual ("nrps of the army shall consist of $\bar{j} 0$ sergeants, of which ten shall be of the first class, with the pay of hospital stewards. In lime of war the ten ollicers amil fifty enlisted men would have to be laraply supplemented from the army, in order to man the varions applanees that constitute its equipment, its present aumber baving already been found too small. At present a mumber of the sergeants are emploved as oprators on the military telegraph lines throughont the republic and at the various ilepartment healquarters, and the rest are at the thool of Instruction for Military Signaling at Fort liles, Kinnsis.

This course of instruetion extends over six months, and consists of both thenretionl amd protival instruction in the ceneral principles of signaling, and requires a thorough knowhalge of all the conles likely to be uated in active service, incluling the international aml matical eoles used by the $\mathrm{C} . \therefore$ narg, thus assuring, when necessary, signal eommunication between the land and maral forees and merehant marine. Instruction is also given in (ryphogrally, ant the cluss is required to devise plans of eipher and ly practice to become stilled in enciphering and deciphering messages. Theoretical and practical instruction is also given in electricity, lopography, photorraphy, and the pperation of the fied telearaph and eaptive balhon trains. Practice in signaling extends over rarious ranges up to 12 miles with the flag, forch, and thash-lantern, and with the field-telegrapl kit, both insmated cable and the bare-wire system being nsed. The conrse of instruction to operators consists largeIy in fratotice with the Morse system until each of the sergeants can send and receive thirty-five words a minute, and transeribe twenty-fire words a mimnte on the typewriter, together with the regulations for 1 ransmission of messages and keeping the aceounts of the varions military lines, on which a considerable amount of commercial work is (lone.

The means of eommanication by day used by the corps are flags, heliograph, and the field telegraph and telephone trains; amd by night the toreh, llash-lantern, rockets, hombs, and searchlight. The method of visual signaling by llags consists in whying a flate to the right for a dot. fo the left for a dash, and to the front for the space in the American Morse coule. 'l'hus the motions:

## Kight, right, front, right represent $C$.

Rirht, front, right represent 0 .
kight, front, right, right represent $R$.
Right, risht, fromt, right, right represent $Y$.
kisht, rimht, right, front, right represent $/ \mathrm{L}$.
light, front, right, right, right represent $\mathbb{A}$.
Fach motion embraces an are of ninety degrees, starting from and returning to the vertical. The long dash (letter

" $L^{\text {" }}$ and numeral " naught ") is distinguished from the " $T$ " datsh lyy a slight panso at the lowesi pmint of dip, ame witl, this exception there is no panse whatever betwern the motions required for any single lettor. I slight potuse is made betwern letters. It the end of adeh wart, ahbrevistion, or consentional sigmel tha* "buce sjomat, or "from "mosion, is made, proended and followed ly a patise equivalent to that made between letters.

The l". Si. netal cude for visual and telegraphe signal-
 tions of whieh all the letters amb momerals atie expressed. Jn thag-sigmaling I is made by a motion to the right. : b ho one to the leit, und 3 by one to the from (sedigures); with n whistle or dash-light 1 is one qoot or short tlasli. De two toots or short llaslaes, and is a blast or honge flash. The alphabet and ntmorals are as follows:



 $7-1222,8-2111,9-1221,0-2112$.


Fig. 2.-Second motion-"tro" "Two-one "-":21" (--). 2.-Second motion-

When sionals are communionted in the presence of the enemy they must be thansmitted in cipher. The composition of cipher rodes is lacilitated by the use of a simple device called the cipher disk (sce Fig. 4). This consists of several concentric disks, each carrying lettors of the alphat bet or numbers arranged in irregnlar sequence. 'fo rncipher a message the disk is clamped in any desired position, and the letters or symbls on one of the outer disks are used, each standing for the letter opposite it on the inner disk.

The field-1elegrajh train used in the U . S . army consists of a battery wagon and three sections, each of which includes a lance-trick and a wire-wagon.

The Japanese Signal and Telegraplı Corps. the day following the battle at l'ing Iang, in Korea, 1894, ran into that city a flying telegraph line extending from seoul, tho distance being to miles. This shows what motern war requires and the necessity of a specially trained corys for these murposes.

The balloon-train is another factor of the utmost value in modern war tactics. The ability to diseover the movements and position of un enemy is an absolute necessit $y$, and these can le accurately asectained by an operator in a bulloon about 2,500 or 3,000 dect above the surfice of the cmeth, who can sean the country for miles around with a good telescope, and telephome at once whaterar he may see to the surface uf the earth. The ballom-train at Fort lalley consists of three whenens for the earriage ol tuhes of eompressed hydrogen and and wagon for the lathoon and appliances.

When the balloon is inllated the mamuvering-bar is at-


Fig. 3.-"One-two-one-iwo."
Three "-_" 3 "-or "front."
tached to the cond of the cathle on the drum of the ballom-
 bojght of the ballome aliowe the gromed is of combre regnlated by the longth of cable paid ont, and the observer in the car, laving a lield telnolome kit, can direct the manide lation of the balloun itself as vecasion may reguire.

The equipment of the car consists of an aneroil barometer, prismatic compass, telescope, field-glasses, note-book and pencil, telephone, maps of the country, and a camera. The operator is thus fully prepured for photographic work and obserration. It may be thought that a balloon would present a good target to the enemy, hut the experiments at Shoeburyness with an old captive balloon showed that it is almost impossible to hit such an object rith long-range musketry fire or by artillery fire, especially if it be kept moving, which it always would he.
The advantage that a force possessing a ballom-train has over a less-favored enemy is manifest. All the great nations have equipped their armies with captive balloon-trains,

> Fig. 4.-Cipher disk.
and the individual processes of manipulation are regarded as military secrets. 'The French claim to possess a dirigible balloon, and if its practicability be established the machine should prove a most powerful engine of war.

It will be seen from the foregoing that the srstem of signaling used in the U. S. army-which is practically the invention of one man, Gen. A. J. ilyer-has developed into a military science. In most of the foreign armies the signal service has been dignified by a separate corps organization, and where not separately orgaized they form a distinet division of some corps already in existence, stich as the engineer, and the practical exigencies of war have in war served to make them imlependent in all but name. In Great Britain the signaling operations are entirely under the jurisdiction of the loyal Engineers Telegraph Corps. which consists of 6 officers and 245 men. In the Austrian army this duty is performed by a regiment baving charge of railways and telegraph. In the Russian army there are 7 field-telegraph boards, each board consisting of 3 divisions, with the strength of 1 officer and 38 men . In the German army there are 7 field and 4 semi-permanent telegraph divisions, each field division being composer of 4 ollicers and 148 men. Belgium, Flolland, spain, and ltaly have all given special attention to the organization ol telegraph and signal trains in comection with their military establishments.
In addition to the military telegraph lines under charge of the chief signal ollicer of the U.S. army. there are thirtythree military posts and stations whose telegraphic connections with the great commerial systems of the IT. S. are over prominent lines, constrncted and operated by the Signal Corps of the army. There is at present hardly a military post whith has not a telegraph station either within its limits or at sume conveniant puint speedy of access. In aridition to the regular telegraph service attention is being given to suitable equipmont of its flying telegraph-trains in all phases, from the comertion, by means of such lines, of army headquarters with the premanent lines of the U. S., to the provision for temporary telegraphie or telephonic communication between amy, division, or even brigade headquarters, with all essential puints, whether in eamp or on battle-line. H. II. C. Dunwoody.

Niguature : in the old system of medicine, some physical peculiarity of a drug which was supposed to indicate its
use. Thus, because the euphrasy or eye-bright has a flower with an eye-like mark, it is good for the vision: the rockliverwort was thought to be shaped like the liver, lience it is good for tiseases of that organ. This belief prevailed not only among herbalists and pretenders, but among the best-trained physicians of the time.

## Nign-langnage: See Deaf-nctes.

Nignorelli, seen-yō-rel'leé Lect : painter: h. at Cortnna, Italy, about 144; pupil of Piero della Francesca. In 14 iz he was painting at Arezzo, in 1454 in Citta di Castello. He afterwarl went to Rome, and in the Sistine chapel painted two frescoes representing incidents in the history of Moses. These were completed by 1484, when he returned to Cortona, and painted an altarpiece for the chapel of Sant' Onofrio in the Cathedral of Perugia. In 1490 he painted the Circumcision in the Church of San Franceseo at Volterra and an altarpiece in the Duomo, and the next year returned to Cortona and took office as a councilor. The eight frescoes in Mont' Oliveto, near siema, were commissioned in 1497, but the greatest works of this master are the frescoes of the chapel of the Matonna di san Brizio in the Catthedral of Orvieto. These were undertaken after Signorelli's sixtieth year. The four great comprositions with life-size figures represent Antichrist, Hell. The Rewurrection, and Purudise. These, with the decorative designs around them, were all executed by Signorelli and his assistant Girolamo Genga within three years and three months. Signorelli painted innumerable altarpieces and frescoes besides the works mentioned. He signed his name in several manners: Lucas Signorellius Corthonensis, also in a Greck form, Aoukâs § Koptrtós, also Lucas Coritius, also Lucas A.gidii Signorelli Cortonensis. He was the first of the whole eycle of ltalian painters in his mastery of drawing the human figure, and of his use of it in his compositions for its own sake. 1ljs trescoes at Orvieto greatly impressed Michelangelo, whose Last Julgment testifies to the influence signorelli had over him. Signorelli died at Cortona in 1593 . He had liverl there in splendor and luxnry, more like a nobleman than a painter, according to Vasari. His son Antonio and his nephew Francesco signorelli were painters also. Luea Signorelli is well represented in European galleries. For further information. see Vasari : Crowe and Casaleaselle's History of Puinting in Itnly (1864-71): Robert Vischer, Luca Signorelli (Leipzig. 18i9) ; and lingler's Mundbook, edited by Sir II. A. Layard (1887).
W. J. Stillman.

Nig'ourney: city; capital of Keokuk co.. Ja.; on the skumk river, and the Chi.. Mil. and St. P. and the Chi., Rock Is. and Pac. railways; 25 miles E. of Oskaluosa, 28 miles 1 V . of Washington (for location, see map of lowa, ref. 6-1). it is in a coal-mining region, has important manufactories, and contains a public high school, a national bank with capital of $850,000,2$ State banks with combinell capital of sion,000, and a monthly and 3 weekly periodicals. Pop. (1880) 1,735 ; (1890) 1,502 ; (1895) $1,75 \%$

Sigomrney, Lxda Howard (Huntley): poet; b. at Norwich, Conm.. Sept 1. 1.791; established a select school for young laties at Norwich 1809, and at 1lart tord 1814; published a volume of Moral Pieces in Prose and Ierse (1815), and was thenceforth through a long life one of the most popular of American poets. She published fiftr-nine rolmones of poems, cssays, and letters, chiefly on moral or religions themes. She married Charles Sigourner, a merchant at llartforl. in 1sfy; visited Europe is 40 ; d. at llartford, June 10, 1865. Among her works were Letters to Ioung Latlirs (18:33): Zinzendorff, and other Poems (1885); Mocohontas. and other Poems (1841); Heasant Memories of Foreign Iatends (1842) : Past Meridicun (1854); and a posihumons autobiography, Letters of Life (18i6). Two rolmines of her selected poems appeared in London 1841, and a choice ellition, illustrated by Darler, was published at New Fork 1848.

Revised by 11. A. Beers.
Sigwart. (hristoph, von. Ph. D.. Dr. Theol., LL. D. : b. at Tiibingen, W'ïrtemberg. Mar. 28. 1v30; edlueatel there and became professor in a seminary 1859 and l'rofessor of lhilosophy in the University of Tübingen 1863. Ile is a corresponiting member of the Acalemy of seimees of Berlin. IIs 1 rincipal works are Sipinozas nenentlechtor Tructat ron Gott, etc., erläntert (1866); Lngic (vol. i., 1873: vol. ii., 1878 ; 2ll ed. vol. i.. 1589: vol. ii., 1893 ; English translation 1894); Vorfragen der Lthik (1886); Die Impersonalien. Eime lngische l'ntersuchung (1888).
J. I. B.

Sillon, or Nihun: See Syr-Darya.

Sikes, Olive (Logan) : artress and anthor; danchter of a theatrical manager; b. at Elemira, N. 1.0 un $1 \times 41$; made her début on the stage in Philadelphia frist; went to bingland 1-5it, in which year she was marriect to Henry Delilts. from whon she ohtained a divorce in 1.565: became a cenntributor to English and French papers: published two nowelettes ( 1860 ): reappeared on the stare at Wallack's. New York, in thit, in Eveleen, a phay written by herself; retired in $\mathbf{1 N G O}$, and devoted herself principally to lecturing on woman's rights and on other social topics, magazine-writing, and newspaper correspondence. In 1871 he hecane the wife, of William Wirt Sikes. Among her publications are Photographs of P'aris Life (1861): Chütenu Frissac (1v66.): John Morris's Money (theib): Apropos of Women and Theatres (1)e6. ) Bufore the Foot-lights (1870): The Mimic Horld (1sit); Gel the behind me, Salan (tsie) : and They Met by Chance, a movel (15i3).

Revised by H. A. Meerr.
Sikes, Willem Wirt: journalist and author ; b, at Watertown. N. Y., in 1836. He learned type-setting in his boyhood, and wrote for the newspapers. The was afterward editorially commerted with the Ltica Iferald, The Chicago Times and Evening Journal, and the New York Sion. While in illinois he was appointed state inspector of eanals. He removed to New York in $1 \times 6 \mathrm{~T}$, and in $18 \% 1$ was married to Olive Lugan. Fronn 1 Eif to 1883 he was U. S. eonsul at Cardiff, Wates. Ite published One Poor (iirl: the Story of Thousands (1869): British (ioblins: Welsh Fairy Mythotogy (15:9): Rambies and studiex in Old South Wates (1-s1): and stuthes of Assassination (1881). I), in Lombun, England, Aug. 19, 18*3.
11. A. Beers.

Sikhs, seeks [from the Punjaubi worl sikha, or sikh, a disciple]: the disciples or followers of Nanak, a religious reformer, who was horn in the village of 'Tahwandi, now called Nankana, on the bank of the river Ravi, near Lahore. in A. 12. 1469. They form the principal native element of the province of the Punjaul,
The history of Nanak is recorded in what are known as the Junam Sukhis, or biograthical sketches. Aceording to these ancient records Sanak was a Hiudn ly birth, of the Khattri caste, aul the son of a village official. In his early years he sought the society of ascetie monks. At the ase of fifteen he misappropriated the money which his tather had given him for trade, and gave it to religious mendieants. This induced his father to send him to a relative at sultanpur, in order that he might lee weaned from his alfection for a monkish life; but he still eontinued to give all his carnings to poor mendicants, and reserved but a hatre pittance for himself. While in the service of a Mohammedan in sultampros. Nanak believed that he received enstatic visions ambldivine inspirations. When engared in religious exereiseses he was translated burily, so he said, to the gates of paralise, and received a qulden gohlet of amrith, or the "water of life." Then (ionl said to him, "Nanak, 1 am with there, and whosocver shall follow the shall tee hatpy indeed." Nanak recovered from the trance, and when he awoke he nttered those word= which have become the keynote or his religious system: "In religion there is no 1 indin, and there is no Moslem." He soon beran to show evideness of supernatural power, and many miracles are eredited to lim. He was arrepted by the people as a religions guide. His emphyyer wan anong his tirst converts, and the edectic character of his system made Nanak aceeptahte to Ilindus and Monloms alike.
He next pruceeded to Penares, the sacred city of the flindus, in orker to be brought in eontact with the teachings of the Brahmans. Here he sureeded in converting to his views a harge mumber of Hindus, and not a few Mostens. Amone thote who joined him from the ranks nf lskan was the Sheik Farid, who afterward herame a valuable assistant in enabling Sanak to eombine in his religious system the iileas of the Hinum and of the Mostern. Xanak was, upou his return from Bemares, captured anmg the prisomers taken liy the Limpuror lhaber, aml it in said the Mogul ruler was mieh attracted by the teacher's piety. Ifter his relenae Nanak renewed his miswionary work and many prople joinel him. He is simit to have visited Merea, and to have ackurwledged Ahammed as a (iom-sent messenger. Ite returnel to his mative river to die ( 1038 A. n.). after having named Angad as his successor, the guru or teacher of the sikhs.
Nanak was an uneducated man, but a hook was compile, br one of his sureessurs (by Arjun, the tifth gurn, it is said), which claims to record the opinious and teachings of Nanak.

This saerell book, known as the Adi firanth, which is written in the P'mjanthi language is keph in the Colden Temple of Amrit arr, and is guarded and preserved with great honor by a corps of primets amd elmoristers. 11 is callent by the peophe the firmenth Sialib. An Finglish tranlation by Mr. Ernest Trump, hats hern published in lamdon.
Sikhim may le generally claracterizel ax a panthpistic system, similar to 1linduism, but rejecting ca-te distinetions and the practice of idolatry. It combints in iteclf the mystice elements of ancient Hinduism, and the mere monlerin teachings of the Muslem sufis, The line of teachers who succeedel Nanak is as follows: Angal, who died in

 Bahalur, 167.5; Govind singh, 100s. Govind Aingh welled the sikhs into a greal military power. IIe established the Khalsa, or brotherlawal, by whieh he entolled the followers If Nanak into an atruy of fighting men, and conferred upon each member the title of Singh, or lion. After a turbulent reign he was slain by an Afghan follower, and int his dying moments refused to name a successor. He said the Granth Suhib was enough to guide them for all time. The sikhs were little beard of after (iovind's death, but the falling power of the moguls, and the repreated invarion of ludia, first by Nadir shah amd then ly Ahmad shah, the Atghan, favored the revival of the fillowers of Govind singh as a milhtary power. $\ln 17$ (i3 40,100 siklis defeated the Afghan governor of Delhi. In $1 \pi \times 5$ the sikhs formed in confederues, with annual durbars at Anritsar, and are said to have numbered more than io,000 horsemen. L'nder the vigorous rule of Rexaek sixge ( $q$. c. ) they became an imprortant nation. After his death the l'unjaul was ruled by a durbar, or enuncil, of sikh nobles, during the minority of liunjeet 'singh's son, Maharajah Dhuleep singh. Eventually Dhmleep Singh abdicated in fuyor of the British, and embraced Chistianity. He died in Paris in wat. The Sikhs are considered admirable soldiers, and there are alont 14,000 serving under British eolors. Among the leading Sikh princes are the maharajahs of the semi-independent states of Patiala, Kashmir, and Ǩapurthala.

Thomas P. Hugees.
Si-kiancr, sé'kyaang': a river of ('hiva (q. r.).
Sik'kill : fendatory state of 13ritish 1ndia, occupring the nuper part of the Tista river basin on the sonthern slople of the II Iimalaya Monntains, with Tibet on the E and N.. Nepal on the II., and the 13ritish district of Darjiling on the

It is about 50 miles long N . and s. and 50 miles broad. Area, 2.661) sq. miles. It is governed by a maharajah, nided br a British $\mathrm{H}^{\text {ulitical resident who has entire charte of the }}$ fireign allairs. It is a mountainons, elevated, anif healthful ferritory, producing rice, maize, millet, tea, oranges, cloths, and copper. Pop. (1891) 30,tis. The people are Buddhist. The principal towns are Tumlong and Gamtak. See Edgar, Report on a lisit to Silkim (1Nit); sitrahan, Report on Explurations in silitim (18s').
M. W. H.

Silao, sure-laa ob: town of the state of Guanajuato, Mexieo; on the lexican Central Railway, and 937 miles by this route from Nexim city; head of a hranch road to Guatajuato, 14 miles (nee map of Mexieo, ref. b-F). It is on the phatean. 5,910 feet alouve the sea : is the center of a rich Wheat and maize district ; and has fuctories of cottons and woolms. Silloo is the ancient ladian town of Cillan. P'op. abrut $15,0(1)$.
H. H.s.s.
 Hermes or Pan. and the childhomd instrutir and constant. companion of i) ionysus. In Asia Minor ho was originally the god of flowing water, and so he always carriod a skin of Water: lant in Greece he was degraded to a mere $\delta a \nmid \mu \omega \nu$, and was representel as a drunken, jolle, fat ohl follow with balid head, Hat nose ami ahundant hair all over his body, and earrying always a skin filled with wine.
Nile'sia: province of Prussia, S. of the provinces of Bramdenburg and Posen, bomdel'E. Le Polant, So Moravia and Buhemia, and W. hy Naxong. Drea. lanat sq. miles. Hong the sumthern and western houndaries the province is mountainous and rugged, but the whon central part is that, traversed by the Oter and its tribmtaries. The soil is gencrally fertile and well cultivated. Grain, flax, hemp, oil-phants, tobacero, bocts, and hops are extensively enltivated. An exceltent hreet of sheply yields a very fine Wool, and important manufactures of liben and woolen fabries are carried on. The mineral wealth is considerable.
lead, copper, and coal being abundant. Pop. (1895) 4,415 ,309. Cupital, Breslan.

Silesia was from the sixth century inhabited partly by German, partly by slavonic tribes, and formed a fief or-as it was dirided between several dukes-several fiefs, first of the Polish, then of the bohemian erown. In 153 the Duke of Liegnitz and the Electur of Brandenburg made an agreement that if either of the two reigning lines became extinct its poseessions should fall to the other. In $16 \pi 5$ the ducal fanily died ont. but the German emperor refused to acknowledge the validity of the agreement of 1535, and incorporated liegnitz and the other ducal possessions as a lapsed fief of Bohemia into the Anstrian empire. In 1itu the duchies were seized by l'russia. (See Frederick II. of Prussia and Serex Years' War.) Under the l'russian Government the province has developed greatly, and forms one of the richest prorinces of the kingdom.

## Revised by M. W. Harringtor.

Silesia, Anstrian: province of Austria, between Prussia, Nlorvia, and Cialicia. Area, $1,98 \%$ sq. miles. The northern part is covered ty the sudetic Mountains; the rest is lat, though high. The climate is somewhat rigorous, but healthful. Good crops of rye, barley, and oats are raised, cattle. sheep, and bees are extensively reared, and copper, lead, iron, and coal are mined. Pop. (1891) 605,649. of whom fourfifthe are Roman Catholies. ('apital, Troppau. M. W. Il.

Silhonette [from Eitienne de Silhonette, French Minister of Finance in 1759, either because of his excessive public economy, cansing his name to be applied to things cheap, or because of his making sneh figures as a diversion]: a figure dramn in outline and filled in solid, usually with black, without other details than those of the outline: much like a shador. By extension the term is used when there is some slight delineation of the parts within the bounding line.

Sil'iea or silicic Acid [silica is Mod. Lat.. from Lat. sillex, silicis, flint]: a compound $\left(\mathrm{SiO}_{2}\right)$ of silitus ( $\left(v_{1}, v_{1}\right)$ with oxrgen. It was first pointed out by Smithson in 1811 that this substance is a weak acid, and shortly afterward Berzelius showed that it is one of the most important and widely distributed acids of the mineral kingdom. It occurs in nature partly free, brtly in combination in the silicates. Free silica is either crystallized or amorphous. The erystallized varieties contain no water, have the specific gravity 266 or 23 according to the form, anl are insoluble or diflicultly soluble in alkalies. The amorphous rarieties contain water, have the specifie gravity 21 to $2 \cdot 2$, and are dissolved by alkalies. The princijal form in which silica occurs is Qeartz (q. $\cdot$.).
Tridymite erystallizes in the same system as quartz, but has a lower specifie gravity, $2 \cdot 3$, and constitutes an undoubted allotropic form of silica. It was discovered br von Rath.
Amorphous Forms of Silicu.-Silica when precipitated from solntion, and when fusel, as with the oxyhrdrogen flame, assumes the density 20.2, and in this form is highly soluble in caustic alkalies-to a small extent in many saline solutions, and even in pure water. This is the form in which silica is left in the decomposition of many natural silicates by alkaline waters, and it is therefore present in most soils. All amorbhons varieties of mineral silica are called opal. Among these are Opal and Hyalite ( $q q . v$.). Mlixtures of the crystallized and amorphous varieties of silica alsu occur in nature. Among these are Agate, Chatcetony. Cuert, blist, and Carnellan (qq. c.). An analysis of a very nure opal ly von Rath gives the formula $3 \mathrm{SiO}_{2}, \mathrm{H}_{2} \mathrm{O}$, with the density 10.9 , corresponding to 984 per cent. of water. Some of these hydrates, however, contain as mnch as 13. 16, and even 21 per cent. of water, and some opals as low as is or 6 per cent. only. This indefinite character of opal is probably due sometimes to admisture with quart\% or other forms of silica, a variable insoluble residue being generally left on boiling with an alkali.

The relations of silicat to life upon the land are very important. Uf the animal kinglom it is hut a rery trilling constibuemt, but to many plants silica has the same relation that tricalcic phophate has to most animals-that is, silica is the main material of the plant-skeleton. Of the ashes of plant-stems, prrtienlarly, siliea is often found to be a large constitunt: thus in ash of rye-straw is found 65 jer cent., of potato-stems 36 per cent.. and of wheat-straw as mucll ats is juer cent. Hence the importance of the existence in soils of silica in such form that it mar pass in solutun into the ront-manery, in the form of soluble silica, or more probably that of hydrated silica.

Silicic hydrates may be obtained artificially by several methods. 'If solutions of soluble glass (see GLass) are treated with acids, hidrate of silica precipitates in gelatinous form. This, if well washed and dried over oil of vitriol, gives, according to Doveri, a product of the composition $3 \mathrm{SiO}_{2}, 2 \mathrm{I}_{2} \mathrm{O}$, which was converted at 212 F . into $3 \mathrm{siO} \mathrm{O}_{2}$.$\mathrm{I1}_{2}(1)$, the same as von Rath's native opal, referred to above. Mydrater maty also be obtainel by the action of the gaseons fluncide of silieon on water. Fuchs obtainel thus the above trisilicic monohydrate, and another. a tetrasilicic monohydrate $\left(4 \mathrm{SiO}_{2} \mathrm{H}_{2} \mathrm{O}\right)$. Ebelman also obtainerl a definite hyulate ( $2 \mathrm{SiO}_{\mathrm{s}} .8 \mathrm{H}_{2} \mathrm{O}$ ) as a transparent solid glass by the action of air upon silicic ether. By Dislysse (q. $r$.) Graham obtained a solution of 5 per cent. of silica in pure water. which may be boiled rapidly down to 14 per cent. if no gelatinization is allowel on the edges. This solution is tasteless, with a feeble acid reaction. In the course of a few days it passes spontaneously into a transparent jelly. Addition of a little muriatic acil or an alkali tends to preserve it. (arbonie acid coagulates it, also alkaline and earthy carhonates in minute proportion. Added to a solution of gelatin, this precipitates, together with the silica, abont in equal parts. This solution evaporates to a lustrous transparent glass of composition $\mathrm{SiO}_{2} \cdot \mathrm{H}_{2} \mathrm{O}$, containing 22 per cent. $\mathrm{H}_{2} \mathrm{O}$.

## Revised by Ira Remsey.

## Silicate Cottou: See Minersl Wool.

Nilicide of Carbon: a very hard crystalline substance first obtained about the year 1890 by E. (r. Acbeson, of Chicago, while experimenting for the production of diamonds in the electric furnace. Under the smpmsition that he hat formed a compound of carbon and corundum, he gave it the name "carborundum," by which it is commercially known. Chemical analysis, however, shows that it has the following composition : Silicon, 60-10; cartion, $30 \cdot 20$; with about seven-tenths of 1 per cent. of oxide of iron. alumina, and lime, which may be regarded as imprities and as imparting color, which raries from nearly white to a deepemerald green and the. The composition may thus be expressed by SiC, the elements heing united atom to atom.

The crystallization is rhombohedral, usually with a broad development of the basal plane, forming hexagonal plates confusedly aggregated and very small, but with brilliant. surfaces, in adanantine luster, and transparent. Specific gravity about 3. It is a good conductor of heat, is not fusible before the blowpipe. and is insoluble in acids.
The most important phrsical characteristic, indust rially. is its extreme hardness, which appears to be between that of the sapphire. which it scratches. and the diamond. It is used as a substitute for emery or corundum, and is made into wheels, whetstones, and polishing-cloths. It is mamnfactured by exposing a misture of sand and carbon to the heat of a powerful electric current for eight hours. The result is a mass of crrstals of small size, which is crushed and the powder digested with dilute sulphuric acid to remove soluble impurities.

See Acheson, Corborundm, its Mistory, Manufachure, and Lses, in Jour. Fromk. Inst. (Philadelplia. Sept. 1893); Seliützenberger. Contribution to the History of Carbosiliceous (ompounds (Comptes Rendus. May, 189) ) Carborundum. cte., The Etectrical Engimeer, xv., D. 22\% (Mar., 1893); Scicnce. xxii., 141 (ricpt. 15. 1893).
W. I. Blake.

Nil'ieon [Mod. Lat.. from Lat. silex, silicis, flint]: an element which, next to oxygen, is the most abundant me in the solid part of the eirth's crust. Quartz, sandstones. and other forms of silila ( $q . c^{4}$ ) contain over 45 per cent. of their weight of silicon. Granite and gneiss-rocks average 3.5) per cent. of silicon, slates 30 per cent., and trap-rocks 23 per cent. Silicon was first obtained by Berzelius in 18\%3 from the silicofluoride of potassium by the action of fused potassium therenn. It appears, when thus mbtained, as an amorphons powler of a dull-brown color. which smears the fiugers like lamplack. It does not conduct electricity : is not acted on by mineral acids, except hydrofluoric, but dissolved hy potash solution. Heated in air or oxygen, it burns brilliantly, forming silica. $\mathrm{SiO}_{2}$. Silicon may be obtained in this form also by the action of potassium or sodium on gascous fluoride or vaporous chloride of silienn: also by the electrolysis of fused silicofluorides, and by heating sand (silica) with metallic magnesium. A second allotropic form of silicon is obtained by exposure of the above to strong heat, which causes it to become denser and pass inter graphitoid silion. This form was oltained in hexagonal tabular erystals by Wöhler by fusing silicothoride
of motassinm with an exeess of metallic aluminium, ancl, aftur the action, dissolving out the almminimm from the metallic button whtained, with acids. Moltun zime dissalves silicon, amb, on cooling, the latter erystallizes onat in theplles. The preparation of wedle-formed silicon is aceomplished by heating to a high temperature a mixtmre of silicofluorile of potisxinm, metallie serdiam, and qrannlated zinc. Ifter the silicon has crystalized ont, the aine is dissolved by hyldrochloric acid, and the erystals of silieon left behimel. Ihtis form of silicon is also obtained by pasis ing rapor of chloride of silicon orer fused aluminimm. Inother form is fuseal silioon, which wis obtained lig beville hy lienting above the melting-point of stecl. This is tark - leb-gray, and hexagonal in erystallization. Deville and ('aron dobained cast ingots weighiner nearly a poumb. In this modifuation it will not burn. even in oxygen gas at a white herat.

The allotropic forms of silicon otfer a remarkable parallolism with thuse of carbon; amb, indend. there are no clemonts of such widely diflerent functions in nature, which
 heing a characteristic element of the organie kingelom, and the last of the inorganic. silicon is more eleq口o-penitive or hasylic than carbon, at legst at high temperatures, and will even deconawse potassinm carhonate when fuset with it, sefting carbon frece with vivid incandescence, butassium silioate boing formed. It is theretorea more powerful aront in sumbling reduction than carbon, and if it were cheaply jomenmalle world have valuable pratetiea! applications in this way: Silicon combines with iron at high temperatmres, and pigi frons often contain it. Revised by lra liemses.

Silistria (anc. Harostorum): town: in Bulyaria: on the Itumbe; ahout 0 miles N. W' of Varna seee map of 'Turkey, ref. 3 - $\mathrm{l}_{\mathrm{C}}$ ): carries on a large trato in wheat amb lumber. It is specially important as one of the strongest fort resses
 war ( 1 SOK) it was for almost 500 years the main bulwark of the (Htoman empire on its northeast Enurnumin frontier. The kinsians becipaed it in vain in $17 \pi 3$, 1 sio, and lsint. In $182 N-2!$ 12000 Ottomans withstond for monthe the whole uruy of Jandabl Diebitell, but Jnly 1 the town was forcerd Losirrender, and the fortilications wore demotishod. Thongh not caplenred by the Russians in 1875-75, the clemolition of it = principal reiloubt. Arab I'abia, was one of the stipulathuns of the Congrese of Berlin (185N). Pope (1s!!3) 11.710. It a village fomiless. E. fromsilist ria the treat of knimad$j i$ was signeal (1uly 21, 17\%t), the conditions ot which were the most disastrous up to that time imblesed on the Ottomain empire.
E. A. GRos, ENOR.
 Silates Irabucts, which is fomblomy in one inscription
 not known, he atopuired some reputation as a pleader at the bat, was consul in 6x, and was procomsul in Isia. [rob)alaly moder Vespasian. Possessen of ample means, he purchased numerons vilhas, incluling one that hat been C'icero's, fillet them with books amd works of art, aml devotet himself to literaturt and philosomy. The latter part of his life was spent in retimement on the Campanian shore, near the tomb, of Veraril. of whom, as well asol ('icero, he was an ardunt adminer. Dumorlis frients were the stoics Epictutas amblormut us and hatember his life in truestode fashon by voluntary starvation in 101. being atllieted with an incurable diseasi. llis ppic poenn, entitled Panica. in seventent brobs. is tho longest of the lioman epics, umd also tho dallest, coinciner. as the Younger Iliny suls more inclust ry than dalant. The

 the lacts and Veral for the phrasentors. while various in. cidents ure imitatenl also from Ilomere" of lates silims has [oum! few reanders, and hats been seldom edited. "] he best


 timus, a latin version or epitome of the Jlimel. in 1.0 . 0 hoxameters, is wheraly ancribod to silins, ame was frob-
 and bot later than the time of Noro. It the herginuing and





Silk [O. Eng. spole: nkin to kuss, shelkü. Wougol. sirget, and obtamed from a ditherent sumet from (iorm. serile]: a tine, soft, strong. chastin, and lustrons filancut or fiber promberel by the larve of cartain tombyedel moths which feed on the leases of the mulhary (horise cellon) amd other trous, aml are known as silkworms. (seresbeworm.) The wane silk is also abylied to the textile fabrics wovern from theme lilaments of thrembs. 'The finest silli is the product of the Bomblys. mori or silkworm prupr, which fecels on the malberry. Some of the other whinties of silk worms. Whieh are fomblin a wild state probluce what is commonly known as will silk, a rather antre filament pessassing fow of the propertion of tho mulbery fed silk. Tussals silk, prodnced by the sak-leodiag worm, is woven ly the natives ul lutia and ("hima into a cloth of primitive make; and of late years, owing to the inprovements made in the mode of triming it and drpriving it of its gum, it has found a more extembod consumption in Fimbuc. The axtreme finemess of silk unlatets it for artioles in whiehapramance has to be combineal with liertomess and durability. So oreat is the tineness of the thread formed in the cocosun that several of them lave to be reeled tugether into one single thread. 'This timeness varies, even in the same corron, athl rearhes as low as doth of an inch in diameter. while the langtlo of the worms secretion is vary great eombared with its woight, exceeding $1,(1000,000$ yards to the pomal.

Prepuration of silk.-The secretion which the full-grown silkworm emits comes out throush two separate serice tubes which combine in the wom"s "suinmer" under its lower lip. 'f"he coccoon is formed in six or riorht days, and in ahont Haree weeks the worm moderomes all the tratsomations into claysalis and hutterfly. The hest coormanare carefully selecterl and retained for seed-i. e. for the hatehing of the motlis which are to lay the veros for the frollowing year. "l"he chrysalimes in the other cocons have to be killod in order to juevent the piereing of the coconn hy the moth, which would make it unfit for realing. The smothering of the chrysalis ean be accomplished in hot-ain ovens, with damp air or with dry air, by stam, ant by exposure to the hot sm. It has also been attempted with cartronie acid. sulfhar fumes, etc. The cocoons ure then teded for' reving. and have to he sequrated in gromps in order to ohtain as much uniformity as possible in color and puality of the silk to he rected. Siamed cocoons and others having imperfections are gronped semarately. Before reching the cocuons are chaned by removing the frame which the wom buikls before liniog it with the valuable fiber, and whicll is the lluss or loose silk. The reeling has to be done very carefulls, and female labor is mostly employed in doing it. The value of the product. its limeness. its uniformity, are all dependent on good reeling. While the tilament in the cocom is a contimous ind indepondent thatad. the glatinons or gummy sulstance which makes the comenom a kind of homogeneous mass has to be softumed wr dissolyed in order to permit of the free unwinding wi the enooon therad. The reeling of the silk is done while the coremons that ita a jown of hot water. the temperaturn of which is botween lot F . and the briling-point. the spinnor tomehine them lighty with a small brom in order to find the cone of the thrends
 of the silk to tre obtained. from two to six ("oroons on mote
 threats is still sufficient of the sum to comse them to be

 recl. Jew comons have to la tation amb Hax ends joined
 cease to spin. The thread [moducoul by rocliner is kown as


 utice ${ }^{\prime}$ lurkey in Asia. silk is alm pronduond in Spain. Aus-

 tries first bamesh. Xotwithstanding all fhe vilonte made to


 raw silk availabo for lompon and Americo, and as this supH! y has buat incrosuing at atemly rate, there has been al


 (hina amb latum sup!lies mome than half. Italy protures.
sbout one-sisth of the entire world's supply, France much less. Raw silk is grarled in regard to its commercial value; Freneh and ltalian is the higher priced, that produced in Asiatic 'Turkey, Japan, and that part of China known as the Canton district follows, and common China silk shipped through shanghai represents the inferior grade.

Conditioning.-The raw silk reeled in dapan and China on the Europen system is classified as filature. Natirereeled silk can he rereelel; these are known as rereels. The fineness of raw silk is explessed by a number, which indieates the weight for a certain number of yards. This Weight is expressed in deniers (old stybe penmyueight), and is ealled its title (Jrenel, titre: Italian, titolo). Of this there are several standards, the most used being the Milan legal standard and the lyons standard. the first mumbering 1 for each unity of weighit of $\frac{1}{2}$ decigram for 450 meters, while the Lyons standard, which is also known as the international, numbers the same unity of weight for every 500 meters. As. however, uniformity in fineness is not ubtainable, the " number" of raw silk is usually expressed between limits. Thus if raw silk is umbered $9 / 11$ deniers, it menns that for every unity of length it weighs between 9 and 11 times the unity of weight, averaging 10 deniers. A scientific methorl of assaying silk has been found necessary, in oriler to establish its title, the amount of moisture it contains, etc. This is commonly called conditioning. Nearly every European city in the industries of which silk plays any part has a conditioning establishment. A ecrtificate is given for each separate parcel, which gives it a sort of legal status, and is sufficient for commercial purposes. Nearly all the silk exported to the U.S. from Europe is accompanied by a certificate of conditioning, while mueh of the Asiatic silk imported is conditioned in the $E . S$.

Heste Sill:- Under this general name may be included everything that in the course of the manntiactive, tron the cocoon to the finished fatric, is eliminated through one reason or another. This inchudes the piereen cocoons which have been used for seed, and all others that are madapted for recling. In reeting the raw silk only about 70 per cent. of the silk in the coonon is utalized, the rost going as Wiste. Wiste is also made at every subsequent process of manufacture. All this waste is the raw material lor a subsidiary but important inclustry, that of making the yarn that is commonly called spun silk, which can be used for niany purposes, as it possesses all the luster of silk. Spun silk is used as filling in silk fabries; it can be used in combination with wool, cotton, and other tibers, in mixed gools. Spun silk is atsommeh used in the manufacture of relvets and plushes.

Treatment of Kow Silk:-Riw silk has to be thrown before it beeomes fit for further process of manufacture. Only for a fery special tissues can it be woren as it is. The throwing consists in twisting several threads into one thieker thread. It inchudes varions operations, such as rereeling, loubling, cleuning, spinning, doubling again, twisting, and. if the silk has to be dyerl, reeling agrain into skeins. Thrown silk is known as tram if to be nsel for the filting and as organzine if to ve used for the warp. The tram, being less exposed to friction and to rough handing during the weaving, is less strong than the organzine: it has a smaller number of raw silk threals, and is given less twist in the throwing than is the ease with organzine.

Boiling and Dyjeing.-Cominined with the silk is always present a certain amomit of grom, which to some extent inpairs its hrillaney. This can be eliminated by bolling the silk with soap, the operation being called "boiling off." Botiled sitk is as near as possible the purest silk obtainable for commercial purposes. The loss in weight cansel by the hoiling maty be ts high as 9.5 per cent., but there is a proportionate dain in the brilliancy of the fiber. louiled silk is used in the richer tissues, in which great huster has to be combined with strencth and softness of the fiber. For some tissues only a purtial builing is neeessary. while for others all the original stilfness of the finer is repinired. The operiztion of boiling nsually precorles the dyeing. The dyeing of silk is a wry deliwhoperation, and while the desired sharle has to be priokucerl on the fiber, this must not lose its bribliancy. sills lakes the dyo as rasily as wool, and more readily than any of the vacetable tibers. silk can also be hleachan hy beiner exposed to the action of sulphur fumes. The luss in woinht which silk sustains throngh the boiling ran he regained in the operation of dyeine. The dyer can eren increase the weight of the silk by what is ealled loading, but tho incraste in weight is often oblatined at the experase of the strength of the tiber. This operation is based
on the property possessed by silk of absorbing and retaining other substances. The substances available are white sugar, tannic acid, compounds of tin, lead, iron, and other metals. The excessive loading of silk is intended to deceive the consumer, and sueh addition is extensively made to black silks, the churge sometimes more than donbling the weight. Silk that is not loaded is commonly known as pure dye. The silk is usually dyed in the skeins before being moven. The tissues can be dyed alter they have been woven, but usually only the lower-priced and lighter tissues are so treated. The operation is called piece-dyeing, as fistinguished from skein or yarn elyeing.

Fabrics of Silk.-The natural qualities of silk make it possible to obtain with this fiber greater diversification in the tissues that can be woren with it than is the ease with any other fiber. The wearing is preeeded by the operations of winding, spooling, warping, etc., which nake the farn ready for the loom. Improvements in mathinery have made it possible to weare almost any fabrics on power-looms, and the greater proportion of the silk tissues now prolueed are so woven, although some of the richer fabrics require so much care that they ean be protuced only on hand-looms. In the $U$. S. the looms are nearly all driven by yower, but in Europe there are still many hand-iooms. Tissues can be elassified into two distinet fumilies. I'lain tissues are in one color only, and show no elaborate battern, the variety in them being oblained by the different arrangement of the warp and filling threids as regards each other. Fancy tissues include all those in the making of which enter more than one color, all figured tissues that show a design. When one color is used for the warp and another for the filling in a plain tissue, the two colors combine, producing a jueculiar effect of reflex, known as changeable (French, glace). Plain silk cloth ean be embossed, producing figures in relief: for this purpose only the lighter silk tissues are used. Another peenliar effeet that can be produeed on silk fabries, and which is commonly called moiré, is obtained by exerting strong pressure on the surface of a grained silk fabric (gros-grain) which becomes flattened at certain spots, produting a design. In the weaving of tissues varions kinds of raw silk are employed, atecording to the cloth that has to be woven. The sort of warp that is used for some fubrics is not suitable for others, and the number of twists per fard of length which have to be given to the organzine also varjes. In the tissues produced the weave varies aceording to the position of the single warp and filling threats relatively to each other. Satin has a smooth surface, lormed by well-twisted warp threads. Taffeta is relatively light tissue, plainly woven. Pongee is still lighter, and was tirst imported from China; it is woren in the U. $S$. and Europe in several varieties. known under ditierent names. The Japanese export large quantities of licht silk fabries, which are known as habutai and kaiki. Grained surfaces ard lepresented by gros-grain and other tissues. A goorl gros-grain has to be carefully woven to insure the regularity of the grain. Surab represents the twilled weaves. Ribbed fabrics are also plentiful in silk gools, and are known under various manes, neeording to the thickness of the ribs. Tulle, gauze, grenadine, and veil are transparent fabrics, the weaving of which requires special care, and the throuds for which have to be speeially thrown, as some of these require thread more twisted than is the case with other goods. Under the name of armures are known fancy weaves, which show a speeial effect of design, usuafly very small, aud formed by the threads themselves without the aid of a change in color. Inamask, brocade, and ilanassé are ligured fabries in which at design is produced while they are being wowtul. Silk can be woven alone and in combination with other fitsers. Goorl wearible tissues are obtained by wearing together silk and wool. Some diess fabries are made with silk warp and wool filling. Others have wool warp and silk filling. "The prineipal representatire of these is bengaline, which is a silk and wool poplin. To the bengaline famity also beloner crystal weaves, boing large fancy riblued goods in silk amed wool mixtures, other silk and wool mixtures, known under the namos of Ottoman and others, show nore or less large ribs, and are principally used for elonking purposes. Silk is also mueh used in combination with cotton for making cheaper goods, which are used for linings, for umbrellas, and other purposes. The cheaper satins are made of silk ant cotton, and are known as cotton-hack satins (the silk showing on the satin face the colton on the back) to distinguish them trom the all-silk satins.

After the tismes have been woren they have to be "finished." 'lhis is usually done in separate establishments, and is the fimal operation of manufacture. The limisher passes the tissues over rollers. Some tissnes have to be "sizen]," at pasty or starchy substance heing adiled in the finishing procpes. Which is sprinkled over or otherwise transfered on the tiestes whild they tratel on the rollers.
silk-printing.-silks are printed-a colored design is prodnced on them-by means of engraverl rollers. The eloth travels in a continuous strand, and as it passers mader each eneraved roller it recerves the impression for one color of whinh the desirn is eomposed. There are two different systems of printing. In the chemical proctas the picees are [ratod sa if they were to be lyed in one color, excopt that eare is taken to prevent the fixation of the eolor on cortain points: on these portions, either at once or in thas later handling, other colors appear, thms lorming the desiru. The other process, which may he called the mechanital, consists in transferring every color, realy prepared, and in the form in which the tiber will take it, on the surfince of the cloth by means of the rollors. "the printing is dome on a machine which can give as many different colors as it has engraved rollers, some machines having as many as twelve rollers. In Europe some printing is done by hand with the wh-fashoned blocks, but hamlprintiner is as a rule only resorted to for the more delicate and elaborate designs. Lyons, France, has been for a long time the conter of the silk-printing industry. Sinee about 1sun silk-printing has become an important bramel of the silk imluster of the U. $s$.

Sewing-sill and Machine Tuist.-The invention of the sewing-machine called for the manufacture of a special kind of sewing-silk. This is called machine twist. The making of sewing-silk may be called a continuation of the process of throwing. This braneh of the industry was the first to be established in the [ ${ }^{\top}$. S., where it bas reached its fnll development, importations leing very small and insignilicant.

The principal silh-manufacturing countries are France. with a promber baving a value of about $\$ 100,000,000$ per anmmm, aml the Li. A., with a produet valued at about şico, 000,000 per annum. Switzerland and Gramany follow with wolucts exceading $8: 20,000,000$ per annum. Great Thritain has an important sitk-manufacturing industry, which, how§ver, has mude little progress since 1860 . It is the largent importer of silk-manufactures, purchasing over $\$ 50,000,000$ worth yearly, and exporting only a comparatively small amount. The $[\%$. s. imports over $\$ 30,100,000$ worth pre anmum, and exports very little. With its large home profnetion, the $\mathbb{L}^{\prime} . \mathfrak{s}$ is now the largest consumer of mamafatetured silks. France, Switzerland, and Germany, on tho other hand, export more than they import. Italy las made gond progrese since 1870, but has more importance as a producer of raw silk than of silk-manufactures. Jupan has made orent propress since 1 sso as a silk-nanufacturing country, and in $18!1 t$ exported orer $6,000,000$ yens' (Nexican fullars) worth of guobls.

Hestory.-Ifter wool and linen, silk seems to have been, in the remote bast, we of the earliest of teatilo indastries. 'The 'hinese recurls nuree that ll wang-Ti. Emperor of' (hima, chareded his first on principal wife or quen, Si-l, ingothi, to examine some silkworms and test the practieability of usiner the thratul from the eocoons. In her zeal she collected litree
 omly the meams of reariner them, but also the methonl of reeling the silk an! of employing it to make garmemts. The perionl when this benefieent diseovery was mands is left as rague as the rest of the Chimese chronologes and Form-

 the boner and useful reign of 11 wang-Ti rember it probathle that ho ruled owee China haring the grater part of the cens-
 was deitial fur this meritorions are and that she has evor since rexived divine lanors under the mato of "the gorldesi of silkworms." The wilid silkworms-or at least some
 fonme in Fastern Inia: they inhabited the jungles of lntia, Jexit. Sian, and (ixchind hina; bat for many centuries the waly
 silk, very much a* spman silk i* now producenl. Heanwlile the ('hinse kupt their methonts of rearing silkworms and
 ing thas periou silk-colture had made a little progross west-

Warl : some of the nations of Cpatral Asia who were under the sway of the Chinest were rearing silkwoms umber mather rigid restrietions; and I'ersia was for noarly 1,000 yesurs the rommon (abrier of silk hetwern (hine amit the Il fas, withont knowing how silk was male. Aristotle was the first Finropera to learn the true origu of the whomblit silk brought to him from I'ersit on the return of the vietorions army of Alexamler. de deseribed the silkworm as a bormed insert, passing through successive transformations, and produsing bombykia, the name he gave to the silk. The preve alent theory of the origin of silk among the Greaks and Romans for at least suo years after this time is given with all sertousaes by Ammianus Damedtans, in the first centhry after the Christian erit, in the gassage in which he ropresents the seres, or silk-gruwers, as "a selate and gentle pople pasing their hapry days in the most perfect tranquillity and debightul leisure, amid shanly groves, fanned by gentle broe\%es: these groves produce tleeces of downy woul whirh, after being sprinkled with water, is comberl off in the tinest threals and wowen into sericrm" (the datin name of silk). Vergil also sitys in reforence to silk, "Velleraque ut toliis depeetant tenuia seres" (The seres comb the delicate fleecos from the leases). l'olably both writers had confonnded the gathering of the silk-cotton from the silkcotton tree (Bumbura) of the East with the production of silk.

Silli-culture in Europe-ln Aristotle's time l'amphila and her associates in the island of ('on (or bosxibly Cens, the modern Zea in the Egern Sta) had importma silk goods, or possibly raw silk, from Persia, and, umaraling it, lad woven from the single and delicate throuls a silken ganze, which from its transparency reseived the name of " woven wind." IIer example was followed somewhat later by the Roman ladies, who used the silk ouly for the warp of these delicate tisanes, while the weft or filling was of fine threads of limen or cotton. The l'menicians of Tyre, Sidon, and Berytus also procured raw silk from the Persians, and wove silk goods for Corinth and Rome. The latter city under. the emprerors indulged freely in the costly lasmry of silk attire. It becane the favorite dress of both sexes, and sumptuary laws were passed to restrict its use to women, and to the wealthy among these, under the reigns ot 'l'iherius, Tespasian, and Diocletian. Silk in its raw state was still impurted through the Persinns, and contimed to be till the time of Jastinan in the sixth century of the (hristian era. That emperor, having engaged in war with Persin, fomm] his supply of silk eut off and the manufacturers in great distress. "Two Nestorian monks then amived at Byzantimm from China, bringing with them the sededs of tho mulherry. and fommanicated to him their diseovery of the mode of roning silkworms. The exportation of the eygs of the silk wom of of the unreeled coconns from China was at this time forbifden ander the pain of death: but, stimmated by the persuasions and liforal promisus of Justinian, the two monks returned to Chins, amb in 5.5.) amme batk, by way of Fersia and Bokhara, to byanotion, bringing with thom a quantity of silkwom eqge concealerd in the hollows ut their pilgrims' staves. From this small beminang the culture of silk virad rapidly over frewer and syria. It was intro-
 Siobly and Naples in the twelfil century, atul probably in the thirtepath into (remos and Venion. It was not gemerally fextendod thronghont laly and l'ierhamt till the sixteenth century. It din not take ront in france till tho later part of the sixteenth century and the homimine of the sevon-
 thero, as woll as in bolerinm and siwitzerlamb. 'The mamfacture of silk had fregun earlier in frame and formany, amit to some extrat in linglamb. It is worthy of motice that from the suxh to the soventernth contury the choment silk:mater the natnes of semite (estumitum, wis six-1 liveated), cent dal. sigpufona ur cychetoun, dysaxpmes or diapmer, eserarementa, "umblerguin or bulduquin. anl elnth of gald, Wree wowne dirat fur the ehmehes amb atherlrals and for the hierarchy of the chareh, bext for kings and emperors and fimally for the highor nobility and the wealthere kniphts of the aise of chavalry. Ip to the elose of the twelfth century silk- -sone of them with mised woven hatres of oriental

 ('hima, smd hater from tirevers. whero the att of weiving amd embroblaring these rich toxthes was kogt setret; still hater
 amb froms about the midallo of the twelfol erotary from sicily, where the sumeens had at dirst tameported thoir skill
from Spain, but were superseded by Greek silk-weavers whom loger, King of sicily, had brought as eaptives from Corinth. Thebes, and Athens to his own island. Some of these early sills surpass in beanty any of the proluctions of the manufacturers of modern times. In another hundred years the mamufacture of silk had extended to Lucea, and thence, about sixty year's later, to Venice, Florence, Milan, Genoa, and Bologna. The manutacture of silk goods was bronght from Lueca to Lyons probably as early as the fifteenth eentury, but it made little progress until silk-enlture and the production of the cocons and raw silk were estahlished at the beginning of the seventeenth eentury; In England the manufacture had mate a little progress in the fifteenth and sixteenth centuries, but all attempts at silkculture had failed. In Austria, Gemany, Switzerlamd, and the Netherlands there were mannfactories of silk, but very little silk was grown.

In America.-The first attempts to introduce silk-culture into America were made very early. James I. having been foiled in his efforts to establish the rearing of silkworms in England, and having learned that the climate of Virginia was favorable for silk-culture, sent over, in 1622 , silkworm eggs, white mulberry-trees, and some printed instructions. Large bounties were offered for the production of raw silk, and fines were improsel on every planter who failed to plant a certain number of mulberry-trees, but the enterprise was neglected by the compriny and thrown upon the planters before it was fully estathished, and henee failed. Some silk was exported to England for several years, but after a time the attention of the planters was turned wholly to tolatecto. It the time when the colonies of Gerrgin and the Carolinas were fonndel, the effort was made to revive the enlture of silk there, and under vigorous protection and encouratement from England it was for a perion of perlaps twenty-fire or thirty years very suceessful. The first shipment of silk from (reorgia consisted of 81 b ., and was made in 173\%. From this small beginning there was a steady inerease to 1759 or 1860 . After 1760 the culture of silf deelinenl: probably the next year's yield was not more than $\$ 80,000$.
The culture was not attempted in Connecticnt till about 1560, but it was carried on there more persistently and extensively than anywhere else in North Amcrica. For many years the silk produced in Connecticut amounted to $\$ 100,-$ 000 or $\$ 200,010$ per annum, but was seldom exported, being mostly made up into sewing-silk and into woven fabries hy hoine manufacture. The rearing of silkworms was also attempted with some sucecss from 1869 to $18 \%$ in Penneylvaniai, New Jersey, New York, Khode Island, and Massachinsetts. In most of these States it had been given up during the levolutionary war, and was not revised again till abont 1825 or 1826. New machinery for reeling, throwing, and weaving silk was insented and put into operation; and as the supply of American-grown silk was not suffieient to meet the demanl, a morlerate quantity was imported. liut the imports of manufactured silks continued to increase. The history of silk-culture in the $\mathbb{T}$. S. has been one of cemseless efforts toward a goal that has not ret been reached. Silkmanufacture, howerer, has developeit into a staple industry. In 18:30 an effort was mate to introluce the so-called Chinese mulberry (Morus mullicanhis) in the place of the white mulberry (Horus alba) on which the silkworms had been fed hithertu. Speculation came in and in 183:9 twigs of the Morus mullicudlis less than 2 fect in length and of the size of it pipe-stem were sold for $\$ 2, \$ 3$, or $\$ 5$. In the autumn of 18.30 the bubble husst, mining thousanis. In 1844 a severe winter destroyed most of the trees amd blighted in the Sorthern states generally the white mulbery; and for the secoml time the retring of silkworms was practieally ahanflemed in the U.s.

Yet erreat gool ressited. in the end, from this apparent disaster. The men who liad ilevoted so much attention to silk-collure, finding the raring of silkwoms unprofitable, thrment their cuergiss to the mannfacture of silk. From the In ginting of tho numpenth century there hat been some ingmeration of raw silk, montly for the fringe and dresstrimming mantice mors, ani to some extent also for expor-
 O100, :mit in one Year to shon,006. As yet there was little don sowe in scu ing-silks, dress-trimminge, and a few al yhes of ribhuse: but in the next thecarie (1850 (1-60) the demand for serwing-machine silk and twist began to increase, and by this time it was fouml that the bent brams of Amerian sewing-silks fulfillet all requirements in quality, evenness,
strength, and color. Pongees, Japanese silks, and other mixed goods were made of as good quality as the imported: handkerchiefs, ribhons, and a few pieces of broad guods were put upon the markets, and were creating a demand for more. After years of experiment the spun silks made from silk waste, piereed cocoons, etc., were coming into use, and greatly reducing the cost of those gnods of which they could form a part. As yet (in 1860) American silk-mamufacturers had received no protection or ain from the Government; but in 1861 the exigencies required the raising of a large revenue, and a duty of 40 per cent. ad valorem. which was afterward raised to 60 per cent., was imposed on manufactured silk, while raw silk was admitted free. In 1840 some machinery was taken from Connectient to Paterson, and gave rise to an industry that has been steadily growing and Lhas eaused Paterson to be called the Lyons of America, since it is the prineipal silk-mannfacturing center in the U.S.

In the U. S. nearly everything that is known in the line of silk-manufactures ean be produced, although foreign goods find a market either on account of their novelty, as Europe retains the supremaey in designing and in lashion, or because the lower wages paid in other countries enable foreign mannfacturers to sell some lines of goods cheaper than they can be produced in the U. S., notwithstanding the import duty.

SILK industry in the t. s., censes of 1800.

| STATES. | Estab-lishraents. | Capital. | Average number of hands employed. | Wages ņaid during the year. | Net ralue of finisbed good 9. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Califuruia. | 9 | 8112,283 | 214 | 883,296 | S 266,312 |
| Comnecticat. | 35 | 9,037.042 | 5.081 | $2,0065,404$ | 8,103,561 |
| Illinois | 10 | 422,096 | 805 | 895.636 | 75.845 |
| Maryland | 4 | 50.400 | 75 | 24,233 | 100.361 |
| Massachusetts. | 20 | 3,353, 396 | 3.216 | 1.290.309 | 4.611,959 |
| New Jersey | 132 | 16,809,92\% | 17.917 | \%,176,1N0 | 25,405.982 |
| New York | 185 | 11,165,918 | 13,151 | 5,584.399 | 17,736,315 |
| Ohio | 3 | 32,830 | 40 | 13,4in5 | 33.99\% |
| Pennsylvani | $66^{\circ}$ | 9.363,06i3 | 9,520 | 2,981,331 | 11.414, 2 20 |
| Rhode Isiand | 3 | 120,256 | 194 | 61.978 | 135,000 |
| All other States... | 5 | 534,426 | 698 | 156,104 | 551,114 |
| Totals..... | $4 \pi 2$ | 851, 1074.537 | 50,113 | \$19,680,318 | \$ $69,154,599$ |

The values of the principal items in the production, as given in the census of 1890, are: Rihbons, \$17.081,447; dress goods, figured and plain, $\$ 15,183,134$; machine twist and sewing-silk, $87,068,213$; upholstery goorls, $\$ 7,630,536$; dress and cloak trimmings, $\$ 4,403.75 \%$ tailors' linings, $83,011,437$; other broad goods, $1,928,036$; landkerchiefs, S $1,913,224$ : fringe, knitting, embroidery, and floss silk, \$ $1,849,631$; hosiery and knit gools. $\$ 1,150,122$; relvets and plushes, $83,141.026$; brajus and bindings, $82.771,382$; tie silks and searfs, $\$ 919,919$; laces, $\$ 961,750$; military trimmings. 8232.600 ; ot her goods, 8602.330 .

To meet the requirements of the inereasing production of silk-manufactures the imports of raw silk in the U. S. have been inereasing steatily. This progression is sloown by the following table, giving the imports of raw silk in fiscal years:

| year. | Pounds. | Value. |
| :---: | :---: | :---: |
| 1843 | 17,898 | \$53,350 |
| 1850 | * 120,010 | 401,385 |
| 1860 | * 99\%.4T\% | 1,340,676 |
| I8T0 | 583.589 | 3,017,958 |
| 1880 | 2.562 .236 | 12,024.699 |
| 1885 | 3.421.076 | 12.401.739 |
| $1 \times 10$ | 5,943,366 | 23,2\%5,099 |

## * Estimated from current prices.

Artificial Silk:-In 1888 public attention was called to a chemically prepared suhstanee ealled artificial silk. Thas is a pure cellulose obtained by treating wood-pulp, cotton, or other fibers with acids: run thromgh a fine limmel it can be formed into it filment that is almost as tine as silk, possesses all its brillianey, and can be dyed very readily: it is, bowever, easily set on fire.
F. SANone.

Silk-cotton: the eottony down of many malvaeenus trees of Ifrica, India, and south Ameriea, of the genera Bombar, Erioblentron, Chorisia. ete. Eriodendrom anfrachusum is the common silk-eotton tree of the Wrist Indies. Tlie trees are mostly very lirge, with very soft wood.

## silk, Vestable: Sce Fiber.

silkweed, or Milkweed: a plant of the genus Asclemis (q. $\because$ ).

Sllkworm: the silk-producing larva of a bonbyeid moth. The silkworn proper, Bombye mori, feeds uph the malbery, and was originally derived from the northern or nountainous provinees of Chima, though the wild worm has nut beren rediseovered. The moth is white, with the fore wings fateate, and the linder pair not reaching the tip of the abodomen, and antenna well pertinated. The caterpilatr is hairy when hatehed, with a large head. When tully fea it is naked, not rery thick-bodied, celindrical, with a tubercle on the seend thoracie ring and a lung horn on the tail. It is $3 \frac{1}{3}$ inches long, and of an ashy or cream eolor. In ahmost ewery batch of worms raisel in Intin there will be seen, after the firat moult has oecmred, some dark-eolored worms, which at first glance appear to be a distinct sperem, but they are actually types of the original speries. The silkworm is an anmal, thongh some allied speejes yieh two or three broods in the warmer parts of India. It moults four times, but wecasionally only three times. The egge are about the size of mustard-seds, and the larver of the tirst age are one or two lines long. and of a dark color. In tire days hegins the secont stage. In the third stage the worm is maked, whitish, and lives six days before attaning the fourth. The fifth stage is the longest, lasting nine days; and at this time the worm is very voracious. It then ceases to cat, and in about thirty-six days after hatehing it begins to make its coeoun, which is spun from the large silkglamls opening in the under lip (labium). See Silk.
In the rearing of the silkwom the work-room shoud be well ventilated and warmed, with racks containing frames from 1 to 13 yards in brealth, with a border to prevent the worms from falling, and lined with paper on the hottom. The erges haill betore the end of winter are hung up in woolen doths in a cool, dry place expused to the x . As soon as the buls of the mulberry-tree begin to unfohl the eges are spread out on shects of paper in very thin layers, phacel for three or four days on a table in a room having a sonthern aspect, but out of the direct rays of the sun. The temperature of the rom is gradually raised to 25 C., and maintained till all the eggs are hatcherl. The larve are fed six to eight times a day on chopped leaves. The worms are removed to new fond by nets placed upon the old food, the worms ascending through the meshes to the fresh leaves placed above. Whan fully fed the worms ascem into sprigs of heather placed at intervals on the tables. Here they spin their eocons, some of which are white, producing the best silk, while most of them are yellow, See the illustration given in the article Eytomology.
of the diseases which affect the silkworm, museardine was until lately the most prevalent, the losses in France being est imaterl at one-sixth of the profits. When affected, the worm changes to a duller white, its movements ate slower, it becomes soft, amd soun dies. Seven or eight days after death it turns hard and redilish, and in a day aiter the whohe lendy beeomes floury. The disense was found ly Bassi, an Italian, to be lue to the attacks of a fungus, Botrytis bessionut. But still more destructive is the disease callod pebrine, in allusion to the dark spots peppering (whence the term poitrine, pebrine) the skin of the worm. This disease Was probably unknown before 1842 . Quatrefages believes that the disease is not a new one, hat was confommed with muscardine be compres it with the Asiatic cholem, and states that it is an herelitary equidenic. and that it may become arcichntally contagions and infectious. It originates from the presence of exceedingly minute corpuseles, probably a parasitic fungus, which multiply by selfodivision and infest the tisuls and viscera of the larva, pupa, and adult. as well as the scales of the latter. The disease first hawed itself in France, andspread eastward until it reached China, and, in 186i, Japan. It was also a little later introdued into the eatablishment of I'rof. Trouvelot, at East Melford, Mass, and carried off from sis,000 to 810,010 worth of worms of Telea polyphentus, the silkworm which he then had umber domestication. Pebrine ditters from mnseardine in being hereditary. Another disean is callem flecherie, where the wams becume enforben by the fermentation of the fool in the stomach, resulting in the development of vibrios or fer-mentation-fungi. This disense is also hereditary, but. like museardine, more or less accitental, and not an epizootic. as pebrine is, amd dues ant affect the exges.

Alamed hy the fearful mages of inhrine, silk-ruisers tnened their attention to the importation of other silkworms. Of these the tussah and arrimla moths are the most inanagrable and promising. The tussali moth (ilnthereca mylittu) has a closed cocoon, spun from an un-
liroken threarl. It is semi-tumesticnten in India, and the silk is an artide of commurer. It spins a hard, most thatable silk of a dark-hrownish edor. While the tussuth moth ean not be reared in leuropus, the related yana-mai (tnthercea yom(r-mat) of dapan. din's well in france in the opn sir
 and the ['. S., and is double-brombed. Though the cocom is copen at one end, the threal with care can be bawomal; ins one (ates an unbroken thread son yards lung was nureded. The sill, however, like that of the tussah moth, is evarse, ill-colored, and can not be placed in competition with the most inferior mulberry silk:

A similar article is furnished by the American silkworn (Trepa polyphemus). Ihe thread is conarser than that of the bombyx mori, but has a rich glass, and ean be used very extensively in commerce. The threal of which the closed coeon is spun is mbroken, and can he readily unwound. Its larva feeds on the oak, shul is thick, fleshy, strijed obliquely with white on the sirles, with angulated segments, on whieh are tubereles giving rise to a few short hairs. The pula is wery thick, and the cocom is regularly oval-cylindrital. The moths leave the conoons late in ilay, appenring mutil the middle of June. They then lay their egge, generally singly, on the under site of the leares. In ten or twelve days the eaterpillars hatch. The wom moults five times, the first four moults occurring at intervals of ten days, while about twentr days elapse hetween the fourth and fifth moults. It spins its cocoon late in Septemher, and in six or eight days after begimning it assumes the pupa state, and in this endition passes the winter.
A. S. Jackard, Jr.
sill, Edward Rowlaxd : peet and scholar; b. at Windsor, Conn., Apr. 29, 1841. He graluatet at Yale in le61: taught school in Obio: was prineipal of the high school at Oakland, Cal., 1871-74; Professor of English Literature in the University of California 1854-8?, when he returned to Ohio. He was the author of The Hrmitage and other Ioems (New York, $186 \hat{1}$ ) and The Vents of Milo and Other Puems (1883). D. at Cleveland, O., Froh, 2i, 1885. A selection of his Poems was published in 1898. H. A. B.

Nill, Josnca Woodrow: soldier; b, at Chillicothe, O., Dee, 6, 1831: graduated at the U. S. Military Acadeny July 1,183 , and was appointed a second lieutenant in the ordnance corps. After a brief service at the Whatervliet arsenal he was recalled to Wrest Point, where he served mutil 18.5! as Assistant Professor of Geogrably, llistory, und Ethics; subsequently in command of Vancouver ordnance dépôt Washington, and leavenworth dépht, Kansas. In Jan. 1861, he resigned from the army, and bectame Professor of Mathematies and Civil Engineering in the Bronklyn Poblecehnic Institute. On the outhreak of the civil war he was temlerea the coloneley of a New lum reament, and proceeded to ohio, where he servel as assistant muljutantgeneral of the state in organizing volumeers, and in the field at the battle of lich Moumain. In Aug., le6t, he accepted the coloneley of the Thirty-third Ohio Volunters, and was engaged in the occupation of bow ling ciren. liy. and Nashville, Tem., Felo, 1 sfe, and in (ien. Mitchol's cxpedition to 1 untsville, Ala., and seizure ot the railrond from Stevenson to Decatur, thas regaining eontrol of Northern Alabam; most of this time he was in command of a brigade. In duly, 1862 , has was eomissimen hrigulier-general of wolunteers, and commanded a division in tho Army of the Mhio at the bantle of Perreville, Oct. $x$, and sulsequent pursuit of the Conferlerate army. In the battle of Murfrectiono, Dec. 31,1 set, he was killed at the head of his brigate.

## Revised hy dayes Merecr.

Silliman, Benjamin. M. D., IL. I.: chemist: b. at North Sitratforel (now Trumbull). (omme, Ang. 8, 1TTA; son of (fold Stlock Silliman (1730-90), a lawy atut colonel of ConnectiCut caralrve turine the lewolution: grabuated at Yale fol-
 meantime; was arlmitted to the bar leon and in the same year chosen l'rofessor of Chenistry in Yite Conlege: spent a part of the years lathe-0t at Thilatelphia, preparing for his profesorship under tho guilanee of Jr. Janes Woolhouse, of the laiversity of P'masylvanim: give lis first full course of lectures on chemistry at lale in the winter of 1s0.4-0.: spent fourtern monh in Englamd, seotland, and Ilolland 1 whot-0th, enguged in the prosecution of his studies: made a geologieal surver of a part of commecticut, the tirst exploration of the kind in Amprica; published a memoir. with an analysis, of the fragmonts of the celebrated Weston meteorite of Thec. 14, 180 ; ; aided 1)r. Wohert Mare in his ex.
periments with the compound hlowpipe, with which instrument he denonstrated the fusibility of several bodies never betore fused: secured for Vale College the valuable mineralogical ant genlogical cabinet of Col. George Gibus 1812: fonnded in 181\% The Americen. Journal of Science and Arts. of which he was sole editor until $18: 88$. and senior editor, along with his son, $1838-46$; was the first to notice and recorl the effect of a powerful battery in volatilizing carbon and transferring it from the positive to the negative pole in the state of vapor: Wats an eloquent lecturer in scientific topics before popular andwnees, having been perhaps the first to give such courses in the principul cities of the U. S. ; made a second visit to Europe 1sit ; resigned his professorship 1853 , and was male professor emeritus, but at the reguest of his enllearnes continued to lecture on geology until June, 1850 , when he retired from active labors. D. at New Ilaven. Nov. 24,1864 . Lle was the author of Journal of Tratels in England (New York, 2 vols., 1810 : $2 d$ ed. New IIaven, 3 Vols., 1820): Elements of (hemistry (1830): A Tarratize of a. Tisit to Europe ( 2 vols., 1853) ; and several minor publications: le also edited Menry's Chemistry (1814) and Bakewell's Introduction to Geology (1829). An interesting Life was prepared from his MS, reminiscences, diaries, and correspondence, by Prof. G. P. Fisher ( 2 vols., New York, 1866).

Nilliman, Benjamns, M. D., LL. D.: scientist; son of Benjamin Silliman, chemist: b. at New Ilaven, Conn., Dec. 4, 1816; grailuaterl at Yale College 1837: became associate editor of Sillinan's Journal of Science 1838, and associate proprietor (with Prof. James D. Dana) 1846 : was an instructor in chemistry, mineralogy, and geology in Yale College 1838-46: became Professor of Applied Chemistry 1846 , and successor to his father in the chair of Chemistry 1854. which position he held in the medical denartment till his death. In 1847. in conneetion with Prof.'John P. Norton, he established the Yale Seientific School, which has since grown into the sheftield Scientific school. IIe was also Professor of Medical C'hemistry and Toxicology in the University of Louisrille, Ky.. 1849-54; risited Enrope with his father in 185t; was a director in the departments of chemistry, mineralogy, and geology in the Crystal Palace world's fair at Tew York 1853, and jrepared (with Charles R. Goodrich) World of Science, Art, and Industry (New Iork, 185:3) and Progress of Science and Mechunism (1854), in which the results of the cxhibition were recorded: was for many years secretary of the American Assoeiation for the Advanceinent of Seience, in which eapacity he edited the Tolumes of Proceedings; wrote First Principles of Chemistry ( 1846 ; revised ed. 1856): Principles of I'hysics (18.58: revised ed. 1868); and American Contribufions to Clemisiry (18,5); contriluted many papers to scientifie societies, besides the Iarge number published in his own Journal: was a popular leeturer on scientifie subjects. D. at New Maven, Jan, 14, 188 .

## Silo: see Exsilage.

Silóam $\left[=\right.$ Lat. $=$ Gr. $\Sigma ı \omega \omega^{\prime} \mu$, from lleb. Shitnah, liter. a sending (of water), aqueduct: Arab. Silwan ]: (1) a fountain and pool in Jerusalem, on the sonthern edge of Ophel, 1.708 feet S. S. W. of the Fountain of the Virgin. with which it is connected lyy a winding tunnel. The fountain proper, hewn ont of solid rock, is about 6 feet wide. Iike the Fountain of the Virgin, it is intermittent. The lower basin is 52 feet long, 18 broad, and 19 deep, but now holding only 3 or 4 feet of water. It was once arched over. Jewish writers say it furnished the water used in sacrifice on the last great day of the Feast of Thabernacles. Jesus alludes to the practice of sunding a leevite with a golden piteher to get it (John vii. $37-39$ ). This most famons of all the pools in or about Jerusalem is mentioned only three times in the Bible (las. viii. ( $\mathbf{j}$; Neh. iii. 15 ; Tohn ix. 7), but frequently by Josephus. In the tannel alluded to, cut in the sulid roek, there was discovered in the summer of 1880 a llebrew inseription. Irof. A. Il. Sayce made the first intelligible eopy "Behole the pier"ing through! And this was the manner of the piereing throngh: Whilst ret the miners were lifting op the pick, each towarils his fellow, and whilst yet there were 3 whits to loe eut through, there was heard the voice of each calling to his follow, for there was a fissure in the rock on the right hamd. And on the day of the piereing thus the miners smote each so as to meet his fellow, pick against pick: and there flowed the water from the source to the pool. $1: 200$ eubits, and 100 eubits was the leight of the roek ofer the heat of the miners." (Heb. Text of the Books of Samuel, p. xvi.) 'This inscription is proof that the
excavation was begun at each end. prohably simultaneously. The inseription is unclated, but the shaje of the letters ajparently shows that it dates from at least liezekiah's time; and it is certainly one of the oldest known llebrew inseriptions. 2 Kings $x x$. 20. 2'hron. xxxii. 30 may allude to the excavation. See the disenssion by A. Il. Sayce in Records of the I'tast, new series. i.. 168, seq., and S. R. Iriver, l. c., pp. xit., seq. In 1849 a seeond condnit, some 20 feet below the ground. Was discovered leading from the Pool of siloam to another reservoir which once existed below. To it Isa. viii. 6 is supposed to refer. It was to Siloam that Jesus once sent a blind man to wash (luke jr. 18). (2) The name of a little straggling. dirty village oceupying an old quarry on the east side of the kedron. overboking the Pool of Siloam.

Samuel Macauley Jackson.
Sil'phium [Mod. Lat., from Lat. sil'phium $=$ Gr. $\sigma$ in $\phi$ oov, an umbelliferous resin-bearing plant, perhaps the asifotida]: a genus of perenmial plants of the family Compositoe, comprising twenty species, many of which are found in abundance in the $\mathbb{T}$. S . on the prairies and in the Southern States, also in other parts of North America. They are very hardy and coarse, hear large flower-heads, and exude a plentiful resin-like juice. whence the commonest species (S. Iacimatum) has received the name of rosin-weed. The stem sometimes exceeds 10 feet in height. Both the resin and the leaves are much employed by farriers for asthma in horses, and a tincture has sometimes been found useful as a tonie and diaphoretic. This species is known by the names of Compass-plant (q. v.), pilot-weed, and polarplant, from the fact that its leaves lave a tendeney to stand


Compass-plant (much reduced). with one surface facing the E. and the other the $W_{\text {. }}$; the plane of the leaf, which is usually vertical, is thus N . and S . The prairie burdock (S. terebinthinaceum) and the singular emp-plant (S. perfoliatum) belong to this genus. Revised by Charles E, Besser.

Silu'rian Period [Silurian is from Lat. Situres, name of a people in aneient Britain]: the division of geologie time preeeded by the Cambrian period and followed by the Devonian. The name was first applied by Murchison to a roek series oecurring in England and Wales in a district formerly necupied by the Silures. In the original description of Silurian and Cambrian rocks a large series was included under both designations, and a Iong dispute followed. Partly as a means of settling this dispute. but also on paleontologic grounds, the name Urdovician was froposed by Lapworth as the name of a period between the silurian and Cambrian, and this proposition has received much favor: but the prevailing usage in Great Britain and North America refers the disputed series to the Silurian period, constituting it a minor division under the title Lower Silurian. The Silurian rocks of the U.S. are well developed in the basin of Jake Ontario and in the Champlain-Hudson valley, extending thence southwestward along the Appalachian chain through Pconsylvania, Maryland, Virginia, Tennessee, and Georgia into Alabama. In New England are several outlying areas, in which the roeks are metamorphic. In ohio, Indiana, Kentuckr, and Tennessee are broad areas lail bare by the erosion of the erest of the Cincinnati arch, and a still greater area follows the western coast of lake Miehigan and sends an arm up the Mississippi ralley into Ninmesota. Other areas are found in Missouri and 'Fexas. The hydranlie cement and salt of New York and the fossil iron ores of the Appalachian ehain from N゙ew York to Alabama, besides samdstones and limestones of architectural importance, are derived from formations of this period. See Cambrian Period ant Geology, and for the flora of this period see PlaNts, Fossul, and consult Murehison's Siluria (1854); Lapworth's Trupartite Classification of the Louer Puleozoic Rochs (Geol. Mag., vol. vi.. 1879) : Sedgwiek's Symopsis of the English Series of Stratified Rochs Inferior to the Old Led Sandst one (Froc. Geol. Soc., london, Vol, ii., 183R).
G. IV. Ghibert.

Silu'ridar [Mos. Lat., natned from Silurus, the typion genus, from lat. silurus = (ir. oidoopos, a kind of river-tish, [uerhapis the sheat]: an extensive family of fishes of the order Trmatugnathi, comprising the catishes of Europe and North America. The skin is naked; the opereulum developed: Garbels, coperially masillary ones, well developed; gill-openings confluent tinlow, the membrane being free at its posterior marain; the anterior vertebrae co-osilied and much mondifiel ; the inferior pharyngeal bones distinct. Most of the speecies live in frest water, but some are found in warm sens. silurus glamis is the sheat-tish found in the rivers of Central and Sorthern Europe. Among the North American species are the commun cathishes or bultheads of the gronts Amiurus, the stonecats of the genus - ioturus, and the chamel-cats of the genus Ictalurus.
Silva Antoxio Ioné, da: dramatist : b. in Rio de Janeiro, brazil, May \& 1805. He went to Portngal when a chik : was edncated at Coimbra, and became a lawyer in Jisbon. Jle suon became known as the anthor of nmerons comedies, which won great applanse and are still regarded as among the finest in the lontuguese language. Silva's mother, who was of lewish descent, was aceused of Judaism, and was imprisoned thy the Jnquisition: Jater, suspicion fell on the pert and his wife, they were twice incatcerated, and tinally all three were bnrned at Lisbon, Oct. 18, 1330.
31. $11 . \mathrm{S}$.

Silva Lishóa, Balthazar, da : historian: b. in Bahia, Brazil, Jan. 6. 17061. IIe studied hw at Coimbra, P'ortugal: held varions jullicial pusitions at Bahia and Rio de Janeiro, and in 18:3 was imprisoned for a short time on acconnt of his folitical uterances. His prineipal published work is Annaes do Rio de Janeirn (í vols., 1834). 1). in liin de Janeiro, Aleg. 14, 1840.-His brother. Joié da shiva Lisboa (b. in lanhia, July 16, 1236 ; d. in lío de Janciro, Aug. 20, 1.3.3), was a well-known statesman. leader of the imperialists in the Brazilian purliament, senatur from 1806, and the author of mumerous works on history and political eemomy. He was created viseount of Carrí in 1530 .
H. H. S.

Silver [ 1 . Eng. seolfor, seolubr: Germ. silber $<0$. II. Germ. silbar: Goth. silubr: source obscure. Lat. argentum. (ir. áprupos, Sunskr. rajata- is auther widespread name of the same metal\}: one of the precious metals, known from remote agres, and much used for ormaments, housthald vessels, and for buncy. Among the alchemists it was known as lunu. Its chemical symbol, Ag, is derived from the Latin namr. It is the whitest of the metals, and takes a brilliant mirror-like polish. In hardness it is intermediate between gold and copper, and it is very malleable and ductile. It way be beaten into foil or leares 0.00001 of an inch in thickness. 1 grain of the metal may be drawn out into a wire 100 fect in length. If repeatedly heated it becomes brithe: The specifie gravity of silver ratuges from 10.1 to 111, necording t, its comition and parity. Karsten found the grawity of fused silser to he 10438: : G. Rose gives 10.5. for hammered silver, and 10 ? t for precipitated silver. The metal fuses reatily on chareoal before the bow-pine or in a erucible in a forge or furnace. It expands foreibly upon cooling, and thas solid pieces will float in molten silver as ice floats in water. It may be vaporized by the burning lens or by the oxyhdrogen blownipe or strong electrieal currents. The sapors are white. Wher pure the molten metal aboorhs from twenty to twenty-two times its bulk of oxygen, aceording to various authorities, bat the presence of a small percentage of copper or had greatly thiminishes or preveuts this alsorption. The absorbed gats is siven oti at the moment of solydification, and with consulerable fore. If the surfaee of at slubule or har of silwer has coolet white the interior is Iluif, the exprasion breaks the crust and more or less of the fuseal metal is projected thrombh the cracks, am! forms an artorescent growth gencrally known as spronting, and, when it is projected with vidence, as spiting. "lhis mophanical projection of a portion of a stoble of silver conding upm a coupel is a frequent sonrce of loss in assaving. The alomption of oxyeren and the subsequent sintting may be prevented to a great extent by the use of charcoal powiter uphn the melted metal. Dhoorption of oxygen is also preventel be fusing it umler a layer of salt. 'The use of niter in the crucible canses a larue abiserpion of the gas. The rapor of water is decomposed by silver at a white heat, oxgen being alsombed and hydrogion liberated. Silver is a good conductor of hest and of electricity. It is capable of being welded, alloys freely with gold, eopper, and several other metals, and irystallizes in forms of the monomet ric system, generally in octahedra.

Silver is abmonantly distributed in nature particularly among the metallic minerals. Malaght anul lurnelaer give a fathe of 1 Ie2 assays, chictly of metalliferms minetals exelusive ot silver ores proper in must of which sibur was foum in traces or apprechable quantitics. It exists in seawater in the ratio of 1 milligramat to 100 kilogrammes. Asmming that there is 1 contigramme of silver fer cubic meter of water, it has been coleulatel that the oxans contain not less than 2,000,000 tons of sidver. 'The matal has been fomd in suall quantity also in rock-salt in the mines of the department of Meurithe-et-Moselle, France. All native gold contains from old to 16 fer cont. of silver, but gnerally from 5 to 13 per cent.; Califomia gold averages ahont 12 per eent. of silver. It oceurs also nearly pure in masses and irregular grains, but it is not so gene rally distributed in this form as gold, and is sedfom found in phacers or alluvial deposis, being confined rather to the vicinity of the outcrops of veins. It is usually in irregular, ragged masses, or in thin shects conting surfuces of the veinstune, or filitorm, as if drawn ont into wire. Thas wire-like form of silver is of frequent occurrence in the cavities of veins. The filaments sometimes reach the length of a foot or more, thit are generally muels enrled up and interwowen or matted together, Jooking like bunches of hair or wool. Specimens of this descripition occur in the ore of the lambow lome, Walkerville, Montana, and in the Silver King mine. Pinal. Arizona. At Kongsberg. in Norway, the metal has heen found massive and in large and perfeet crystals, which retain their whiteness without tarnishmer in a remarkable degree. One mass taken from these mine and persurved in the foyal Museum at Copentragen weighs upward of 500 lb . Large amounts of native silfor have been obtained in Mexico and South America. One mass in J'ern is said to hare weighed 800 lb . Large masses have been reported from the northern prortion of the Mexican state of Sonory. It is not nucommon, though not in large masses, in the $414 \times \mathrm{r}$ portions of the silver-hearing veins of the Western states and Territories of the U.S. It is found also in a vein upon silver islet in Lake superior, and associated with the native copper of the Kewenaw Point mines. Some of these slecimens are remarkable for being completely juined to the copler, without any intermingling of the metals; half of a uass may be silver and the other balf copper.

Specimens of silver when taken from mines are nsually tarnished a dull brown, or even hack, this color being eansed Generally by the presence of sulphurous wapors cither from the constituents of the vein or the combustion of powder. Sueh vapors rapidy tarnish silver. Silverware and silverplate are rapidly tarnished and turned hath by the gases of bilge-water, and also by the tainted at mosphere alout drains and vaults, sad the sulphurous gases from hurning cont. "lhe peculiar whiteness of the Norwegian native specimens is suppused to be due 20 the presence of a purtion of merary. Native silver is rarely pmre. The cupriferous variety sometimes contains 10 per cent, of emper. With gold the proportions are variable. (Se (ioln.) The electrm of Pliny contans one-fifth ot silver. The pmin gold of Transylvania contains from 35 to $3 \mathrm{~s}^{4}$ ner cent. of silver. The mative alloy in the great Constuck lohn of Newala contans alwut 43 ber cent. of silver, as shown by Attwond, the rest being gold. It
 numbers, produced from the lode san 000,000, or a litthe less than half, was gold. Cold predominated at the surface. partienlarly at Gold liall and cedar liall, at the two ends of the lode. Xative amalgams have been found in (hili, containing from it to that cent. of silver. The meta\} is also found combinel? with sulphur, antimony, arsenic. tellurium, etco., and with charinc, bromine, and imbine, giving a great variety of interesting spectios. The chicf ores me the sutphide, containing sh per cent. of silver: the hrittle or antimonial shlphide, with 6 sion pre cent of silver: gray silver ore. with 23 per cent, of silver ; dark-red silver ore, with 60 Inr comt. and the light-red silver ore, with (if fur cemt. This last is generally known as ruby silver, from the brillinnt ruby red of the crystats by transmitted light. In the upper fartions of silver-boaring veins, where air and moisture have had access, a certain ammont of decompesition has taken place amone the minarals, eipecially if they consist of the above-mentioned species, and new eombinations have beta formed, which may be called secondary ores. These are generally oxides, chlorides, bromides, and iodides, and are mare carthy and highly colored than those in the deeper purts of the iein, heing interminglad with oxides of copper, lead, and iron. They are also sufter than the un-
changed ores below，and are more easy to work．Such ores are known in Mexico as colorudos，especially if red，and in Pern as pacos．The ores from a greater depth in the mine， which have not been acted upon by the air，are more com－ pact，brilliant，and darker in color，and are called negros． The green bromide ores are known in Zacateeas，Mexico， as plala rerde．Chloride of silver is common in the npper portions of rich silver－bearing veins，and usually forms thin dark－eolored crusts or films upon the gangue．It is easily identified by its wax－like hardness，and by giving a globule of silver when tused in the flame ol a candle．

A large chass of the metallic minerals contain silver in varying proportions，especially galena and blende，which are rarely free l＇som a purtion of silver．The greater portion of the silver produced in Europe is extracted from argen－ tiferous galena．The galenas of England and of the HIartz Mountains earry from＇ 03 to 05 per cent．，and those of Tus－ cany from 03 to 07 per eent．The galena ores of the U．S．， with the exception of those of the Mississippi valley，nearly all contain silver in larger quantities，the percentage rang－ ing from 10 to 1.85 and $3 \cdot 0$ ，but the quantity of these rich ares is sehom large in the Eastern States．Some of the Wood river and kootenay lead ores carry 100 oz ．to the ton， but 30 to 60 oz ．to the ton of lead ore is a very fair yiela． Formerly lead ores containing less than 10 oz ，could not be profitably worked for silver，but since the discovery by Pattinson，of England，in 1829 of the process which bears his name，the cost of separating silver from lead has been greatly cheapened．Lead containing only 3 oz ．of silver to the ton can now be worked with profit，and in smelting opera－ tions on a large scale where lead ores are used as a flux even a small amomet of contained silver is incidentally important．

The antiquity of silver coinage is very great．The most ancient coins known were struck in silver by Phidon，Fing of Egina，B．c．869．Alter the conquest of Egypt by Cam－ byses，about 540 years before Christ，a great improvement appears to have been made in the parifieation of silver，for that which was prodnced under Aryandes was ceTebrated for its purity and fineness．The alloy in the Greek silver coinage generally appears to have been lead，which had not been removed for want of the requisite skill in refining． The Athenian currency was noted for its purity，and Xen－ ophon mentions the profit with which it could be exported． Silver curreney was alopted by the Roman repulbic abont 269 B．C．，and its standard was as high as the Greek，but it rapidly felt．Under Vespasian the allor was one－eighth， under the Antonines one－fourth，under Severus abont one－ half，after which there does not appear to have been a fixed standard．（King．）After the loss of Spain，from which the chief supply of silver was drawn，the silver enrrency ran－ ished．and was replaced by billon denarii，having only one－ fourth part of silver．According to Pliny，Antony alloped denarii with iron，apparently to harden the coin．The denarii of Justinian and the Italian Goths weigh about 15 grains troy，and are the reputed direct anteceilents of the Anglo－Saxon silver penny．

Silver was largely used by the Romans for honsehold plate and table decoration．It was elegantly chased and embossed in the repoussé style by Greetian artists．The wealthy Romans vied with each other in possessing the most massive dishes．Of such dishes，weighing 100 lb ，or more，there were 150 in kome before the first civil war． Pliny cites the existence of one dish weighing 500 lb ．，with eight plates to match，weighing together 2.50 lb ．The ohl chasen plate of the Grecian artists was Falued as a curiosity in Pliny＇s time．The ormamentation of silver，known as niello－work，originated in Egypt，and was revived and car－ ried to great jerfection by the Florentine silversmiths． Cellini gives a recipe for the fusible argentiferous compound used to fill the engraved lesign．This art was applied to the decoration of armor as early as the days of IIomer． Agamemnon＇s brastplate was thas inlaisl．In mediarval times massire plate was in great favor，and the chief form of investment for the noble－born and wealthy．Its exten－ sive use for＂cclesiatical deeoration is also to be noted．In 1891 OP（rr $4,000.000$ oz，of sibver were sent ont from the mints of the IT．S．in the form of bars for industrial uses．The total annual consumption of silver in the industrial arts approximates $810,000,600$ erining value，and is increasing．

In mothern times solid silverware has been to a great ex－ tent replaced by nickeliforous allors and britannia ware， coverell with a layer of pure silver by the galvanoplastic methord，Silver may，by this method，be deposited to any desired thickness，thus giving all the appearance of solid
silver，and its utility for most purposes．The annual con－ sumption of the metal for this parpose alone is very large． Silver thus deposited is pure but solid silverware anil silver coin contain a portion of alloy，generally copper．In the U．S．and in France the standard fineness is one－tenth of alluy，or 900 parts of silver and 100 of copper，the mixture being denominated $\cdot y 00$ fine．In Great Britain the stamuard is higher，being 925 of silver and 75 of copper，or＂y25 fine． This is the fineness of＂stelling silverware．＂
The valne of silver relatively to other objcets obviously depends 1 pon two chief conditions－the demand and the supply．The demand is seriously atfected by legislation， as，lor example，by the demonetization of silver．The varia－ tions in the demand are sutfieiently indieated by the pre－ cedling references to its use in historit times．The smpply is also variable，and at times excessive．The production of silver in the large way，owing to its mode of occurrence and mineralization，is more dependent npon the use of mechan－ ical power（stean or water）than upon the labor of men，and generally it requires a heary plant and large capital．There may therefore he a large production of silver in sparsely populated regions and within a short period of time．With gold，however，the bulk of the product is derived from pla－ cers．It is so much more generally distributed in the earth that an unlimited number of men may be engaged together in its production．No expensive preparations or chemical operations are required to obtaingold in a merchantable form．

The value of silver relatively to gold has greatly ehanged within historic times，and it has been ditlerent in various countries．Commerce has tended to equalize this ditference． King justly observes that in the ancient world silver was to the same extent the peculiar prodnction of Europe that gold was of Asia．It follows naturally that the estmation of silver relatively to gold was higher in Asia than in En－ rope－a condition prevailing until within a recent period． Sir lsaae Newton in 1717 showed that the ratio in weight of equal values of the two metals，silver and gold，in China and Japan was as $9: 1$ ，while it was as $15: 1$ in Europe． Jerhaps the earliest recorded ratio is found inseribed at Fiarnak，the tribute－lists of Thutmosis（ 1600 B. c．）giving 1383：1．The same ratio is shown by cuneitorm inscrip－ tions on plates found in the foundations of kiliorsabad and on ancient Persian coins．It was reported by lenophon （ $400 \mathrm{~B} . \mathrm{c}$ ．）as the ratio in Asia．Towarl the Christian era gold fell in value relatively to silver．As early as about 189 B．C．the Romans coincided with the Greeks in estimat－ ing the value of gold compared with silver as $10: 1$ ．［ ${ }^{\text {gon }}$ Ciesar＇s return to Rome gold became so abundant that the ratio for a time was as $7 \frac{1}{2}: 1$ ．A century later the ratio was as $10 \frac{1}{2}: 1$ ，where it remained for 150 years or more． When guineas were first coinel in 1663 the value of fine gold compared with that of fine silver was rated in the Eng－ lish mint at abont 14：1．In 1803 the ratio was nearly as $15: 1$ ，and in other countries gold was rated higher．In the Nichale Ages the ratio varied from $9: 1$ to $12 \cdot 8: 1$ ．At the date of the discovery of America the ratio was ubout $11-30: 1$ ，since which，up to the discovery of gold in Cali－ fornia and Australia，it gradually rose to $15.83: 1$ in the year 1850 ．In 1870 and 1871 the average commercial ratio was $15.5 \%: 1$ ，and in 1873 as $1592: 1$ ，with a gradual in－ crease to $26 \cdot 49: 1$ in 1893 ，and $32 \cdot 56: 1$ in 1894.

The annual production of gold and silver in the world， stated in kilogrammes，with the ratio of silver to grold by weight，is shown in the following table：

| years． | AnNuAl product，hilog． |  | Ratio of sllver to gold，by welight． |
| :---: | :---: | :---: | :---: |
|  | Gold． | Silver． |  |
| 18.1 to 18.5 ，mear | 173，004 | 1，969． 205 | 11.3 |
| $15 \% 6$. | 165，956 | 2，323，799 | $14^{\circ} 0$ |
| $1 \times 77$. | 179．44． | 2，348，611 | $13 \cdot 3$ |
| 1 N | 185.847 | 2.551 .364 | 13.5 |
| 1K：9 | 165．30\％ | 2．50\％ $.50 \%$ | 15.0 |
| 1500 | 163.515 | 2.479 .998 | $15^{\circ} \mathrm{O}$ |
| 1581 | 158， 864 | 2．592，639 | $15^{3}$ |
| 1ぐ心 | 144．475 | 2.769065 | 18.6 |
| 1ņis． | 144， 3 T | 2，76．123 | $19 \cdot 0$ |
| 184． | 153，183 |  | $18:$ |
| 1245． | 159，289 | 2，993， 205 | 18.8 |
| 1894． | 1.59 .741 | － 900.471 | $1 \times 2$ |
| 1N8T | 159，155 | 2，990，398 | 18.4 |
| 1884 | 159，809 | 3，385．606 | 21.2 |
| 1849？ | 1，55，809 | 3．901．819 | 21.0 |
| ［ $\mathrm{N}^{1}+1$ | 181，256 | 4，180．532 | 23.1 |
| $1 \times 1$. | 189，804 | 4．400．649 | 236 |
| $1 \times 153$ | 196，234 | 4．945．23\％ | 25－1 |
| 1843． | 236.540 | 5，031．4＜8 | 213 |

The lowest，highest，amd average price of har－silver in london per ounce，British stamdard，0．W2．fine，since the year 1aif，and the equivalent value in［＇S．goll eoin taken at the averatge price are shown in the following table：

| years． | $\begin{aligned} & \text { Lowest } \\ & \text { iprencel. } \end{aligned}$ | Highest （pace） | Averase ＇rencel． | Averase． |
| :---: | :---: | :---: | :---: | :---: |
| 1.1 | till $10 \times$ | 61.100 | （6） 5140 | ミ130 |
| 1 － | 512 | 61.125 | 60） 313 | 13 320 |
| 1－9．3． | 3i．$\times$－5 | $59 \cdot 135$ | 59.250 | 1 － |
| $1 \checkmark 1$ | 54 | 59.500 | 54． 313 | 1－nk |
| $1 \sim 5$ | $55^{50} 501$ | 54．625 | 56 NT5 | $1 \times 16$ |
| 1aytio | $46 \cdot 50$ |  | 52.50 | 1．156 |
| 1 | 53.30 | 55.20 | 51.18 | $1 \cdot 01$ |
| 1＊2\％ | 13.516 | $55 \cdot 250$ | 52563 | 1.152 |
| 1－79 | 4485 | 53.3511 | $51 \cdot 250$ | $1 \cdot 123$ |
| 1 nd | 51 6es | 52.5 | 52 200 | 114.5 |
| 154 | 50.505 | 58.5 | 51.48 | 11134 |
| 1いで！ | 31）（ $\mathrm{MW} \times$ | $53 \cdot 3.5$ | $51 \cdot 1.3$ | 1．136 |
| 1203． | $50.146)$ | $51 \cdot 189$ | 50.605 | 1.110 |
| 104！ | 49.5140 | 51.375 | 50.751 | 1．113 |
| 10ヶ5 | 4i：N75 | $50 \cdot(6)$ | 4－ 518 | 1.045 |
| 1～ヶ6． | $4 \pm$（ 4 5） | $4{ }^{2} \cdot 000$ | 45.305 | 0.995 |
| 1＜＜ | 43.200 | 4，12\％ | $4462{ }^{\text {a }}$ | 0.9 －ix |
| 1s＊ | 41.6 | 41.513 | $42 \times 75$ | 0.910 |
| 1くさ！ | 42.040 | 11.375 | 42.608 | $0 \cdot 936$ |
| $1 \mathrm{~N}_{3} \mathrm{H}$ ． | $43 \cdot 62$ | 54625 | 47.750 | 1．016 |
| 14.11. | $43 \cdot 510$ | 4＊．750 | 45063 | 0.98 y |
| 1 max | 33.585 | $43 \cdot 750$ | 39.813 | $0 \cdot 506$ |
| $1 \times 33$. | $30 \cdot 5(4)$ | $38 \cdot 750$ | 35.625 | 0 \％H\％ |
| 1491. | $2 \cdot 0 \cdot 640$ | 29．916 | 25.80 | $0 \cdot 635$ |

The world＇s production has increased from $\$ 1,260.000 \mathrm{oz}$ ． in 1870 to 161 ， 66, ， 100 nz in 1843 ．The produetion in the U．S．was approximately $12.35,360 \mathrm{oz}$ ．in 1870 and $60,500,000$ $0 \%$ in 1843．The prombition for 1894 is estimated at from $50,000.010$ to 5 ． $000,0000 \%$ finc silver．See the remorts of the director of the $\dot{H}$ ．S．mint ：Soetbeer＇s tables；The Min－ erul Industry，vol，ii．：and the annual circulars by $W_{\text {．}} J$ ． Valentine，san Francisco，and by Pixley \＆Abell of London．

Milliam P．Blake．
Chemistry of Silver Compounds，－Silver forms a number of compunuls of practical imprtance and scientific and technical interest．

Silier chloride，or chloride of silver， AgCl ，is an impor－ tant substance，which is found native as horn－silver．The insolubility of silver chlorifle causes its production，by add－ iner a solution of a chloride，to be an excessively delicate teat of the prescuce of siver in a solution．Gay－Lussac＇s columetrie method of silver－assay，in use in all U．S．mints， depenls on the use of a stamdard solntion of common salt to frecipitate the silver as chloride．Silier chloride melts at about 000 F ．to a clear liquid．On exposure to light and inoisture it becomes darker．When any organic matter is present，as when the chloride is applicd to paper，this action of light is far more powerful．Photographic methods are chiefly foumeted upon these kinds of changes of the halogion componnds of silver by light，the dark compound formed unter the intlizence of the light being insolnble in hyposul－ phite of soula and other tixing agents，while the mehanged chloride，iotide，or bromide of silver vemains soluble，and is therefore ensily romoved from the paper，leaving the pieture． compenel of the changed dark－colored compoumd，attached thereto．Silver bromide，or bromide of silver，Ig13r，consti－ tutes the mineral bronyrite or bronargyrite．It is foum as an ore in Mexico and Chili，and at Huelquat in Brittany． At some of the（hilian mines，as in Chamarcillo and in Copi－ apo，another silver mineral is much more abundant than ether the chloride or bromide，which is a combination of the two in varyines proportions，called embolite．Siluer iondule，or iodule of silher．Agl，forms the mineral iodyrite， found in Mexico，Chili，Spain，and Arizona．It is sulphur－ yellow when pure and very soft and sertile．IBromide and iodide of silver．when precipitated，are much more sensitive to lisht than the chloride．

Siluer nitrute，or nitrute of silver， 1 g．jos．known also les its aneient name of lemar runslic，is manufactured on a large scale，owing to its important applications in medicine ant in the arts of photography and electro－plating．It crystal－ lizes very easily，and is hargely introducel into commere in cryatline form，though the lumar cantic for medicinal use is generally fused and cast into sticks or pencils．It is solu－ ble in its own weight of colld water．

Silver sulphide，or sulphite of siller．Ags，in pure state， constitutes the mineral argentite or silverglance．＂His is， with leal－gray，a regular crytallization，but is often cryptu－ crystalline or amorphous．＇The hardness is ahout that of cysum．and it has a high degree of sectility，the mineral often cutting almost like metallic lead．It contans，when
pure， 4 prer cent．of silwer，lwing the richost of all silwer ores．It is common anon？the ores of the celebrated Com－ stock lonle，as well an in many wther localities in the L゙， Snlphinle of silver forms，in combunation with other metallic solphales，a large namber and varicty of armentiternms min－ erats and ones．With sulphide of arsuic it foms the min－
 silver．This is a magnitiont carmine－red mineral，of ala－ thantine lister when crystallized，the crystals being rhombu－
 cent，of silver，is abse a splendid red rhombohedral mineral， of a darker shade of color than proustite，hence sometimes called dark－red silver ore．Renly silver ore is aho a name apphima to both the arsenical and the antimonial surecins． Proust fire showel the true difference bet ween them，atim－ plicd in the above formulas in 1404．Pronstite is abundant in Mexican．Peruvian，and Chilian mines，hut rare in the Comstoek lote and most North American silver－districts． It was found，however，very fine and in immense masers， with pyrargyrite，in the Poorman lode in Idalo．Stephanite
 black ore，right－rhombic in erystallization，found sparingly in the Comstock lode and in many other North American regions．It is sometimes called brittle silver ore．

## lievised by lra Remsen．

Niluer C＇ity：city；capital of Grant co．．N．M．；on the Atch．，Topr，and S．Fé Railrond； 4 miles N．Wh．of Deming
（for location，see map of New Sexico，ref．13－ Q ）．It is in （for location，see map of Ners Mexico，ref．13－Q）．It is in
an agricultnral and stock－raising region；is principally en－ gaged in mining gold，silver，aud copper：and contains a smelter，several reduction－mills，flomr－mills a national lank with capital of s．00，（010，and two weekly newspapers．Pop． （ 1880 ） 1,500 ；（ 1890 ）2， 103 ．
Nilver Coinage in the Cnited states：The question whether it is the wiser poliey of the U．s．Government to admit the coinage of silver in unlimited quantities at the cstablished ratio with gold，or to restrict the minting of the cheaper metal，has for many years constitnted an imprtant issue in party politics．A brief smmary of the principal arguments adranced on each side of the question is present－ ed in the following paragraples：
Free Coinage of Silver：－The admocates of this measure mint to the necessity of increasing the sulply of currencr． Both the national banking srstem and the policy of buying limited quantities of silver bullion and issuing gold－nites for the purchase－money have failed to furnish an adequate currency．Moreover，the latter pulier has been objectionable to limetallists and monometallists alike，the former party desiring unlimited coinage for both metals，the latter fear－ ing that it would lead to the establishment of silver as the sole standard．In the opinion of the frecesilver party．the opposition of the monometallists，and of those bimetallists who would defer the adoption of the domble standard till other nations agree to accept it，is based upon merely theo－ retieal grounds，and is at variance with the worlds experi－ ence．It was not till 1873 that the $\mathbb{V}$ ．S．Government pro－ hilnited the coinage of silvar money as full legal tender，and for several years it was evident that the majority of the people strongly desireti to retmrn to the old system．The Mint Act of 1 Five open the mints of the Govermant in the unlimit－ et coinage of both gold and silver ut the ratio of 1,5 to 1. There was nu fear of a grdal or silver inumdation，and thougla
 of $1.5 \frac{1}{2}$ to 1 ，thus cansing the exportation of gold from the V．Si．the silver dollar never lant in purchasing power．In 1N： 34 and 1 s：3 the rat io was changed to 16 to 1 ，which over－ valued gold in respect to silver．As a reanta but little sil－ vor canme to the L．S．mints，and the metallic mones was principally gold ：yet no one comphansel，except the advo－ cates of the bank，who．in their opposition to the attempt to ancracte the bank－note cirenlation by gold，denounced the lattor mutal as bitterly as the national hanks have since de－ nounced silver．Thus the dispurity hetwern the legal and market ration calused no complaint on either of these oeen－ sions，ant whthing like an exessim inllux of the cheaper monal resultad．is the the arcument that the greater value ＂f cold pur weipht makes it preferable in large transactions， and therefore mare suitalde for rich nations．while silver is Intter adapted for the porrer nations，it has lost all fores since the expedient of representing gold and silver coins by cortiticates has hem devisel．Certificates representing thit gold and siver con in the trasury are accepted by the prople in preference to specie．

## SILVESTRE

From the tables submitted to the committee on coinage, wejghts, and measures, by the director of the mint in his hearings before that body on Jan. $27.189 \%$. it appears that at the ratio of $15 \frac{1}{2}$ to 1 there is about an equal amount of the two metals in circulation. The output of gold and silver from the mines since $18: 3$ shows also about the same ratio in the respective weights of the metals produced. Nor does the fact that in the latter part of this period the ratio has exceeded this in favor of silver invalidate the argument. for the per cent. of increase when compared to the whole stoek of gold and silver is tou small to be taken into account, and, moreover, is probably but temporary. Since the ratio of the word from 1803 to the demonetization of silver in $18 \%$ was $15 \frac{1}{2}$ to 1 , and even since the latter date has been abont thes same, and since the debts of the world, both public and private, have been contracted at this ratio, it is a gross injustice to the producing classes, which at last liquidate these debts, to readjust the ratio so as to conform to the demonetized price of silver as compared with gold. Measured by commodities, gold has risen 50 per cent. since the demonetization of silver in the U.S. in 18:3. Silver, as compared with gold, has not fallen more than 30 per cent. silver, therefore, as measured by commodities, has not fallen, but, on the contrary, the weight of testimony shows that there has been a slight appreciation of silver in spite of its demonetization.

The Secretary of the Treasury, Mr. Windom, in his annual report for 1889. page $7: 3$, arguing against the proposition to put more silver in the dollar, says: " The paramount objection to this plan, however, is that it would have a decided tendenes to prevent any rise in the value of silver. seizing it at its present low price, the law would in effect declare that it must remain there forever, so far as its uses for coinage are concerned." In all the centuries of the past no difficulty has been encountered in the fuestion of using both gold and silver as money. For nearly a hundred years the two metals were at par at the French ratio of $15 \frac{1}{2}$ to 1. This condition remained till the U.S. and Germany demonetized silver, or, more correctly speaking, the par remained, notwithstanding the demonetization by the U.S. and Germany, till France suspended the coinage of silver. Had France continued the coinage, the par no doubt would still exist. To demonetize silver and thus canse a greater demand for gold, to compel gold to rise 50 per cent. and then insist that silver shall be coined at a ratio to meet the rise in gold, is a legislative confiseation of the rights of debtors. If this policy were generally adopted it would in effect demonetize at least 30 per cent, of the silver stocks of the world: in other words, it would eliminate about one billion two hundred million in valne of silver now in circulation. It would also demonetize 30 per cent. of all the future productions of this metal. A restoration of silver by its enlarged demand and consequent enlarged ralue is demanden. The free use of silver will lessen the demand for gold and increase the demand for silver, thus causing gold to fall and silver to rise, and in this way the par of the two metals can be bronght about without injustice to creditors or debtors.
R. P. BLand.

Objections to the Free Coinage of Sitcer.-Some of the principal objections to the free coinage of silver will appear trom the following paragraphs: By the Coinage Act of 18 ت. 3 the standard silver dullar of $412 \frac{1}{2}$ grains was dropered out of the monetary system of the U.S. The act was not prassed surreptitiously, as has sometimes been asserted br the silvermoney men. It was recommended by the secretary of the Treasury in three successive messages, the bill was printed thirteen tines, considered through five sessions of Congress, and the debates concerning it occupy 140 pages of the Cm gressional Fecord. Nordid it drive silver out of circulation, lecause there were no silver dollars in circulation. very few having been coined since 1834 owing to the lact that it had been cheaper to coin golir than silrer. Nor was it an attenpt to injure the debtor class for the benefit of the creditor class, because at the time the silver dollar was worth 102 cents in guld and no debtor wonll choose to pqy in silver. It is neeessary to state these facts in orler to show that free comage of silver can not be demanded on the ground of an original injustice committerl in 1873.

From 1873 to 18.8 no silver dollars existed in the financial system of the U.S. ln 1878 the silver-money men succeeded in passing the Bland-Allison bill restoring the silver dollar as legal tender, but providing for only a limited coinage, so that gold still remained the standard. In 18100 the sherman act provided for the purchase of a larger amount of silver,
$4.500,000 \mathrm{oz}$, per month, but at the same time declaring it to be the policy of the U.S. Government to maintain all dollars at a parity. Here also there was no adoption of free coinage. In 1898 the Sherman act was repealed so far as the purchasing clause was concerned, and in 1894 , the President vetoed the bill for the coinage of the seigniorage. The U.s. since 18.3 has therefore rested otheially on the gold basis, and for the purpose of maintaining this basis it sold $\$ 162,-$ 500,000 worth of bonds during 1894 and 1895. On this statement of facts we have the following conclusions:
(1) Free coinage of silver can not be demanded as a matter of justice. Since $18 \pi 3$ all contracts have been entered into on the gold basis. and no injustice has been committed by the Government toward the debtor class.
(2) It is impussible for the Govermment to maintain the price of silver. Notwithstanding the coinage of $\$ 400,000.000$ under the Bland act, and the purchase of $\$ 152,000,000$ under the Sherman act, the price has fallen from $\$ 1.20$ per ounce to 65 cents per ounce ( 1895 ). The fall in the price of silver is due, therefore, to the increased production of silver, not to its demonetization.
(3) Free coinage of silver would not restore its value. Even if it drove all the gold out of circulation the demand for silver as a circulating medinm would be limited. If the value of silver went "l' temporarily an enomous stimulus would be given production, so that the supply would inerease and the price would come down. The $\mathbf{L}$.S. would also get silver from other nations who wonld be glad to unload on it.
(4) Free coinage of silver would therefore not establish bimetallism, but would drive gold out, bring the U.S. to the silrer basis and result in inflation of prices. It is said that this inflation would benefit the debtor class who have suffered so srievously during the last twenty rears by the fall of prices. It is not probable that such relief would be attained. The tirst result of free coinage would probably be contraction of the currency hy the loss of gold and sinking of values due to panic. All mortgages due would be foreclosed and the land thrown on the market, or the mortgages renewed only on a gold basis. On the other hand, the ereditor class would be injured, and in that class are ineluded all depositors in savings-banks, all beneficiaries of trust funds, ant all small investors. All men living on fixed salaries would be injured, because the cost of living would go up. Finally, the laboring class would suffer from increased cost of living and because during inflation wages rise more slowly than prices.

Free coinage of silver wonld seem to be a verr hazardons experiment, bringing more hardship and injustice than it remedies. It would remove the U. S. from the ranks of the great commercial nations with the gold standark. It would destroy public credit and lead to partial repudiation of debt. It would drive away the foreign investor of capital and retard the national development. Owing to the apparently unlimited supply of silver it would make the standard of value very uncertain, thus embarrassing all commercial dealings.
R. MaYo-SMITH.

Silvel Creek: village; Chautanqua co., N. Y.; on Lake Erie, at the mouth of Silver creek, and on the Lake Sh. and Mich. S., the N. Y., Chi. and St. I., and the W. N. Y. and Tenn. Jailways; $\mathfrak{9}$ miles E. N. E. of Dunkirk, 31 miles S.S. W. of Buffalo (for location, see map of New Iork, lef. 6-B). It is in an agricultural and grape-growing region, and contains manufactories of milling machinery and a weekly newspaper. Pop. (1880) 1,036; (1890) 1,6i8.

## Nilrering: See Mirrors.

## Nilyer-platiug: See Electro-plating.

Silyerside, or Silrer Fish: See Atherina.
Silver Stick: in the Pritish court a title borne by the lieutenant and the standard-bearer of the corps of gentle-men-at-arms; also by the field officer commanding any of the guard regiments. See GoLd Srick.

Silverton : town : capital of San Juan co., Col. : on the Animas river, and the Denver and Rio Grande and the silverton railways; 285 miles $\mathrm{W} . \mathrm{S}$. W. of Puehlo, 494 miles S. W. of Denver (for location, see map of Colorado, ref. $5-B$ ). It has an elevation of 9,400 feet alove sea-level ; is surrounded by high mountains, including the noted Sultan Mountain about 2 miles distant: and contains gold and silver mines, smelting-works, a national bank with capital of $\$ 50,000$, a State bank, and two weekly newspapers. Pop. (1880) 264; (1894) estimated, 1,100.

Silyestre, sěel'vest'r', Theophile Jotis: writer on art ; b. at Fossat, in the department of Ariege, France, Oct. 12 ,

1823: was educated in the Cuiversity of Pamiers and the College of Toulouse, and began to stidy law and medieine in l'aris, hat finally deroted himself conifely to the stuely of
 which attracted muchatention ( 3 ad cot, 1sis). Alterward
 tripen -thythtere (1s,in), ami lectured on art in varions citics in helginm, ete. Among his other worksare $L^{\circ}$. protheose de
 houspoth (186\%). D. in laris, dune ©0, 1876.

Silia, Sant, of Aquitania, in the south of France: sister of lintinns, consul $3!{ }^{2}$ A. D. Her leaming is highly praised Ly Padadins in his Historia Letusinct, and to her is ascribed an interesting hat inomplete deseription of a visit to the Dnly land. Peregrinatio al loca sanctu, discovered in a manuscript of the eleventh century at Arezzo, and edited for the first time by I. F. (iamurrini (Rome, 1885), also by d. Pomialowsky (st. Petersburg, 18s!). II. W.

Nimarnharcear: a family of dicotyledonous trees or shous. The leaves are alternate and without glands, amp each ovary-cell has only one ovule. The species are mostly inhabitants of warm regions and the bitter bark of some yiehls Q1-Assia ( $q$ q. $r$ ).

Nimbirsk': government of Enropean Russin; on the Volga. S. of K゙azan, k. of Nijni-Novgorod. Area, $19,110 \mathrm{sq}$. miles. The surface is level and the soil fertile. Agriculture, breeding of catte and horses, fisheries, and manufactures of coarse woolen ind linen fabrics are the prineipal branches of inclustry. Rye, wheat, buckwheat, hemp, fiax, and tobaces are the commion crops. Pop. (189\%) 1,5.50,458.

Nimbirsh: capital of the govermment of Simbirsk. Enrupean Rusia; on the Volga, in lat. 5410 N . (see map of Kussia, 7-(i). It manufactures leather, soap, and candles, and has an important anmal fair, held in February. In 1s64 and 180.5 the town was almost destroyed by fires. Pop. (1897) 41. 202.

Simene: a lake of Ontario, Canala; situated between Lake Ontario and Georgian Bay; 30 miles long and 18 miles wille. and about 126 fect above Lake lluron, into which it discharges itself through Lake Gougichin, the severn, and Georgian Jay. Its area is 160 s 4 . miles. The banks are gencrally clothed to the water's edge with wood, fine whitefish are then in its waters, and of its many islands, one, Suake island, is a Chippewa Indian reservation.

Nimene, post-village: eapital of Noffolk County, Ontario, Cunadn; on the river Lynn. $\boldsymbol{i}$ miles S. H. of Port Dover; a junction of the "loop-Jine" and the Georgian Pay and Lake Erie Brunch of the Grand Trunk Lailway (see map of Ontario, ref. 5-(). It has a fine curt-huase and jail and some mannfacturing interests, and is in a fertile region. Pop. (1841) 2.674.

Sim'rou [from Ileh, Silm'ön, liter. hearing with acceptance): the second son of Jacob and Leath (Gen, xxix. 33). He was cursed by the dring lacolo, and Moses passed br the tribe in silence (hent. xxxiii.). The tribe of simeon numInced 51503 at the lixodus, but only $2 x, 200$ at the entrance into ('alatan (Num. i. 23 : ef. xxvi. 14). Its territory was seaterel. emmprising districts wholly within the territory of the tribe of Judah. and tracts in Mt. Seir and Gealor. The trihe sank into obsenrity.
Simeon, Charles: clergyman: b. at Realing. Fngland, Supt. 2t, 1F59: cducated at Eton aud at King's Colleqe. Cambridge, where he obtained a fellowship 178? taking holy orders in the same yar. lle wis apponted vicar of Trinity churdh, Cambridec, Jan., IT83, a post which he retainel throngh life: and was distinguishom as a leader of the Evangelical party in the Church of Fingland. Me was active in the promotion of unissionary enterprise. founding the Chureh Missionury Society, and organized a successful scheme for the purchase of ailvowsons or presentations to benefices in the Church of lingland, in order to secure their being conferred upon evangelical prenchers. the fund established ly him still having enatrol of some sixty livings. Ilis religions gatherings in (imboringo, known as converstion parties, were fanoms. I) at Combridge. Nov, 13, 1s36. He puldished a translation of (Dandes Fisay on the composition of a Sermon, to which he added notes and a hundred skoleton-sermuns: and subsequenty published such ontlines ( 2,536 in number) ufon the entire Bible, Ifore /lomitetice (London, 1819-28. 17 vols). 11 is Horks were edted by Rev. T. 11. Horme in 21 wols. (1sise-33), the buet hown lueing the several series of sleleton-sermons. Ilis fife whs written by

Rev, William Carus ( $1 \times 46$ ). See Amer W. Brown. Recoller tioms of simeon's Conepration I'terties (1site), and II. (: G. Nuule. ('harles simeon (1592). Revised by An. M. Jarksus.
simenn siyli'fes: pillar-saint; b. at sisam in the northern part of syria about 390 : grew nj, in sulitude as a shep)herl in the momatans of Amame, but in his sixtemth year antered a monastery at Teleda, where he distinguished himalf liy the severity of his ascetio fracticas. frinding the rules of the monasters tom lenient, he afterward removeal to Telanessu, in the vicinity of Antioch, where he hailt a hut and atermined to live as an anclorite: but som his fame for holiness attracted swams of visitors, and in order to "scape their intrusion he jlaced himself on the tep of a colman, where he spent his days und nights, always standing. never resting, exposet to the severities of the climato, nomrished by what was brought to him, and occupiod in religions exereises. 'The first column he ocerpied was only tend fect ligh, bat the last was sixty feet, with a platform fur fect in dinueter, amb here he is sidd to have lived for about thirty years. Jle died siept. 2, 4.5, and was buried in Antioch: and his example, which guined for him much admination and even jower luring his lifetime. Annd many imitators after his death. The so-called pillar-saints, air-martyrs, or stylites were numerous in the Eastern combtries, and dill not wholly disappear until the twelfth century. Wulfailieh. near Treves, on the Muselle, in Rhenish I'russia, about $\overline{5} 50$. was the only stylite in the West. Simeon's hiography was written by his diseiple Antonins, contained in the first volmue of tcta Sunctorum, and by a contempmary admirer, Cosmas, presbyter of Thanir in Colesyria, contained in Asseman's -tcta Martyrum. Wragrius, ill his history of the ('hristian Church, tramslated into English in Bobn's Ecelesiastical Library, devotes a chapter (i., 13) to him. and deseribes (14) a visit he paid to the church which inclosed Simeon's pillar. Count de Vogüé, in his S'yrie Centrule (Paris, 186j-jT, i., 141-154), deseribes his yinit to the ruins of the same chureh, now ealled House of Simeon, which confirms Evagrits.

Revised by S. M. Jacksox.
 (ity): town of European Russia, in the Crimea: capital of the government of Tanrida; railway station on the line from Lozovaia to Sebastopol (see map of Russia, ref, 11-It) ; heatifully situated on the Salghir, in a picturesque valley surrounded with gardens and orehards. It consists of a modern part. Iuilt br the Russians, and the old Tartar town, with its mosques, Tartar schools, and bazaars. P'opp (189\%) 48.521.
simi'tla [Hod. Lat., named from Simia, the typical genus, from [at. si'mia, ape, monkey]: a family of mammals of the order Primates and sulb-order Anthropoidea, containing the mammals most dosely related to man. The form is considerally like that of man, but the anterior limbs are rery elongate and the posterior relatively short; the spinal column las a slight sigmoid curve; the lumbar as well as the dorsal newrat spines are directed more or less backward; the sacrum is large and solin, composed of fonr or five vertebra, and tapers gradually backward: there is no tail: the sternmm is brond amel short. By all these characters the species are approximated to man. To this group, helong two types-one containing large, rolnst species-i. e. the chimpanzee, gorilla, and orung utan, constituting the sub-fanily simino-and the other comparatively small, slemarer species-i. e. the gibhons, or sulvefunily Hylobatine. The Simider are peenliar to the Uld tVordd (the monkeys of the New World lndonging to two ditferent families-the ('ebide and Mididep), and are confined to tropical Afriea and Asia. Sice Chimpazee, Gibbox, Gorhla, and Uraxg L'tas.

## simile: Se Rietoric.

Sim'la: district and town in the Pumjnub, British India; on the sonthern slopes of the llimalavas (see map of S . India, rof. 4-k..): aequird by the british after the furkha war (18tif) from the Rajah of Bassuhir (lisser). Irea of
 of Delhi is the frmaneat athode of mmeroms Europeans. and durine the sumner the heatigurters of the tiovernment of British ladia, anl the lempurary lome of Europeans from every part of livitish lmulia. The houses are not massed together, the town being huilt aceorting to the cottage spesten; the lowest honse stamds at 6.61 , the highest at 8,008 feet. The ammal mean temperature las heen caleulated at $5 \cdot \mathbf{S}$. There are fine warehouses, good hotels. and eight schools for European children-exeellent insti-
tutions which are in a flourishing condition. Splendid entertainuents and balls are given by the riceroy and high functionaries who pass the summer here. Simla has a theater, a coneert-room, Episeopal churches ant one Roman Catholie chureh. Pop. 13,000. See Guzetteer of the Simla District (1888-89). Revised by 11 . W. Harrington.

Simmons, Euward Emersox: genre and portrait painter: b. at Concord, Mass., Oct. 2T, 1852: pupil of Boulanger and Lefebre, Paris; member of the Society of American Artists (1888); honorable mention, Paris Salon, $188^{\circ}$; third-class medal, Paris Exposition, 1880; Temple silver medal, Pentsylvania Academy, Philadelphia, 1889. One of his best works is The Curpenter's Son (1890). He lived for several years at St. 1 ves, Cornwall, England, and painted there, exhibiting at the Royal Academy, London, and in Paris and New Iork. He visited the U.S. and painted portraits in New York and Boston in 1891 and 1892. Stutio in New York. Williak A. Coffin.
Simms, Williay Gilmore: novelist; b. at Charleston, S. C. Apr. 17, 1806: studied law, and was admitted to the bar $18: \%$, but abandoned that profession for literature and journalism, publishing in the same year tro volumes of Poems; became in 1808 editor of the Charleston City Gazette, a political journal of Union proclivities, which was discontinued during the nullification excitement of 1832, leaving him in poverty; resided at Ilingham, Mass., 183233 ; wrote there his longest and best poem, Atalantis, a Story of the Sea (Ner York, 18:33), and his earliest novel, Martin Faber, the Story of a Criminal (New York, 1833); returned soon afterward to South Carolina and settled at Woodlands. near Medway; wrote a series of romances founded on Rerolutionary incidents in South Carolina, including the Partisan (1835): romances of colonial life, of which The Yemassee (1835) is considered the best; published 11 volmmes of novelettes, collected tales, and essars; 2 volumes of Tieu's and Rerieus in American History. Literature, and Fiction (1845-46), collected from a large number contributed to the leading magazines and periodicals; a History of South Carolina (1840). a Geography of South Carolina (1843), and South Carolina in the Revolution (1854). He was several years a member of the South Carolina Legislature, and filled other political offices. D. at Charleston, S. C., June 11, 18\%0. His best works of fiction were republished in 19 rols. (London, 1858-59; new ed. 17 vols., 1865), under the title Remolutionary and Border Komances of the South, with illustrations by Darler. A copions selection of his Poems appeared in 1804 . See the Life by George W. Cable in Ameriean Men of Letters Series (Boston, 1888).
Simon, Sir Jobs: surgen and sanitarian: b. in Fngland in 1816; was made professor in King's College, London; surgeon to King's College Hospital and to St. Thomas's Hospital: was the first medical offeer appointed to the general board of health of the priry council, in which capacities his annual reports on sanitary science, dealing with important questions of the day in medieine, have been of great value, His Physiotogical Essuy on the Thymus Gland (1845) gained the Astley Cooper prize of £300. He has reeeived honorary degrees from the Universities of Munich, Dublin, Oxfordi, and Cambrilge. Among his works are 1 ims and Philosophic Method of Puthological Research (1848) and Lectures on General Pathology (1850). He has contributed largely to the Cyclopredia of Anatomy and Physiology and to scientific and medieal periodieals, and edited (with a prefatory memoir) 1r. J. II. Green's Spirifual Philosophy. fornded on the Terthings of the lute Samuel Taytor Coleridge (2 vols., 186.5).

Revised by S. T. Armetrong.
Simon, séémōí", Jules Fraxçols Suisse: statesman and political writer; b. at Lorient, department of Morbihan, France, Dec. 31, 1814; succeeded Cousin as Professor of Philosophy at the sorbonne in 1839, but was dismissed in 1801 on account of his opposition to the coup détal ; lectured in 1850 and subsequently on philosophy in rarious cities in Belgium ; was elected a member of the Legislative Assembly for the department of loire in 186:3; offered a strong niposition to the policy of Napolenn III., the plebiscite of $1 \times 50$, the declaration of war against Prussia, etc., and was a member of the Government for the national defense establisher on Sept. 4. $14 \%$ and of the Government of Thiers, Feb. 19, 1871-May 24, 1873, as Minister of Public Education. During his term of office he carried through important refnrms, but provoked the hostility of the elericals by his efforts to establish compulsory education. On Dec. 13, 1876, he becume premier, bat diticulties with the
president caused his resignation in May, 187\%. He was chosen senitor for life in Dee., 1855, and was electer a member of the French Academy in the same year. D. June $\mathbf{s}, 1 \mathbf{s} 96$. His mritings are distinguished by clearness and precivion, and some are the result of very, comprelensive studies. Among them are Historve de r'Écote d"Atexrndrie (2 vols., 1844); Le Devoir (1854); La Religron naturelle (1sis6; translated into English br 1. IV. Cole. Linuton, 1850); Ltt Liberté (2 vols., 185!): Liourvière (186:3); Le Tratuil (1866); La Politique radicate (1869): Le Libre échange (1sio); Sourenirs du 4 Septembre (1854): Dieu, I'utrie, Liberté (1883): Thiers, Guizot, Rémusut (1885); and La Femme du XXe siècle (1891).
F. M. Colby.

Simon, Richard: biblical critic; b, at Dieppe, Franee, May 13, 1638: entered the Congregation of the Oratory in 1659 , but left it again in 1678: was for a slort time priest at Belleville, but retired in 1682 to his native city; devoted himself exclusivelf to literary pursuits. D. at Dieppe. Apr. 11, 1712. Ilis writings-Fides Ecelesice Orientalis (1671); Histoire critique du Vieu. T'estament (1678; Eng. trans., A Critical History of the Old. Testament, London, 168?); Ilistoire critique de la Créance et des Coutumes des Nations du Levant (1684); Mistoire critique du Texte du Nouveau Testament (1689; Eng. trans., A C'ritical History of the Text of the New Testament, 1689): Ilistoire critique des Principaux Commentateurs du Noureau Testament (1692); Noutelles Observations sur le Texte et les Versions du Nouveau Testament ( 1695 )-form the first and, both on account of the consistency of the ideas and on account of the learning of his arguments, one of the most powerful manifestations of that theological standpoint afterward known as rationalism. They were riolently attacked br the Porthoralists, Bossuet, and other theologians. See his Life, by A. Bernus (Lausame, 1869). Rerised by S. M. Jackson.

## Simone da Pesaro: See Cantaitus, Simone.

## Simonians: See Smon Magus.

Simonides, si-mon'i-děez ( $\Sigma, \mu \omega \nu i \delta \eta s$ ), or Semonides ( $\Sigma \eta$ $\mu \omega \nu(\delta \eta s)$, commonly called of Amorgos, though b, at Samos: Greek iambic poet who flourished about $625 \mathrm{~B} . \mathrm{c}$. 11 e is known chiefly by a satirical poem-a manner of "Mirror of Women"-in which various types of women are represented as descended from varions animals and from earth and sea. Only one type of the sex receives his commendation, the "hee-woman"; the rest are handled without merey and with a kind of personal spite. The remains of Simonides were edited by Welcker (1835), and by Bergk in his Poetre Lyrici Greci, vol. ii., p. 441 fol. (4th ed.).
B. L. Glldersleete.

Simonides (Gr. Si $\mu \omega \nu(\delta \eta s)$ : one of the greatest lrric poets of Greece; b. at lūlis, in the island of Ceos, about 556 в. C.; d, abont 468 в. C. His sumny temper and his easy philosophy of life made him welcome wherever his vocation took him, whether he sojourned with the Pisistratide at Athens or among the Scopadæ and Aleuadæ of Thessaly. After Marathon, this eneomiast of trrants and oligarelis won the prize over Fschylus for his elegy on those who had fallen in the great battle, and his distich on the dead of Thermopyla is the most famons in the range of literature. In Sieily he served as mediator bet ween Thero and Hiero ( $\ddagger 66$ ), and was a special farorite at the brilliant counts of Syracuse and Agrigentum. It was at the court of Hiero that he came into collision with his great rival, Pindar. who claimed for himself a loftier spirit and a truer inspivation; and the very wit and grace of Simonides, his readr sympathy with the spirit of the age, the mundane tone of his poetry, his almost sophistic dexterity hare justified the claims of Pindar in the eyes of modern eritics. Of his many lyrieal poems a fragment remains to warrant what the ancients say of the pertection of his style in everything that he tonched, of the exquisite tenderness of his dirges, in which he surpassed all rivals, and of his uncqualed command orer the resources of the ejigram. Ilis fragments were edited by Schneidewin (Brunswick, 10:3), and by Pergk in his Poetice Lyrici Greci, vol, iii., l!!' $384-535$ ( 4 th ed.).
B. L. Gildersleeve.

Simon Magus: a Samaritan of the apostolic age: b., Justin Martyr says (Apol., i., ?6), at (iitton, which has been identified with Kuryet Jit, a rillage near Nablus. He is described in Acts viii. $9-24$ as a sorcerer, called by the people "that power of God which is called great," who was apparently converted by the preaching of Philip, and songht to purchase with mones the power of imparting the Holy Ghost; whence the expression simony. Of his subscquent
histor：the ancient accounts are utterly diserdant．The Simunians，one of the carliest of the Ginostie seets，lasting fur several ceuturies，took their name from him，amt he the－ tame a sort of archetype of hares．

## Simonoski ：another spelling of Sumososfik（q． 2 ．）．

simony ：in canon law，the buying or selling of ecclesias－ tieal ollimes or henctices．It recived its nathe from simom Magus，whe wished to buy of the aporthe for fold，the power of conferring the lioly Ghost（Acts viii．1s－24），13y all（＂hristian demominations simony is consile red and de－ nounced as a great crime，but it hats been neverthedess，at varions periods，un almost universal faractice．
Nimoom［from Aral，sumūm，a sultry pestilential wind． deriv．of samma，to poison］：a hot，seorehing wind which rises in the sandy denerts when intensely heated by the sun， and blows，loaded with time sand and dust，wer Palestine． Syria，and Irabial．It generally occurs at the time of the equinoses，and lasts for several hemrs．It is mach dreaded． as it ofter proves fatal to animat life，partly on account of its heat，which rises to 126 ，bartly on account of the suf－ foorating dust with which it is dilled．Similar winds are the khamsin in Eaypt，the samiel ol Turkey，the siroceo of laty． the solanu of Span，the barmattan ol Guinea and Senegan－ bia，ete．

Simulicitlenta＇ti［Mod．Lat．；Lat．simplex．simplicis， simple，single + dentet has，toothed．deriv．of dere，den＇lis， tonth］：a sub－omter of rodents．see linevera．

Simpliceius：a Xeo－3 latomie philosopher，native of Cilieia：flonrished in the first half of the sixth century A．D． Nothing is known of his peramal history execpt that he hand as teachers Ammonims and Damascins，that he tanght at Ithens，and that he wats one of the philow phers who． after the edict of dus（inisu（A．11，कृ？）closing the schools of Hilosophy at Athons，emigrated，at the invitation of king Khosru Nushirvan（khosrves）to lersia．where their high hofes were doomed to disheartening disappointmont，and whence．with the aill of the friemdy king，they soon re－ turned to Athens，to enjoy liberty of thought indeal，bot nut liberty to tenoth．Simplicius is kown princijally as a schalarly and conscientions（anmmentator on Aristotle．of his commentaries we still possess those on the ruteyories， the Physics，the be（relon（see Ihilulogical Musenm，vol．ii．， 111．Sis．seq．），and the De Anime of A ristutle，and one on the Enchiridun of Epictetus．Besides these，he is known to have written one on Aristotle＇s Metuphysics．Like most philosophers of his school，he makes no claim to originalitr． Aldopting anquestioningly the ductrines of flato，he en－ deavors to bring those of Iristotle into harmony with them by showine that，however mneh they may conllict in appar－ ance，they do not do so in reality．He was a great admirer of Clialdam and Orphic lore．

Thomas Darmags．
Simplun，Fr．yrom．sitn plöñ（Ital．Semprone，Germ，Sim－ ppln）：village and monntain－1ass near the boundary be－ tween Valais and lidemom；famous for the military roud Whitls Napolen 1．luilt here from 1800 to $1 \times 0 t 5$ ．＂That much－mimired picce of engineering，extending from l3rieg to Dono d＇Osola，f？miles long and 80 feet wicle，with ser－ cral long tumnels， 611 bridges，and 10 houses of refuge，was after the lirenner lats，the firs carring－road acmos the $A l_{1}$ s．The colminatimg pint is 6.218 feet above the sea． Lear bre，at the lmse of Monte leone（ 10.9 万r fect），a hospice has been erected for the gratuitoms accommodation of tras－ elers．The scencry on the suthern slope is gramb and scvere in the extreme．
 colugist：b．at Bathrate，semlam，A pro $30,1 \times 35$ ．He was edncuted at Edinturgh L＇niversity，wher her graluated M．D．in 1aig．Nftrward ha stadied on the continent．and on his return to Edinhargh was assiotant to sir dames $5^{5}$ ．
 1aib to 1sin．when he returnel to Eilinhurela I＇niversity to


 141：and presidem of the lioval（collewe of Dhericians of
 son＇s（＇liniral Larefures on the Hisemests of IItomen（ladin－ lurgh，心is）：nuthor of（mutribetions io Obstrtrics amb （iymecoloy（Edinburah，1ssi）），and of many prars and luc－ tures pubitised in the Eilinburgh Joticel Sument aml British Jfedical fournal．
s．＇I＇．Akmstronis．

Simpan，Sir（ienkge：bo at lanchhroom，Rosp－shire Scot－ land，atout 1 ：at；accompaiod the Fars of Selkirk，who em－ ployen him in the estathishment of his lied river colony，to （muada 1－20：pushed his sotthements nowhward to dha－ lascal Lake in rivalry with the llud－on bay Company，and
 adnumbent of governor of liuperts hand and of general saperintendent of the athars of the Hudoun bay Company． He phamed the sarcestul exprdition under his nefhew． Thomas Simpon，153t－3！which trated the colan of the Arctic＂cenn from the month of Hakkenzie river to Point Barrow．and from the mouth of Coplpermine river to the Gulf of lanthan．He made an overlame jonracy around the work 1s41－12，of which he published a Marratice（2 vols．， Lomem，1450）：was knighted in 185\％．D．at Lachime，near Montreal．Comada，大ept．T，1stio．

 July 1,1 son，and was asigned to the artillory；was manly in garrison until 1s：＇s，when transferred to the top grapdicail engineers with rank of firs lieutenant（captain 18．5．3，thajor 1861．lisutenant－colonel of chsineers 1863），and was thence－ forward engaged on the survey and improvement of lakes and harbors．and on lighthonse and Coust surver duty un－ til 18ss；was then appointel dhef tepographical engineer with the army in Ctah．and opened a wagon－route from the valley of Great sat Lake across the Great lasin of L＂ah， by which the journey to the Pacitic coast was shortened some 200 miles：a repurt of which he sumitted early in 18iti．In the carly days of the civil war he served as mus－ tering ollicer in Chio and chief engineer of hepartment of the Shenamdomh．If was apmointed colonel of the Fometh New leme Volunteers Aug．12，1861，and in the Virginia Peninsular campaign led his regiment in the action at West Point and in the battle of（iaines＇s Mill，where he was takm prisoner and held matil Aus．， 1668 ．On his redease he ro－ sigued his volunteer commision，and thereafter served us chief engineer of the department of the（hio and had iroth－ eral charge of fortifications in Kentucky till the close of the war．In Aug．，18tio，he was detailed as chief enginect of the Department of the Interior on proposed change of ronte of the U＇nion I＇acific Railroad，W．from＂maha，and served as Gorernment commisioner of that road until 1 she：：subse－ quently engaged in the regular line uf duty with his conpo in which he attained the rank of colonel in 186i\％；we bre－ reted eolonel and 1 rigadier－general ；retired 1880．I），at St． Panl，Mimn．．Mar．© 16\＄3．Revised lyy James Merctr．
Simpnom．Sir Jayes Focwg，M．D．．I．C．L．．：olstetri－ cian：1．at Bathgate，seothmi．June 7．1N11：educated at the L＇niversity of Ediulurgh and at the medical school of the same institution，taking his degree 1s\％： lectured there on pathology 1836：lecame Professur of Midwifery 1 st1； introduced the ure of choroform as an anasthetice 15t\％：Le－ came president of the Royal society of Plysiciuns at Edin－ burgh 1649，and of the Nedico－Chirurgient society 1s5） foreign associate of the French Academy of Medicine 18．is； rectived the Hontyon prize for his introduction of antesthe－ sia 18J6：was made a knight of swedioh order about 18．j4； Was created a bamet 1 cia，and enjuyed un enviabie reju－ tation，not only as a killful medical practitioner but as an Eminnt antiguram．I）in Eilinhurgh，May b，1NiO．In 1 sil his princibal works were collected under the titles Seltetel Obstetrical Workis．Amesthesiu und IFosphtalinm． and Climienl bertures on the Disensers of Homen；and his trcholoyical Lisays appuared in 1sie．

## Revisid by S．T．Armstrung．


 bridge：trasedeld for sereral yares on the continemt．and

 Pictures from formiutimetry Purix（1s45）．Ifter his Peturn tu Dherand．in 1si0，he wrote whin sucess for the slage－


 14si．Livismed ly 11．A．Brers．




 juined the l＇ittaburg Conference of the Methodist EyNecor at

Church: became vice-president and Professor of Natural Science at Allegheny College 1837: president of Incliana Asbury University at Greeneastle, Ind.. 1839 ; editor of The Trestern Christicin 1 dvocate 1848 , and was elected bishop 185.. He was an intimate friend of President Lincoln, at Whose request he devoted much of his time during the eivil war to the maintenane of public sentiment in behalf of the Union by addresses in many Northern cities, being also employed by the Government in several important confidential comnissions. In 1863-64 he made an extended tour of inspection of the missions of his Church in stria and the East generally, and traveled throngh several countries of Europe npon a similar erand. He visited the Mexican missions 1874, and the European mission conferences 1875, and on his return became a resident of lhiladelphia. Author of $A$ Hundred Fears of Methodism (18.6); Cycloperlia of Methodism (1878) ; File Lectures on Preaching (1879); and Sermons (1885). 1). in Philadelphia, June 18, 1884. See his Biography, by G. T. Crooks (New York, 1890).

Revised by 1 . Osborn.
Simpson, Thoms: mathematician; b. at Market-Bosworth, Leicestershire, England, Ang. 20, 1710; was in early life a weaver, but became an aecomplished mathematician by private stmiy; was for some years a teacher in Derby and in London ; became Professor of Mathematics in the Roval Military Academy at Woolwich 1543, and a fellow of the Royal Society 1745 ; and published many ingenious papers on pure mathematics and phrsical astronomy. He published works on fluxions, the laws of elance, doctrine of ammities, algebra, geometry. and trigonometry. D. at Market-Bosworth, May 14, 1661.

Simrock, Karls: poet and author ; b. at Bonn, Germany, Aug. 28, 1802 : stutied jurisprudence in his native city and in Berlin; entered the Prussian eivil service, but was dismissed in 1830 on account of a song he wrote on the revolution of July in Paris; devoted hinself to literature, and studied especially the old German language and literature, of which he was appointed professor at Bonn in 1850. 1 is chief poetic work is Wipland der Schmied (1835), one of the best epic poems of modern German literature, in which the old hero-legend is snecessfully revived. He translated with excellent taste and remarkable skill the Nibelungentied into modern German ( $18^{2} \widetilde{7}$ ) ; several works of the minnesingers; the Eilda (1851); Benw'ulf (18.59) and Heliund (18.56) ; Shhakspeare's Sonneis (186i); Tegnér"s Frithiof"s Saga (1863); and many other metheval works of poetry. He also published a Handbuch der deutschen Mythologie (1:64): Die Pikeinsagen (1836); Deutsche Tolhsbücher (1839-6\%); Quellen des Shakspeare (1831), and other works. D. at Bonn, July $18,18.6$.

Revised by Juliu's Goebel.
Sims, George Robert : journalist and dramatist; b. in London, Sept. 2, 1447 ; was educated at Bonn ; entered journalism, and contributed to the press the Dagonet Ballads (1878); Three Brass Balls (1880); 7he Social Kaleidoscope (1880); Ballads of B(tbylon (1880); The Theatre of Life (1881); Tlow the Puor Lime (1883); Stories in Blach and White (1885) : Jury Jane's Memoir (1897), etc. His letters to the London Daily Jress on the condition of the poor attracted much attention, and led, in jart, to the appointment of a royal commission. Ilas written with success for the stage-The Lights o'London (1882); The Romany Rige (1853), etc.
H. A. Beers.

Sims, James Marion, M. D., I.L, D.: surgeon: b. in Lan-
 College, Columbia, $188 \%$; studied medicine at Charleston and Philadcl 18:35: in 18:36 entered $1 p$ nn thr practice of his protession at Montgomery, Ala; in 14.5 callef attention to his new theory of the nature and origin of trismus maseentiun, and also to the subject of vesico-vaginal fistula, inventing instruments and an operation for the rure of that lesion. Hp urged the use of metallie suturas in every department of general surgery. In 18.5 he published a full account of his disenvery in The 1 merican Journal of Medical Sripnces. In 1stis he settles? promenmenty in New Fork. Nis inventigathons of the diseases peculiar to women early led him to
perceive the importance and nowessity of establishing a great ]mpmancut womans honsital in Niow Fork, and a temporary hospital was opened in May, 18\%\%. Dr. Sims was eloctail attmoling sarg(4)h, with lrs, Mott, Francis, Stevens,
 ohtained from the lergislature a chartor for the Woman's
Tlospital of the State of Xew Yorm, and the city of New lork
granted a site on which a hospital was built. In 1861 Dr. Sims went to Europe, aud he operaterl in Dublin, in London, in Paris, and in Brussels. He received decorations from the Frenel, Italian, Spanish, Portuguese, and Belgian Govermments as a publie benefactor. In 1868 he returned to New York. In 18\%0, on the breaking out of the FraneoGerman war, he organized in Paris the Anglo-American Ambulance Corps, took eharge of it as surgeon-in-chief, and went with it to Selan. Soon after this Dr. Sims returnerl to New Sork. To his labors and discoveries are mainly due the establishment of the science of gy naeeology as a new department in wedicine, recognized by a special professorship in all well-organized medieal colleges. Dr. Sims was a corresponting member of many learned societies in the U.S. and Europe, notably of London, Ertinburgh. Berlin, Christiania, ute., and of the Royal Aeademy of Neticine of Brussels. Ile was elected president of the American Medieal Association at its meeting at Louisville, Ky. D. in New Tork, Nov, 18, 1883. There is a momument of him in Bryant Park, New York. See his antobiogranhy, The Story of my Life, edited by his son, H. Marion Sims, M. D. (1884).

Revised by S. T. Armstrong.

## Simulation: See Feigned Diseases.

Sinai, sínà, or sínī [from IIeb. Simay; ef. Sin, the wiklermess of $\operatorname{Sin}$, liter., clay]: (1) a triangular jeninsula of A rabia Petrea, between the Gulfs of Suez and Akabah. Its apex points $S . ;$ its base is 150 miles aeross from gulf to gulf ; its western side 186 miles long, its eastern side 183 , and its area dbout $11,500 \mathrm{sq}$. miles. First comes the wedge-like protrusion of the limestone platean known as the I Desert of the Wandering, then a sandstone belt, and finally the moun-tain-masses of granite and porphrry, flanked riglit and left by narrow strips of lowland bordering the gults. These mountains may be divided into three croups, the highest peaks of which, respectively, are Serbal ( 6.734 ), Catharine ( 8.526 ), and Shomer (8.449). The ancient Egrptians called this peninsula "the land of the gods." Its solitary grandeur impresses all travelers alike. Nines of iron, copper, and turgunise were once worked here. It is still the home of ahout 5,000 Bedouin. The curious inscriptions, found mostly on the westem side of the peninsula, are generally in the Nibatazan character, and the Nabataans were, about the heginning of the Christian era, the ehief traders between Egypt and Assyria. They were an Arab people living on the east and southeast of the Holy Land. some of the inseriptions are Gircek and a few Coptic. With them are rude frawings. The whole was probably the work of caravans between $200 \mathrm{~B}, \mathrm{c}$. and 400 A . D., and of no more importance than such seratchings usually are.-(2) Used in the Old Testament interchangeably with Horeb to designate the Mountain of the Law. Lejsins and others have tried to irlentify it witll five-peaked Serbal, the most pieturesque of all the mountains of the peninsula: but the true Sinai is a gigantic mass. about $\underset{\sim}{2}$ miles long from N. to S., and about half a mile wide from E . to $W$. Its southeastern peak, callerl Jebel Musa, is the traditional scene of the giving of the Law; but there was not open space enough on the south side of the mountain to accommolate the llebrew host. Its northwestern peak, called Sufsafeh, overlooks three waties (Rahah, Deir, and IJeja), which might easily have hell $3,000,000$ or $4,000,000$ jeople; and there is no other such spot anywhere in the whole peninsula. Here the Israclites encamped for a year, and here the Law was given. The watershed at the foot of sinai is 5.140 feet ahore the sea, Jebel Musa 7,359, Sufsafelı a little lower. The fimous convent of St. Catharine, in whose library Tischendorl discovered the sinatic Cordex of the Soriptures (in 1844), and Mrs. Agnes Smith Lewis the oldest text of the Syriac Gospels (in 1893), is on the east sitle of the mountain.

Revised by S. M. Jacksun.
Sinaitic Inseriptions: See Conex sinatticus.
Sinaloa, sū̆-năt-lūă (sometimes written Cisaloa): a northwestern maritime state of Nexico, bounded by Sonora on the $N . W_{\text {., Clihuahua and Durango on the N. F., Tepee }}$ on the s. Fa, and the Pacificand the Gult of California on the S. W. (ser map of Mexico, ref. 4-1)). Area, 36,184 sr. miles. The pastern and northeastern parts are eovered with sums and termaces of the Sierra Madre, which have a true monntainous chamacter, and sometimes attain 6,000 feet in altitude; on their slopes are extensive oak forests, and the vallevs are very fertile. The coast helt is low, amp in parts luhbalthfnl ; there are many bagoons near the gulf. Sev-

Madre, hut none of them is navigable. The greater part of the state is in the temperate zone; in general, however, the climate of the coast belt is essentially tropical, and the higher lands have a mild and equable climate (fierra templada). The rainy season (June to september) is well marked in the highlands, but in parts of the coast belt the rainfall is insutticient for agriculture and the vegetation is scanty. The state is rich in gold and silver, and mining is the most important industry: agriculture is generally on a small sate, sullicing only for home eonsumption. There are consinurable manufactures of coton cloths, "te. Pop. (1893) extimatet, 2hi.833; a large jroportion are Imdians or mixed races. C'apital, Culiaean; chief port. Mazatlan. sinaloa, the ancient capital (96 miles $\boldsymbol{N}$, N. W. of Culiacan. on the river sinaloa), had formerly 10,000 inhahitants, now reducel to 3,1000 .
llerbert ll. smith.
Simapls: See Mistard.
Sinclair. Sir Jons: author: b. at Thurso Castle, Caithness, Scotland, May 10, 15.54; educuted at the L"niversities of Edinburgh, Glasgow, and Oxford; becume a nember of the Faculy of drocates at Felinburgh 1ina: was called to the bar at Lincoln's Inn 1ise: published History of the I'ublic Revenup of the British Empire (3 vols.. 1-95-89) ; was made a baronct in 17sf: built up the port of Thurso: was iniluential in reviving the fisheries and in establishing the scottish soriety of Wool-growers (1291) and Board of Agrienlture ( 1593 ), of which associations he was the first president; maintained an extended corresponlence with Gen. Washington: sal in Parliament with Irief interruptions from 1500 to 1sI1: compiled A Statistiral Account of Scollund, draun up from the Communications of the Ministers of the Different l'urishes (Edimburgh, 21 vols. 8ro, 1791Tin: wrote in all 39 volumes and $36 i$ pamphlets, covering ahnost the whole range of literatnre, beins aided therein during his later gents by his daughter C'atharnes, who became emineut as a novelist. D. in Edinburgh. Dee. 21, 1835. - Flis eldest son, Sir Groorge, b. in Edinburgh, Wet. 23, 1790, Was for sothe years a member of Parliament, and wrote sereral warks against homan Catholicism. D. in Edinburgh. Oct. 9. 186s.-Anuther sun, Jons, D. in Edinburgh, Aug. D0. 1:97, was archdeacon of Midhlesex from 1842: published Memoirs of his father (2 vols., 18:37), and Sketches of Old Times (18\%5). D. in London, May 2 2. 1575.

## Simelair River: Sue St. Clair River.

Sindh. Nind, or Scinde: Western province of British India: adjoining ljaluchistan: part of the Jombay I'residency; on the lower Inllus $\mathbb{I}$. of Rajputana and N. of the Runn of kuch. Area, trise! sq. miles, or including the tributary state of khirpur, which forms a part of it athministrative14, 54.43 j at. miles. It necupies the Jndus delta, ant is for the most part monotonoms, hearly treeless, with many lead and few live watercourses. The desert of 'l'har occupies its eastern part and that of Shikarpar the northwest. The soil is sandy or clayey. aml is much imprecrated with salt and alkali. It lacks the monsoms, and rain in some patts is almost manown. The Indus hears to it the same important relation that the Xile dues to Egyt. The climate is generally hot and the extremes great. It is consideret unhealth-
 or 8 per cent of the land is cothivatem, aml mandy all of this has to he irrigaten]. The comals have a total length of abont 6, , 100 miles. There are two anmual crops: those of the spring are chietly cermels, lummes, and oil-seeds. The second harvest yields millet, riede, and cotton. The fruits are numerous and excellent. The fanm includes the tiger, hy-
 ing isan important indatry and drien fishare exjorted. 'Ihe

 cont. in the thistricts, hut a decromse for khairpur. The inhabitants are mostly Johammedans, including the indigenous simblhis, formery llindus, now smmites. These form about half of the pepniation: they are tall, rohnst, apatherie, and lazy, are without caste, have u pure Neosturkrit languge of groat interest. witis a small literature, chicfly theolugical aml from Arahic sumers. The capital is Karaehi or kiarrachere: pop. (19!11) 1115, $1!!$. I railway extends from this phace np, the luduc io the Ipajaub, with a branch from Shikarpur into balurlistan. This is a vory aneient country histarically: It was puhably vinted by the Persians inder scyax, ame hy one of the gemerals of Alexander the firat. It probahly formed a part of the lituro- or lmbe-lactrian kinglom. The sacred city of latala was
once its capital, and it is supposed that llatidaralbat, a later capital, oecupies its site. It has mulergone remarkable political revolutions, and the variations in the course of the Indu* have mate its physical clanges quite as remarkable. It contains mumerous ruins of towns and cities, often in locslitits now entirely unimhatatable becans: of lack of water. It herame a British province in 1843. See hoss, The Land of Five livers und sindh. Shetches Historical and Hescriptive (1sw;).

Mark W. Harrington.
Sindia, or Sindia: the dyastic name of the most powerful of the native Mahratta princes of ludia, having their capital at (iwalior. The fanuily took it. rise in the person of Rasos sixbla, a low-caste retainer of the Mahratta peishwa, who rose to a high rath in the body-guard, and in 1743 receivel as a fief half of the province of yalwa,-Ilis son, Mapmon Sisdn (d. 1;94), joined the Mahratia confedcracy; fonght against the Aighans at the creat batte of D'anipnt (1761): became a useful ally of the Emperor of Delhi; expelled the sikhs from Central Inelia, and became virtual ruler of the empire: fought against the British 179-89; was confirmed in his possessions by the treaty of 1583; captured Gwalior 1784; scized on Dejlii und Agra: reducell the Raput states, and formed a vast army, well disciplined by French adventurers.-His grand-nephew and successor, Ditlat Rao Sixdia, ruled from 1794 to 182:: waged war with varying suceess against the rival family of 110lkar: was defeatel by Sir Arthur IV ellesley (afterward Duke of Wellington) at dssaye, and by Lord Lake at Laswari. and submittel to British inlluence, but retained his eapital and a portion of his territories.- Maji Rao sisdla (184:3-86) was a loyal ally of the British during the mutiny of $185 \overline{5}-59$.
si-ngran-foo. sĕng'ăn' fon', or si-an-fon (sometimes si-Gay-fool : city of China; capital of the province of Shensi, and the canital of the empire durine some of its most funons dynasties-e. g. the carly 11 an ( 202 B. c.-24 A. D.). the T"ang ( $618-9(10.7$ A. D.) and the sung (960-1127). It is splendidly sitmated in the basin of the Wei, the most importunt aflluerit of the Yellow river, and is commercially of great importanes. Its walls, which have a cirruit of 24 miles, are well buit. and its pavilioned gates surpass in magnifieence those of Peking. It is the seat of a Reman Catlolic bishoprice and contains the oldest mosque in China, founded about 1.100 years ago. In lefe-fl the city and surrounding conntry suffered much from the Mohammedan rebellion. Pop, abonit 200.000 . Here in 18.5 was found an immense tablet eoverel with inscriptions in Chinese and syriac, and dated soi A. n, recording the establishment of Christianity in this neighthorhoot by the Nestorians in the fourth century. See I ule"s Book of sir Metrco Polo (ßl ed. N-iG).
li. L.

Singapore' : an island at the extremity of the Malayan Peninsula. It contains the town of sibgapore, founded by the Malars $12 * 3$, ceded to the British by the Sulam of Johor 1819 , and rendered a free port in ordar to strike a blow at the lhatch; became in 1553 the capital of the Straits settlements (sere map) of Rast Indies, ref. 6-B). The area of the islam is 207 su. miles; the surface varies from 20 to 30 feet above the seatevel; low hills are numaroms. varying from in to 200 fect : Bukematat ath in the center of the island, las a heiglat of 51 i feet. The climate is agreable to binropeans: The mean annal temperature is 81) f F.: darine the day the heat is intense: the atmosphere is very moist, there hoing hanally a fatl of raimevery werk. The ilrainase of the town, formerly as had as possible, has been comiderahly improved. The seamen's dospital is an excellat hailding. well adapted for its parpose and well attended to. Tha popalation of the i-hand was
 lays. 16,035 natives of holia. aml 2.56! whites. The city was once a dreaded larkingephace for pirates. hut developed into at Erent commercial cettere of the Salaym Arehipelaro. duing in 149:3 at toral busmess in mative prochece and fureign
 Penin-ula, especially Pulo-l'enas, in Bornen, in Smatra. in Sian, aml Coclim-china, formerly traded exelusively throngls Singapore, but afterward estahitished direct connertions: The city land 110 .onk inhabitants in 18:2). Tha port has exerllent dink and is atrungly fortified. It has consin]"rable trade with the L. S.. and is comected hy telegraph with Madras, Java, Australia, aud lapan. Sel Strats Setthemeste. Revised by M. W. llarringtos.

Sinch, hixaeet: See Resmezt Sisou.


Single Tax: a term which has come into use since 1887 to denote the proposal, theory, or morement which aims at the eollection of all public revenues from one single source, What in politieal econony is termed "rent," the value of land itself, irrespective of the value of any improvement in or on it; or, to adopt another form of statement, a proposal or morement which aims at the appropriation of economic rent, the "unearned increment of land ralues" to public uses, by means of taxation.
These two forms of statement, though often indiscriminately used, since the practical method of reaching the single tax from existing conditions is "to abolish all taxation save that on land ralnes," are suggestive of two different points of view-the fiscal and the inoral-that of governinental experiency and that of social justice. Although social justice must really include governmental expediency, the arrument for the single tax may perhaps be most concisely put by presenting it first from the narrower and then from the wider of these standpoints.
From the fiscal side, the single tax offers the cheapest and in all respects the best mode of raising public revenues. Every owner of a valuable estate has the power of raising revenue from those who use it. He may, as was largely the custom of feudal landlords, require from his tenants a multiplicity of payments, conditionel on what they may do or have-as on the building or repairing of honses, the growing of crops, the engaging in certain occupations, the possession of certain amounts or forms of wealth, the bringing in or taking out of goods; or even on such occurrences as births, deaths, or marriases. But reason and experience both show that the largest revenue can be raised with the least tronble and expense by substituting for such small exactions one single charge or rent, and this has become the custom of enlightened landlords. Now the taxing power of the state is simply that of the superior landowner or "over-lord" of a certain area. It exists only within that area, and, as in the case of the individual landlord, is limited by what people are willing to par for the privilege of living in it. For though the state stili retains the power of seizure and punishment, which once belonsed to the larger landlords (the $\because$ right of pit and gallows "-i. e, of life and death-haring in Scotland been taken from them only in comparatively recent times), this avails nothing in the raising of permanent revenues. If taxes be imposed bevond a certain point in any given area, men will refrain from coming into it, those already there will leave if they can, and those who can not leave will become impoverished and finally starve and die. There are many instances of populous cities redueed to ruins and fertile districts to descrts by ill-laid and excessive taxation.
Thus the same principles that enable the individual landlord to raise the largest revenue with the least waste, cost, and trouble, by a single rent-charge, apply in the case of public revenues; and the common-sense way for the state or any of its sobdirisions to obtain revenues is by a single tax on the value of land. The attempts of governments to raise revennes by other taxes are really as stupid and barbarous as would be the resort of an individual landlord to petty feudal exactions. Such taxes incite erasion, fraud, and perjury; they require an expensive array of tax-gatherers, and even then can mot be fairly assessed or fully collected. They check production, lessen accumulation, and take from the people much more than the state receives. The waste involver in the more important of them is not merely in the expenses of trying to collect them and of trying to evade them. Taxes on imports, taxes on internal production or exchange, taxes on capital in any of its forms, nearly all license taxes, and all that part of real-estate taxes that rests on buildings and improvements do not really fall on thase who pay them to the state, but with admed interest and profits finally fall upon the ultimate user or consumer. These taxes are really of the natmre of that most destructive of tiscal devices, the farming of revenne.
since a tax on the value of land is nut a tax on land, but on an ar小antage accruing on sjecially desiralle lamb, which can in nu case go to the land-user as user, it can not check production, or hasen the return from use or improvement, or he shifted from shoulder to shoulder, incraving in weight as it gons. Avoiling all the waste, loss, aml framd of inliruct taxes, it also awids the evasions and injustice that attend attompts to tax incones of all kinds, and is of all possible taxes that whieh may be most cheaply, certainly, and "quitably obtaineql. It can mot be evadent, It must fall on the owner, wherever he may be, taking from him, not in
proportion to anything his labor or eapital may have contributed to the general wealth, but only in proportion to the unearned income which the aljustments of the state give him the special privilege of receiving. Land ean not be concealed or removed, and its value can be ascertained with greater ease and certainty than any other value. A small sigu on each separate piece of land, giving boundaries, area, and valuation, would bring public knowletige and opinion to the aid and correction of the assessment, while under a proper system the collection would involve little more than the clerical labor of receiving. In the U. S., as taxes are levied on land-values for state and local purposes in the tax on real estate, and as the percentage needed for mational purposes could be collected by the same system, the substitution of this one method of raising public revenues for the complicated srstem in use would involve no new machincry, but only the abolition of many offices and the great lessening of corruptive and demoralizing agencies.
From the Moral Side. The perfection of the single tax as a fiscal measure does not, however, account for the rapil spread of the idea and the ardor it excites. These come from its moral side, in which it is apprehended as the easy, yet, under the conditions of the times, the only possible way of relieving undeserved porerty, establishing social justice. and aroiding that monstrons inequality in the distribution of wealth that is so rapidly developing destructive tendencies in modern cirilization. The argument from this side may thus be briefly stated:
The equal right to land flows from the right to life, and is the corollary of the right of property, or exclusive right of the producer to the product. In the rude stage of social life, where a simple industry seeks to satisfy primary needs from the spontancous offerings of nature, the equal right to the use of land and the exclusire right to the products of labor are secured when all have free access to the land ranged over by the tribe, and each may dispose of what his efforts obtain." But as society hegins to take settled form, the division of lator begins to separate occupations, and a higher use of land calls for the use of capital. social order, industrial necessities, and the recognition of the right of property, all require such exclusive possession of land as shatl assure to him who plants that he may reap, and to him who builds that he may enter in. This need becomes wider as civilization alvances and improvements become more costly and industry more comples.
But no matter how far cirilization alvances, the exclusive right of property need never inturfere with the equal right to the use of land. For these rights are correlative, the one involving the other, and the denial of one being really a denial of the other. Thus to deny to a man his equal right to the use of land is to deny himi the benefits of his own lahor, and to compel him to yield that labor or its products without due return. So fir from the right of property making it necessary to attach to land that right of ownership which by natural law attaches to things temporarily Irawn from land by labor, such treatment of land is as trily a denial of the right of property as making property of men. Between chattel slavery, the rude method of appropiating labor. and inclustrial slavers, the more civilizel methon, the difference is only of torm. In the one the man himself is treated as the property of another; in the other, the land on which the man must live is treated as the property of another. The result in either case is robberr, and robbery that may go to the same pitch. To the chattel slave must he left enough of his earnings to support life. Are there not to-thy in so-called free comitries great bodies of men who think themselves fortunate to get this?

In the relations of individuals with each other we find no difficulty whatever in combining exclnsive possession with equal rights to use. A man may leave a horse, a ship, a buikling, or anything else incapable of division, to his children or to others equally; of such equal rights may be acquirefl in daily transactions without difliculty leing encounterenl. Where a right to use can not be divided, its value may. So the exclusive possession of land called for by social advance need involve no denial of the equal right to use. That equality may be secured in a way permitting the best use of land ly repuiring from him who is accorded exclusive possession of any piece of lamd a contribution to common uses equivalent to any alrantave it gives over that obtainable from the hest land that others are free to nise. There is mothing new in this. The principle lay at the base of feulal temures, and is aplied partially in Clicago, where the entual right of the whole community to the use of a cer-
tain piece of hand now covered with vers valualle buildines. the property of indiviluals, is recognized by the appropriation of the erromb-rent to municipal expenses: and there are simila example in many nher cities. The special ad santage attarhing to the pasmenom of any piece of lame is alway exacly mastured by eromel-rent, since it is what give value tio lam itself. By taking that, and that alone. for common neets, the equal right to land and the exclu-ive right of property may both be serured in any stage of civiliration, however inlwancol, and the society plated un the only enturing basis. that of exact justice between man mal man.

Fiseat emsiderations amd moral considerations lonh puint (1) a complementary relation between the neal fir public revenues and the value of hand. If we consider the appearance, growth, and direct cathe of the two phenomena, this conclusion becomes irresistible; and the same recognition be which we see that the milk secteted in the mother: hreast is intemed for the sustenance of the babe shows us in lank-ralues the intended provision for public revenues.

In that primitise sucial condition in which land may he left tu free acopso, the state exists only in the rudimentary form of patriarehal authrity us occasional council. and there is no need for regular public revenues. The division of labor, which is the mark and measure of civilization, does not yet repuire that some men shall devote themelves to publie service; there are mo courts or schools to maintain : nu romds to make; no public buildings to creet; no streets to pave and clean and sewer: none of the public needs of civilization to provide for. In this sociat comdition land hats no value whatever. for land has no original value, such as attures from the first to things produced by lator. liut the same alvance in civilization that brings the need for publie reventue attaches value to land ; and white by lessening the enst of production. it tend steadily to lessen the value of promuets of lathr, it as steatily tends to increase land-valuts. When a few self-eotained families roamed over Hanhattan Islam there was no neel for public revene and no value to latal. In New Lork toflay immense public revemes are needed to meet lesitimate jublic wants, and lam has such an emormous value that the most costly and towering building are not so valuable as the bare land they cover:
This we may see wherever civilization centers. The same social alvance which by increasing public neets calls for larger public revenues, correspondingly, and even more than correspontingly, increates the value of land. The reason is that the interytation of individuals, in which civilization consists, besides increatsing the power of individual exertion to satisfy desires, develops in the societ $y$ itself an additional power of satisfaction which temels to localization, not merely hringing ont important differences in the origimal qualities that alapt lam to the satisfaction of human desires, but, in Haces whre exehnges center, attaching enomons value to mere standing-room. It is not only that all public inprovements, material. political, and even moral. increase this " unearned increment " ; it also grows by pirate improvement, for the erection of a beantiful dwelling, the opening of a grod hotal, or well-appointed store, or of a mine or tactory, or even improvement in the pronal qualities or conlitions which make people more desirable neightors, localize an advantage that beemes tangible in land-values. The aloption of the single tax itself. While it would destroy speculative rent, womd ly jromatiog general prosperity tend to vastly increase the aggregate of economic rent, the value attaching to lame itself.
"Rent " is mit produced by land. whieh is but the passive factor in production; nor get is it produced by the landlord, who as lamillord contributes no more in production than could a sum-lord or air-lord. The aetive factor in all production is human excrtion or lahwr, of which capitul (wealth applied in further porduction) is a sutulivision. In the most primitive form of iulustry the whole product goes to hator as wuges. In the next highor form it is distributed between the economie term: labor and capital, in wages and interest: but in that still higher form of industry which eomes at the point in sucial develoment when a value berins to attach to lamd, the ditribution of the produce is into wayes, interest. and rent. This distribution is a matter of natural law, and there is no possihle device of human law or of individual ingennity by which rent can be mude to inerease wages of interesi. If it be cument over to a laborer or a eapitalist, he hecomes in receiving it a landlord to that extent, and may at any time separate what he receives of it from what he receives as laborer or as capitalint,
for there is mo true remt until, and so long as, some one stands willing to pay for the priviluge of using land.

Thas econmmic remt, the" undamed inerement." is a matural growth, larn of civilization and increasing with its
 from its individual members hy the sath right of property which gives to the imbivitual the ownership of his pronluct. It i- the naturd growion for the haturat need of pmblic reverues: a fund scereted by the nevial ergatism to meet
 tenance, which come with its definite aphearance and grow with its growth.

To ser this is lo semmere. For that civilization develops a fund belfosping to the sorial all and not to the sucial each, -how that the wider amb foser en-oleration of man with his- fellows, to whish all increase in his knowlelge and powers is due, should bring at grater and greater equality of conditions, anl thas that onr highest moral perceptions are not mockal br, but componal to, the dasign of that Originating Inteligence manifest in the phenomena of nature. Sow good and evil lie not in things, but in their usem, whatever is potent for gow being correspondingly potent for exil. Thus the nowlece or perversion of the natural provision by whid the advance of civilization tends to hring about a higher and higher equality in human conditions mast turn that mance toward a more and more numstrous ineguality.
In the perverion of the great lisw of rent lies the explanation of those threatening facts obsions throughout motern rivilization to-day. liejecting what righthully belongs to it, ther state is driven by its neet fur public revenues to ignore the moral right of property and to take what rightfuly belongs to individuals, by taxes that necessarily fall inost heavily on those least able to hear them, that check production, render distribution inequitable. foster monopolies, create artificial crimes, put a promimo on frad and perjury, corrup govemment, and debauch morals. But worse than this: what the state refuses to take must go to mere landowners, thus not omly creating at clats of inferich, who hecome demoralized and demuralizing social factors, but by attaching a premium to the forestalling of land and devel"ping speculative rent turn the very forces of invention and infrovement which drectly inerease the proluctive power of labor into ageneies which degrade and imporerish the baboring masses, by creating an artifieial suarcity in the indispmentble natural etement of all production and all life.
This is why those who apprehend the single tax from the moral side see in it the casy yet only possible way of saving our rivilization from otherwise certain destruction, and turning its advance to nobler locights than have yet been more than dreamed of. To them the single tax means the abolition of all real laxes: the taking for society of the provision made in the natural order for its neeals; the conforming of the most fundamental of all social atjustments to the untral laws of the Creator.

Hexry George.
Sing Sing: village ; Westelestereo, N. Y. ; on the Hmo son river, ath the N. Y. (Cent, and Hnd. River hailroad: 31 miles N. of New York for loration, see inap of the State of X̌ew Y̌urk, ref. 8-J). lis streetand avemues, rising one above amother to the height of from 200 to 300 deet, afford views of the lowely semery of the llulsom. The river is wider at this point than at any other' : the hroad 'lapyan Zee and llaver--traw bay are separated ly the long peninsula known in Revolutionary times as "lefler's P'oint (where the V'ulture Watited for Arnold and Andri), satu now, as (roton or ['in-
 duct crosses the kill brook by a magnificent stone arch of os feet span and of feet above the stream, and beneath this arcled bridge is a second on for highway uses. Among the artides manufatured here are porons plasters. pills. haking. prowder, selt-feeding cotton-mins, colton-win saws. gas and water pipes. steam-engines, tiles, wrenches carriages and sleighs. A soldiers' monment was unveited here May 30 1swi. The vilape contains sompul ehurches, \& bordingsehools for boys. O luing under military diseipline a board-
 eral privare sehools, a jublie libary (fonoded in 1s3N). 4 other libraries one of the most noted prisons in the U. S gas and electric lights, clectric street-ralways a mational bank with capital of sl(h), (000), a savings-bank with deposits


M. F. liowe, bitror of "liertblican."

Sinim: the mame ned in the lible for the seres, or ancient Chinese. See Cums.

Nink-hole: a hollow of the land drained at the bottom. Districts underlain hy limestone or gypism are often drained throngh subtertanean channels. and the surface Faters find their way to these channels though vertical crevices which are sometimes opened ont into shatts of some size. The washing of soil, efe.., into such shafts usually produces a fumel-shaped cavity, and this is known in the U. S, as a sink-hole or limestone-sink, and in England as a swallow-hole. Such hollows are almundant in the great $\Lambda_{1}$ palachian salley, which is underlain by limestone from Pennsylumia to Alabana. The word sink is sometimes inappropriately applied to drainless hollows which receive the water of streams, and discharse it to the air by evaporation. See l'Liya.
G. К. (tillbirt.

Sinking Fund: S'ee Fivaxce (Inblic Louns).
Simmett, Alfred Perci : joumalist : b. in Lomdon, 1840 : the son of L. W. Sinnett, a jonrnalist: joined the staff of the Iondon Clube in 185:, afterward edited The Daily Press at Hongkong: returnel to England in 1868; went to Allahatoal, India, in 1851, as editor of The Pioneer: joinen the Theosophical Society in 1879, amd, returning again to England in 1482, exponided theosophy to the British public in two widely circulated volumes, The Oecult IVorhl (1881) and Esnteric Buddhism (1NC:
II. A. Berrs.

Sino'be (Gr. Eıánๆ. Thurk. Sinâb): town; in Asia Minor, in the vilayet of Castamomi (sce map of Turkey. ref. 4-(t). Situated on a peninsula with a splendid harbor, it was the most inpurtant of the (ireek eolonies on the Black Sea. It was the capital of the kinglom of Pontus. Dithamates the Great was horn here ( $134 \mathrm{~B} . \mathrm{c}$.). During the Mithle Ages it belonged to the empire of 'Trebizond, and was captured by Mohammed II. (140) In its harbor the Ottoman lleet was defeated with a loss of 4,000 men and twelve ships by the Russion admiral Nachimotf (Nov, 30, 18:3). This event decidet Prance and Grat britain to interfere, and hronght on the Crimean war. The town is well fortified, amy has an arsenal and shipyarl. It experts dried fruits, fish, skins, nuts, and tobacco. Pop. (t889) 7.462 , of whom 2.840 are Greeks.
E. A. Grosvenor.
sinters [loan-word from Mod. Germ. sinter $<0$. H. Germ. sintar: 0 . Eng. sinder (the spelling cinder due to influence of Fr. cendre $<$ Lat. cinis)] : a gencral designation for mineral substances deposited as incrustations or porous and cellular masses from the waters of mineral springs. The principal kinds are siliceons and calcareous sinters. Stme siliceous sinters are elased by Iana with the crypto-erystalline varieties of quartz. They proced from waters containing silica it-elf in solntion, or sometimes, donbtless, soluble silieates of bases which are decomposel by the carbonie acirl of the air. Tle creat mass of siliceons sinters are composed of hydrates of silica. Fiorite, michatite, and geyserite are names that have been given (o some of these. Calcarems sinters are also called caldurenus tufas. They are similar in nature and origin to the material of scalactires (q. $v$. ).

Nintra: See Cinmra.

## Simus: See Frspula.

## Sion, Monnt : See Zhos.

## Sioot, or Sint : See Assiur.

Siouan (son'ann) Indians: that linguistic stock or family to which the "sioux" und cognate tribes of North Ameriea belong. Aecording to Trumbull, sious, the popular appellation of the tribues which call themselves Dakota, Lakuta or Nakota, is an abhreviation of Nalowessioux, which is a corruption of Nalowe-ssi-was, "the snake-like ones" or "enemies" (derival from the Algomgin word natome, a snake). The charncteristic languages are eminently vocalic and alwume in intlections; agglutination and juxtaposition are alon found.

Tribes:-The family eomprises a number of tribes commonly artanged in len groups, as follows: 1. (A) Dekote and (B) Assiniforin. The furmer includes the six Dakota sub-tribec, ( $(t)$ sinter, comprising the Mele-wa-kan-to"-wan (Spirit-lake villase) and W"mp"kute (" to shoot among decituous trees") ; (b) Sisscton (Sisiton wa'n) ; ( $\rho$ ) Whhpeton
 Y゙ankton (Thañkto-wn", "enl village"); (e) Yankiomai (Thañktonwat nat, "little end village "), divided into Upper Yanktomaif (inchuling the ("ut llead band or Pathaksa gens) and Lower Kabktomati; anl ( $f$ ) Tecton (Ti'to"-wa", "dwell-
ers on the prairie "), in seven divisions, namely, Brule (Sitea"sin, "Mrned thighs"), ineluding Uprer or Ilighand Brulé and Lower or Lowlind Brulé: Sans Ares (Itáziptco, " without hows"): Blakkfeet (Shasapa) ; Minneconjou (Minikoojn, "planting beside streams") : Two kettles (Oo he-non-1a, "two boilings") : Oglala (o-gla'la, "she poured ont her own "), including the Wazaza and the Loaters (Waglu'xe, "inbreeders"): and 11 unikpapa (Uncpapa or Theapapa). The tribal organization of the Assimiboin is uncertain ; they are called lloke (rebels) by the Dakota. ${ }^{2}$. Dhegihn (or (egiha), consisting of the tribes known as ( (t) Umaha (Umanhan ${ }^{\text {n }}$ " 1 ), stream people") ; (b) K wapa or Quapaw (Ukaqpa, "downstream people," the Arkansa or Aikanas of early writers) : (c) P'onka or Poncat (d) the Osage (Wacaca, etci), divided into Little Osage (Citsehta, "eanpers on the lowland") and Big Osage (Pahe tsi, "campers on the momtain"), and the "Alkansaw band" (Santsu'kcin " campers in a highland grove ") ; and (e) the Kansa (Kaw, Kanze, referring to the wind). 3. Tcimere, comprising ,(a) the Towa (Pa'qotce. "dnsty noses" or "dusty heads") ; (b) the Oto (Watota, "lovers ol sexual pleasure") ; and (o) the Missouri. 4. Winnebrego, ineluding only the Wimelagn tribe (who eall themsulves Itoteañara, "people of the pirent speech"). 5. Mandan, eonsisting of the Mandan tribe. 6. Ilidatsa (Minnetaree or Gros Yentres of the Missouri), consisting of (a) the Ilidatsa and (b) the Crow (Absoroka or Alsarriqe, etc.) tribes. \%. Tutelo ( $\mathrm{l}^{-} \times \mathrm{a}^{\mathrm{n}}$ ), comprising the Tutelo, Sipona, and cognate tribes. 8. Bitori (ealling themselves Tanelishanyadi), including the Bitoxi and very probably the Paskagula oi Pascagonla tribes. 9. Cataubri (Flatheads), comprising the Catawha, Wereon, and cognate tribes (\& Eutaw, ? Chickoree, ? Nachees, ete.). 10. The "Virginia group," composed of the Mannahoak, Monacan, aml cognate eastern tribes and confoderacies (mainly extinct).
Ifubitat.-Excepting the Biloxi. Paskagula, Tutelo, Sapona, Catawha, and Wocenn tribes, the territory of the Siouan Indians was mainly in one body, extending from alont $53^{\circ}$ N. in the IIndson Bay Company territory to ahout $33^{\circ}$, including a considerable part of the watershed of Missouri river and that of the upper Mississippi. The detached portion of Siouan territory on the E. was oceupied by Catawha, Biloxi, ete. It comprised a portion of the present States of Virginia, North Carolina, aml Sonth Carolina. Contrary to current opinion, the general trend of Siouan migration has been westward.

General Characteristics.-The Dakota tribes were warlike. They were hostile not only to the white people and Indians of other fanilies (especially the Ojihwa and Piswee), but also to the Crow. Midatsa. Mandan, Umaha, and other tribes of their own family. Many of the bakota have come mater the influence of Christianity, and are adsaneing toward civilization. The Umaha and the Ponka have been warlike, but they have never fought against the U. S. ; this might be sath also of the sonthern trilues of this family.

Sociology.-The civil and religions institutions are determined ly kinship as expressed in terms of consanguinity and aflinity. The unit of the social organization is the gens, which is nsually characterized by one or more taboos. The religious and the legislative, execintive, and julicial functions are not differentiated, being exarcised by chiefs whose tenure of office is limited by age or other physical incapacity, or by miseonduct. The chiefship descends from lather to son, unless the ambition and influence of a near relative displace him. With some exceptions lescent is in the male line, although the entire system of consamguinity and allinity bears traees of a period in which descent was in the temale line. A plurality of wives is deemenf essential to the amassing of wealth, which is one avenue to power: divore is optional with the husband. Civil government. fersonal conduct, property rights, corporations or organized bodies of nersons, war, and international relations are regulated by laws and compacts. Indirectly related to the civil government are two kinds of associations for religions, industrial, and other purposes, the first being the foasting organizations and the second the brotherhoons or lancing societies, to some of which the shamans belong. Murder and rape, as a rule, are pmished or avenged by death at the hands of kimprod of the rictim.

Ihistory. - The Dakota were mentioned in the Jesuit Relutions as early as 1630-40. In 16is they had thirty towns W. N. W. from the mission St. Michel of the lobawami; in $1(889$ they were on the upper Mississippi near st. Croix river. In the nineteenth century the Teton lakota went into the black llitls region, previously occupied by the Crow tribe.

The Sankton and Yanktomai passol from the uppur Mis－
 the suntee and other Dakota joined in a forminahle uprising in which over 1.040 whites were kiked．Spotted Tail，leal
 Reven－his－horse－is－fared（pupharly callem Man－atraid－of－hiso horsen）are among the most fanous bakota chonfs and wat riors of the ninetwenth century．In onthenk of smous pro－
 ment at line Ridere agency in the winter of 1 s90－91．In all，wer 5.0 b：kota are lotated in C＇mala and over 25.500 in the $\mathbb{L}^{\circ}$ ．S．，chiefly in Sorth ant South Dakota，Montana， and Nebrasha．

Itemepin（1600）deserilsed the Ascinibuin as dwelling S．W． of the lsati（lsanyati，Santee，or Milewakantonwan），whe were on Kinfe Lake，Minnesuta．The Jesuit map ul 16 isi paced them on Lake of the Wools，then ealled Lake Aswi－ nepouracs．They were near this liske in litid，when they were sald to haw 1.500 wariors．In 1 en they were $W$ ，of the Wakita and $X$ ．of the Missuri and Assiniboine rivers， with a population of 8.000 ．Drake（ISIS）numbered them
 demic carrial off 4,000 ．sine $1 \times 13$ they have been deereas－ ing in numbers．In 1890 there were atiout 3.000 ，mostly in Canala ：some 800 were at Fort Peck reservation，Montana．

Acemding to tribal traditions．the Gmaha，Ponka，kwa－ pa．＂sage，and hansa tribes were orgimally one people． twelline an the（hio and Wabash rivers．I separation took
 the Missisipli；those who went down the Mississippu becane the Kwapa，ami those who went up the river the Cmatha； the Ponka setted on Siobrara rimer．The Umaha subse－ quently oreupiet the comntry between Coringion．Neb，on the K．and Xemalat river on the S．，ranging 11 ．as far as the Ponka and P＇uwnce habitats．Ahout the hogiming of the nimetpent beentury they were near Omaha，Neh，In 1890 they mumberf nearly 12000．＂Ihey are citizens of the C．S． and of Nehraska．

Although archaie，the mame l＇onka does not appear in history till 1700．The Ponka were met by Lewis and clatk in 1sol．when they had been reduced by the smallpox to

 the Dakotat but a eession of lanis to the fioux reservation made the tribes enemies．＇I＂he warfare continued until the forrible remosal of the Ponka tribe to the Indian Territory in 18ia．A commision atpointel in Isso risited hoth set－ thements of the lomka，and their investigations resulted in levialation inf favor of the tribe．＇Those who agreed to re－ main in the shth are said to be prospering．In 1 wo ther numberen over fith，while those in Sehaskit numberem $21 \%$ ．

The kwata were fomm in 1.511 by de soto on the Mis－ siscippi，abowe the st．lrancis，apparently near the site of the preant Sew Madrid．lat Salle（1081）found then in three vilhares along the Xississipui．The earliest mention of＂Akama＂is by la Matarie in l6x＂．Saint－Cosme says the greater part of the kwapa died of the smallpor in Oet．， 1 then． Gravior（100！）mentions live vilhares，the latat（equivalent to（Onmar in meaning）．which he terms＂the largest village of the Akansa coufederation，＂laring the highest up the Ar－ kansic，while sibley（IS0．）sty：the Arkans were in three vilhures about 1 miles above Arkmsas Post．The K゙wapa subserguntly alfiliated with the（＇aldo，though of anothor linguistic family．In 18：त the К゙wapa were on their reserat tion in the Indian Territery，lat mot of them later maneed

Tho Witue ware mentioned by Jarumetto（ $16 \pi 3$ ）as the Ouchage and Antrechaha．In Asen lonter gave their mum－
 miles Wi．of the Misenti line，rumine to the Meximan line （of that late），being 50 ）miles wide．Schorberaft sad that in



After the cersion of bousiana to the［．S．．at traty with the Kansa tribe was muke by the dowernment．Thary were then on kinnss river，at the month of the saline and numbered atwot 1,000 ，in $1: 30$ mathe lowers．In wes they
 on Kimses river．In 18 th they agan cended their lands，and a reservation was arigned them on Nothoriver．in hansas． This was son after sold，and a mew reservation acoprieel in Indian Territory．In 1890 they mumbered 214.

In 1 titil Jeflirys lucated the lowa Inulians on the east side of Missouri river，W，of the heats of Des Doines river，abuse
the（1to and lelow the Naha（1mashat）．Drake（1sfs）said that in 150．5 they numbered sol，and itwitt－fo learues up Ihes Xoines rixer，on the southenst sill．f＇art of the lowa afterward remoend to the sate and fiox reservation in what © now thlahnma，but the rest matn on the（ivent Nemaha

The 1 He wat the third tribe to separate from the Winne－ bago，the lowa hang the first and the Miswori the seond． In 16 aid they were placed by Margutte hetwern an and
 and 大i．Fa，of tho Pana（1＇awnee or Poaka t）：in low they were 180 leaguen from the lllinois，atmont＂qnosite the month of Miskonemg（Wisconsin）siver；and in losit they wre on＂sage river．Hrerville（ 1600 ）locateal the lowa and Oto with the Umata，thotween Mississippi and Missouri risers，about 100 lragues from the Illinois tribe．In 1 s． 3 Catlin found the OHo and Missonri tougether in the lawnes： commer．In lage they were with the Missouri on the Ponka． Pawne，and oto rescration，Ohlahoma．Together with the Dissouri，they numbered nearly 400.
The name Missouri first ocenis alout 16is．＇Their village was phacel by lourgmont（ 1,23 ） 80 leagues below kansas river，and for learuts helow the pinejpal Kansa villaw The tribe formorly dwelt at the month of Missouri river． but gradually ascenderl that stream．Nout 1 igs or 1 sion they were dispersed hy the sac and box and other loblians： five or six lenlges joined the（1sage tribe，two or three touk refuge with the Kansa，and most of the remainder amalga－ mated with the Oto．In 1sto luewis and Clark found the 3 lissouri in villages 5 ．of Platte river，numbering 300 sonls． Ihey were with the oto in $1 \times 3$ ，when they numbered 80 ． and followed them to lodian Territory in Jise．

The 1 innebago are chosely related tu the Iowa，Dto．Mis－ souri，and Mamlan．The catiest mention of the name is in the Jesmit Relation of 1640．Nicollet fonmel them on Green 1an，Wisconsin，in 1630．Kelton says that they derived their popular name from their former residence on＂imebaro Lake，called by the Algonquin tribes near it Himibi，dirty water．In 1811 Pike named seven Winntbago tillages．In Lewa the Wimelago population was estimated at is，coo，with ！ 00 warriors．By treaties in 1820 and 1832 ，they ceded ah their land $\therefore$ of Wisconsin and box rivers for a reservation on the $\$$ ississippi above the Oneota．One of their villares in 1s32 was at lrairie Ja Crosse．During their third visitn－ tion of smallpox，in $18: 36$ ，more than one－fonth ol the prople perished．In 18：3）they relinquished their title to the eomm－ try E．of Mississippi river，and in 1840 remwed to the Terri－ tory of lowa．In 1846 they surrenderel their reservation for one aluve Minnesota river，ame in 1 sab remoned to blue Earth，Minn．，and thener to anew reservation on the Omaha lands above Fort Ranladl，where they oecupy lands allutted in severalty．In $1 \times 0$ there were 1.21 here，with nearly 1,000 elsewhere，chielly in Wiseonsin．
 the mouth of lleart river in mine villages：they afterward ascended the river to a peint 1,430 mile abme its mouth．
 there being left omly thirty－fme（acembing to one acoumt，
 1xie a resurvation wan set apart for the Maman，llidata． aml Arikura，in Wakota aml Montana，Hong Misemari ant Fellowstone rivers．In 1890 the Mandan manered
＇The Ilidatsa were formerly known as the Whmetaree or Gros lontres of the Missomi，and so were often confomaded with the Mimetaree or Gros limeres of the Mlains，of the Asima，of the Abontuism lamily．In 1 is the the we thee villages of this tribe an kinfe river，in what is now Surth I akota．The lareret，Hidata，gave its mome to the tribe． Ifoer the smallpox epidemie of $1 \times 3$ ，the villawe united．In 184．；the Ililata ribne（and about the same time the Man－ dann）movel up the Mismori and establishoul a permanent

 tho Hidatat on Fort herthold reveration numbered 5ex．

The real mame of the＂row trihe which is Ahwatrota or Thanrage（llofthan），thes not mean＂crow，＂but refers to a －pectus bif hawk．When mot by lawis aml Clatk the（＇row wre in fum＂hank：＂In 1817＂brown lorated them on Vol－ lowstone river．Thae Indian heport of $18 f^{2}$ gave their num－
 Ther were later gathered on the（＇row rearration，Montana，


The Thelo on＇lesan was the lending tribe of the sewntr group of siouan ludians．To this group belonged the

Sapona and probahly the Oceaneeche or Akenatzy, Feyauwee, Shoceorie. Stenkenock, and Meipontsky trihes. The Tutelo were first referred to by capt. John smith. They were in Southern Virginia in $\mathfrak{i} 6 \%$, according to Batt: in North Carolina in 174, acentling to hawson. They and the sapona returned to Virginia, and in the eighteenth century, with the Notoway and Meherrin, migrated into l'ennsylrania and subsequently joind the six Nations. At the close of the lievolutionary war the Tutelo tollowed the Six Nations into ('anada, setling on Grand river reservation, Ontario. The tribe was neally exterminated by smallyos in 1848 , and the lust survivor died in 1870 .

In 1669 the Biloxi had one rilhge on Biloxi Pay, near the Gulf of Jexico: thurty years later the were three villages, Biloxi, Paskagula, and Moctobi, In 1804 the Biloxi were on Red river, and in 1 ses they were reduced to twenty families on Neches rivel. Texas. In 1894 about twenty-live of the tribe survived in Lecompte. Kipides parish, La.

Of the Catawba tribes, those mentioned eurliest were the Waterete and st. Helema, seen by Juan Pardo's expedition in 156\%. In the earlier part of the next century the Citawha proper (who were ealled Flatheads) were on Catawha creek, in Botetonrt co., Va., and may have occupied the adjoining countr, Roanoke, where there is now a settlement bearing their name. About 1660 they migrated to South Carolina. Lawson ( $1001-02$ ) spoke of the liataba on C'atawba river. South Carolina, ats Esaw, and distinguished them from the Fiadapaw on Jymehes creek. Arlair states that in 1743 the Catawba had 400 warriors: Ramsay (1~0.5) that in 1 rso they numbered 400 with 150 warriors. In 1 تs0 ther withdrew before Cormmallis to Virginia, where some of them joined the Americall army, returning to establish themselves in two new villagres. About 1841 ther sold to the State of North Carolina 14 sq . miles of their terntory, reserving only 1 sq . mile and a tract of land on the east side of Catawha river. At that time, as also in 1890, they mmbered about 120 .

The Manmaloak confederacy of Virginia consisted of about a dozen tribes, of which the names of eight have been preserved. Their habitat was between tide-Water and the Blue Ridge. Of the Monacan confederacy of Virginia fire tribes were named br Cipt. John Smith, Ledcrer, and Jefferson. Both confederaeies are extinct,

For a description of the manners, customs, etc.. of the Siouan Indians (with others), see ]ndians of Nurtif America.

Bibliograpey.-Letters and Sotes on the Sorth American Indians. by George Catlin (1S4); Omuhar Sociology and A Study of Siouan Cults, by d. O. Dorsey (in 3d and ijth Amn. Rep. Bur. An. Ethnology) ; A Symopsis of the Induan Tribes in Jorth tmerica, by ilbert (iallatin (in Tirans. and Coll. Am. Autiq. Soc. vol. ii., 1836); Ethnogr(aphy and Philology of the IIidutse Indians, by Washington Mathews (in Discel. Publ. U.S. (reol. and Geos. Surver, No. T, 1877) : Tratels in North lmerica. by Maximilian. Prince of Wied (1843); Siouan Tribes of the Eust. by James Mooney (Bull. Bur. Am. Ethnology, 1894): Indian Linguistic Families, by J. IT. Pownll (in Fith Ann. Rep. 13ur. Am. Ethnology); Information respecting the Indian Tribes of the I'nited States, by H, I. schoolcraft.

Nionx (soo) City : city ; eapital of Woodbury co., la. : at the junction of the Big sioux and Dissourd rivers; on the Chi., Mil. and St. I'. the Chi., st. P., Minn. and Cm., the Ill. ('ent., the sioux City and Yorth., the Sioux ('ity and Pac., the Sionx City. O'Veill and WV., and the Union Pac. railwrays 80 miles S. of Sionx Fialls, s. D.. and 100 miles N. by
 It is the serond city in si\%e in the State, has a large frontage on the Missouri river and a pioturesque resdenee quarter on high blults, and is an important commercial renter. It is the gateway to South Dakota, the upper Missouri region, and the Black Ifills mining and grazing country.

Public Interests.- The city has all the morlern improvements: Water-works (cost $\$ 1.000,000$ ) ; 51 miles of electric and 3) mikes of mevated railway; gas and electric lights : over 40 miles of sewers: 25 miles of paved streets: city-ball and public library (cost $\underset{\sim}{*} 0,000)$ : police luilling ( 330,000$)$ : connty courthouse: $\mathrm{T}^{2}$. (iovernment building (
 and a hridere across the Misouri river ( $1.000,000$ ). There are over 10 churches, several of which cost from 850,000 to $505,0 t 0$ each: 301 public-school buildings (cost over $86.00,000$ ), inelucling a high-school buiking that cost $5+30,000$ : the University of the Northwest, and 3 daily and 13 werkly pupers.

Business Interests. -The census returns of 1890 showed

105 manufucturing establishments (representing 50 industries), with a combined caprital of $\$ 4,438,606$, emploving 2,997 persons, paying $\$ 1,86,610$ for wages and $\$ 10,320,494$ for materials, and turning out protucts valued at $\$ 14,164,667$. In $1 \times 95$ there were $\bar{j}$ ment-packing houses with a capacity for slanghtering and packinor 13,000 hogs, 3,000 cattle, and 1,600 sheep per lay. Over $\$ 6.000,000$ wis invested in manufacturing. The principal productions were stoves, engines, shoes, flour, soalp, starch, wagons. plows, tile, brooms, furniture and - lothing. The jobbing trade amounts to about $\$ 30,000,000$ per ammun. There were 17 banks of all kinds, having a contbined capital of $83, \overline{3} 55,000$ and a surplus of $\$ 940,000$, and 2 loan and trust companies.

Mistory.-The city was settled by traders in 1849, was an important Government post during the early Indian troubles, and was the outfitting point for the Black llills expeditions, It achieved great fame from its corn palaces, beautiful struetures decorated with grains, grasses, and other products of the soil. Fire were built. in which annual fairs and festivals were held, lasting a month. Since the palaces were abandoned annual interstate fairs have been held at Riverside Pirk, a beantiful retreat in the suburbs, with ample grounds and a race-track.
[op. (1>80) 7.366; (1890) 3\%,861; (1895) 27.371.

## Ora Milliams, masagisg editor of "Jol"rial,"

Nionx Falls: eitr (incorporated as a town in $187 \overline{3}$, as a eity in 1883) ; eapital of llinnelaha co.. S. D.; on the big Sibux river, and the Burl., Cedar Rap. and N., the Chi., Dil. and St. l', the Chi., St. P., Hinn. and Om., the Great N.. and the 111. Cent. raidways: 90 miles N. of Sionx City, Ja. for Jocation, see map of South Emkota, ref. $\boldsymbol{i}-(\mathbf{i})$, It is in m agricultural and stone-quarrying region: has large stockraising interests: derives great power from the river, which falls nearly 100 feet in a series of cascades within a distance of half a nile; and contains water-works, sewers, and gas and eleetric-light plants. The streets are pavel with jasper, quarried near the city, and many buildings are construeted with the same stone. There are 30 churches, 7 public-school buildings, public-school property valued at orer \$175,000, Sious Falls University (Baptist), All saints' School (Protestant Episcopal), a Norwegian-Lutheran college, a business college, the State School for Deaf Dutes, the South Dakota penitentiart, 4 mational banks with combined capital of $\$ 40,000,3$ State banks with eapital of $\$ 200,000$, and 2 daily, F weekly, and 3 monthly periodicals. Sioux Falls is the seat of the Protestant Fpiscopal bishopric of South Dakota and of the Roman Catholic bishopric of Sioux Falls. Pop. (1880) 2,$164 ;(1890) 10,157$ : (1895) 9,002.

Charles M. Day, editur of "Argus-Leader."
Siphon [from Lat, sïpho, sipho'nis = Gr. $\sigma i \phi \omega \nu$, reed, pipe, tube, siphon]: a bent tube for conveying water from a reservoir, $A$, to a lower level, C, orer an eleration, l3, which is not more than $3 ; 3$ feet higher than A. To put the siphon into action the air must be exhausted, and then the atmospheric pressure on the surface of the water at A eauses the water to rise
 and flow orel. with a velucity depending upon the difference of level between it and $C$. The siphon is used for enptying easks, and sometines on pipe-lines for waterworks. but in the latter case a pump is placed at $\mathbf{B}$, in order to remove the nir which otherwise accumnlates there and diminislies the flow. Sice llybrallics.
M. M.
 wingless ] : an order of insects which contains the fleas. See Extomology.

Siphoma'ta [Morl. Lat. deriv, of sipho =Gr. $\sigma$ (ф $\omega \nu$, tube]: one of the two divisions into which the lamellibranch molluses (chams, etc.) were formerly divided, the name being given in allusion to the fact that the posterior edges of the mantle were united with a tube (familiar in the so-ealled "head" of the common elam). Sce Lamellibraschiata.
 bearing]: a group of 11rDRozoa ( $q$. r.) characterized by the formation of free-swimminor coionies, the individuals of which huve become highly differentiated. These jndividuals are each molified jellyfishes, and are connected by a tube, whence the name. In atypical form the following individuals may occur: (I) A float, to surprem the colony, oceurring
at the end of the thin：（3）swimming bell：；（i）freeting polyp：（ 4 ）digestive july sory polyps ；（f）tentactis：（8）eovering sentes，which cowor and protect some of the others．Uf these theswimming and reproductive individuats retain mast clearly the medusan features．Lsually one or more of the imlividuals may elis－ appear．Whale in many forms the tubr may be eontructer？ into a disk．The siphonephores，of which there aro many species，vary ereatly in size aml abpearanee．sume are bot an ineh or two in lenglit，while others ate 2 yards or over． Some are perfectly transpurent and colorless，whilo others （e．s．Ihysuleand lelella）are brilliantly colored with blues， reds．anil mreens．Damy of the suecies are armed with pow． erful batteries of mettlecells，and contaet with them wil cause severe pain in man．Most of the species inhalit tronneal seas．See llatecrl，Zonlogical Reporls of the（＇hat－ lenger «xperfition，wol，xxviii．（L8Sり），and papers by（iegren－ batur，Huxley，（＇laus，and Fewkes．

J．S．К゙ルジにLEY

## Niphonostómata ：see Compoda．

Sipuncolacera，or Sipunewloi＇dea［Mod．Lat．，named from Sipmnculus，the typieal perns，from Late lat，sipme culus，for Int．siphun čulus，dimin．of sipho，sipho nis，tube． see siphos］：a group of marine worns in which the body is uswally elongate and cylimbrital．withont traces of sog－ mentation，and without bristles or other appentages．The mouth is at the unterior end of the body，and this regrion can be inverterl into the rest by the action of refractor anse cles．The mouth is usually sumounderi by tentacles．In－ termally，all traces of segmentation are lost，and the viscema are suspenfud in an extensive body－avity．The intestine is usmally eonled upon itself，and the vent is clorsad，near or in front of the midulle of the buly．＇There are one or two excretory organs（nephridia），and the genital products，whidh arise at the origin of the retactor maseles，and wheh are set free in the body－cavity．pasis out through the nephridia． A cireulatory system is well doveloped，and the tentarfos subserve respiratory purpuses．＇lhere is a metamorphosis in develupment，the larva leing strikingly like that of tho true annelids．These worms burrow in the sumel or inhabit thbes，deal shells，etr．Over 100 species are known．see
 Andrews．Atunt．Šipunculuč．，Stuties duhns llopkins Labo－ ratory，iv．（1s90）：Matsehek，Entuickelung，in Lrbeilen d． zoul．Itast．Hien，צ．（188t）．

Nifbonian Boge or Sirbonie Lake：formerly a long． narrow boty of water，samrated from the Merliterranean by a low strip of shore，and extemfing eastwirl from Pelusium in ligypt．It is now dry and covered with sand．It the beginning of the Cluristian era，Strabo（feogr．．i．．：3，4）spoke of it as a marioh，and just mevioncly Diotorns reported that it was overgrown with reeds ami faymus．These state－ ments donot arree with the further statements of strabo （xvi．．2．33，and 43，48）that it was a leap bocly of he：cy water into which one conulal not dive and that aphind or bitn－ men rese to the surface neal the midelle of it，whenoe it was gatherel by men on dafts．One of the principal roules to Asia led along the narrow neck hetween sea mal lake，but it was dangerous at cortatin statos of wind and tide．Artaxerxes is said to have lost a part of his army when attempting the pasage．The route of the bexulas proposed by bragsch in－ cluted the erossing of the bog hey the lsmelites，but the ris－ cowery of the site of l＇ithom overthrew his theory ly lucitting the initial stares of the itinerary abmit milway of the isthmus．
（ Iharles R．（idli，ett．
Nio－Jaryal ：Se sirk－flati．

 of Nexion，hut now extembed to inchate the large larva with extmond gills of several surese of sabmanders belong－ iner for the cremus $A$ mbiystonme．
 cause surpmand tu have a singiner voicer］：a groms of taben amphibians of the suthern parts of the LT．太．The only
 swamps．$f$ has two weak fore lage，un himal limbs，permat nent gill－tufts，as wall at luners，is き feret loner．and blatek．
 stristus is a smaller the very similar animal．

## Nirerne：sce drovertus．

 from a funcicil resumblance of the durneng th the fabled si－ rens］：an orfer of manmats，enntaining species familiarly
known as satcows．They are allapolif cor hahitual life and frogresion in the water，but hess monlitied than the cetaceans． The form is fish－like，the skoll short and head small in pro－ fortion to the body；front limbs are preaent as tlippers， himel limbs are absent；the budy ends in at tansumedy flat－ tonel tail，which may be rommdend，as in the matatee，or，as in the durong．forkell like the flakes of athale．＇The brata essentially resembles that of the hisher nammans，but is notable for the compression and elevation of the crebrum， the utarned bulbous olfartory nerves．and the dopresoion of the cerplellan．Volar teeth，alapted fur the trituration of lurbage，are in the sides of both jaws；the nech is mod－ rate，and the seombl vertofathe a distinet odontoid pros－ exs：the luart is deeply fissured between the ventricles． The spreits are all herhivorons，and feed upon the regeta－ tion growing on the bants of estmares and rivers，as well as seaweed．When at rest they remain mpaised from the bottom of the water liy their tail，but with the head down－ ward，and the back consequently arthed：at intervals of about one minute to one mimute and a quarter they rise to breathe，mud the vilves of the nose ofen and shmi as they come to the surface and go downwarifgain．The order is now repreaduted by two fumiliss－Tricheckide，inchuting the manatees，and Ilalicoridu．eontaming the dngongs．（D） to the end of the cightecuth century a hhird family（Khy－ linide）existed in the North lacitio（laring seat，but its only living species was in a short time exterminated by the attacks of man．The earliest extinct representatives of the order yet known are of lioneme age，and sime then sevoral peculiar forms dave flourished and died ont．Siee Defiona and MaNistee．

Sevised by F ．－L．Lcas．

## silreroideat same as Inpsor（q．r．）．

 $\nu \in s$, the sirens］：in Crecian mythology，matiens who liverl on an island between sevlla and the island of Circe，and bs thein ravishing songs charmed mariners to their ruin，for Whoso heeded their singing saw hor wife nor home agran． It was fated that the Sirens should die as soon as any one shonld pass by without heeding their singing．（blysseus escaper their allurements only by stuffing his companions＂ ＂ars with was and having himself seemely tied to the mast． The Argonants escaped them berause they were charmed by the superion singing of Urphens．＇I＇he sirens were changed fur one rason or the other to sunken rocks located at Pelo－ rum，or sorrento，or Capri，or the sirentisit．In earliest times they weme represented as binds with the hemels of matidens，and later as ereatures with the boaly of a maden duti the legs and wings of a liril．

J．R．S．Sterrett．
Si＇rins［＝Jat．＝（ir．Seipros］：lhe docr－star，a star of（＇u－ mis mujor，the brightest star in the heavens．It may be seen in the S ．in the winter evenings．From the expressions of soveral ancient writers it is sonetimes claimed fo have hecn red in ancient times，thongh now a bribliant whits，but the question of its former＂color is not vet settled．It wis for merly helieved to axercise a powerful ami，to some extent，a balefial infucnte uyn human affairs．

> luvised hys. S゙fwiomb.

Nirue＇co［＝Ital．．［rom Arab，shorut，heris，of sharq，sum－ rise，cist，derive of sharaya，rise：＂f．太akacki］：a hot，re－ laxing winl whind rises in the sahara，then hows across the Maditerrancan．where it occasionally becomes filled with moisure，and fimally over sicily．Southern Italy，Mala，ete It generably oecurs in spring and antumn，latis for one or two days，though sometimes for it whle week，and is very injurions to veguthle and animal life（amsing andembex－ hanstion，great juostration，and mental depression．

Sisal＇Hemp［named fomm Sisul，abort of Y゙ucalin］：the
 dheed in consjulemble quantitios in Voneatan whr at live
 asco．superios to that of true hemp，hat it is chictly mate into hammondis of great stremgth und durability．

Sis＇fo，we（＇ineo：any one of several fishes of the gemms Porryem＂：natives of the（ireat hakes of Surth Imericat．
 ami the（：hoyi of the deer waters of Take Diehigran．They
 with tha lowor jaw longu－short inmonaxillary bones．and the long and narmw suborbitat honss．They are smali， rarely weighine as much as a poumd．＂llor $i$＇，ardedi in－ habits the shoaler waters．It is in some places exoessively abuntant．

Sis'cowet, Siskowit, or Niskawitz [from native (Amer.Ind.) name] : a variety of the great lake-tront (Saleelimus namaycush, var. sishumtz), fomm in Lake superior. It is similar to the namayeush, but is less elongated, and becomes extremely fat.

Nisen'na, Licies Corvelits: historim : b. about b. с. 119: was prator b. c. 8 : detended Verres in 70, and died в. с. 67 in Crete, being at the time legate of l'omper in the war with the pirates. Inaving been an actor in public affairs, he was well fitted to relate the events of his own time (including the Social war and the eivil wars of Sulla) in his work entitled Historice, written in an archaic style. ('ieero sars of him (in his book on Lams) that he surpassed all previous Latin historians, and Sallust highly praises his diligence. Sisenna translated also into Latin the Milesian tales (Mıлŋaıaкa) of Aristides. Whether the Sisemna who wrote commentaries to several plays of Plantus is the same is disputed. Only fragments of the Historice remain, collected by Peter in Hist. Roman. Fragmenta. pp. 1in-189.

## Revised by M. Warren.

Niskin [from Dan. sisgen, or Swet. sisku; Germ. zeisig, from Sloven. čizek: Polish čyz̈̆u, siskin]: an Ohl World bird. Spinus or Chrysomitris spines, of the family Fringillidu. The mate is a prevailing olive green above and yellowish white below, streaked with blaek on the back and sides, and with a black throat and crown. It is a laporite cage-bird. The pine-siskin (S. pinus) and the Ameriean goldfineh are related North American speeies.

Sismon'di. Jean Charlees Léonard Simonde, de: historian and political economist: b. at Genera, Switzerland, May 9,173 : educated in the college of his native town, and was a clerk in a large counting-house in Lyons: political disturbances drove his family into exile, and he lived in England and later in Italy for several rears: settled finally in his native tomn in 1800 : devoted himself to stuties and literary mork, thongh at the same time participating very aetively in polities: married in 1819 an English lady. if. near Genera, June 2.5. 1842. Ilis first work was a treatise on politieal economy. De la Richesse commerciule (1803), based on the ideas of Adam sinith, whieh, however, he afterward abandoned, and eren opposed, in his Nourenux Principes d'Economie politique ( $\stackrel{\text { vols., } 1819 \text { ) and Etudes sur }}{ }$ les Sciences sociales (3 rols., 1836). His aequaintance with Madame de Staël, Benjamin C'onstant, Gnizot, ete, turned lis attention from politieal ceonomy to history, and it was as an historian that he aequired lis great celcbrity. His Histoire des Républiques itutiennes clu moyen âge ( $\mathbf{1} 6$ vols.) appeared at Zurich in 150i-1s: La Littérature du Midi de CEurope ( 4 rols., 1813) was translated into English by Thomas Roscoe in 1823. Of his principal work, Ilistoire des Français (31 vols., 1821-44), he gave an abstract, Précis de rHistoire des Francuis ( ${ }^{2}$ vols.. 1839). See Sismondi. Fragments de son Journal et de sa Correspondance arec Mlle. de Sainte-Auluire (1863), Lettres inédites à Madume d'Albany (1864), and another collection of Lettres Inédites (18i8).

## Sistan: See Selstan.

Sisterhoods: in the religious sense, unions of women devoted by public yows to religious work. They are in idea nearly as old as monasticism. for female branches of all the principal monastic orters were organized by the original founders, whose members are called nuns, and are technically spoken of as female religions. A listinction should be made, however, between a sister and a nun, for the former, unlike the latter, is not shut up in a convent, nor given up to contemplation and ascetic practices. Sisterhoods in the strict sense are modern, for the first one. still the most fanoms of all, was fommed by st. Vincent de Paul in 169!, and is known warionsly as Danghters or Sisters of Charity, Gray sisters, and Sisters of st. Vincent de Paul. (See article (barity, Sisters ofo) There are now many sisterlnods, all doing similar work. One of them, the lrish sisters of Charity, founded in 1815. nses an adaptation of the Jesuit rule. The rows of all are the monastic ones of porcuty, celibaey, and obedience. To these are adderl, in some casts. other obligations. The sisters wear a distinctive lriss, ant have bonses to live in aml start from on their daily round of labor.
Protestant women. although equally deroted to the relicf of suffering, lo not, as a rule fayor sisterhoods. They prefer 10 work independently. Busides. they resent the implication of the vow as to "chastity," that the married relation
is in any sense derogatory, instead of being in every respeet an honor and glory to woman, and that it is a hindrance to spiritnal life, whereas it is a divinels ordered help. Protestant sisterhoods date from the reviral of what is called "Catholic" teaching in the ('hureh of England. The first sisterhoul in the Church of England was founded by Dr. Puser in 184. . The society of the Holy Trinity was foundet at Devonport in 18ti, and manr others have since been organized. One of the largest is sisters of the Poor, foundetl in 1851. The saint ly Sister Dora (I) orothy Pattison, 185? is) belonged to the sisterhood of the Good Samaritans.
The first Protestant sisterhood in the U.S., the Sisterliood of the Holy Commmion, was founded br Kev. Dr. W. A. Mulilenbers in New York in 185?. It took charge of St. Luke's Ilospital in that city in 1859, and St. Johnland in 1866 . The Sisterhood of St. Mary was founded in New York in 1865. There were in 1895 nineteen sisterhoods in the Protestant Episcopal Chureh, four heing branches of English ones.

The Protestant sisterhoods differ somewhat in methods and objects. but agree in promoting a combination of piety and good works. They pay particular attention to the inner life. and strive to put the spiritual force thus gained to practical account. In dress their members resemble those in the Roman Catholic Chureh, exeept that ther do not cover up the hair. They take ruws, hut not irrevocable ones, although it is very seldom that a woman leares a sisterliood. For the allied order of Deaconesses, see Deacoxess.

Sallier's Catholic Directory (New York) annually gives the figures for the Roman (atholic sisterhoods in the [. S. and Canada. and the Catlotic Directory, published in Dnblin, those for Great Britain and Ireland. For the sisterhoods in the Church of England, see the yearly list in the Falendar of the English Clunch (London). For those in the Protestant Episeopal Chureh see the Liring r'hurch Qucurterly (Milwankee. Wis.). On the general subjeet, see Mrs. Jamieson, Sisterhoods of Charity (London, 1850): Mary Goodman. Sisterlioods in the Church of Englend ( $1 \times 63$; 2d ed. 186.) : J. M. Ladlow. Womm's Ifork in the Chureh (1865): W. A. Muhleuherg. Einangelical Sisterhoods (New York. 1867): C. E. Sitephen, The Service of the Poor (London. 18:0): II. C. Potter, Sisterhoods and Deaconesses at Home and Abroad (New York, 18:1): C. C. Grafton, Tocation: or, The Call of the Jivine Juster to a Sister's Life (1886).

Gayel Macacley Jackson.

## Sisters of Charity : See Ciharity, Sisters of.

Sisters of Mercy : a Roman Catholic religions sisterhoorl, founted at Diblin, Ireland, in 182i, by Miss Catherine Mcimler. The mle is similar to that of the Presentation nuns. Originally each convent was independent, but offshoots from the parent house, especially outside of Treland, are usually subject to it. These religious women are alwars under the jurisdiction of the hishop in whose diocese they are located. They were introduced into the U. $\varsigma$ in 1843, at Pittsburg. Their convents are more than 200 in number, and the sisters are chiefly oceupied in the conduct of parochial schools, private academies, hospitals, and homes for the aged. See Life of Hother Catherine Mc. 1 uley, Leaves from the. Diary of " Sister of Mercy, and Ilofiman's Cathalic Directory for 1895.
J. J. КEANE.

Nisto' va: town and fortress: in Bulgaria, on the Janube, between Nicopolis and Rustcluk (see map of Turkey, ref. 3-D). It manufactures leather and cotton goods and carries on a large trade in wheat and wine. The treaty of Sistova was signed here hetween the Ottoman empire and Austria (1291), and the Russians crossed here in 18i\%. Pop. (1893) $13,219$.
E. A. G.

Nis'yphus (Gr. Eloupos): in Grecian mythology, son of Eolus, father of Glaucus, grandfather of Belleropion, and king and founder uf Corintl. Becanse of his wickedness Zeus sent Death to take him to Ilates; but Sisyphus bound Death and held him long time prisoner, so that no one died until Death was finally released by Ares. For this reason (though other reasons also are giren) Sisyphus, when finally he had come to the house of hades, was doomell to roll to the top of a high mountain a huge rock. which always broke away from him just as the top was being reached.

> J. R. S. Sterrett.

Sit'ha (formerly New Archangel) : capital of Alaska Territory, on Baranof island, near the Pacific coast, in lat. is $2^{\prime}$ रे. (see map of Alaskis, ref. 4-1H). It has a harbor that is deep and commolions, but is diffieult of ingress and egress. It was founded by the linssians in the eighteenth
century, and was long the hemdquaters of the Russian- Amori-

 editices hase been built, and the preseme of a dotachmont of
 ity of the phace. I noteworthy relic is the Greek chareh of Si. Nichael, hailt in $1 \times 16$. Tha Prosbyterian miscion estahlisholdan industrial arheol there in 1sis ; also a hospital and a

sitl'idar [from siltu, the typical romus]: a family of


Silline linll (Imlian name, "ITANRA VotaNks): Síus
 berame the lember of the umruly members of his tribe. who raided settoments of whitos and small reservations of Tmi-ans-masiacred whites at spirit lake, lowa, and in Nimessuta 1862, und were driven by (ien. Sulfy into tho Big 11 arn region amy (o) the lollowstone lebt. Fhey were defoutad in a battle on the Nusele shell river 186s: were placed on at reservation in the latek llills, from which they were driven by miners, 1 sidf refused to he transported to the Indian Tero ritory ; masised and slew a party of tromps under fon. Cosier. On beingr pursmed by (im, Tery. 大itting Full and sonne of his follawers escaber? into ('nmada. He surmindered on apromise of patdon 1 siso, and retmoned to Dakota, but enmtinuen to ferment trmble among the sioms, and in $1 \times 50$ the military atthouties determaned to arrest hime. Mt: was attacked Dee. 15 in his camp near dirand River, North lakota and during the fight that ensned waskilled.

## Silll: see Assum.

Siva, or Shiva [אanskr., the grmeions or blessel] onme : a
 erator," the thimi member of the Jinda 'Trimurti or triat of divinities, of which liraliman. the "erogtor." and Vishan.
 appears, however, under a great variety of namos, attributer. and fanctions. Is the lues rover he is reparsented by Rudra. Is the liagenerator or leprotuerer his swmbol is the linga ar phallus, and muder this he is now usually worshinal. (sere Jowis.) He also represents the eontemplative ant isectie side of llinduism. Ihe is representerlassit ting aboorbend in thonght, naked, unt smeared with funcreal ashes, with matted hatir. and wearing a neoklatee of homan skulls and tomes. The has three eyes, and lire from them comsumes those whe dare to interrupt his devotions. Ilis worship is eahed Suivism, or Slimeism, and his worshipers Sctivers.
 in the vilayet of sivas, on the kizil lymak (seo map of 'Turkey, ref. 4-(i). 'Jhoughtsitnated in the cerntero of an wistersive and fertile phain at the juncture of natamal rontos lack of roals mallifies these advantages, and the town is povertystrickern and lifeless lhumtreds of the matives work in distant placere, above al] in (onstantimojole, and fhas support their families, It manafaturesexeellent carpets and woolen and liner wools. Pof. (1889) 30,368, of whom 23.blat ate Mussulmans and 14,439 Irmenians. 18. 1.1 .

 nating anmals from the siwalik llills, lutia, remarkable for their size unt? ]"enliar borns. S. giquatom nearly equaled the elephant in size, aul was armed with two pairs of homs, a small par primering foom the anterior part of the hade
 these horns, the only part preserved in the fossil state, show that hewe animals trelonget to the hollow-homed tyje of ruminats. The front jair were divergent. aplatenty neaty straight, and simple. The posterior pair wore branchinerami hat at lenst three peints. The Anerican antabope or prong-buck is the only living hollow-horimed ruminant with branching loms. it is also the only ome k!own to shed its horts. Tha posterion homs wit sientherium sema to have elosely resmbled in structure thome of the prong-turk, and maty have been deriduouts. The bumes of the skeleton of siontharium were massive, like those of oxern. The nose was protably more or less movable as pvinced by the short projarting nasals. Falcomer and ('antley suppised the animal for have fusinesed at tru probosers. bit Ir. Warie eontoludno, from a simly of the Femains and a (eomparison with allied forms, that the mose was similar to that of the saiga of "hartary. I. (. Marsil.
 an onsis in Sorthwestern Figyth, 360 miles $\mathrm{W}^{\circ}$. if ('airo, and
 eastern prot of the oasis is rery fertila amil rim in springs:
 riont thans the jate was celehraled as the seat of the tem-
 The Fountain of the sime whene watere were conld at noon and hot al midnight. The temple was immensoly rich and guarded by stronir fortitications. ('ambyses allemp:tal in Fain torajuture it. Aloxamere visited it, sumt wat haled by the priots as a son of the sum. 'The limpura duatinain buile a Chris ians whureh here. The oman is inhabiteas by
 damism, and sponk a poruliar dialect much mixal wath
 Fa, near tho site of the anoiont tomple


## six Nations: fiee lrogronan Inmans.

Nix-ptionciphe Baphints: a sure of Americun Charistians who take as their remed ha six principhes laid duwn jn lleb.
 pentancos, of dire, and of (harist's sutterings). (f) laying on of hands. (i) the resurredion, (6) the etermal judgment. They心pectially insist upon the laying on of hambe am? refues to eommone with fhose who do not practice it. 'flhey are Ar-

 Now York, and P'masylvimith They wroe firat organized in

 mameroms and influmbial section of Smerionan liantists. In
 mumicints.
hevisul by 10. 11. W1 urssict.
Sixth: in masie, an interval mmmaning dive llogrees of the diatonice scale se lxterval.

Nixtus: the mame of live popes. ( Wee ? onf.) sixtto IV
 order, attracted notier hy his doquence and learning, be-
 influmere it is salid. he was fosen pope 14 fil. Ilis pontiftcate was "arked by mumifnence in fomuling and improving nseful institutions, and in the gatromare wf arts and lettors. but his nepotism ratused great soandal, his comnivance in the lazzi camspiracy agatnst the Jediof was most dishonoralole. and the war with Florence whieh he enored into was inglorionts for the IInly see and disastroms fur ltaly. Ib, in Jug., 1484. SiNTESV. (Felice Peretti), one of the ablest of the Roman puntits, was bom near Montalto, llefe. 1s. 102? ; en-

 tation as a preacher, amd hecame atadinal in 1030. Dreived at this Juint. his ambition womed 10 gn no lumther. He was
 macmit or to procure lucrative pontions for his relatives. Ile livert quietly, ant gave the improssion of heing at man (atsy

 him to the llaly sere. bite to their astominhment he therw off all womenamoni of the natuma energy of rhameter, ame at
 eontrofersies he was catifous and triod to vemain hent rat. lliserent idea was to baise the bajal sore onoce more 10 its former splombor. and although his megotiations with the Empreror kndalph 11. wf (iormany suml sitephen Baithori.
 ambition and his dalemat. Dle pronmaneed the ban upon Henry lff of Franee: and when that monarela Was assansinated by the lominoman monk Jactues ('lemont lo repenty

 front of this chameh, and the lihary buiklings of tho Vat-
 eutcd. Ilo also suppressed the lambitt antentaged comb-

 Histor!y of the loipes.

 siodermandand. swolen, dan, 1-1. 17!4. 'The mun of a latmore, his life was a lard strugle with povarty and disease. Ile Was a mastor ont atire, and his ridicule of the "xoesses of the Phosphotist shad a wholesome inthene upom tiventish litergture llis sty strongly resemhies that of byron. Inring tho last years of his life he was a sincore ('lorist ian, umb de-
roted himself to the sturly of Thomas a Kempis. D, at Upsala, Mar. 14, 1s"z. The complete works of Jitalis were published at Stuckholm in 18:3. D. K. Dodge.

Shagerrak', or Shager-Rack : an arm of the North Sea, 80 miles broad, extending between Norway and the Danish peninsula of Jutland, and comecting the German Ocean with the C'attegat or Kattegat. The eurrent generally sets E. along the coast of Jutland, where the depth varies between 30 and 40 fathoms, and $\mathbb{W}$. along the Norwegian coast, where the depth generally is 200 fathoms. There is neither haven nor good anchorage on Jutland, but good harbors abound on the opprosite coast.

Skaneateles, shăn-ě-ăt leॅez: village (settled in 1596, incorporated in 18:33): Onondaga co., X.I.; at the outlet of Lake Skaneateles; on the Skan. Railroad; 7 miles E. by N. of Auburn, 18 miles W. S. W. of Syracuse (for location, see map of New York, rel. 1-F). It is in an agricultural and teasel-growing region ; derives grod power for manufacturing from the lake: contains flour-mills, woolen-mills, ironworks, hydraulic lime-kilns, printing-paper mill, carriagefactories. Union School and Aearlemy, public library (founded in $18 \tilde{r}^{7}$ ), a state bank with capital of $\$ 60.000$, a savingsbank, ant two weekly newspapers, and is a popular summer resort. Pup. ( 1880 ) 1,669 ; ( 1890 ) 1,559 ; ( $18!5$ ) estimated, 1,200.

Editor of "Free Press.
Skate : a name given to certain species of fish of the family Rainde (q. $v$.). See also Raie.
Nkeat, skē, Walter Williay: clergeman and philologist: b. in London, Fngland, Nor. 21, 1835; ellucated at King's College School and at sir R. Cholmeley's school, Highgate : graduated at Camluridge Cniversity 1858: became a fellow of Christ's College 1860; took orders in the Church of England: curate 1860-64: became lecturer on mathematics at Christ's college Oct., 1864, and subsequently lecturer on English: was in 1873 one of the founders of the English Dialect Society: A prolific and uscful writer and editor, he has published some forty works, among which are the following for the Early English Text society: Lancelot of the Laif, a Scotel Metrical Romance (156.5); Parallel Extructs from 25 ILSS. of Piers the Plouman (1866); The Fomans of Partonay or Lusignan, othermise hnoum as the Tale of IIelusine (1sif6); Pierce the Poughman's Crede (1867): The Tision of William conceming Piers the Plouman (3 parts, 1*6T-ia); The Romanre of Hillimen of Palerne, or Hilliam and the Herwolf (186木); The Lay of Havelok the Dume (1868): The Bruce, by Master Johin Barbour (part i., 18\%) ; Joseph of Armathit, or the Romance of the Seinl (ireal (1801): and Chancer's Treatise on the Astrolabe. For several of these he prepared introductions, notes, and glossarial indexes. For the Philological Society he edited a MCoso-Folhic filossary (1868), for the Oxford University Press 2 vols, of Specimens of English Literature and several of Chancer's 'onterbury Toles, and completed for the Cambridge University Press the cariornm ellition of the - Anglo-Saron Gospels left unfinished by Juhn Mitchell Kemble. In a new edition of Chatterton's Poems he settled the question of authenticity by showing the precise sonrees of Chatterton's diction; is author of a Mandlist of some Cognale Words in Englisht, Jatin, and Greek (1871) : Questions for Eitamination in English Literature (1873): an Etymologiral Dictionary of the English Langraye (1882): The Principles of English Etymology (e rols.. 1R9:-91); an edition of Chaurer's iHinor Poems (1888); and Complete Works of Geaffrey (haucer (6) vols., 1894 ).

Revisel by Benj. Ide Wifeeler.
Skeleton [ = Mos, Lat.. from Gr, $\sigma \kappa \in \lambda \in \tau \delta \nu(s c . \sigma \omega ̂ \mu a$, body), dried boly, mummy, skeleton, liter., neut. of $\sigma \kappa \in \lambda \in \tau \dot{\prime}$, parchen, ifried up, idris, of $\sigma \kappa \in \in \lambda \in \iota$, , dry, parch 17 : in its broadest sense, thip structures serving to support and protect the more delicate tissues of the boily of an animal. Among the invertebrates the skeleton is often represented by calcareons or siliceous plates or masses developen in conton, as distinguished from the more highly specialized supporting apharatus develuped within the commertive tissue as the cartilage or the true osseous substance which constitutes the enlinkelcton. Ignoring the feeble attempts at the formation of a connective-tissue skeleton which are fomm among the lower animals, as the Jermes amit the Molluser, a true skeleton, mmposell of cartilugimous or nssenus pieces forming a icfinito framework throughout the body, may be said not to exist except in vertehrated animals.

In addition to the emdoskeleton, many vertebrates also possess in connection with the integument supplementary protecting structures which constitute an exuskeleton. Conspicuous examples of such structures are seem in the external skeletal piates of the sturgeon, the tortoise, or the armadillo. In other animals. again, a partial bony support is formed within the substance of certain organs, as, for example, the bony plates within the heart-walls of rmminants, the osscous rolls within the tongue of certain lizards, or the slemder bone within the male copulative organ of many carnivora, rodents, bats, and some monkeys. Such osseous structures ocenrring within the sulstance of the viscera constitute the splanchno-skeleton.
The first framework formed within the immature animal is the primary cartilaginous skeleton which is dereloped by the specialization of parts of the connective tissue of the embryo. This framework of cartilage in a general way outlines the bony skeleton, although much simpler than the latter in its details. Among the higher vertebrates the cartilaginous struetures are only temporary, and after affording support to the delicate softer tissues of the developing organs for a limited time are replaced by the permanent bony skeleton. While such substitution is almost complete among the bigher animals, some of the lower vertebrates, as the sharks, retain the primary cartilaginous framework throughout life as their nermanent skeleton. Lsually, however, after a time, at certain points called centers of ossification, the earlilage becones invaded by true bone-producing tissue, and the substitution of osseous for cartilaginons structures is effected. For the details of the process of Jone-formation, see the article HistoLory.
Every vertebrate, whether fish, amphibian, reptile. bird, or mammal, possesses in the spine or vertebral column a fundamental axis in regard to which the remaining portions of the endoskeleton are symmetrically arranged. This axis is not necessarily bony in character, since in some fishes it never develops beyond the cartilaginous condition. In the lanccolet. or amphioxus, it never attains even to the cartilaginous stage, but represents the primitive embryonic axis, the notochord. See Embryology:
The rertebrate axis is formed by a series of disks, the bodies of the vertebre extending from the base of the skull to the caudal pole and including a variable number of segments, as few as fifteen or as many as 365 . From this fundamental axis two series of very unequal dorsal and ventral arches extend. The dorsal arches are formed by the tmion of short vertelral plates-the lamina-which thus form a tube extending from the cephalic to the candal pole of the animal. This tube is the vertebral canal and contains the spinal cord. It its anterior, or cephalic extremity, the tube usually widely expands into the cranial cavity containing the brain. The brain-case or cranial portion of the skull, may be considered in a qualified sense as being composed of enlarged and modified vertehral segments. The dorsal or vertebral canal is distinguished therefore as containing and protecting the great cerebro-spinal nerrous axis.
The ventral arches proceeling from the rertebral axis. on the other hand, are less constant, varying greatly in their number and position. The ventral arches are principally represented hy the ribs, thoracic or ablominal, and by the variable serics of branchial hows, or gill-arehes, placed at the base of the hem. The ventral arches inclose the thoracic and abdominal organs, affording them protection and support.

The osseous framework of man. in common with that of other high vertebrates, consists of two parts-the axial and the appendicular skeleton. The former includes the more constant and essential portions of the vertebrate framework, namely, the vertehral colmmn. the skull and the ribs, with the breast-bone. The appenticular sheleton depents for its development upon the presence of limhs, since it includes the bones of the extremities, together with those forming the skeletal connection between the framework of the limbs and the spinc. These connections are known respectively as the shoulder-girdle and pelvic girdle.

The shoulder-girdle in man consists of the collar-hone or clavicle. and the shoulder-blate or scapula, by means of which the bones of the upper limb are indirectly conneeted to the axial skeleton, an arrangement favoring the great latitute of motion enjoyed by the upper extremities. The plyie girdle is much more fixed, consisting of the bip-bones or innominata, which give firm support to the thigh-bones and transmit the weight of the mpper portions of the body. In animals, as the whales, where the hind limbs are wanting, the pelvic girdle, and hence the pelvis, is absent.

The indivithal osseons pieces eomposing the skeleton are so related that usually more or less extended movement is possible between the siveral lanes．These latter are united by fibro－elastic hands－the ligamemts－and the structures of the joints．The opposed surfaces of bones may be so inti－


The bunuan skeleton．
mately united that only a thin membrane intersenes．This may undergo absurption at a later perion，in which case the earlier distinct bones beeone fused and the original line of artienlation disappears．The benes of the root of the skull affurd examples of such union，followed by the obliteration of former lines of contact or the sutures．
The more nsual relation hetween the bones allows of a certain amonnt of mownent，the surfaces of contact and motion beins inclowel within the strietures of the joints． The articulations at the shonder，the ellow，the knee，and the hip afford striking examples of the wide latitude of move－ ment emowed by the bones of the extremities．For the details of the joints，see articles donst and sryumbl Dpmbranest，
In mhdition to atfording support and protection to the fisules and the organs of the bentr，the sketen supphes the points of attachment for the numerons voluntary muselts． These latter，with very felw exephons．have at least one ex－ tremity，and more usially bith ends，attenhed to portions of the skeleton，acting upno the more mowable garts frem the fixed points．The leverare atforded hy the long bontes of the extremitio is an imfattont factor in many movements essential to the proper use of the limbs．

The exact mamber of separate bones composing the ha－ man skeleton varies with arn since many bones which at middle life consist of a single piece in early infancy are rep－ resented by several distinet sugments，as instanced in the sacrum and inmominate bones forming the jedvis．Igsin each fally formed bone in very many cases is the product of the fusion of surval semments，which hefore maturity he－ come united by the suffititution of trae assents tissule for the lager of eartilage connecting the pieces．＇Jlons the thich－ hone or femur repersints the fasion of at lean live tlistinet serments，the union not heing fully completed until ahont the I wentieth year．＇The adult human skeleten consists of 206 distinct bentes，as follows：
The spine，inchaling al vertehres，the sacrum，and the coces天．
The rithe， 12 pairs，the sternum，ant the hyond
The skull，2i，together with the \＆ear－buni－s
The upper extresnitios，Nach 澥
The lower extremities，each 31.

At birth their mumber is 27es：at the age of twenty－five， 22． $1:$ and in adranced old age $1: 11$ ．Ahnt fi6il siginents are nemed in the formation of the e30f prmanent hones．

Nixwithstanting the grat diversity in san，Slaper，and propertions，the gineral gromps of long，shopt，broad，and irregular begles sulliew for the untal furpores of classifica－ tion of the whistituents of the skeletom．A descrintion of
 While their chemical compesition and strmetural peculiari－ ties are given in the articles hone and llaronogy rexped－

（i．A．P1ersidu．
Skeleton Leaves：See Crmanow．
Niblon，Johs：pret；bo prohably in Sorfolk，EnglamI，
 roated at Oxford l＇niwersity abont $14!0$ ；was ordained dea－ con I4！s and priest 149\％：was tutor to l＇rince Henry（aftor－ wad llemry V1ll．）；bed at nondeseript pesition at comrt， by some considnerd＂xpuivalent to king＇s jester，by others to poet－laterate；beame rector of lises，Norfolk，and curate of Tromphenton，（＇anbringe，1004；subsequently became royal omator：was smended from his benefire hy the Bishop of Norwieh，havine concealer］the fact of his marriage ；in－ curred the resentment of his former patron．Cardial Wol－ sey，ly his satirical verses；was obligfol to take sumethary at Westminster，and died there Jume 21，1504．Skelton was one of the carlicst Lnglish puets whose writings are asily intellinible to modern readers．Nost of his serses are comese， but were highly estemed by Frasmus and the wits of the day．It is hest－known poems are Philip Spurrou and（oblin Chout；he also enjoyerl fane as a writer of latin epigrams． The only grod edition of his complete Hucks is that of Rev． Alexamier byee（2 volso， $1844^{3}$ ）．Liewised by J．A．Bemrs．

Skeme，skeem，Alexander Johnston（halmers，31．1）． gynueologist ；b，in the parish of lyvie，Aherdemshire，tent－ Jand，Jme 17，18：37：studied medicine at King＇s s＇ollege，hent－ lam，the L＇niversity of Diwhigan，and at Long Isand Mad－ ical Cobllege，where he graduated in 186i3：sured as acting assistant surgeon in the Lnion army 186：－64：relunned to Browlyn in the hatter year and was appointed adjunct profeso sor and instructor in medicine in Long laland Nedieal Cob－ lege；subsequently was apmonted I＇rofessor of（iynarentogy in that institution，and for a time oceupied the same chair in the lost－Graduate Wedical school，Nuw York．IIe is a nember of rarins domestic and foreign scintifie socie－ ties． 1 tis hest－known works are Miseltses of the Bhadder ami Crethra in Women（New York，18is）and Diseoses of Women（New lork，18is）．
s．T．Armitrosg．
Sione l＇mun＇：suldier：ly，in London，England，in l＇eht， 102．）；entered the british army fl33；served in the faking of Portobello and（artagena in sumth Ancrica，at the bat－ thes of l＇ontenoy and（＇ulloten，and in the American cam－ paigns against Ticonderoga and Havena：rewemed in 1759 a large grant of hand on lake（hamplain，and with a view to strengthening the hohd of the liritish on Canda fommal
 （＇rown lasut and Treonderues，with rank of coloned in the
 and exelanged the ． 1 rat ；aedompand burgoyne in his in－ vasion of Northem New York：was taken pisiner at sam－ togat was attanted hy the legisiature of New Vork 1020 his estate heing condiasted：was grantel a pension hy the british tiovermmont，and equent the semander of lis life in Fingland．I）．near Stoke Cohdington，Bucks，olune 10，IS10．
Shene，Whman Formes，1．1，1）：historian；ho at bue－

 of Sto Andrews，and in cermany；became a lawyer，a dis－ tinguishel archanologist，an oftion of sweral learmal socie－
 ant hor of The Mightumense of Scollund，the ir Urigin，Mlis－ fory and 1 ！utiquitiox（e wils．（san），and editor of The Drim of hismore＇s Bouts，a selection of Incint Geatic Puetry 11961）：＂Wraniches of the Piots ume Soms and ollier Eurty He moriula of swatlish llistory（18is）；The Four at cient Bumks of Hintes en whls．Jais）：The（oronation stome 12ath：dohn of Fordece＇s（Vroniches of the Srottish Sintion （R wols．，（Nal）；and（elfic Scolland（3）vols．，Edinburgh， 1s7（i－s（））．

## Sheplicism：sup siopmosem

Shimmer，or cicuers－fill：nuy hird of the genas lihyn－ chops．These birds skim over the sea with the hower mandi
be, which is moch longer than the upper and compressed like a knife-blade, eutting through the water. They are related to the terns, but lolong to a distinct family. The black skimmer ( $R$. nigra) is hack above, white below. The spread of wing is $3 \frac{1}{2}$ to 4 fect: length, 16 to 20 inches. It ranges northward to New Jersey, but $R$. allocollis is Indian and R. fluwostris Africam.
F. A. L.
skin: See Histologr.
Nkin Diseases: diseases affecting the skin. These diseases appear as primary or secondary eruptions. The tollowing are the primary forms: (1) The macule or spot, a Mange of the normat color of the skin withont elevation, arises from hypermia, hemorchage, or inflummation, sometimes from anomalie's of the distribution of the coloring granules of the skin. (2) The papule or pimple, a projection above the surface, varying in size from that of a millet-sced to that of a lentil, is jrombed by diseases of the cutaneous glands, intlammation. and new growths of the papillary layer. (3) The thberrle is a solid projection of the size of a lentil up to that of a hazel-mint. (t) The wheal is slightly raised above the surface, and greatly exceds the thickness in horizontal extensin, varying in size from that of a fin-ger-nail to that of the pahn of the hant. (5) The fumor forms a solid projection of the size of a walnut to that of a man's fist. (6) Jesifles are elevations of the euithelial layer of the skin produced by a transparent or milky fluid, corresponting in size to that of papules, and as such never being of a long duration; while (i) blebs surpass the size of vesicles up to that of a goose's egg. and ( 8 ) pustules always contain piss, and therefore form superficial abscesses of the skin. Vesicles, blebs, and pustules almost always are surrounded be intlammatory areas.
Secondary forms of cruptions are (1) the eacorition, a flat abrasion of the epithelial layer of the skin, arising from destruction and rupture of primary eruptions, very often through serateloing with the finger-nails, They alwars heal withont the formation of a scar. (?) The uleer presents a loss of substance penetrating into the derma, which heals slowly and with formation of a cicatrix. (3) Fissures are elongated cracks in the skin on parts liable to much stretching. (4) Srales are protuced by detached epidermis. (i) ('rusts resnlt from trying of an exuded fluid or of extravasated blood. (6) Scors or cicutrices are connective-tissne furmations which replace deeper lusses of substance of the derma.

The canses of diseases of the skin are either rooted in the Whole organism, or they are local ones, by which the skin is primarily or chiefly attacked: lence the division into symptomatic and jdiopathic affections of the skin. Certain rashes occur in varioli, searlet fever, measles, syphilis, in typhoil fever, in purulent infection of the blood, so-called pramia, in scrofulosis, scorbutus, ete. Noreover, diseases of internal organs may involve the shin, especially affections of the intestinal tract, of the liver and spleen, of the internal genital organs, of the urinary apparatus, of the nerve-eenters. There are, lastly, normal processes-dentition, menstruation, pregnancy-which lead to various kinds of cutaneons affections. l'esides general injurious influences-heat and cold, dryness and moisture, different arts and trades-merely local discases are cansed by the operation of caustic substances, neglect of cleanliness or exargerated washing and rubling with strong kinds of shap, long-entinued pressure upon certain parts, and purasitic organisms which penetrate the skin. The seratehing of the patient himself who suffers from itching is an important canse for prolucing mechanically lesions of the skin. Thus parasites give rise to such affections by irritating the skin directly or by exciting the sensibility of the: cutaneons nerves by probucing the sensation of itching.
The changes of the skin, by too great an aflux of blowd (hyperamia) or lack of blool (anmemia), as such do not proluce dismases of their own, being always of a transient emararcter or rooted in discasis of the whole organism, and are therefore omitter in the following enumeration.

Diseases due to Perverled states of the Secretions of the Culumons Clonds.-The swat-glands of the skin (see llistoLoay) produce a fluid, the perspiration, which contans 908, $3-95 \cdot 5$ per cent. of water, the resiblue consisting of solisl matters, among whith are chloride of sodium. phosphate of lime, hyltrochlorate of ammonia, and traces of iron and of fatty matters From in the normal state each individual diffuses a special otor. Thare are persons with a pereuliar rancid odor of their perspiration, a disease callen bromidrosis, either miversal or locel-tor instance, lasting im the
armpits, on the feet-in spite of the most scrupulous cleanliness. This disease is atways lependent on too copions perspiration (hyperidrosis), and curable by repeated treatment with diachylon ointment. The secretion of a colored perspiration is termed chromidrosis. The sebaceons glanels, which secrete a fatty mass, may protuce the sebum in excessive quantity, there being no impediment to its secretion -the so-called seborthea. The disease is very common on the sealp (dandruff), and always leads to loss of the hair. It yields readily to certain preparations of tar, and a new growth of hair can wery often be obtained. If, on the contrary, the exeretion of the sebaceous mass be interfered with, the result is its accumulation within the glands or their ducts, the so-called flesh-worm-comedones. In the mass of a flesh-worm there is often found a mite, the Acarus folliculorum. The thesh-worms, again, are the most common canses of pimples, as they act upon their neighborhood like foreign bodies.
2. Diseases due to Inflammation.-Inflammatory affections of the skin may be acute or chronic. The acute contagious inflammations, so-callet e.couthemata, are due to diseases which attack the whole orgimism, are attended with febrile symptoms, present certain definite appearances on the surface of the body, and rum a conrse the duration of which can be compnted beforehand. In these diseases-measles, scorlet fecer, and smallpox-the srmpathy of the eutire organism is manifested by symptoms of various kinds, both While the rash is present and also after its disappearance. The acute, non-contagious inflammations have a definite typical comrse, as their symptoms sucued one another in regular order. If the inflammation be manifested mainly by retness, with a slight exntation of the thid part of the blood, fugitive rashes are produced, which. when spread over large parts of the surface are termed erythema, hut when presenting isolated red spots are termed rosenk. Extended and isolated superficial inflimmations, aceompanied with stinging or itching sensation, receive the name of urticuria, the latter being always characterized by the development of wheals. Diseases of this kind often are produced by disturbances of the stomach or by local irritations of the skin. They usually disappear after is short time without speeial treatment, but are very liable to recurrences. I astly, there exist acute inflammations with accumnlation of fluill heneath the epidermis, leating to the formation of vesieles and blebs, with short duration and mo liability to return. The herpes zoster (shingles) is the most important of the forms of Herpes (q. e.). Shingles attack the intivitual. in most instances, only once during life. The chronic inflammations, such as Psintasis, Lutien (qq. r.), and pityriesis rubra, are characterized by a tendency to sepeate? relapses and the protracted course which they run. Psoriasis is a very common disease, characterized by white, rough patches on a dark-red ground, dispersed all over the body, mainly on the elbow and knee. The patches are not liable to any further change, such as suppuration and ulceration; they leave no scars, though they are somotimes followed by persistent pigmentation. Sensations of pricking or iteling are complained of only when the patches first come ont ; afterward there are no subjective symptoms. The disease occurs often on otherwise liealthy and strong individuals.

A second group of intlammatnry atfections is characterized by intense itching, and besides the primary form of eruption they irresistibly provoke seratching in consequence of the iteling: this, again. gives rise to further changes in the skin known as excoriations. To this group belong Eczema (q. v.) and prorigo.
A third group of chronic inflammatory diseases embraces those pimply and pustular affections which arise from inflammation of the hair-sacs and sebaceous glands. They include acme, sycosis, and rostcea. Aene on the face, the chest, and the back-one of the most disfiguring diseasesis always produced by acenmulation of sehaceous masses in the glands (thewh-worms), and is entirely curable by repeated emptying of the glands.

To the fourth group of chronic inflammations belong the eruptions in shape of blebs, lermed 1'emphigus ( $q . v_{\text {e }}$ ). Chronice inflammations of the skin of very variable but characteristic forms are prohncel by a general disease, syphilis; hare the skin is merely smmpomationlly attacket, besides different other organs. With trmmatic lesions of the skin, as well as with its inflammatury diseases, hamorrhage is vary often combined. Thamordage is furthermore a symptom of universal lisease in scorbutus and in purpura rhetmatica. See Purpura.

3．Diseases due to Mypertrophy．－Too copious production of any tissue of the skin may be a eonserplatere of a chanic inflamimatory proenss，or it may necor withont the symp－ foms of irritation as a consergente of amomatoms consen－ ital prombetivity．The com and the tylomef．for instance． are probucts of a lonerontimued local irritation of the skin，lant instances are known in which tylama，the hamb－ ening and hypertrophy of the skin of the patins und the soles must he considered as a congental disease．The File－
 ing tissh＇s it the skin．is rlontitlessly due to chronie in－ flammation of the lymphatics：while lchtavosis（q．2．）the exuberunt growth of epidermis，is due to the congenital hypertrophy of the papilke．Hands and papillary gromths of the skin may be protumd by either kind－local irvita－ tion as Well as anomalous function of pupillas．Ilorns of the skin，hypertrouby of the nails and the hairs－poly－ trichin－always are depondent on congenital amomalies in the formation of the tissues of the stim．The pighent－ gramules of the rete mueosman are very often hypert rophied， lealiner to formation of brown spots，ephelides（freckles）． chlocsema（liver－spots），while lonsorontimued imitation of the skin leark to univeral dark discoloration－melasma．
4．Jiseases due to alrophy are bism on the same prin－ ciples as hypertpophy．Intlammation often produces first hypertrophy，afterward ulouration，loss of substance，and atrophy．Ilypertrophy of the pigmentum is not rarely com－ bined with its partial atrojhy in vililigo．lenkopalhio，etc． Merels to ntrophy are dhe the senile ehanges of the skirr， the white color of the hairs，the early falling ont of the hairs without vishbo cause，the loealized at rophy of hairs in flope－ cia areata．（Abe linioness．）ot phin atrophy is also the rerodermia．Very little can be done with regrarl to the cute of then disadsos．

5．Hisenses dur to Vem（rrouths－New arowths or tumors eithor belong to the connective－tistue formations of the shin，the elerma，or are prothets of ath anomatous cpithelial growth．Tumors of the former kind may be beniern or in－ mocent，viz．jainless，not ulcorat ing，not rermring after ex－ tirpution，and but infecting the orsanism，such as fibroma， a variety of which is the fommation of sears without freced－ ing lesion，the sorealled cheloid：furthermore，parpilloma， growth of the mpillary layer，embracing most of the worts mad uneri lastly，angioma，ereetile tumors prombeed hy cupions new formation of blonl－vessels．Or the connective－ tissue tumors are malignant，viz．．painful，uleerating，pro－ ducing new growths around the first－furmmd fumor．Hnd easily recurring after extipation，evon leading to secondary formations of iflentical tumors in the lungs，the liver，cte．， such as sarcoma，one variety of whieh，the prigmented or melonotic sercomu．forms the most matignant kind of tumors of the organisu．C＇ancer is eonsidered to be essentially an epitholial formation，which always is malignant．In all tamors the raliond cextirpation is the only reliable means of curing the disease，very often of saving the life of the pationt．
6．Disprases alue to Anomulies of Inmeration．－Demroses． －Many of the alrendy mancl diseases of the skin can be looked upon as being disturbmees of the nerves in the first instance（urticuria，herpes zoster，leprosy，utrophy of pig－ ment）．Ihsturbanees in the property of sensation of the skinare lowered susibility－rmorsthesiza－and excited sensi－ bility－hyperasthesial．To the latler kind belongs the iteb－ ing of ohl persuns，provitus senilis．

T．Disertses tue to I＇mrasites．The seabres（ $q, i$ ）is pro－ duevel by the prosuce of the iteln－insect within the epiler－ mis．The disease is readily（mmabe by local appliontion of preparations of sul phur．Analogons is the artion of the flen． the hed－bus．and the fonses by veretable parasites are pro－ dued slightly sealing amd itching brown suts，pityriasis versicolor：firthmore：herpestonswams（ringworm），a very common lisensw．appeating first in the shape of small vesteves or rinu－like red eruptions，which，when situater］on the parts
 ta rlisetse kimimed to ringworm．If the parasites are killed locally，a perfect cure can he obtainex；but on the scallp and the bearl．where the parasites mivanee theply into the ront－sheaths of the hatre，these diseases usually are very obs stimate．

Revised by G．II．Fux．

Nkin－moths：hertles of the family Dermestidep．which attack skins，ote．，ambare often very dest tuctive in musemms． The most notable species are（1）lermestes lurdurius，（2）

Dermpstes rulpinus，aml（i）Anthrenus museorum．The first is for the mosi part blackish，with a broal brownish－ gray band on the elytra reliexed by three black spots on modi side．Both the imaga and the larva are very destruc－ tive．＇The secomd is totally＇black above，lout the sides of the thorax and the umber part of the body are rovered with whitr scales．It is less common and less gemerally distrib－ uterl than the preceding，but almose equally to be itrombed． Both the preceling attain about a quarter of an fach in length．The third spectes has threr transverse waved lines on the elytra．It is often very destructive to maseum speci－ mens，and＂specially to collections of pinned inserts．It has beoone a household pest，and is known as buffato－hag or carpet－beetle．It is only aboul a tenth of an ind in length． All these sprecies may be killet by applications of benzine and this remedy is jerhajes the most eflicacious，although eamphor and turpentime are also nsed．sumenmens for mu－ semms shonld be propared for resistance to the attacks of these insects by applications of arsenic．carbolic actid．corro－ sive sublimate，and benzine．

E．A．limge．
 178：Was admittod to the bar 1809 ；settlol at Baltimore 1813：was postmaster of that city $1822-3 \pi$ ；hegran in 1819 the pullication of The A merican Fromer，the first periodical exchasirely devom to agrienlture in the［．S．；afterward edited seretal other periodical－of sinilat chatacter，includ－ ing The T＇urf liegister and The Ilourgh．Loom，und Anail； Was the first organizer of agricultural slows and fairs in the Middle and Southern States；wrote several works on farming and sporting topies，and was thiml ascistant post－ master－reneral 1841－45．D．in Hallimore，$\$ 14.21,1851$ ．
Shinner，Stepuen，M．1）．（rymologist：h．in london， Englanil．in 1683：graduated it Christ（＇hurch．Oxford． 1646；studied philology and merlicine on the Continent， esperially at Heidelberg；became a physiciun ut Lincoln： was an earnest student of many lingmages，and devoted his life to the preparation of a vast work on Euglish etymol－ ogy，which he left incomplete at his death，which oceurred at jincoln，sept．5． $166 \%$ ．Fortumately his Nss．fell into the hands of Thomas Henshaw，who edited them under the title Eilymologicon Lingua Anglicance（Isondon，folio．16i1）， a work of great ratue to the critical student of English．

Nhipunck：any one of several fishes having a tentency to leap，from the water，as the Bonito（ $q \cdot v$ ．），the Blueflise（ $q$ ．$c_{0}$ ）， the saury（q．飞．），and a fresh－water herring，（luperd chryso－ chloris．

Skipper：（1）the SAURY（ $q . \imath_{0}$ ）；（？）may one uf seremal small dark－colored butterllies of the family Hesperides．
skiret：the sium sisurum，an umbelliferons parsnip－ like plant，a native of Asia，long enltivated in Europe，ant rarely in the U．A．，for its root，which is very mutritions and palatable．Skirret affords a good percentage of aboolbol when distilled，owing to tho kage amount of sugar jresent．
 get，the name of a chisef，and was lirst employed by（rallatin in 18.8 ）：a lingnistic family，also well known as the Hatida They are in two divisions，the llabla proper amb the Kiagani． The former are combined to the Gueen（＇hatedote islands． Northwestern America：the kiagani，who furm an off hoot of the Mada proper，emigrated Io Forrester and Prinee of Wales ishands，probably since 150．In the Waidat division there are thirtren villages，besides eleven that lawe been abantoned，and in the Kaigani livision there are seven oce ＂ripied villages and three almandoned ones．lyive other vil－ lages，whicls ean not he ifentified with any of the precording ones，were natmed by kramee in 188.

General charerteristics．－Inventigations into the mative
 the family shonfo bo mergond into the neirhboring Kolus－ rhan family．（sice Koluscuas Isbaxs．）fhey are larger， betfer propertioned，and of lighter complexion than the siat－ ish and other sonthern eonst－tribes．The lhata are ensen－ tially maritime ludims and derive fheir subsistence from the rivers and sota．Sheltish are much nsed，ac are all edible ronts and haries．The first made brginnings of acrienture are discernible amonis them in the cultivation，from ar re－ mote perionl．of colaceos，cither the true phat or one of the several sulastitutes employed．＇The dog was their only do－ mestionted animak．The lanala live in permanent villages． but they somter more or less at different satsons in pursuit of fooll．The houses，whichare the large strubtures common to the northwest coast，are ocenpied commomally．several
related families dwelling nuder one roof，the household being governed by an elder or sub－chief．There is nothing in the nature of a conferderact of the several villages．The chieftainey was hereditary，and，as clescent was throngh the female line，it passed，on the death of a chief．to his ehlest brother，or，there being no brother，to his sister＇s son．C＇us－ toms came to have the force of laws，and persons were re－ strained from injury to the person or property of a fellow tribesman by the custom of reprisals．In soive respects， apparently，the triles of the northwest coast，especially the Haida，hail adranced beyond the condition of the eastern Indians，as partially shown by the cxtent to which ther possessed personal property，and by the establishment of personal ownership in land．The Haida appear to have been of martial character，internal warfare having been common，as also foravs upon tistant tribes for the purpose of procuring slaves．The institution of hereditary slavery seems to have been intimately woren into the social system of the Haida，and slaves were regular objects of barter． The Haida are skillful workers in wood．and to some ex－ tent in metal．particularly copper．Their great skill at carving is seen，perhaps at its best．in the well－known carved totem－posts which adorn each village．Tattoving was for－ merly universal：labrets were worn by the females．The institution of the potlateh－the free distribution of prop－ erty on certain ceremonial occasions－exists among the Haida，as among all the tribes of the northrest．

Population．－Dawson extimates the present number of the Haida to be from 1,500 to 2.000 ：Petroff gives the num－ ber of the Kaigani as iss．These figures indicete a marked decrease of population since 1850.

Althorities．－H．H．Bancroft，Vative Racps（1882），iii．． 564．604：J．C．E．Buschmann，Spuren der uzteh．Sprache （1859），6\％3；Dawson，Queen Charlotte Islamls（1850）：A． Gallatin，in Schoolcraft＇s Indian Tribes（1858），iii．， 402 ： Krause．Tlinkit Indiuner（1885）， 304 ：L．1I．Morgan，An－ cient Society（15：8），1：6：1．Petroff，Tenth C＇ensus，Alaska （1884）， 32 ；Poole，Queen Charlotte Islands（1872），195， 309 H．R．Schoolcraft，Indian Tribes（1855），v．，480）：Tolmie and Darson．Comparative Tóocabularies（1884），15，26．See Isd－ ians of North America．

James Owen Doraey．
shittles：See Bowls axd Bowlixg．
Sko＇beleff，Michael Duifrievitcii ：Russian general： b．in 1841 ；sersed in the army against the Polish insurrec－ tion in 1863：Was called to join the general staff in $1866 ;$ and in 1869 was sent to Turkestan，where he secured much valuable geographical information，which he afterward em－ ploved to great advantage in the experlition against Khiva in iste．In this expedition he won sreat distinction．He afterwarl crushed the rebellion in Khokand，and became governor of the territory he hat subdued．In the Russo－ Turkish war he showed a degree of valor and skill in marked contrast to the inefliciency at the Russian military headquarters．He commanded the left wing at Plerna， captured the so－called shipka army，Jan．9．15is．and took Adrianople．D．surdenly in Nosenw．Fuly T．18s？．See Ossiporitch，Michael Dmitrievilch Skobeleff（IIanover，18si）．

## Skoke：See Garget－root．

Showhergan ：town ：capital of Somerset co．，Me．；on the Kemehee river，and the Jaine Central Railroad； 05 miles S．by E．of Angusta，and 50 miles W．of Bangor（for loca－ tion，see map of Maine，ref．（6－C）．It derives excellent water－ power from the river．which has here a perpendicular fall of about 30 feet，and has manufactories of woolen goods seythes and edgel took，shoer，oilcloth，pulp，lumber，and flour．Thore are electrie－hislit and power blants，water－ works， t churches，free public library（fnunded in 186\％）， 2 national banks with combined capital of se？i．000，a sarings－ bank，and 2 weekly newspapers．The town was originally known ats Ciman：was incorgorated under the name of Milburn in 180：3；has been catled skowheqan since 1836. it was enlarged by the amnexation of the cown of Bloom－ field in 1s61．Pop．（14s0）8，$\times 69$ ：（ 1590 ）50fs．

J．O．smithe elitor of＂－sumerset Reporter．＂
Skna．or skua－wnll：see JaEger．
Stull［MI．Feng，shinle，lom－word from Scandin．cf．Icel． shōt．iowel：（ierm．selute：（f．hirnshale．Eng．scale（of balaner）is a doublet，of native origin］：the hard framework of the head of rertebrates．It consists of two portions，the cranimu which forms the protecting rase for the brain，and the farial struetures．These may all ensint of cartilage throughout life，as in the sharks，or entirely of bone，as in
adult birds and mamuals，or of both bune and cartilage，as in many fishes and amphibians．In the lower torms no separate cranial elements can be recugnized，the brain－case forming a continuous structure，with openings here and there for the passace of nerves，blood－vessels，etc．In the higher vertebrates distinct elements or bones can be recog－ nized in the cranium，and these arise either by ossification of the cranial cartilage or hy the formation of bone in the membranes outside the cartilage cranium．A similar dis－ tinction can be drawn between the cartilage－bones and the membrane－hones of the face．For the details of the bones of the skull，reference should he made to works upon com－ parative atuatomy．The following are the bones more fre－ quently found in the skull，arranged according to their ori－ gin and position：
Cranium．
Cartilage－hones ：
Floor．Pasioccipital，basisphenoid，presphenoid．
sides．Exoccipital，bones of the ear－capsule（otic），or－ hitosphenoid，alisphenoid．
Roof．Supraoceipital（part）．
Front．Mesethmoid，lamina cribrosa．
Nembrane－bones：
Floor．Parasphenoid．
sides．Temporal or squamosal，parietal，supra－and post－orhital．
Roof．Supraoceipital（jart），frontal，pre－and post－ frontal．
Face．
Cartilage－bones：Palatine，pterygoid，quadrate，and articu－ lar．
Membrane－bones：Premaxillar，maxillar，vomer，nasal， lachrymal，jugal，and quadratojugal，and in the lower jaw the dentary，splenial，and angular．
It is rarely that all these bones are present in one and the same form．［＇sually there is an over－development（hyper－ trophy）of one and an under－development（atrophy）of its neighbors，or a fusion of two or more may occur．Still other bones may exceptionallr appear（e．g．in the suspen－ sory apparatus of fishes），which are properly not to be re－ garded as belonging to the skull．Although the subject of an enormous amount of study，the skull is yet far from thoroughly known．The best general＇acconnt will be found in Parker and Bettany＇s Morphology of the Shull（London， 15ก1．
In the human skull but twentr－two bones exist，eight in the cranium and fomrteen in the face．This is largely due to the fusion of bones distinct in the embrro as well as in the adult of lower forms．

J．S．Kingseer．
Shull－cay［so called from the helmet－like appendage to the upper lip of the caly $x$ ］：any one of a genus（Sculellaria） of perennial herbs fond over a wide range of climates in Anerica，especially in Nexico and the sub－tropical regions， though several speeies grow in northern parts of the ए．S． and in Europe．They derive their name from an envelope around the fruiting calrx，have little aroma，and－espe－ cially for the cure of hydrophobia－enjoy a popular reputa－ tion which is entirely undeserved．
skunk［from Abenaki（Amer．－Incl．）segan ku，shonk］：a musteloid carnirorous mammal of the sulb－family Mephi－ time．The body is moderately elongated and arched back－ ward；the legs comparatively short ；the feet sub－planti－ grade；the tail rather long and very bushy；the color is particolorerl，black and white being contrasted．Their anal glands，according to Chatin，are essentially like those of the hadgers and ratels，and are in a single pair and of large dimensions：their outer walls are formed by a thick fleshy tunic formed of two layers of interlaced fibers，capable of sudden strong compression of the receptacles：these are enormous reservoirs，with a dense resisting fibrous coat．al－ Ways containing a considerable quantity of the follicular morluct．The glandular substance is not spread all over the central ponch，but is restrieted to a particular portion， and contrasts br its dark color with the white ground of the envelope of the pouch．The receptacles contain a nau－ scous liquid，which the animal，on heing alarmed．dis－ charges with such force that the jet is carried to a dis－ tince of from 8 to 12 feet．The roiding of the liquid must be sudelen：and it does not suffice that the receptacle is large and powerfully muscular；the offensive liqnid must be directed far hackward，so as to flow as little as possible upon the reetal moscular membrane：so the opening is large and upon the summit of an umbilicated papilla，around

Which rests a cutuneous fold which in a mensure dirents the discharge．＇The skunks are distributed thromishout Imoricai Sorth as well as south．exceet the colelest patco and ate found in wo wher pertion of the word．＇The sereies are all ative camolvoras amimats．foediner on small quatrupeds and birds as well as reptiles．They burow in the ground， and in the nothern parts of Sorth Amerien rematin torpit］ Juring the winter．Ther bring forth from six lo nine youmg at a birtl．The mephitie thitl has heen employed meelici－ mally to some extent as an antispasmodic in hysteria，usthma， cote．The bite of the amimal is in some igtarters mumeth Ireaded，ant is sad to ineluee hydrophobia．Dlphitis me－ phitica is the common larore skme：Tephilis putorius is the little stripmel slank：（＇onenatus mopurito is afmont the size of Mephitis mephtiore，and extemels inter the southwest－ emparts of the［．S．（texas，cete．），from Nexico．Nlthomgh they vary manh in color，they can genemally be distinguislaed as follows：The common species is black，with the crown white and with two whitestraks diverging thence：the lit－ tle stripeed skunk is hack，with a spot not the forcheod and one on eath temple．and a momber of white but intermpted longitndinal stroaks on the back：Computus mapmeito is black，but witia a broad wiste dorsal median fand．

Kevised by l゙．．．L．LCoss．
Nknuk－cabhate：the symplocarpus fatidus，at large marsh－plant of the arum family，common in the C ．S．from Daine to south（arolina，distinguished by the mpleasant smedl of its haqe．browt，amd reiny leaves．It is a momo－ cotyledon．prodneing enty in the spriner its four－petaled flowers in a ghonlar chaser unon a short stom within a homle shaped－pathe of hookl．of a dark purplish，or with yellow and patple stripes and spots，variegated with patehes of bed （1r＇green．＇The fruit is owal ind tleshy，inclosing large pur－ ple seeds．＂Ithe roots and leaves have been used as stimu－ fints．
hevised hy（＇imarles l＇i．Jiessey．
Skye ：an islamb of scotlambe the largost of the lmane llebrides，belonging the the county of luwerness，from the mainland of which it is s＂baraterl fyy the ehamal of Kyle lines，half a mile broml．Area，obos spmiles．＂Ithe surlice is monntamons and rupered the coast－line is steep，nhrupt， bud wilal，but often strikingly premorespue on anecont of its peculiar basaltic formationso its eabes．amd waterfalls．The soil is not umprolustive，but．on account of the extreme dampmes of the climute．it is untit for arriculture．The name of the ishand，Skyp，means clond in the wh seamli－ matian tonge，und is very appropriate，as the days during the year on which me rain falls are very fow．Throips anil botatos grow well，however，and sheep－loredling is corried on with some success．F＇ishingr is the principal ocenpation， and large equatities of salt and dried eod，herring，liner，find sathe are exportud．＂I＇he inhabitants，who are ol＇（azelic descent，interspersol with Norse setthers，amd who still use the（iaelic lansmage，are porm and their number decreases，


Skyark：the flunde ariensis，an Whl Wrold bird，noted for its song．It has the fonthers of the ocerput slightly ［molongorl，the first primary very small，the socond ans］ third（which exered the fondh）equal，and the extermal tail－ feathers maremed with white：the ufyer parts are varis－ gated with blackiah and redelish eray the lower parts white an the abmonen，bint with the nerk，breast，and sides tinged with redhlish and spotted with brown．＇lhe length is about 7 inches，the tail being ${ }^{2}$ ．The sliylark is fonm all over barope，as well as in Sorthern Africat and the eor－ responding \％uthe of $A$ sis．It fregments meatows，amd does not pereh．It feepls ehietly on the seeds of varions plituts amd larvie．Its nost is formed om the gromed．It lays form or five egogs of a whitish gray．It is amost enually estemed for the eleliowey of its flesh and the meluly of its song．

Sky fos，or seyros：Greek island；in the sligenn smat N．Fi．of Fiabmit．it consisls of two monntans，the valley between formmer an nurow isthmus．It hats two ancxl har＂ bors，is well watered，and las fine foresco of oak and pine． Its once lucrative silver minns and qumrios of varicolored marbles are no longer worked．The inhabiants are sup－ ported hy their vineyards and flocks of sheep and gomps． blere，aedordine to inytholegy．Thesens was treatheronsly： killed，and here Achilles conceraled himself before the＇Projan war．Pop． $3,184$. seesiromanos．

Slats［from swod．sletyg．ilrons，shay or Dutch slegege：cf． Germ．sehlactie．dross，alack，horowed from like sotare ： akin to schlegon，strike－i．c．the splinters struck ofll in fors－
ing ：the imperfect wlasey on vitrifiable compounts which are produced during the reiduction of metallic ures by varions Haxes．＇lym slacs proklaced in metallorwical operations should have the fothiviner propertios：＇lhey shombly fase at the riofht temperatare：he of swh thahty and suecific aravity as（b）allow the metal or matte（oryulies）pumbued to sink reatily through them：have such at compusition that
 Walls．atm will mot allow undesibuble hoties to sepathate from themselves mant ho ahle to take up forem substances，and
 ueto from the hurtul intluence of the blant or wher agem－
 be fulfilled，and therefore the eftorts of the smelter must be
 sible．＇I＇he shats of ordinary combence are silatates，com－ himations of silicie acial with buses alroaly porsont in the charges or formed during the operation；hat they frequent－ If contan carthy sulphites and flombles，as well as parti－ cles of metal atid matte．fometimes they may be looked upon th single flomical compounds，at other times they ap－ pear to consist of mistures，but in mommal slags the amonnt of silicen acod is always within certain limits．

Frequently，by juifeions mixture of ores，the proper slag
 basic flux，Iike limentome，will be alsolntely necematry OG－ （asconally there will he an excess of almamen and it is then to lie regarded as playing the part of an acid，lat ala－ mimates withont silicates elo not occure as slages．The most infusible siliontes，like siljeate of zine on tim，can be marle to fuse when（ounhined with other silicates．A slags shonlel net fuse belore the deaired etfeet has been produced in the furnace，sumb as the reduction of an oxide．nbatpution of canbon by bon，snluhurization of motals，cle．Silags ate offen aflocted hy the mamer in whicll they solidify；ratid cooling proturing a srlassy，brittle slag，while slow erobling tends to probluce a stony，fough slag，povitud the chomieal constitution is right．Fon this reasom thos slags when used for paving or mililing are slowly coobl．silags lave also lieen used to mannfacture cement and alum，for fertilizers， and for ormament．The slitg from the hasic liessemer－sted pocess is used as a substitute for phosplates．

The color of slags is very rarions，Gomerally a dark slag will owe its color tu motalic oxides，dark green or black in－ dicating imo oxides，and lark hown manganese：light green indieates protoxide of iron；red or reddish frown， suboxide uf enpure．Some very dark slass from irom fur－ naters，howaver，owe their color probably to shljhur，and contain little iron oxide．The pecnliar blue of some bast furnace stats has been refersed（o）the prosence ol＂vamalimm， molvtrdenmm，cobalt．and titanium．Whale each or atl we these may he present in hlun slags，and may puscibly canse their ealor，esperially the cohall oxide．bontemps has shown that oxide of iron alone can impart all colan：to glass：while Fournet refers the hlue shades of most of these shars to their physical ronstitntion．The blae color of old zine retorts has been also refered to the presence of titanium ：and Wöhler considered that certan blue sags from blast－far－ naces owed theib coler to at eompound like nltmonarime．lut eontaining sulphicle of cals．am in place of sulphide of so－ dinm．Among the minerals（r）osely mitated hy cortain slags in enmposition and wrystalline form may be mentioned an－ phibole，proxene，wollastomite，wiopsile，gehtenite and lab－ rimborite．


## Slamber：See Lamel and Slavber．

Nlald \｛M．Enge．slat．sclat．from（1．lor．esclat，a shiver， splinter，doriv，of esclator．shiver，（hip（ $>$ Itw éclater．Harst， break forth）］：a rouk，consistang largely of silicate of alu－ minmm，which is easily split intus sabs or pates．It is sup－ fused to have been formed by the comsulidation，undor heat and prosoure of clay deposited in stil］water．It is linown also as clay－skate and argillite．It weighs from 170 to 180 11）．per enhice foot，and its most axtensive nse is for roofs．


 Masiness dencession，the ontput was mmela less．See Aler－ rill＂：stome＇s for Buileting and Decoratione anel artiches on
 in Tiransections of the 1 merican Sucuety of Civil Engi－ neers for sept． $18!$ mand lec．． 1804.
11.31.



City (for location, see map of Missomri, ref. 3-F). It is in an agricultural region, and contains State banks with combined capital of 5150,000 , a publie high school, and a daily and 3 week) y newspapers. Pop. (1880) 71 ; (1890) 2, 770.
slater, samuel: manufacturer; b. at Belper, Derbyshire, England, June 9, 1;68: was apprenticel at the age of fourteen to Jetidiah stmat, partner of Arkwright in the business of cotton-spiming: saw in a newspaper in 1785 the law passed by the U.S. Congress in that year for the encouragement of mannfactures, and a notice of the bounty offered by the Pennsylvania Legislature for the introduction of the Arkirright patents into the T. s., the communication of the models of the new machinery to foreign countries being then forbidden by English law under severe penalties. Believing himself able to construct new maehinery from memory, he sailed for lew York. He entered into a contract with William Almy and smith Brown, of Pawtucket, R. I., to construct and work the new cotton-spiming machinery, and starterl at Pawtucket. Dec. 21, 1590, a mill with three card-ing-machines and seventy-two spindles, which was the virtual beginning of the manufacture of cotton in the $\mathrm{C} . \mathrm{S}$. Hle erected eotton-mills at Oxforl (now Webster), Mass, in 1812, to which he adderf woolen-mills 1815-16, the nuclens of the village of slatersville. J. at Webster, Mans., Apr. 21, 1s\%5. See Rev. George - White's Menoir of Samuel Stater (Philatlelphia, 1836: $2 d$ etl. 1846). -Ilis nephew, Jons Fox slater (1815-84), became a manufacturer, and in 1882 gave $\$ 1,000,000$ for the education of freedmen in the South.
slatington : borough (incorporated in 1864) ; Lehigh co., Pa.; on the Lehigh river, and the Lehigh Val. and the Phila, and Reading railways; 16 miles N . W. of Allentown, the county-seat (for location, see map of Pennsylvania, ref. iI). It has 9 churches, 14 public schools, including a high school with college preparatory department, extensive slatequarries, rolling-mills, steam-boiler works, large sehool-furniture factory, a national bank with capital of $\$ 100,000$, and a weekly newspaper. Рор. (1880) 1.634: (1890) 2, 116; (1890) estimated, 3,500 .

Eintor of "News."
slave Coast : old geographical name for that part of the coast of Upper Guinea which is about the Bight of Benin, so named because formerly a farorable place for obtaining slaves. It is now in part Dahomey, nnter French protection, and in part (to the E.) the territory of the Royal Niger Company. see Dahomey and Nifier Territories.

## Slaye Lake and Riyet: See Great slaye Lake.

slavery [deriv, of slave, of Jike souree with Germ, shlace 11. 11. Germ. shlure, sluce, Dinteh slaaf, Fr. escluve, originally a Slave, a Slavonian. The word aequired its meaning in lialy in the eighth or ninth centary]: a state of bondage in which one human being is in complete subjection to the will of another. In its usual sense it is restricted to chattel slavery, in which the slave may be bought and sold like ordinary property, and it thus exelodes the milder lorms of bondage, such as serfdon or villanage. In its origin it was the sign of adrancing civilization, in that it arose from the practice of sparing the lives of captives. who in the perion of primitive savagery were generally slain by their captors. The arts of proluction must have reacheil the point at which a man's labor producel a surplus over what was necessary for his own support, for anong barbarians clemency toward captives sprang from the perception that an economic benefit might be gained by their enslavement. The slavery of the inlustrial classes has characterized the early history of all civilized races, and as foreing men to labor, despite the natural reluctance inherent in babbarous tribes, seems to have been a necessary element of progress. It existed among all the races of antiquity of whom there is historic record, but in some its rigors wre mitigated by peculiar laws and customs, as among the Hebrews, whose slaves became tree after seven years had elapset from the beginning of their servitule, while every fiftieth yar, on the occasion of the jubile, all slaves were emancipated.

Freek Stuery. - The 1lomeric poems bear witness to the antiquity of the practice of linlling slares among the Greeks. In the historic period the sipply seems to have been kept up by capture in war, ame thy porchase from the slaveowners of Asia Minor and Thrace. Kidmapping. the sale of chiden hy their parents, aml enslavement for debt were also sourees of supply. The rearing of slares was never an abumlant source in ireece, as it was cheaper to purchase those who han alroaly reacherl the age of labor. They were
commerce. mannfactures, and occupations in which the risk amd responsibility were great, As to the relative numbers of the slaves in Greece reliable statistics are laching. but it is proballe that in the cities they were greatly in excess of the free population. It is estimated that in Attica the slaves bore to the free native porjulation the ration of three to one, and in siarta the Helots are said to have numbered $\geq 0.000$, while the sjartans numbered unly 32.000 . Their treatment differed greatly in the different cities. In inparta the Belots suffered cruel treatment at the hands of their masters, lespite their kinship of race, while the Athenian masters were noted for their mildness. liy the Athenian law a slave who had just grounds for complaint against his master could demand to be sold: he had a right to asplum in the temples and sacred places, and his death conld be avenged like that of a free citizen. He could purclase his freedom with the moner that he had saved during servitude, and could be liberated by the act of his master. As a reward for filelity or honorable services emancipation was frequent. No conscionsness of the injurious moral effects of slavery seems to have been felt by the greatest thinkers of classic Greece. Aristotle and Plato both regariled the institution as necessary, the former holding it to be beneficial to both parties if practiced with justice.
Roman Slavery.-In Rome slavery became more highly developed and formed a more essential part of the social and political system than in any other ancient state. As in Greece, the sources of supply were wars anl commerce with the slare-producing countries of the East, the latter being by far the mure important source in the latter years of the republic and under the empire. The propmtion of slave to free population is estimated by Blair at three to one in the period from the middle of the second century B. c. to the reign of Alexander Severus ( $229-235$ A. D.) and the number of slaves owned by a single master was often very large. A freedman in the reign of Augustus is said to have left by his will over 4.000 and families of 200 or 300 slares were not menmmon. Is to the legal statns of the slave. he was under the complete dominion of his master. against whom he hat no legal redress. The marriage of slaves had no legal recognition, and their union (confubernium) was terminable at the will of the master; nor could a slave legally aequire property, though it became costomary to permit him to enjor a share of his earnings, known as his peculium. In general, punishments for crime were more severe against slaves than against free men. Their harsh treatment is attested by sereral servile insurrections, of which the most formidable were that of Eunus in Sicily in 133 B. c. and that of spartacus in 73 b. C. By the second century, however, when the period of conquest had closed and the policy of the state aimed at peaceful development within existing limits, a greater humanitr began to lisplay itself in dealing with the slaves. This wis furthered by the spread of Christianity, which, though it did not expressly forbid slavery or brand it as a crime, rested upon premises which mast leat ineritably to its destruction. Accordingly, when the Teuton invaders settled within the Roman empire, they found the condition of slavery greatly modified. A system of easte or heredity in occupation had developed in buth private and public business. The coloni on the lambed estates were personally free, but could not leave the lands of the proprietors, and the priedial slaves in the course of time approached the condition of the colomi. Upon contact with the Roman civilization the Germanic tribes were natarally affected by the system of agricultural labor which they fomm in "peration. Almost the only form of slavery known among them hat been the slavery of the cultivator of the soil, and this gradually conformed to the condition of the Roman agricultmral laborer. The resulting system was serfdom (see Serf), the effect of which was to lower somewhat the position of the old colomus while it raised that of the chass of agricultural laborers as a whole.

Mohammedan Slarery.-During the Mildle Ages slavery was still practicel, but among Christian races the enslavement of Christians was opposed by the Cluurch. Ko such scruple applied to the enslarement of Muhammedan captives, many of whom were held as slaves thronghout Europe, while numerons Christian slates were left in the hands of the Turks and saracens in the course of the many confliets betreen Christianity and Mohammedanism. Ilany Moslem slaves were introduced into Europe by the great commereial cities of Italy, which carried on an extensive slave-trade with the East. Un the other hant, the corsairs of Barbary carried off thousands of Christians into slavery, even pene-

trating into the interior of Spain and Sonthern France, and seizing the prosants in their homes. Charles V. is said to have sot free 90.00 ('lutistian shates ufter his expedition against Tunis in 1535, and 12,000 C"loristian galle | -shaves |
| :---: | were liberated after the hatle of lepato in [5:1. White sharery still exists ammor the Nohammedans, hut the shaves are ofi the whole humanely treated. The trallie in black shaves, however, is marked by every form of atrocity, and has contimed deypite the prohibition of the Porte.

Segro Slatery.-Thomgh hack staves were to be fomm in Furnur in the time of the lioman enpire, African slavery on an extensive sate was mot praciced loy bintopeans bifl after the discovery of dmerica, when a great demand arome for Nesre labor in the Weat Indian colonies of spain. 'The Porturuene, who hat introduced slaves into biarne some fifty yemrs before, had at tirst a virtual monopoly of the slavetrade, that the linglish subsegnently took part in supplying the sjmish demand. The rise of the North Amerieath ceolonies opened up another source of protit to the shave-t maders. The firse slaw so so to the Einglish colonists we ere brought by a lhateh vessel to damentown in t6is, hut the binglish afterward suphled the greator number, and contimed the trade throughout the eighteenth century, despite the ineveasing opposition to it on buth sides of the Athatic. The Quakers hand from the first oppnser it, but they lacked numbers and
 sion in the sumerse case in 1ore the enemies of shavery at last suceeded, through the habors of "larkson, Sharp, Wibserfore ath other, in bringing the mathe before Parlimment. After repuated failures to socure begishation agninst the slave-trabe they trimonged at last moder the Conville and Fox ministry, and an act abolishing the slave-trade was pased in isio. They then turned their attention to the suppression of slavery itself. On Ang. ©s, 1833, a law was enacter fixing Aug. 1. 153. the the date for the enancipation of all slaves within the British empire, and providing for the payment of $0,000,000$ to the masters, who, however, wore to retain their slaves an anmentices till Aug., 1sto. The aprenticeship system was fomid to work badly, and was disomtinned in 1835.

In the L. S. the slate-trade was forbidden by law in fans. For many vears before that time the abolition of shavery had been fatwern, not only be the Guakres, but he some of the leading statesmon. Frunklin, Jefferson, Madism, and Jay were anmog the adroeates of emmeipation, and in the North this policy whs so far earried ont that by 1 א:2 slavery had censed to be a power in that region. The ordinance of 1587 prohibited slavery in the Northwest Taritory. In the somth. howerer, Eli Whithey's invention of the cotton-gin cansed an ever-increasing demand for slave-labor, and the sombernstates were growing more tenacions of shyery while the abolition sentiment was deseloping in the Nurth. The more moderate opmsition to slavery contined itsilf to attempts to readrict its sphere, and did not aim at unemditional abolition, lunt the lattor poliey was favored ly radieal reformers like Jenjanin handy and Willian Llowd Garrison, who reprecented a small and diswedited hat ageressive party. The sury of the contest on the shavery question belongs fo the history of the [. S., and is disconsed under that tithe. In the Missnem ('ompranas: ( 4.9 ), in the struggle wer the Wilmot Provise, resulting in the formation of the Freb-soml
 san) and finally in the formation of the Remblatas Party ( 4.6 ), the ghestion of the extension of slavery became the leadiner issue in mationd polities. When civil war followed the secession of the sonthern states from the Cnion, the expediency of the emancipation of the shaces an war mencure began to be suriousty considered. and on Jam. 1, lafiz, President Lincoln issumed a prochamation crantines immediate and uneonditional ematicipation.
F. NI. Corast.

Shate-trade: Deating in shave: in purticular, the business of eapturing or jurchasing human heings, transporting them to another eonutry, and selling them as shase

Slavery as at status is repugmot tothomineiples of the modern international law. In the comgresess of Viemat.
 ing pattere asreed to unite in suppersing the slave-trale. seremb states forbub. their subje ts to engage in it: such were lenmark, (ireat britain, and the Ľ. S. Xeverthelens it may exist, if recognized thy the laws of individual states. within their jurisilietion only. The tratlic in slaves comrees on in the ships of such states coudd net he restraned withoun their consent, expresod by treaty. Aecordingly, moler the
indmone of the agitation earried on by Kachary Maman, Sir Thomas Fowefl Buxtom, Wilberfore and onters, the lirit-
 hegan to make twatice with a momber of state for the sup-
 furivel one of twoprovisions: ©ither (t) a rewinocal risht to sarch the merehat ohipe of the contracting part iew. or (?) en-operation by their mat forms. Such traties were made by (ireat Britain witha grat varioty of powers, Sbain and Dorlugat, the chinf offeraters, among them. Is these treat ies provel indect ive, they were ammed or :umpeded by fur-
 the right to seared shipe theing the flag of the other nationality on suspicion of heing engaged in the slave-trade, with provision fur trial, wither by mixed comets or by a court of the defondan. 'Two treaties with lirance and the l', s. boumd the parties 10 maintain sipuadrons on the comst of A frica. The grandal sueress of thene efforts has been in its firld almost emmpete.
It was sery hatoral that the efforts of (ireat Britain to
 of search should have heen mancerssful, for in the earlier hals of the nineteventh sentury the memory of British prethasions in searching [0. S. ships for Britich spamen and then impresing then was still frosh. 'The finst treaty which concmed the slave-trade betwen the two comeries is that of 1811 . In it ( $\mathrm{Irt} . \mathrm{N}$. ) both parties arred to "use their best endenvors" (o) hing alwnt its abolition, hut nodefi-
 and 1820 the penalties for maginer in thas save-trade were increased: authority was given for the maint enance of hips on the AFriean station; and for all presoms muler the jurisdietion of the LT. So the slave-trathe was dectared to be pirace, that is, to the put into the sime category with piracr by statute, aud visited with the same penalty. Statutory piracy does not. howerer, warmat aryest and trial at tho hands of any state, so that these statutes alone prowed insulficiout, and the British Govermment earnestly trind to persuade the [T. S. to consent to a reejproml right of search. This the later steadily refnsed. The national sentiment against it was too stronig; but the detestation of the dave-thade was strong also. and led to a resolution of the House, in 18:3, in favor of an international agreement makine it piracy. Nothing came of this nor of negotiations in England the next year which provided a modified right of search, but the cases to be tried in the defendant's courts. In fact, it was not unti) 18 t? that any joint arrangement was mathe and this avoiding tha reciproch right of search. provided that mad country shonld matiain a squatron on the African comst. the (wo to act in concert. Finally, in 1*62, the mutual right of search within certain limits, and under conditions, was conceded. Mixed courts were estathished at the Cape of Good flope, Sicra Leone and Now York. The lmits were extented a little by and adional artiole in 1:6 2 , and in $18: 0$ the mised courts were abolished, the ordinary prize-courts of the two conntrics taking cognizance of slave-frading enses.

It has been sad that the shave-trathe oll the Afriman woast has been fin the most part lroken up, but the vast interior is given over to it, the hunting heing carried on largely hy Arab adventmrets, and a market being fonand in the Mohammedan countris in the northeastern puater of the continent. Jo check this: trallic the eivilized powers have atdreseet themselves, still under the leat of Cireat Britain. Thus in 18 th a convention was sigheel between (ireat lirilain and ligypt, hy which the slaye-thde into or across the later anmatry was pmalited, with penalices for the parties implicatel: the tribal was' having the making abd solting of *lives as their objoce were on be diseouraged: and a mutuat right of seard? was granted on the feed som. the Ginlf of Alden. the $I$ fricala and hrabian consts, and in beyptian waters. Another traty with I'ortugald, in 1899, was amed at the slase-trade wishin Portugnese juriadietion in Sonth
 the abolition of the slave-t rate within the (bngo Free State.
 A "t was agreed unth in 1stot, the parthes to it including Turkey, Pasia, the Congo Free Sute Zamatar, all the ban-
 dwharing the "most effective means of rombteracting the -law-trale in the interior of Africato be "-
(1) A rivilized protectorate wrar the alminist ration of the Afram terbitoris.
(2) The extablishmmat of strong stations lye cach power in its own territory to repress shave-hunting.
(3.4.5) The development of the country-Central Africa -br roads, railwars, steamboat service sijprorted by furtified posts, and telecraph lines to mite them.
(6) The organization of expelitions and flying columns to protect the commmications and "suplunt repressive action."
(i) The restriction of the importation of modern firearms and ammunition threnghont the entire region in which the slare-trade is carried on.
This is a most attractive programme if it can be carried ont. Without gosd weapons the Arabs and their slarehunting anxiliaries wonld not venture to attack the native tribes. Armed boats on the great lakes and fortified stations on the great highways would break the trade up, effectively, while the growth of missions, of civilization, and of civilized trade wonld narrow its operations. To the carrying out of this programme the signatories plelged themselves with much detail and many prorisions. At sea also. along certain stretches of coast. on the lulian Oeean and off Nladagascar, the powers agreed to combine to put down slave-trading in stmall vessels.

Finally. those of the signatory powers whose domestie institutions recornized slavery agreed to forbid the importation of slaves, their transit. their departure and the trade in them; while Zanzibar. Persia, and Turker have hound themselves to assist actively in the suppression of this trallic. The provisions of the act to secure all these objects run throngh 100 articles.

Theodore S. Woolsey.
Stavic Lancuages: a group of Indo-European languages which embraces Iussian, Polish, Servian, etc. 1. Whether there ever was a unitary Slavic language is still a problem of philology. Theoretically, it is proper to speak, within the field of the Indo-Enropean languages, of a mitary Slavic type, intimately related to the Baltic; and these two are often grouped as a Lithu-Slavic or Batto-slavic branch of Indo-European, just as sanskrit and Iranian are comprehendel under Indo-lranian. And the branch thus constituted undoubtedly stands in many characteristic phenomena nearer to the Indo-Iranian than to the Germanic, Celtic. Italic. or Greek. The Balts (i.e. the Jithuanians, Letts, and Prussians) have in common with the slars as against the remaining Indo-Europeans a richly developel vocabulary, similar formative sulfixes. and noin and pronoun declensions closely related, especially in the formation of the socalled compound declension of the adjective with the pronoun stem ia-; e. g. тov̂ à子afoû is in Lith. gero-jo (gen. of geras, good. and jis, he), in slar. dobru-jego. In conjugation there are fewer poiuts of contact, but the Lith. intin. in -te, $-t i$, and the slar. in - $t i$ come close together: duti, dati: likewise the supines in -tum: tü: difum, datu. In the consonant srstem Baltic shares with slarie the loss of aspirates: Lat. fero, Gr. ф'́ $\rho\left(w_{0}\right.$ Lith. beriu, Slav. bereq; Lat. fumus, Gr. Oupos. Lith. (pl.) dumet, slar. dymut: also the change of the palatal "xilosives to spirants somewhat as in Indo-lranian: (ir. Eкatov, Lat, centum. Goth. hunda-, Lith. szimlus (sz =
 zime: Gr. ץıүvஸ́rkw, Lat. (g)nosco, Lith. Z̈moti, Slar, znati. lin syntax may be noted as common to both the use of the genitire object in negative sentences. e. g. Lith. He quad jis ne
 jego ni znujeť jego, vy že znajete $i$. Here jos and jego are oljject: in the genitire.
2. The Slavic type differs from the Baltic in two marked Preuliarities: (et the chance of diphthongs into monophthong*: (b) by the finely organized laws of palatalization. i. e. by the regular change of $\bar{k}, g$. ch to $\check{c}, \frac{p}{z}, \bar{s}$ before the matal rowels $e, \bar{p}, i, i$ and by the later change of $k, g$, ch to $c, z, s$ before the rowels $\overline{\tilde{e}}$, $i$ which rexult from oi, $a i$. llere follow ilhstratious of lath these typical phenomena: (a) Lith. ai corrcoponds to Slar. $\hat{\epsilon}$ (a long. Hroad somnd): $\dot{\text { a }}$ isus. terrible: bêsinu, angry; dailinti, decorate : délati. carve; muingti : nimiti, exchange: raizyti : rozati, cut. lith. au corresponds to slar, u (orig. long); Lith. ausis : Slav. ucho, car: drangas: drugǔ, frient: jaunas: junй. youth; Kaupus: hupu. heap, sumetimes hith. ou corresponds to slar. $y$ (a
weep guttural lous $\bar{u}$ ): lith. cu is bere plainly a resultant of pre; krauti: liryti, cover: grouszti: urysti, gnaw : mauti myti, wipe; raudnti: ryduti, moan. Lith. ci and ie correspond to slar. $i$ : citi : iti. so: mïlas : mitŭ, dear: trisus tichй, still: piétus plur. flimner-time: pastu (from pifju), food. (b) "The slavic palatalization may be illustrated by the fol-
čblru, jug: kiruarpa : worm-hole : inver, worm, ef, Lith. kirmis: Lat. vermis for *hvermis: geidauti, yearn: o-židati,
 surginti, nuse : strasiti (for storziti). watch over: vocat. nebage : nebnže (from meboyŭ, poor). White this form of palatalization shows itsclf in all the Slavic languages and dialects, and consequently is their common propertr, dating from the time of their linguistie unity, there has been developed in one ot the lialtic languages, viz. the Lettic. after the time of the livision into the three chief branches, Lithuanic, Lettic, and I'russian, a phenomenon analogous to the Slavic palatalization, so that a $c$ and $d z$ correspond to the Slavic $\dot{c}($ from $k$ ) and $\check{z}$ (from $g$ ): e. g. Slav, (serv.) citaru, whole : Lett. ceeti, firm (Lith. kiptas): Slar. ïrta, mark : Lett. cértu. eut, but Lith. kertu; Slas. cirre: Lett. cerms, worm, but Lith. kirmis: Slav, žinu: Lett, dzưs virus, but Lith. gywas. With the primitive Slavic phenomena of palatalization belongs also the change ch $(=(f 1 \cdot x)>\xi$. The Slar. ch is, however, itself a product of $s$. Cf. Slar. such $\bar{u}$ : Lith. sausas, to which the verbum causat. is Lith. sausinti: Slav. susiti; Lith. dunsos plur. air : slar. duchü, but Lith. dausinti slav. dusiti.

A later palatalization, but one which nevertheless falls within the houndaries of the Slavic group, is the change of $k>c, g>d z(z)$, ch $(s)>s$ or $s$, which occurs in the special case where a gnttural comes hefore an $\hat{e}$ or $\hat{i}$, resulting from original ai, oi. ('f. Goth. haits, which would be *hailus in Lith. it it existed, and slar. célŭ, salvus: Lith. heina (: Lat. poenci) and shav. cena, price: Lith. gailus. sharp: Slav. dzêlŭ, violent. This appears prominently in suttixes and case-cndings or verb inflexions ; nom. phur. of stogas, roof, lith. stogai : Slav. studzi from stogū ; dat. sing. Lith. renkai from ranka. hand: Slas, recêfrom reqka; imper.-optat. from teka, flow: thei-théte. The commonest appearance is in the Slav, suffixes -ič̌, -icf, -ice, -ica. which are used so midely as to give the impress of peculiarity to the entire borly of the language. The corresponding Lith. suflixes show always $k$. Cf. Slar, rênerc. garland: Lith. ưoinikis; Slar. junci, steer : Lith. jcumikis.
8. Inother strong characteristic of the Slavic as against the Baltic type is the uniform loss of final -s. And as final $-\breve{u}(<1$.-E. $-\check{0},-\breve{u})$ and $-\check{~}($ I.-E. short $-i ̆)$ became silent at an early date, present Slavic worl-forms often appear mntilated to the extent of the entire final syllable, Cf. Slar. drugŭ. (now drug) : Lith. draugues (nsualiy draugs) ; Slar. osilŭ (now osel, osief. osal) : Lith. asilus: cf. also the casus obliqui, Slar. gen. sing. nosti (<noti) : Lith. nakties, slar. ace. sing. nosti : Lith. nahth. But as an offset to its poorer noun declension. slaric has a fuller and clearer development of reib forms-a difference which constitutes one of the most diffieult problems of philology. Cf. lith. 2 pers. pres. teki, 3 pers. teha : Slav. tecesis tecieth, pl. teketi: Slav. aorist formation tehŭ-tekomŭ. t戶̈chü-têchomŭ, tekochŭŭ-tekochomŭ
 Lith. perf. tekeppau and habitual imperf. tekidarau. Lith. opt. tekitumbei ( : supine teketum + bei) corresponds with change of category to Slav. conlit. teklu bi. Ou the other hand, the slavic language type lacks all except a few traces of the s-future : tehesiu must be expressed in Slar. either by the pres. teke (compounted with various prepositions to complete its meaning) or br the inf. tessti (= telji, teci, teči, teci) with the rb. chosta, will, imamt, have, or bade. become. This last-mentioned distinction between the two language trpes is closely connected with the fine distinctions of the Slavic verb as regards the aspects of time-duration. which are not developed to the same degree in Baltic. In contrast to the Slaric use of the opt. as impr., tici-ttcete (where $i$ and $\hat{e}$ are parallel to (Gr. opt. endings -ots, -ot $\epsilon$ ). Lithnanian has a new formation from the true infinitive stem with $-k$ : lehek. tekikite. A trace of the optative remains in te-tekie.
4. The separation of the Slavic from the Baltic must have been many centuries befure our era. Many new acquisitions of soumls and racabulary fall in the subsequent period of separation. The lexicographical material common to Slavie and Baltic shows no great or long-continued adrance in culture from the primitive Indo-European period. The common Slavic vocabulary, on the contrare, is characterized hy a great wealth of worls impurtant for the history of cultire, and testifies to so long a periou of common development and so rich and varied a community of life that the separation of the slars into varions branches and peoples must be a comparatively rert recent matter, and a result merely of local expansion. Fispecially worthy of notice is the borroming of culture-words from the Teutonic, usually
in the fothic form. laring this perimb of primitive vavie



 kutth, from trath. kulths; akdedzi, shilling, from donh. skillinges: : slimü, helumt, from (ioth. hilms (h>s:k>c). and many others.
The mitivided shavi" peques, apparntly with the prime
 rarion of the listalat (uplur and lower) and of the upper Drientor and buiphar, extending to the onter fringe of the (arpathian Montains. 'I'luy are tirst mentioned in classic

 met with in Iombars (who abso nses Penelhar) and Procopias in the sisth eentury: Ekגaßnool. The movements of the
 lherulians on the W., and the llonse Arars, bubgars ant Chazars on the E. - paned the hatat of the pultionlly
 to the $W$, and $\therefore$. Jordanes and Procopius still lomate the mase of the slavie perple ematwart of the Vistula and morthwarl of the Dambe. Bat ther som spreal to the W. bevend the Vistula and Oder and $i n$ and acrose the bilte. uni also to the $S$ acmes the banate into the regims of the
 Panmonar bectan mular presmere of the lhas, but beeame greater under presure of the A vars.
i. Withut doubt the semaration of the klase into several finguntic grouns preated their linat dixperion and in many wass defermined its directions, as the present redative pasifins of the slavic peoples setm to agree ontirety with the phitulugical clasification and grouphe of the it langrages, so that the settrments of the slave in historic times seem simply to repruduee on a harger sate the groupher of the prehisturie Slavie micrandem: $c$. . . the language ol the
 moranian, the Polish, Lasatian-Servinn, "eeh (('zech), and Shovalian, kead to the assmmption that ther lived in prehistoric thes in the same rative prsitions. lut within natrower limits. In all Northee shavi languases, pmitive

 Sorthwest slavic langnages form a distinct unity an contrasted with all bast amb somth shave lagnages a view long lreld. however, mater tha inthence of Dobrow:k $\hat{y}$ "s Clasifieation: $\because$. 9 . the treatment of the masalized vowels forms at lreak in this assumel Northwest slavic mity: the Polish, lommeranian, and E:lhan retained the nasaliza-
 zult; Polab, (a* written) mangsi. munysee, jansmin. tefteng.
 ant (teho-showatian nasalization has disappearol since the earliest historic times. Xeithor can we set up a dgal division into Poblish-Pobabian ant Lasatian-Servian-C'echo-


 forne, gyorch. Xis more can the somth slavio languages (Shoman, survo-( 'roatian, lalgarian be forced into agroup with the hasian rialects. for while $l j>$ lins. $\quad$, $i j>z$


 with vory weak assititation) and mefo: the shoveniats serciet (also semen), mejo. Wence the assmption of an oricimal prehistoric bifureation of all slavie langures can mot stamb.
 ous interreta ion of each twor more nemphoring languars. giving rise not infrefuently to transition phenomona and tranition diateets, whith sill furnish many prohems for Slave phionory. In many rases the connecting thos haw
 and Combian, in Lower Antria and Suthon Stria bro
 varions slowenian diakeets. in lacia bel ween sherenian and Russian.
15. The Slavid: overilaw into ('entral amb Somethasiom
 tury: The patriarchal mamization of the shave and their division into very small dismited tribes alluwer them to make no immedinte political impresmon on their theter organized and more cultured mighlows, to whom they were
hastile not only ly fliference of tangmare bat als, by their presistent dinging to hathemism. Tha -r-athen lavarian Eographer give the name of ore fifte-five slavie fribers scattered in larere on smaller anas owe (immany, and his li-t could be somewhat inereased from other sompers. Their ("hristimn meighbors sought at mee lwith to eonvert and to sulpugate tham. Missionary efforts lantel churine the sepenth :und wighth centuries, and first bore fruit in batmatia, ('arantania, and lammonin. In the momame the slaws learned the new forms of political and hathat life from thase aronnd them. samo fricd in the sewnth century to minte the Slavie portions of Bobmia, Sasony, Tharingia, Bavaria, and (lur Hps, and a strones sibavie principalits, which later became a kingrom, long existel in Dalmatia. still more fowerfal was a state fomaded in Moravia, in--Whing parts of Northern 11 mgary, which gave rise to an arent of the utmost importance for the history of the whith. In answer to a rerpuest of Rostixlave, who wished to
 Frankish, the learmal and zatoms Cometantine and his ofter brother, Mothalius. Were sut from ('manamonte as misomaries th the Slave. ('onstantine (later callel thonk ('yril) fommen a litraty buguage for all the slaws-the so-calterl ('hureh stavonie or Ohl limparim (or Ohd slovenian), which served for many contries as the organ of the Churchand of Chritan civilization for mose flan half the - lavie race. It was writen in two alphabere, the (ilagolitic, still uniWrsalls retainel for (onstantine's writinge, and the I'yrillic, which arose som after, apmarently in lougaria, and, becanse of its greater simplisit? and its chas resemblance to the liturgioal (irenk uncial (whila the (ilacentitie is based
 bet. With sme monternzation under lenter the (iremat, it is still the atphabet of tireat and little lius-im, bulgurian, and servian, while the 'rmetian, slovenian, stowakian, C'ech, basatian-sionian, amd leolish use the hatin alphabet. The (ihanditie preailed from the tenth to the twolfth centurios in all westems slavie eonatrice (Mhmaja, Pamonia, 1 ahmatia, Macendonia, Honia, and Nervial. hut later was reatribed to Forthem liatmatit, ('roatia, the coast-haml. Latia, and the (buarmero inhats. In these lames it is still used in ohd sloo yenian boks printed in liome for the ('atholic ('harelh ser wive. Toward the end of the fifteenth century it was hand for puble notions, hass, commumbionoks, and even in private
 I'rotestant eloetrine in Istria, 'roatia, the const-land, and batmatia.
In slavie phitology (hureh shavonic phays mach the same pary as foothe in fermanic phitolory. It has the important adwandere of haves received a fixed hiterary form $8(0)$ years darlier than any other dialect. He oldest fomm, represented by mommonts gaing lack to the tenth century, shows shancient and oos trantratent an organization that it frementy farnishes the key to mentern shate poblems Its impertance (t) phitological investigation is further aided by its use of an atphato extrambinary for its fine phometic discriminations. The first spentific grammar was writhon
 in 189-Institutionas lingun slovires. meteris diatecti. Wher work have apprated, as follows: Alexamater Vistokos. a Razsuzlenie (emsileration) of this hasuage (alosonw: 1se2)-demontrates the presener of hasalization in Charela Shanic). Plition of Whmmir:s Enomyplimm. The mest

 isphen syarhon (of whith he mate "lurch stamone the bacis), apharing in parts as follows: Latill here (lst ont.




 the grammar lehong aloo the following: Lakien, Itemblewch
 of the (bilex Asspmomionus (18(i.), forder zugruphensis

 sabants sromevaij, sumberkij. Brand. Fortmator, amd inthers. 'lhe stmly centering on this languge has mised a whole sirties of questions with refernene for which the stientifie and grammationt treatmont of the semarate Slavic hamuape mast be largely shaped, buth in formand content. Fisherially has the quextion of the habitat of the charela Shavenic callen forth ditterences of "plaion that have been
reflected in the names given it. At the ontset Dobrowsky recognized in it a southern dialect, which he called at first Old Servian, later Bulgaro-Servian or Macedionian. Kopitar advanced the hypothesis of a Pannonian-Carantanian origin, Which Miklosich followed with slight modifications. From these two scholars comes the name Old Slovenian. Safarik defended the Old Bulgarian hypothesis, more on historical than on linguistic grounds. The name Old slovenian is still used becunse in native sourees the language was so called, sloventesk (slorenica lingua), but it is now known to have been a South slavic dialect spoken somewhere in Macedonia in the ninth century, having the most points of contact not with modern Slovenian, but with Bulgarian, and some also with the present Servo-Croatian dialects. In location it probably formed a frontier between Bulgarian and Servo-Croatian: not necessarily in Northern Macedonia, however, for Constantine Porphyrogenitus speaks of Servians near Salonica. Aside from its philological importance, Chureh Slavonic is indispensable for the history of medieval literature, serving beside the Christian Greek and Latin as the third international literary language. From the tenth century to the seventeenth a wealth of patristic literatme, including lives, legends, and homilies, was assiduously translated-from the tenth to the fourteenth centuries especially in the South, but later also in Russia. It was also the state language in Bulgaria, Servia. Bosnia, Russia (including Lithuaniia), Noldavia, and Wallachia; and while its supremacy, like that of Jatin in the West, ceased with the end of the seventeenth century, yet even to-day the Russian literary language rests on centuries of Church Slavonic traditions as to forms, vocabulary, and orthography. See Russian Lasguage.

## Tndividutal Slayic Laygtages.

7. The southern Slars, who in Byzantine times migrated in larger or smaller bands into the regions of the lliemus, the Adriatic, and the Alps, are all called by Byzantine historians (Procopius, Menander, Theophanes, Theopllylactus) by the name $\Sigma_{\kappa} \lambda a \beta \eta \nu o l$ equiralent to Slav. Slorêne, adj. sloventsk $\check{u}$, a name continually met with in all historical periods in the Slavic Sonth. The Bulgarians were originally called Slovene both by themselves and others, and their language sloventskü. The inhabitants of Styria, Carinthia, Camiola, and the coast around Trieste and Gorz are still called slovenci, and their language Slovenian. The republic of Ragusa also, in spite of the identity of its language with the inland Servo-Croatian, held in its rich poetical literature of the fifteenth to the eighteenth centuries to the name of "Slovinian." Hence the l3zzantine name $\Sigma \kappa \lambda a \beta \eta \nu o$ m must have designated the whole of the southern slavs. These tribes have never attained to a political or cultural unity. In Carinthia, Styria, and Carniola they early submitted to the Germans, and their closely resembling dialects formed the basis of the present Slovenian language. The dialect of Carniola forms the basis of the literary language. Slovenian was first treated grammatically by Kopitar (1808), later by Metelko, Dainko, Murko, and more recently by Niklosich, Levstik, and Suman. $A$ complete dictionary is (1890) being edited by Pleteršnik.
Nearest related to the Slovenian is the language of Slavonia in the old sense of the term, that is, of the region between the Save, Drave, and Mur (including scattered areas N. of the Mur in South llungary). It probably extended formerly much farther toward the E., but the populations driven out of the Balkan Peninsula by the Tnrks entered the present slavonia in such mumbers that the Old Slovenian of the former kinglom of Slavonia is now restricted to the counties of Warasdin, Kreuz (Križevei), Agram, nearly to belovar and Wirowitic. Since the end of the seventeenth century, this region has been known as Croatia and its language as 1 orvatian. Its literature began with the Protestant movement, and furnishel in the seventeenth and eightecnth centuries a series of important prose works (also dictionaries by lelostenec and IVableliec). It continned as a literary language until the rise of Illyrianism in Agram, after iso3), led to its lisplacement by the richer and more extended servo-Croatian. As a popular dialect it still contimues. It is often called the kaj dialect, from its use of the word liaj (quid?).
8. The 'roatians proper and Servians extend farther south, roughly from the river kulpa throughout Istria, the islands, the Croatian coast, Dahmatia, Mhontenegro, and throughout the interior (Bosnia, llerzegovina, Old Servia, Servia), and northward beyond the save throughout Slavonia, Symia,
and Southern Hungary. The popular language deviates more or less from the literary dialect according to locality. That of Southwestern Servia and Herzegovina, together with the Bezirk of Ragusa, is nearest in character to the literary diatect. Montenegrin offers many peculiarities in pronunciation and syntax. As a result of ecclesiastical and political separation, the Servians and Croatians, so nearly related in language, have had a very diverse historical development. Thongh both were originally converted by Rome, and both accepterl the Slavic liturgy in the ninth century, the separation of the Church into Eastern and Western soon afterward livided them into two hostile camps, Servia holding firmly to Constantinople and to Chureh Slavonic, while in the west the influence of Rome in ecclesiastical and public matters constantly increased. Not only in the old Romance cities of Dalmatia, but in the independent principality of Croatia, Latin was the ruling langnage in Chureh and state, though Church Slavonic still had a limited use in private congregational matters. After the end of the fourteenth century the popular language was used with Latin characters, at first in prose works for Christian instruction, but by the end of the fifteenth century for a poetical literature which reached its richest development in Ragusa in the seventeenth century. In 1595 Faustus Verantius (Vrancić) treated the "Dalmatinian" (for so he called it) lexicographically and proved the Slavic loan-words in Hungarian. In 1604 appeared the first grammar of the "Illrrian" language by Bartholomew Kasić, and in 1649 a valuable dictionary by Jacobus Micalia. The literary life of Dalmatia spread to Bosnia in the sixteenth cen-tury-at least among Catholic adherents-and in the seventeenth and eighteenth books were printed in the popular language for circulation in Bosnia. with both the Cyrillic and Latin alphabets. The true founder of the popular language as a literary dialect for the Servians is Vink Stef. Karadžié, who published much popular material, principally songs, in the second and third decades of the nineteenth century, and based the Cyrillic orthography on phonetic principles. Since this Servian dialect of Tuk is the same as the Dalmatian of the fifteenth to the eighteenth centuries (later used also in Bosnia), which, as above mentioned, was introduced into Agram in 1835 under the name of Illyrian, these two long separated branches have at last been united again into the servo-Croatian literary language. Though this still preserves a dualism in name (Servian and Croatian), and in the use of different alphabets (Cyrillic and Latin), it is one in grammar and vocabulary. Vuk prepared a small grammar and in excellent dictionary ( $2 d$ ed. 1852). The great $A c a-$ demic Dictionary of the Croatian or Serrian Langnage, begun by G. Danicice (1882), is being published by the south Slavic Academy in Agram.
9. Most peculiar in its development has been the language of the Bulgarians, who borrowed their name from their Turkish conquerors, the Bulgars. They live to the number of about $3,000,000$, E. of the Servians on the lower Dannbe, in the Balkan and Rhodope Mountains, in Roumelia nearly as far as Alrianople, and in a large part of Macedonia. They were originally composed of seven Slovenian tribes, whose branches may have extended to the south as far as Greece, and northward as far as Eastern Pannonia and Transylvania; the resulting dialectal differences are not yet wholly obliterated. Besides the use of a post-positive article, Bulgarian has lost the true Slavic declension, replacing it by prepositions with the general case, which gives it a strange appearance in comparison with all other, even southern, Slavie dialects, with which in other ways it has many points of contact. This phenomenon probably dates back to the fourteenth century, and may have been partly due to the influence of Rommanian, in which it certainly developed much earlier. The Slavic conjugation, however, except for the loss of the infinitive, has been retained in Bulgarian in its old forın, agreeing with the eastern ServoCroatian dialects even in the formation of the future by means of the auxiliary sstŭ (from choštq), and with all South Slavic dialeets in the use of the conjunction $d a$ with object clauses (instead of že iž in Northwest Slavic, and čto-sto in Russian). As noted above, Bulgaria was for a long time the center of C'hurch Slavonic literary activity (under the Emperor simeon, 927 a. D., and his immediale successors). As a result, the popular language does not appear in literature before the seventeenth century, and must be gathered from fragments found scattered through the Church Slavonic texts. The language was made known to the literary worlu by Vuk Stef. Karadžié and Kopitar, having been searcely known to Dobrowsky, and has been investigated
scientifically by Miklosich, Ilattala, Biljarskij, Kalina, Lavrov, Drinov, Coner, aml Miletič. 'Ihe first dietionary was by luvernois.
10. Characteristics common to all South Slavice laneruages are: ( $\alpha$ ) The hard pronumeiation of the vowel $e$, so that the syllables te, de aro as hard in soumd as fo. dit ; (b) the phonetic blenling of $i$ and $y$ into a modial hard $i$ (e. g. biti and byti are homonyms; the pronoun ti represents botly tibi and $(u)$; $(r)$ or ami ol + cons. $>r a$, le (e. 's. grad, glad), er and $e l+$ cons. $>r \hat{p}_{.} l \hat{l} ;(d)$ the nse of $r$ (voealic or syllabie) e.g. mrter, mrtas. mrtur: while $l>$ Sloven. ol + rons. (with $l$ usuatly silent) : Servo-('ro. u(<earlier ul) : Bulg. $l$, e.g.
 $e>e$ (sometimes pronomed very broad, and after palatals even equivalent to $(t)$. while $t \gg$ Soven. $\hat{o}$ (elose and somnew hat

 softening influence of final $-\varepsilon$ on $t$ and $d$ has disajpeared, e.g. prim. slar, mosth. fostr > most, kost, both, with hard t.
11. The ancient line of contact between the southeron and northwestern (Ceehostuvakian) Slavs must have run originally through P'anomia along the line of Buda-PestGedenturg. and along the jurtion of the Alps that divides sityria from dustriat. It was obliterated by the founding of Ostmark ant the ocropation of Pannonia by the Magyars. It is noteworthy. however, that the Slowaks of Northern Llnngary (alomer the 'latra Montains from Moravia to bevom! the hommarjes of Galjciat still call their language Slovenian (slownskij juzyh) and themselres dovaks (Slorak). The Cecho-Slovakians (Ceehs, Moravians, North IInngrians) entered thoir present abodes either from the north through the opening of the Oder valley between the sudetes and the Beskides. or have spread from Pannonia. They number alont $7,000,000$, of whom $2,000,000$ are in Ilnigary. 'Their languge, whose monuments date from the twelfth centurs, may be characterized as follows: (a) e and $i$ have a softeming inlluence (in contrast with south slavie hard e and $i$ ), especially in slovakian, e. g. budete is pronounced nearly bute el'e, the dat. ti(tibi) is distinet in jromanciation from mom. ty (tu), biti is distinct from byti; (b) final-r also has a solteming inthence, e.g. host is distingnished from most ; (c) ir + cons. > r (e. e. prst, srdee, zrno ), which is lemothened in stovakian, e. g. krmitr, feed, prilit', burn, přs, rain, sriar, fawn: $(d)$ in Cech, medial -ŭ- and -i-$>-e \cdot$ e. g. den: Ch. Shav, dint, day, sen: ('h. Slav. sünŭ, sommus: (e) nasal $r_{z}>u$ (while $e_{i}+$ soft sound $>$ C'ech ie (lengthened to $i), ~ e+$ hard sommI $>\ell(<i u):(f \ell$ the Ohk Slowenian vowel étluctuates botween ie and ip. Cech ie, if lengthened, $>i$, and slorak. ie tends to become e, e.g. Cech pěna $(\vec{j}=$ ie short $)$ : Slovak. pert: $(g)$ as in all Northwest slavic, $i j, r^{j} j>c, d z(z)$, e. \&r suce : Slovak. sriecu, ryzỳ : Slovak. rydzi; ( $b_{1}$ ) as ju all Sorthwest slavie, the original consonant groups $d l$, tl are retaineal, e. g. kryillo. mydlo (: Russ. Rrylo, mylo), pletla, bodla (s. Slav. plelu. bola): (i) eprentlietio $l$ is lost, e.g.zemiak, potato, konoper (slowak, honopht: S. Slar. Ronopljus); (j) $g>h$. e. G. molie, mnoko, but remains in the Slovak, druzgati. miuzgu (mliazga: sloven. mêzyu), rízga (Cech rozha): (h) in mljuctive declension o $+p>e \dot{e}$ in ald夫. IV. Slar. (: S. Slav, ö: lilss, oe). e. (F. dubré: S. Slav. dobrō: Kuss. rlabroe. ']'he demonst rative promom is ten insteul of $\therefore$ Stav. ti-lu-taj: Russ. loj-tot: likewise jenž instead of ize.

While Cech had, hy the thirtwenth and fourteenth centuries, developed a rich modiaval literature literary activity among the stowats began among tlof allerents of Protestuntism, who. Inaking us: of the rich llusite and Brethren litorature (in Cech), also matle literary use of the Cech in preference to their own slownkimn lialect. Later, however, the elaims of the slowakian dialeet were asserted monder Catlolie influences, with the final result that in 1650
 recommended by llouka amd llattala-a solvaration weakening to both the Slovakims thomselves aml to Bohmmian literature for the divergences betwent the two dialects were not suflicient to warrant it. SJovakian grammar has been treatrd by Bernolík (almonthor of atarge dictionary). L. Stur, ame Hattaba. The (astern jopmation of Boravial is ghmost more Slovakian than Cech as regards dialpetio pecollinrities. as shown by lrof. Dartos̈s Ioralectologie moratskici (part i.. 1886). ("echo-slowakian litorary activity (as also the scientifie study of the diallects) begran in bohemia, us noted above, with such puetical works as the Romeance of tlexander and the prolix Leypend of 'enthurume. The language of these monuments is called Old Bohemian.
principal]y because of jts use of eertain ancient forms (e. g. simple and s-aorin, and [pluperfect). From the enel of the fourtenth contury various theological themes were treated by (bd liohnmian prose-writers, hosimning with lluss, aml especially wher the Buhemian lirethoen. Ilass laid the foumbations of present slavic orthograply by imbicating
 In lasas und [requently thereafter apreared a gramanat ical publication (orthography aud Etymoloyy) by Batos Iptat anal Vác]av lhilomathes. Jan Blahoslavy annotated this work, and in t5all the yor of his death, finiwhed an ajpendix, which was first pulbishod by Il. Jircerek, Vienna. 145\%. After their terrible reverses at the heginning of the seventeronth century, the Buhemian people began to recover unter the Jimpross Ilaria 'lheresa and the Emperor Joseph II., ana to takn up arain thoir much-noglected language. Jhis was the time of the beginning of lontowsht:s work. With him begins not only the comparative grammar of the slavic langutwes, but also the sciontilic regeneration of Bohamian grammar (e of the correction of the orthography in several points, the division of tha vorb into six elasses. according to

 lectological directions (under Nafarik, J. Jirecek, sembera, and onthers) until the atudits carried on hy Gehauer (jatet $i$. of thonology. 1894). Invaluable, even after the work completed by kott, is the lictionary of Josef Jungmam (ĩ volso. 1835-300. Is a result of the jreponderating influence of the dialect of lrague, the language of Bohemia is subject to few dialectic variations; that of Moravia is less uniform.
12. North of the (echo-Slovakians, and once their insmediate neighhors, are the formerly powerfu] ], usatiunServians or Wends, numbering now about 150,000 around Patutzen in Saxony ant (cottbus in IBrandenburg. 'lheir language falls into two dialects, E'puer and Lower. The German annalists, especitlly Thielmar of Nerselburg, give many acconnts of their eonitlicts with the Germans in the tenth to twelfth centaries. They appear moler many names, apparenty tribal designations as Dalemenci. siusli, Chutici, (olediei, Dilcieni, Lunici, seljuli, sorowe, ete. Formery they extended as far as the l'oles on the Fo., the Polahianis on" the N., and the Czechs on the s., touching the Germans only on the W. ; to-day thes are hemmed in by the (iernans on every side. The lamguage of this prople, first arousel to literary life by Protestantism (the Now'Te-tament wastranslated lis Jakibien in 1548, a song-look and shorter eatechism uppeared in $15 \% 4$ ), bas recojved grammatical treatmont by T"einus (UYper Iusatian-Sorvian). 16is),
 Jasatian-Nervian), 1761, and in this centary the [f!er lan-satian-Servian by Scider, dordan, and l'fulij, the Lower la-satian-servian by Mucke (Mistorische und terglevidende Laul- und Formenlehre der Niedersorbischen sumerhe. Leipzig. 1801), and Zwahr (dictionary, 1847). In dialectic eharacteristics Lmsatian-servian is intermediate betwern Czech and Polish.
13. 'the l'oles. in the earliest slavic sontres also ealled Ljachem, have from the enrliest times dwelt Fi. of the Wembs on the upper side of the libesongebirge and sulletes, on the antcrmost fringe of the Tatra and Beskides Momlains. and orer the wide plains of the Oler atud Vistula. Jefore the sixth century their ancesturs and thone of the later l'ulabians may have dwelt together in the prosent home of the l'oles, whols falls mostly within the original European habitat of the shass. 'The most ancient linssim chronicles mention as tribes thu lobjans. Mazovans. lujutic, amI Jommeranians; the lbwarian geographer mentions that Lendizi. which is the same name as the Ljadstojet zemlja of the liusomar ehroniele 'l'he ['uislans ('islans) and Slecm\%ans (clenzans) and some others mentioned in the same anthority arn doubtless Polns. Wormerly the Poles were neighbors to the Pommeranians (on the No the Kriwice, of White Russianstock, on the Ko., and the Iasatian-Servians and JobaLians on the W. ; but the (formanazation of the Shavic terrjtory hetweon the lille mad (Wer bronght them into contanet wn the N. and W. with the Germans. by whom the Jovelopment of their politionl power was eonstantly reprosed in those quarters. In the east, however, they developed their polition and cultural supromacy at the expense of the Litthe and White Russians. Theg number at present about 13,(100),000, being next to the Russims the most numerous Stavie people. Their unity of endture and language was furthered ly their long politieal indepentence and religious unity.

The Polish language is characterized most st rong] y among all the living slavie languages bretention of the original slavic nasalization: ef. prim. Slar. dqbü-dqba-dqgu, Iolish dub-debu; prim. slav. rqka-rqkq-rek ${ }^{2}$, Pulish rę̧a-rękeprqk, The Polish is rich, almost too rich, in sibilants, the original slav, groups te-li, de-di being assibilated: cie (i. e. (e), ci (i. e. ii), dzie (i. c. dze), dzi (i. e. dżi); so also $s, z$, before palatal rowels become s. ź; siuno (i. e. śano) ziemia (i. e. zeina). Polish differs widely from (ech in the treatment of the ohl Chureh slar. rowel $\hat{e}$, making it now ie (before soft somnds), now $i$ (before hard); thus wiatr (C'ech. ritr. genit. cétru), but wierny, wierzyé (Cech. vĕriti). Polish forms from or + cons. and of + cons. not ra-ta, like Cecho-slorak. and sonth slar., but ro-fo, like Lusatian-Servian; er + cons. and $e l+$ cons. do not yield rê + cons., lê + cons, as in ('ceh and simuth slav, but re + cons., le + cons., e. g. Cech bĕpea or briza. Pol. brzoza. Pulish has no r-, l-sonans. In the umJant of ie $>$ io Polish is akin to linssian. Polish has retaincl $f$ (harl) amt l (palatal), whereas Cech has in recent centuries entirely relinquished $t$. Beside other peenliarities of the Polish is to be noted its constant accentuation of the pennhtimate syllable. as distinguished from Cech and Lu-satian-Servian, which accentuate the first; also its lack of distinctions in quantity as contrasted with the many long arlables, notal) fimal ones, in Cech.
14. The Casulian was regarded by Kirriski, Biskupski, and Poblocki as a dialect of Polish. but ly most scholars has been more correctly regarted as the last remmant of the Janguage of those slars who formerly extended throughout Pommerania and beyond the Oiler to the Elbe. The Cusnbians of to-day (also called slowincians or slowiencians) are a poor fishing prople around the (inlf of Dantaie and in some places in the provinces of West Mrussia (P'utzig, Neustalt, Karthans, Hantzic, Berent. Konitz, Schlochan) and I'ommerania (Latuenburg, Stolp. Bütor), anil number over 1.50,000. A comparison of their language (treated br Cenowa, Milferding. Biskupski. and others) With Polabian (as set furth by schleither) shows conclusirely that l'olabian ant Pommeranian had much in common that can not be found in Polish. A most serviceable dictionary of Casubian by lamult was published by the Cracow lealemy in 1-43:
1.) For an account of the Rusian dialects, see liussiax Lavieaties. V. Jagé.
slaronia [ = Late Lat., derir, of Slatus. Slar: cf. O. Bulg. slocie minй: Kuss, Slaryaninu, Slav, Slavonian; perhaps connectet with O. Bulg, slow, woril, sluta glory]: a territorr of Anstria-llungary, forming with Cruatia a province attached to Mhngary : hounded N. Wy the Drave and S. by the save, and E. br the Danube. Area, 9.106 sq . mites. it branch of the Carian $\mathbf{~} 1$ pis enters Slavia from the W.. and traverses it in its whole length, forming the matershed between the Drave and the Sare, and terminating somewhat abruptly on the banks of the Jambe. These monntains. whirh nowhere rise above 2.200 feet, are rich in copprex, iron, lead, and beautifil marble. and their slopes are clothed with fine timber-rieling forests, vineralls which probluce a sweet, strong, richly flavored wine, and orehards in which apples. puars, eherries, amil peaches, figs, oranges, and walmuts ripen to perfection. Nlong the rivers extend low, rather marshr. but very fertile plains, where large cops of wheat and maize are raised and immense herds of cattle and swine leared. Of manufactures there are almust none: some linen faturics are male from the excellent flas and hemp which are raised. but only for home use. The inhatitants, who call themselves shoromitz and their country Slemonsha. are at once warlike and dreamy, fom of music. poetry and dancing, excelling in all kimats of horsemanhip, ant preferring the life of the shepherd to that of the tiller of the soil. Ther are deeply attached to their fatherland and prom of their nationality, and of late political inleas and passions have begun to play a comspichous part in their lives. siee (roatha.

## Therised by M. W. liarmington.

shavs [from Germ. Shlute, slare, from the slaric forms. See Slawosia]: a race of Tado-European relationship, charanterizesl chitely by their spech and constituting threetentho of the perpulation of Europe, and divided into three main hranches- liastern, Western, and southern. To the first holoner the lussians and Ruthenians: to the second, the Poles, the (\%orbs, the Slovaks, and the Wends; to the third, the lsulgarians, the servians and Croatians, and the Glorenes. Fior the slavic population of Austria-Mungare, l'russia. and kussia, see the artiches on those conntries.

No information is given, even by legends, as to the first appearance of the slavs in Europe. In the fourth century they were found in great numbers in the neighborhood of the Carpathians, and that is supposed to hare been one of their earliest homes. Thither point the legends of many Slavonic peoples, especially the Poles and Czechs, and thence the slaronic settlers appear to have spread northward to the Baltic and sonthward to the Adriatic. The earliest authentic recorls ot the Slavs are giren hy Procopius, Jordanes. Acrathias, the Emperor Maurice and other writers during the second half of the sixth centurr. These anthors all lived in Byzantinm or in Italy, and were fersonally acquainted only with the Southern Slars, who dwelt on the lower Danube ant spread through ancient Mosia and Pannonia. The Northern Slars they knew by report only. No politieal unity seems ever to have existed among these early Slavs, lut their different bodies consolidated at various periods between the seventh and eleventh centuries into monarchies. of which most have rirtually disappeared. To the eally slars, Jordanes and some other writers give the name of lifends, be which name the slaronic inhabitants of Lusatia are still known to their German neighbors. This designation, under rarious kindred forms, appears to have heen applied to Slars by foreiguers, just as that of Welsh (Halsche) was given by the Tcntonic to the Latin-speaking peoples.
of the ancient slars little information ean be obtained except from the witings of Greeks, Germans. Arabs, and other foreigners. They appear to have differed but little in the rarious lands which ther oceupiet, everwhere hearing the character of being a brave and hardy race, given to agriculture, and of a peaceable nature except where they were inHnenced hy more martial neighbors. Some modern writers suphose that the slars formed into clans, others that the tountation of slavonie society was the family community. Among the Western Slars, at least, a cluster of sueh communities formed a jupa, or district, it the heul of which was a jrepan, or chief, and in its center a grad. or torn. The mode of life among all the slatomic tribes was patriarchal, the father ruling his family with clespotic power. Polvgamy prevailed among them in heathen times, and also a kind of suttecism, but women do not seem to have oecupied an altogether degraded position. Of Slavonic heathenixin mot much is known, bat its deities appear to have been for the most part personifications of nature-forces. Vague recollectious survive of sqarog, the hearen-[rul, answering to the Greek Ouranos the Vertic Varuna. Fle appears to have given flace in some parts, to a solar deity, Dazhbog, lugether with whom, as the representative of the sun, a Khars is mentioned. Another solar deity was Volos or Veles, the special protector of cattle, ourviving in Christian times as St. Bhasims or Vlasy. Finpalo and Garilo are suppused to have been representatives of the summer sun. the fertilizer of the earth. Fire is said to have been worshiped under the name of Ggon. answering to the Vedic Agni. and thore was a wind-god. Stribog: hut the chief deity of the Fortheastem Slars was l'erun, the thmeler-god, ansmering to the Tentonic Thor and supposed to be the European representative of the Vedic Parjayna. Among the Western Slars other deities were worshiped, such as Radigost and Sriatorit, and the tbree-headed Triglaf, of whose images detailed accounts are given by old writers. These Western shars appear to have had temples and priests, but it is donbtful whether this was the case among their Eastern brethren. Of inferior deities the memory is still preserved in the belief of the common people of all slavonic lands in linsalkas. Vilas, and many other supernatural beings supposed to haunt woots, waters, and pastures. The Western Slars appear to have been the first to accept Christianity, many of the Doravians, for instance. having been converted as early as the seventh century, thair religious teachings coming from the West: lut the submission of the great hody of Slars dates from the mission of the Greek monks Crril and Hetholius in the ninth century see Slayic livelages.

Kerised by 11. W. Harmigton.
sleep [O. Eug, slap : O. Gax, slāp: O. IJ. Germ. slüf $(>$ Mor. Germ. sehlaf) : Goth. slïps; cf. Lat. lu'bi, lapsum, glide, slide, fall down, whence Eng. lapse]: a condition of the organism, normal, and occurring generally periorlically, in which there is a more or less complete suspension of conscionsness and the power of voluntary motion. It is somewhat difhenlt to analyze the rarious phenomena which go to make up the condition catled sleepiness. The most
prominent sensations are an impreswion of weight in the apper evelids, and of a gemeral relaxation of the mansedpe of the borly; but there is besifles an internal feeling of supineness and torpur, to deseribe which is by mo means casy.
 the senses, whid increases the separation of the mind fom the extarnal worhl. The liveliest seenes cerase to engare thu* attention, and the most exating conversation no longer interests. Fin a time, imberl, such ciremmstances may dissipate the inclination fur sump, but eventablly atare bbtatus
 there is usablly yanning-a phenomenon stronely intiontive of a wearied attention-the head nods ami droups ujon the breat. and the bouly asommes that position which is most emmbure to muscilar inactivity. The order in which the museles hase thesir power is in general well marked, and beals a distinct rutaion, as ('ablanje hats pointed out, to the importance of their fimetions. The museles which mese the arms and degs beeome radaxed before thase which support the head, and the lathe before those which maintain the erectures of the back. 'This, how over, is not always the catse.

1) ming sleep the respination is slower, deepore ant mandly more recular than durine wakefulaces. The vigor on the process is lessenerl, and therofore there is a diminution of the pulnomary exhalations, Owing to the general musenat Lorper which jrevalis, mucts may aceummbate in the bronehial tubes and rerfuire to be expertomated on awokening. The circulation of the blood is slower. 'lise heart beats with more regularity, but with diminished force and frequence: Is it conserfuence, the blood is not distributed to distant parts of the body so thorowhly and raphidly as during wakefulness, and aceondingly tha extremities ramily lose their heat. "wing to the raluotion in the activity of the rospiratory, cirenlatory, and hent-pronducing functions, the (emperat ure of the whinge horly falls, amd coldness of the atmosphere is lese easily resistm. The functions of the sereral oroms concormel fin digestion indirenty have their activity increased durins sleep' The blome whieh is thas diverted from the braim aress as Durhan has shown, to the stomath ami other abdominal visoera, amblence the guantilies of the digestive juioes are angmentor, and the ahserption of the nutritious ehements ot the food promoterl. The urine is excreted in hese quantity durines sleep than when the individual is awithe amd engaged in mental or physical oectipation, beatase the wear and tear of the system is at its minimum.

The nervons system conlinues in action during slew), themgh gracrally with somewhat liminished jower and sensibility. The reflex functions of the nerve-rintmes are still maintainod, and thas varions movements may be executed without eonscionsmess being awakened. Sumbumbulisin is a condition of exaltation in the fumetions of merve-eenters. withent the eontrolling inlluence of the cerelnmm being bronghe into atction: lut asile from this rathor abomomat phernmemon, there are others whiod are (-ntirely within the range of health. 'Thus. if the position of the sherper hecomes irksome, it is ehamed ; it the feet become coll, they are trawn ay bo a wammer pare of the bed: athd cases are recordend in which indivibhals have risen from bed and emptide a distemded bladker withont awaking, as well as. performing many other eomplicated and ajpatently rolitional atct

The abilit! to be readily ronsmal thongh the senses constitutesone of the mandiliterences hotween slerp and stufor. Relative to the didfernt faculties of the mind as atfected by slemp great variations are observed. It has hood thonght by sume anthore that several of them are really exalted ahove the stambat attained during who fulness. but

 any absobnte exagigeration of prow int to the suspernson of the artion of other faculties whiels, when we are mot asleep, excorise a gowerning or modirying inflacurs. Jhus. for instance, as regathe the imagination, which appenss 10 be most lively in dreams, we tind that, when we earefully stuly its manifestations in our won persons, althongh there is often greator brillianey in its vagraries, moontrolled as it is by the jutament. the pirturns on which it rives rise are nsually invongruous and silly in the extrome. Fiven thonerh the train of ideas excited in the drean some to ln rationnt and eoherent, we are fully emseionsonawakoning that we ate eapable of duing mush better ley intentionally setting the brain in action amd governing it ly on will and jutgment. Owing to the fact that these two facultins of the mind are
incapable of arting normally during sleep, the imagination is deft ahsalately withont controlling indnemer. hndured, we atre uften congazant in thuse dreams whiols take blate when We are half awake of an imability (o) direct it.

 am intolacial amd valuable ideas is very probable. It would be strange if, from among the immmerable absintition and extravaganes lo which it attams, smanthang fit tolw alphor




As regand the mathory in dreams, it is undmatedry exer-
 activity the mind may then exhibit is based worn events the recollection of whimh has betar rootained. But thare is mone or less wrove mingled with a small amombt of truth. 'I'he unbrimbel imatination of the sherper so disforts the simplest eifeumstancer as to fentor their recognition ab matter of no smatl dibionlty, and thas it soareely it ever happons that exeble ane fopmodncell daring sleap exatetly as they would be deralled by tho mind of the imdividuat when

 instante we dram of setang ablel conversing with persons
 knowledqe which hat pasisi ont of the mind heing beacyuired during slorp.
 actoon is susperaded. W゙e do not atotmally lose the foewer of arriving at a derinion, but we "ann not "xart the lisulty of jultrament in aceordance with the principles of froulh and content reasoming An opinion may theretore he formon during sleep, but it is more likely 10 bu whor than rieht:
 the fillse from the trite, or to discriminate between the posssible and the imposibli.

As regards the will, very opposite opinions are chtertatord redative to its activity. In the remarse of his remarks on
 the action of the will is cotimely suspended. but he fills into the singular arra uf enonfounding volition with the
 bosture in slepp same mones semsations are produmed. We either gatatually awake by the exerfon of the volition on the muscles ecminecten? by hathil with suct sensations altor the foxition of the londy: but when the slaep is uncommon? profomme and these imeasy sotsations great, thé discatse
 of moving the boty is painfully exerned, but the power of moviner it, or volition, is incolsable of action that wo ate awalie."
 volition is not suspemberl. Wht that those operantions of the mind athl buely which depend an volition coase to la exoreised. In his opinion, the will home its influatere owor all onve powers lonth of misd and boxly in consequente of some inexplionble plysionl alteration in the *stem.

It seems, therefore that thating sherp the thee areat funce tions of the mind ate ditherently atboted. (1) beeding, cmhraoing sensation mad amotion, is susperaded in jard so far


 activity and we may awake throngh the excitations (ouncotad
 rectrained by the will, and guveraml only by tho imacinat tion. (3) The wibl or volition is ratimbly shemenden]. (:3) The thonerht or intelloet is varionsly atheoted. 'J'ho imatyonation



 most unifombly attributed to an increase in the amonnt of bland in the frain, but where hashe that serep is the direct
 bmal lifored-vessels. and that males this diminntion takes place slech is impossibla.




 The Jhigsintmy! uf Slrep (finy is Ilospital hirports, Bul
series, vol. vi., 1860) ; Maury, Le Sommeil ef les Rêves (Paris, 1865); Hammont. On Irakefulness, with an Introductory Chapter on the Physiology of Sleep (Philadelphia, 1865), and Steep and its Derungements (Philadelphia, 1869); Czerny, I'ntersuchung über den Sichlof (Prag Med. Hochensch., 1843, No. 4); Roscubaum, Harum mussen wir schlafen? (Berlin. 1892); Weygand, Production des Rêves (Leípzig, 1893) ; Wundt, Leclures on Humen and Animal Psychology (New York, 184). P. 323.

Revised by J. Mark Baldwin.
Sleeper: any one of several sharks or fishes: (1) Fither one of the nurse-sharks. (See Nurse-suark.) ( $z$ ) lu some of the West Indian islands a gobioid fish of the sub-family Eleotridina; these rarely exceed a foot in length, and are of an elongated form, with two separated dorsal fins, the first of which has six slender spines, and thoracic ventral fins, which have euch a spine and five rays.

Sleep of llants: the nocturnal condition of many plants. Many leaves assume a particular position at nightfall or when placed in a darkened room, as is notably the case with certain sorvels (Oxalis), clovers (Trifolium), sensitive plants (Mimost), and other Leguminoser. Many flowers close at night and open again in the morning, as of species of Portulace and Oxalis, and the dandelion and many other Compositte.
C. E. B.

Sleepy Eye: village; Brown co, Minn.; on Sleepr Eye Lake, and the Chi. and N. W. Railway: 48 miles W. of Mankato (for location, see map of Minnesota, ref. 10-D). It is in an agricnltural region, and contains 6 churches, a State high school, 2 parochial schools, 6 warehouses and grain elevators, llour-mill, brewery, creanery, electric lights, a state bank with eapital of \$25,000, a private bank, and two weekly newspapers. The place was named in honor of Ish-a-humbak, an Indian chief who was friendly to the whites during the massacre of 1861 , the name meaning "Man whose cres have appearance of sleep." Pop. (1880) 997; (1890) 1.513: (1895) 1,953.

Editor of " Dispatich."
Sleidan, Jomaxy, whose true name was Philippsonn: historian; b. at Sehleiden, 42 miles S. IV. of Cologne, 1506 studied at Lonvain and Paris and jurisprudence at Orleans; was secretary to Cardinal dn Bellay, minister to Francis I., King of France (1536-41), although at Lonvain he had imbibel Protestant opinions; was the representative of Francis I. at the Diet of Regenshurg; led a wandering life till 1543 when he settled in Strassimrg, which thenceforth was his home. IIe was appointel historiographer by the princes of the Sinalkaldian League; represented Strassburg at the Council of Trent (1551), and on his return became Professor of Law. D. in Strassburg, Oct. 31, 1556. Ilis fame rests upon his great history, De statu, religionis et reimblicte Carolo Quinto Ciesure commentarii (Strassburg, 1553-56: best ed. by Chr. C. an Ende, 3 wols., Frankfort, 1i8.j-86), Which gives a history of the Reformation from 151 i to 15.56 . resting on documentary evidence. It remains "the most valnable contemporary history of the Reformation, and contains the largest collection of important documents." It was translated into French (Geneva, 1557; new trans. The Hague, 15157), 1talian (Florence, 1557), English (A famouse cronicle of oure time, culldd Sleilanes commentaries, etc., translatel by Iohn Daus, London, 1560; same, edited by Edmund Bohmin, unler tutle The General IIistory of the Fipformation, etc., 1517-1556, with continuation fo 1563, 16899, and German (Frankfort, 1567, n. e. Ilalle, 1\%ro-73, 4 parts). Another famons work, often reprintel, was his De quatuor summis imperiis, Bubylonico, Persico, Crreco, el Romano (Strassburg. 155ti; n. e. Amsterilam, 1705 ; Eng. trans. The Key of listory, Inndon, 162\%, new trins. 1695; French trans. (Teneva, 150:3). His Opuscnlu appeared at Hanan, 160\%. See his Life ty 11 . launguten (Strasiburg, 18i8), who also edited his correspondence (Sleidans Briefieechsel) 1881. samuel Macauley Jackson.
NImmer, Adas .I.: soldier; h. in Montgomery co.. Pal.. in 1824. He graduated from the U. N. Military Academy July 1, 1850 , and was apmointed hrevet second lieutenant in the artillerr ; first lioutenant 1804. Detailed fur suty at
 raphy and Ilistory a year. and of Mathematics 1 Ros- 59 . In the latter year he wis urlerell to Fort Monltrie, S. C., and in 1860 was transferreel to Floridit, where, in 1861, he conmanded the small horly of U. S. troops in Pensacola harbor, ocenpying with them Fort Barrancas and the neighboring feeble barracks. When intelligence of the surrender of the

Pensacola nary-yard to the Confederates reached him, he transferrell (Jan. 10) his command to Fort Pickens, opposite, which action prevented the seizure of that important work. In May, 1862, he was attached to Gen. Buell's army, and participated in the siege of Corinth and in the subsequent moveruent to Louisville, Ky., and to the relief of Nashville, Tenn. He was commissioned a brigadier-general of volunteers Nor. 29, 1862, and engaged in the battle of Murfreesboro Dec. 31, where he was severely wounded and incapacitated from further active service in the field. Ile was promoted lientenant-colonel Fourth Infantry Feb., 1864, and in Aug.. 1865, he was mnstered out of the volunteer service, and breveted colonel and brigadier-general. D. at Fort Laramie, Kansas, Oct. T, 1868.
Nleswick: another spelling of Schleswig (q. $v_{0}$ ).
Nlickensides: a peculiar polished and striated surface found commonly on the wall-rocks of mineral veins or faults, and where slate, shale, coal, and other fine materials have been crumpled and folded by pressure. Not unfrequently a foreign body, such as a concretion, sleell, or nut lying in an argillaceous rock of which the particles have been moved on each other with great force, shows the polished striated surface to which this name has been given.
Slidell', Jons : statesman; b. in New York about 1793; graduated at Columbia College 1810; settled at New Orleans, where he became a distinguished lawyer; U. S. district attorney 1829-3:3; member of Congress 1843-45; appointed minister to Mexico 1845, but not received by the Mexican Govermment; was U.S. Senator 1853-61, bnt withJrew in conserquence of the secession of his State, which he had done much to promote. Sailing from C'harleston as commissioner of the Confederate government to France, he and his associate, James M. Mason, ran the blockade and embarked at 1lavana on the British steamer Trent. On Nov. 8, 1861, Capt. Wilkes, of the U. S. frigate San Jacinto, stopped the Trent, seized the two commissioners, and bronglit them back to the U.s., where they were held prisoners at Fort Warren in Boston harhor. Bitter denunciations of the seizure appeared in the British press, and the attitude of the British Government was for the moment very threatening, but the U.S. disavowed the act of Wilkes and released the prisoners Jan. 1, 1862, thus putting an end to the ditliculty. After the war Slidell settled in London, where he died July 29, 1871.

Slide-rule : an instrument for solving arithmetical problems where approximate results are sulliciently accurate. The form invented by William Oughtred ( $1573-1660$ ) is best known, and the more precise one introduced by Edwin Thacher in 1885 is much used by engineers. The principle is that of logarithms, the divisions on one scale being those of the logarithms of numbers from 1 to 100 , or from 1 to 1.000. while the numbers themselves are marked at the dirisions of the other: ly sliding one scale along the other the products and quotients of two numbers may be real off by inspection.

Maxsfielio Merriman.
sli'gn: county in the province of Connanght, Ireland. bordering N . on the Atlantic. Area, i21 sq. miles. The surface rises from the coast toward the E. and N. E., reaching $1, i r 8$ fect in the Ox Mountains. The western part is level, the soil mostly consisting of a light sandy or gravelly loan, intersjersed with patches of bog. There are, however, districts with a deep and rich soil well adapted for tillage. Agrienlture is the principal oecupation, especially cattle-breeding and dairy-farming. Some coarse woolen stuffs are manufactured, and fishing is carried on. Two members are returned to the Honse of Commons. Pop. (1891) 98,013 . Primeipal town. Sligo, at the month of the Garvogue, 18 T miles by rail N. W. of Dublin, at the head of the Bay of sligo (see map of Ireland, ref. 6-F). 1t has a good harbor, and exports eattlc, grain, butter, cte. Sligo las a lioman ('atholic cathedral and a modern town-hall. Pット. (18:11) 10,110.
Slime-monils: the Mycelazac or Myromyretes. a group of organisms of donbtful affinity: when referrel to the animal kingrom called by the former name, when to the vegetable kinglom by the latter. They have hitherto been commonly regarded as plants. but are more probably related most closely to the rhizopods among animals. In their growing stage they consist of a naked mass of protoplasm of inletinite size and shape, and here their resemblance to the rhizoporlous infusorians is evident: but in their reproductive stage they are definitely circumseribed masses of dry spores, here reminding one of some of the putf-balls
(risleromyceter) among the higher fungi. This latter resemblance, which is now known to be altugether superfieial, "aused the earlier butanists to group the slime-moulds with the higher fungi. 'They lave beplo stuatied almast exclusively by botanists. who have written menly all the literature relating to them, and his a consequenee the treatment accorded then here is necessarily botanioul rather than zoülogrieal.
Ther verative or growing stage of a slime-mouk, known as the phamminum (lig. 1), varies in size trom minute amu-ba-like masses to those as large as one"s lamed or larger. They may be llattish and ematinuons or loosely reticulated, and in consistenee they vary from extreme wateriness to a considerable toughness and firmmess. They are usually vellowish or realdish. Numerous nueleiare present, although not casi1) demonstrated.

Plasmertia are mostly saprophytic in hatit, and are to be found in decaying bark and wool. They move freely with an amtrhaid motion, and thus come to the surface or move from place to jlace. Itofmeister ohserved the rapidity of Fro. 1.-Plasmolinm of Chondrioderma served the rapidity of the plasmodium of Didymitm serpula to be at the rate of abont is mon. per minute. In this way they are abls to move considerable distances during farorable (danp and quiet) weather. They ate often fond upon living stems ant haves, to reach wheh they must have moved a foot or mose from the decayine mathre in whel they grew.

Whon they have reachen maturity they come to the surface, ant, losing water by evaporation, they divide their protophasm into minute rountel portions, each of which vecretes a wall of cellulise aromen itself. thens constitutime a spore. It the same time the tentral contorar of the plasmodimmasmes a delinite and in some cases a unifurm outline which is eharacteristic of this stage, while its hardened boundary is known an the peridinn. Internally ather thumes have taken phace. The protoplasm ushatly sectetes a more or less extended mass of filaments-the cotjuillitium-which serves to give strength to the sporangium. The sabmance of the filanemts is cellubinse, or nearly allied to it, and is often incrusted or combined with lime.
Fru. 2.-Ceratiomyra mucila. natural size.

The spores gorminate ly the hursting of their wall- and the uncaje of the protoplasm as amolatike lodies, each at length provided with a cilium, which grow in size and coalesce into phasmorlia. It one time it was thought that this cobleseing partesis of the mature of conjugation in some of the green abige (C omjugater), but this has buen shown to be crroneous. It is mot primitive sexuality. but the simple fusion of two or more suft masses of protuplasm.

About 400 species of proper slime-mondhe have been rece
ognized. amb if


Fio. 3.-Clafhroptyrhium rugulosubn; natural
size at ar, eblargenl at $b$. sonne ( $)$ osely rulated forms (Jo-
 cul the number will be iucereanerl ly aboust fifty. They areclassificet almust entirirly upon charatter* deriverl from thwir spore - brarins stage.
Rostafinski in 18 is made a thorough revisinn of the gromp and proposed an arrangemont hasif largely upon the cohr of the spores. This was followed by Berlese. Woyf made
many changes in the system, abundoning the color of the pores for the principal characters. Nasece sdopted a modification of \%opres system. "The fohlowing arrangemont is hased upon schafoeter's, with sume changes.
('lass My youruetemi. I'lasmodium terrestrial and saprophytic, its surface wentually forming a membrane (feriatiwnt, its inturior (leveloping (l) spores. and mostly (2) a filamentous framework (capillitiuna). spore-hearing stage ("fruit") eithor (1) of irregular slatpe, phamexhima-like (a plasmotioerapl), or (2) sporangia of nuform and regular shaper, which may be ( 18 ) simgle (an orthorporanginme or (b) conlesed into a comperaml body (an iathalimes). From a millaneter to many contimeters in ex-


Fio. 4. Dictydium cernuzu. empty larged fifty times. tent.

lamily ('erefiomyzacere. Spores borne singly on pedicels. The wenis ('proliomy.ra ol Schrueter ('epulium of other anthors) is the sole represulative of


Order ("rmbrariales (ENDOspore,Fi). Spores intermal, no capillitium.
lamily Liceacere. Peridinm iniformly thickened (no network), when ripe irmgnlarly torn. " l'ruit " a plismodiocarls. sporanginm, or whthinm. "The four aemera licen. ProtoTurmium, Tubulinue. and Limbldadia are represented lis species of
 mostly surat] organisms.
Fanily ('lathroptyrhicesé. ['eriulum with intermal thickenings, the thin parts breaking away when ripe, forming irregular projections. "Fruit ewnsisting of numerous sessile, globmee or cylindrical sforrancria contesced into :n athalimo.

Two genera-Enteridium ame rathrophy-


Family ('ribruracea. I'eridium with internal thickenings, the thin parts braking away when ripe, lorming a network. Orthosporanginstipitate.

The' two genera are Dictydium (Fig. 4) and Cribraria.
 internal, capilitium present, peridium or cabillitiun smmetimes with incrustations of lime.

Family Trichiacear. Withont lime (eseept in Irrictuna), capillitiun of tubes, free or ennluined into a network, the tubos mostly with romeh jrickly, blente, or minally thick-


Fio. 6. Plas. modiorary of Hemiarcyrius str pula, en larged six times. encl walls: no (alumellat. " Fruit an urthasporangium, rarely an athalium or a phamoatioenrp.

Areyria (rijg. 5). Loycogole, Trichio, and IIrmiurcyria (Fig. (i) are the most vommont genera in the $\mathbb{L}$,
 filaments eombined into ant intriconte networt ; (columedlat present. Sporangia makul. many coralescerd into an inthali1 11\%.
 luria, Immurochute, saml siphoprtycherm.
l'amily sitemonitucerf. Witloont lime, copillitimm an of of sulis] tilaments springincr from the eoblumellas. - promatrias sim1he.
 Intmprodermes. ('onnetrirles


## (Fig. T), ant sitrommitix.

 columella (not in coapillitima): apillitimu a net of muels-
branched threads extending from the colmmella to the peridium. Sporangia single or coalesced into an athalium.

Diachea and Spumaria (Fig. 8) are the gen-


Fig. 8-Spiemaris allue. naturalsize. era.

Family Didymiacere. With lime (mostly in crystals in the outer wall of the peridium): capillitium of delicate tubes or filaments, without lime, extending from the columella or base of the sporangium to the peridinm. Columella none or short hemispherical, or orbicular. "Fruit" an orthosporangium or a plasmodiocarp.
The more important genera are Didymium and Chondrioderma (Fig. 9).

Family Physurucece. With lime in granules: capillitium a net of hyaline, thin-walled, broad tubes, usually filled with lime; columella usually wanting. "Fruit " mostly an orthosporangitim. less commonly a plasmodiocarp or an athalium.

The common genera of this large family are Tilmadoche, Leocarpus, Physarim (Fig. 10), Budhamia, and Fuligo (Fig. 11).

Allied to the slime-moulds proper are two other groups, the Acrasiea and Phytomyxime -classes they may conveniently be calledwhich are to be regarded as simpler and lower than the foregoing. They may be noted as follows:
Class Acrasiee. With no true plasmorlium, the amaboid swarm-spores not fusing: saprophytic; in fruit consisting of rounded heaps of free spores.


Fig. 9.-Chomblrimbrmun fluriforme, tslargerl fiftern times: 1. unoqwod: : 2,3 ruptured, show ing spmrts : 4, showing colunnella.
Several genera of these low organisms, falling into two groups, are known. 'lhey oceur upon manure and other de-


Fig. 10.-Physarnm sinuosum. natural size. aying matter.
Class Pnyconyxine. With a true plasmolium. parasitic in the cells of higher plants. in fruit dividing into a mass uf spores. The organisms here brought together are lut obscurely known. Itusmodiopharn brassicu (Fig. 12) oceurs in the routs of cabbare, causing club-root. Plytomy.ra lrymminosarum causes the root-tubercles of clover and many other leguminous plants. Zopf has audded many other organisms to the slime-moulds, such as Límpyrolla. Bursullu. Colpodella. Prolomonas. Protamyxu, etc.. whose animal nature has never been seri-


Fig. 11. - Fuligo septicu, relured
onfe hatf. ously doubter and whose atlinities to the higher slimemoulds are evident.

Is to their place in nature. the writer must agree with de Bary in placing them "outside the limits of the regetable kinglom." If plants, they are so unlike all others that they must be regarded as belonging to a different genetic line. To set them off in a group by themselses would he inerely an evasion of the question. Divesting one's self of prejudice and rightly esti-
mating the value of their resemblance to and their differences from plants, one is compelled to admit that their resemblances to any plants are merely superficial (e. g. to some puff-balls), while their differences are profound. On the


F1g. 12-Plasmodiophora brassicae: I, cabhage-root, swollen, natural size: II, cells of affected cabhage $\times 50 ; 111$, spores $\times 620$; IV. spores germinating: V. anobobid masses.
wher hand, in their structure, both in the regetative and reproluctive stages, they exhibit such striking similarity to the lower protozoans that one can not avoid the conclusion that their real relationship is with these lower animals rather than with plants. Among investigators who have placed the -lime-moulds outside the vegetable kinglom are the following: de Bary (1858), Haeckel (1866), Allman (1895), Kínt (1880), Zopf (1887), Rolleston and Jackson (1887), Bennett and Dlurray (1859), Lister (1890). On the other hand. those who have devoted themselves to a study of these organisms, systematically or descriptively, generally regard them as plants-e. g. Rostafinshi (18\%5) probally, Couk (180), Berlese (1898), schrneter (1889), MeBride (1892). Massee (18!2).

Literature.-A. de Barr. Die Mypetozoen (1-99) : Tergltichende Morphologie und Binlogie der Fitze. Mycetozoen und Bucterien (1884; Eng. trans. 1587) ; J. Rostafinski, Shazoce (Mycetozoa) Monografice (1875): M. C. Cooke, The Myromycetes of Great Britain (18:0): The 1hyromycetes of the Lnitrd States (187T): C. E. Besser, Botany for High Schools and Colleges (1880: 7th edition 1492): II. Saville Kent, A Mamual of the Infusoria (1880): The Myramyeetes or Dycetozua: Animals or Ilants? (1881): W. Zopf. Die Pilzthiere orler Schleimpilze (188.) ; 1. N. Berlese, Myromyceter, in saccardo's Sylloge Fimyomm. vol. vii. (188s): J. Schroeter. My.romycetes. in Lingler and Prantl's Die Nafurtirhen Pflanzenfamilien (1889): Rennett and Murray's IIandboole of (ryplogamic Botany (1889): Me Britle. The Myromyjetes of Eustern Iowa (1892): (1. Massee A Ifonogruph of the Mygogastres (1892). C'harlifs E. Bessey.
Sling: a simple contrivance for hurling missiles. consisting of a small disk of leather pierced ly- a hole and suspented by one, two or three strings, say a yard long. A stme or other missile was placed upon the leathem disk. and then whirled rapidly ahout for a time, when one of the strings was dropped from the hand at the proper instant, and the missile sent with great foree throngh the air. The ancient Greek lisht-armed troops in the Persian wars and afterwarl used the sling, often with a plummet of lead instead of a stone. These bullets are well known to antiquarians. They frequently bear the word $\triangle$ EEAI, " Take this," or some similar word. The Persians, Achatus, Acarnanians, ant especially the Balearic islanders, were famons slingers. The sling was also used by sereral half-savage perples, as the Tahitians.
Sliv'no. or Selim'nia (Bulg. Sliven): town in Bulgaria (see map of Turker, ref. 8-D); commanding on the S. the important pass in the Balkans called the Iron Gate; carries. on an actire trade in wool and arms. Pop. (1893) 23,210 .

Sloane，Sir fixas：physician and naturalist：h．at Killy－ deagh，（omity Down，Jrehaul，Apr．16，16fo．He went to Jamaiea in $16 \cos ^{2}$ an phsician to the Duke of Albemarle． and after his return published a work on the natural history of the island（2 yols，folio， 1 zof－20）．Sulsetpontly he was appointed physician－general of the British army 1719，and physidian to the hing 122 i ．Ile was a prominent member of the Royat suciety．sucereding Sir Isare Sowton ats presi－ dent in $1=7$ ；mast of his mumerons seientifie publications are cmbodied in the Philosephical Trensections of that society．He was an indefatigable coblentor of objects of natural bistory，antiguities，＂oins，etce，and hooks，and being wealthy，he was able 10 anase a large and very valuable nuseam．II．in London，Jan．11，1ris．In aceordane with the terme of his will，his museum and library were sold to the fiwerument for 20,000 －a price which was no more than equal．it was said，to the intrinsie walue of the eonins alone．This collection beeame the basis of the British 1luseum．

H． $11 . \mathrm{s}$ ．
 mitered the $1^{\prime}$ ．s．nary as a midshipman 1 su0 ；was engaged in the action botween the Linted States and the Baredo－ nim Oct． $2=1812:$ served in the expedition against West Imdian pirates 162tes：was commamer of the Pacific squatron 1：44－16：was next phated in charge of the Nor－ folk nary－yard；superintended the construction of the ste－ vens hattriy at Iloboken；became commodore（retired list） July 1f， 18 ti ，and rearadmiral in July， 1866 ．D．at New Brighton，sitaten Islaml，N．Y．．Nov．2s． $186 \%$ ．

Slocmin，Ifenry Warabr：soldier；bo at Pomper，Onon－ daga co．．S．ソ＇，siept．24，1se？；graduated at the U．S．Mili－ tary Aeademy luly 1．14．22：apmointed second lieutenant of artillery；lirst lieutenant $1 \times 5$. Ifter a brief campaign in Floridi against the seminoles，he served in garrison at Fort Houltrie，Soutlı Carolina，until Oct．31，1836，when he re－ signed from the amy to pratice law at Syrachec，N．Y．： was a member of the New Vork state legislature in 1859. On May 1 1，wif1，he was ajpointed colonel of the Twenty－ sopentli New Yurk Volmuteers，which regiment he led in the battle of Bull Ron July ： 1 ．Early in August he was commisioned brisadier－general of volunteps：in reptem－ teer was assigned to enmmand of a hrigade in Franklin＂s division of the Army of the Potomar，and in the Virginia Peninsular eampaign of $1 \times 6$ ？was engaged in the siege of Yorktown and action of West Point，sneceeding to command of the division May 15，on Framklin＇s assigmment to the Sixth Corjes．At the battle of Gaines＇s Mill，Iune 27 ，his command was sent to Porter＇s relief at a criticel puriond． and rendered important serview：at the battle of chendate． June 30．it leld the right of the man line，at at Matvern Hill Joly 1．He was mate a major－genetal of volunteers July $t$ and engagel in the second battle of hull Rum，at South Mountain，and at Intictam．In Vetoher ho was assirnell to the command of the Twelfth（orps，which he led at the battle of Chancellorsvitle and at Gettysharg． where he commanded the right wing of the army．Trans－ ferred，bee served in the department of the Comberand unti］ Apr．，1sif．when，his corps being eomsolidated with the Eleventh，he was assigned to the command of a division and of the district of Vicksharg．In Aur，labt，he suc－ ceeded Gen．Disker in command of the Twentieth Corps． which wan the tiret to encupy Allanta，lia．，seput．A．In Sherman－marel to the sea he commanded the left grand division of that army．In siplt．Intion he resigned．and

 in the risular army．Ife was lemoceatio candidate for sec－
 eloctiod to the Forty－first．Forty－semmel，and Forty－righth Congresses：president of honrd of phblic works．Binmblyn，

Sloe：the fruit of the blackthorn（I＇rumus spimest），a suall thorny phan－tree of Eurobe，sparingly maturalizal in the matern jurts of the $l^{2} . s$ ．The hlaple anstere fonit is usel fon mererves，for makine a factitions port wine athe
 subatitute for gum－arabice，and the wered is male into walk－ ing－stieks．some batanici－regard the for as the original form of the eultivated pham．There is an double ollowernd form in cultivation．Resisedl by 1．11．Balla．
 slow］：any one of several suctis of the fanily frumbporti－ de，motable for slurgisharss．＂llhe form smiewhat remaths
that of the Primutes（man and monkeys）in the fremom of the members from the common abdominal innegment． the length of the limbs，and experinlly of the fore ones． and the atrophy of the tail．Tho skull is obtone and cors－ pressed，with the rontral fortion much abhrewated：the intermaxillary benes much reduced：malar bones diseon－ nected from the zysomatic processes of the siguamonall lofnes， and each with a supratemporal process；the lower jaw has a gutter－like symphysis ；molar tweth so simphe and rounded： p －wis moderate；posterior limbs shomer than the anterior ； toes in reduced numbers，two or three（fully hevelnped）in front and three behiml．The species differ consiterably in other characters．All art continetl to sonth and（entral America．Numerous peentiar characters in addition to those

mentioned are exhibited by the skelem，one of the most remarkable teatures being the number of cervical vertehra． Amost without other exceptions（the manatees form one） mammals have seven cervical vertebra＇；but in the sloths some（the Bradypodine）have as many as nine，while one （Cholopus hoffmanni）has omly six，although its near rela－ tions（e．g．Cholopus diductyluis）have spven．The sucrees are ill adapted for progrescion on the gromul，the feet be－ ing bent inward，but are admirably fitted tor life in trees ［＇nlike all other mammals，they cing to the branches by their feet with the back downward，and thus they $j$ wogres feed，and sleep．They rarely or never whontarily descend to the ground，but when one tree is demuded of its lanes proceerl from it to a contiguons me lis means of interlock－ ing or neishbering boughs．Bredypus and lectopitherus belong to the sub－lamily Bradypodiner，and chotopus to the sub－family Choloputine．

Thevised by F．A．beras．

## Slonak＇Langhage：See Shave Lavglages．

slovak Literature［slowh is from slow sloumb：cf． Lavosia］：the bomy of Titerary prounctions in the lan－ ghage or diatect of the Slowas：who，with the Moravians． Gndong to the＇rowh branch of the slavie tamily．The Nlovaks dwell in the momatanous nothwer curner of Hun－ gary．but extend heyond the 11 ungatian bumbary into Mo－ ravia：hesides．there are gase of stovaks all through flom－ gary：hemmed in amd intellectually as well as pritionlly uppressel hy the Jagyars．Acconding to the census of 1881 ．
 the loman（＇atholic fath，the rest helonging to the Angs－ burg（confessinn．
The Shak dialeet，whichaceorling to the ronswans of the most eminent shavists exhithits an candire form of＇ach， just as shame is ohler than servian－（Tram，groduced sume
 Relomation，int rofuced from behemia in the sixtecnth ocen－ thrs：interruped at nationald literary derolopment，and es－ tablished（＂xpela（in the narrow senact at the litetary haguage anong the＇lowaks．Fra netrly 200 years their cisn dialect Was abmon extinct：a ronsiderable inmone of slowak an－ thare arose in the eightemth century，but all of them em－
 －pectially fumbs as histmian of Jhugary：Haniel Kiman



If the and of the eicheconth contury（anholie writers miginateot a literatme of their own in the revived slowak

 mental in the sampation ：lee endeavered to sot the dedintely the shovak langmen hy his erammar，（iremumetion slazict




The uttompt to revive the old Slovak literary language
was strongly opmosed by the Magyars and the Czechs alike, but slovak literature nevertheless developed. Poets of repute were active: Holly wrote an epic on Sratopluk in twelve books in classical strle and meter and a C'rillo-Methodiad in sis books. 11e died in 1840, just at the great outbreak of the Hungarian revolntion against the house of Hapsburg. Ljudevit Stur (13. 1815; d. 1856), studied in Pressburg and Halle, wrote some German pamphlets against the Magyars as the oppressors of the Slovak people, and entited in 1845-48 the Slovak newspaper Slocensté Jomini with the literary supplement Orol Tatranshi. The revolution drove him from IIungary, and he fled to Vienna, where he became one of the fiercest agitators against the Magyars, while his great countryman Kossnth, entirely Magyarized, led the Hungarian revolution against Austria. By his paper and personal influence Stur raised Slovak to the standart of the literary language of his people. He also wrote in Czech a critical work on the character of Slavic popular poetry (Prague, 1853), and left a manuseript in Geman Dus starenthum und die Welt der Zukunft, the first great Slavophil work, transkatel by W. Lamanskij into Russian (Moscow, 1867).

A number of other pocts have gained a good reputation in Slovak literature, which seems firmly established, even if the process of Magyarization should snceeed in ohliterating the nationality of the people.

The most important and influential modern educator, grammarian, and tramer of the slovak language is Martin Hattala, boru in $1 \times 21$, at Trstená, Ilungary. Originally a Catholic priest, he wrote a Grommatica lingue Slovenicu (Schemnitz, 1840), which secured for him a call as Professor of Slavic Languages to Praguc. Mis principal merit is the elaboration of the slovak language in phonetics, form, syntax: Phonology of the Old and Mer Czech and Slowak Languages (Prague, 18.5): Comparetive Grammar of the Czech and Slozah Lenguages (l'rague. 1857); Antibarbarus of the Czech Language (13rus jazykia ceskeho, Prague, 187i); text-books for slovak sehools, etc. It is polemical writings against Schleicher, and his defense of the genumeness of the Königinhof Manuscript (Rukopis Kraloduorshý) are noteworthy. Besides him three men eminently contributed to the definite settlement of Slovak langnage and literature: J. Victorin, by his Grammatik der slorakisehen Sprache (4th ed. by Loos, Budapest, 1876) : J. Loos, by his ITörterbuch der slovakischen, ungarischen and deutschen Spruche (Budapest, 18i1): and Sembera. by his excellent treatment of Czech-Slovak dialectology (Zúkladoré dialełtologie československe, V'ienna, 1864).
The chief collections of Slovak popular poems are by Šafarik (2 vols., P'est, 1823-27); Kollar (? vols., Buda, 1834 35 ; Narodnie Zpiev(anky) : and by the Slovak Matica (suppressed by the Magyars) Sborniti Slorenshych národnich piesni (Collection of Šlovak National songs. 2 vols., $18 \% 0-\overline{6}$ ).

## Mermaxi Schoevpeld.

## Slovenian Langhage: See Slayic Laxguages.

Slovenian Literature: the literature prodnced by that branch of the Slavic family which inhabits the southern portion of Carinthia and Styria, all Carniola (except the great German speech-island around Gottschee), Gürz and Gradiska, a small part of Istria, the region around Radkersburg in llungary and around Cividale in Italy-total populution (1895), about 1.300.000.
This literature is most closely related to that of the ServoCroats. It is written in a language the ohlest form of which is held by some of the greatest and most authoritative scholars-Kopitar, Miklosith. Dimičic and Jagić-to be the mother language of Palaro-Slavonic. as prescrved to us. Great zeal has been exhibiterl in fixing the grammatical structure of the language. This labor las been performed by scholars like Kopitar, Mctelko, Murko, Janečié, Lewstik, and, lest of all, Suman (Slovenstia slovenica, Klagenfurth, 1884).

The only literary monument of Ohd Slovenian is the liturgical manuscript of Freising (Bavaria). It is in Latin script, and belongs to the tenth century (el. by Kopitar in Glagolite filozienus, Yirnua, 1836). Then, intil the midde of the sistetnth century, there was nothing that can be classed as literature. With the lieformation literary interest revived. The Carinthian reformer Primus Truber (1508-86) and his associates tramslated the New Testament into Slovenian in 1557. The first complete cdition of the Bible on the Protestant side appeared first in 1584 in Tübingen. Other spiritual and chureh books, too, were composed by Truber,
but he was driven into exile. and the incipient reformatory movement suppressed by the counter-reformation. Literary activity again practically ceased until the end of the eighteenth century. Only meager grammatical and bibliographical work was produced. The first Slovenian grammar appeared in 1544. the tirst dictionary in 1592.

Toward the end of the eighteenth century, however, selfconsciousness began to awaken among the Slorenes, as well as in the entire South Slaronic work, stimulated especially by the longing for liverty and by the Roman Catholic Church. On the Catholic side a complete Bible translation, pre-eminently by Japel and Kumerdey, was issued 1791-1802. Secular literature, too, began to flourish; Valent in Voduik (17581819) was its founder. When Carinthia was incorporated into the Illyrian provinces by Napoleon and belonged to France (1810-14), he puhlished his llirja ožiqlena (Illyria revived), which cost him his position as inspector of schools when Austria regained her provinces. He also wrote valuable boems (Pesni, Ba ed. Laibach, 1869), and edited the first Slovenian newspaper ( $1797-1800$ ). The greatest modern Slovenian poet, however, is Francis Presirn (1800-49) : his poems are mostly lyrics (complete enlition. Pesmi Franreta Presirna, Laibach, 1866 : German trans, by Samhaber, Piesirenklänge, Lailach. 1880).
Since the midale of the mueteenth century national life has steadily developed, and the political revival has been accompanied by an increase of literary prodnctions of a varied character. Lerstik. Valjavec, and Stritter are very good national poets. The Matica Slovenska (Slovenian Litcrary Society) is the center of the literary morement. The periodical Liubljanski Zron (The Laibach Bell) is the great organ in which the national productions mostly appear.

The principal collections of slovene folk-song are slovenshie pesmi hrajnskago naroda ( 5 vols., Laibach. 1839-44) : Narodne pes̈ni ilirske (Styria, Carinthia, West Hungary), by Stanko Vrac (Agran, 1839); Vollslieder cus Krain, trans. by A. Griin (Count Anersperg), Leipzig. 1850; Cretje sloipnskega naroda, by A. Jancecic (Klagenfurth, 1852). Sce Child, Ballads.

Biblography.-Ǩleinmayr gives an excellent sketch of Slovene literature, Zgodorina slorenskega slovstra (Klagenfurth, 1881): see also Pypin and Spaxovič, Istorije slavjanshich literatur (St. Jetersburg, 1865; German by Tr. Pech, Leipzig, 1880-84).

Hermany Sichoenfeld.

## Nlows: See Milk-sickness.

## Sloyd: See Manual Training.

Slug [from M. Eng. slugge, slothful: cf. Eng. slack, slouch, and sluggard]: any one of rarions naked terrestrial molluses, mostly members of the family Limacidee (see Pul-


The red slug.
moxata). The name is sometimes applied to other molluses, and occasionally, hut wrongly, to certain insects which occur as pests in gardens and grcenhouses.
Ning-worus, popularly but incorrectly called slugs: the larva of certain of the siw-1lies (Tenthredinide), belonging to the IIymenoptera. They are slug-like in form. In the U.S. the pear, rose, vine, raspuerry, walnut, linden, and other trees are infested with the laryar of species of Selandria, which are often very destructive. Decoctions of tohacco or quassia, whale-oil soap, a weak solution of earbolic acid, and petrolenm are among the substances recommended for showering shrubs and trees infested with slug-worms. For small trees and shrubs hand-picking will generally prove sullicient.

## Smaleald: See schmalkalmex.

Simall. Jomx: soldier: LI, at Strathardle. Scotlam, in 1726 ; served in the Scotch brigate, in the Intch scrvice. in the pursuit of the Jacuhites of Scolland 124才, at Ticonderoga 17i8, at Montreal 1760. and in the West Indies 1762: was in the battle of Bunker IIill : raised a eorps of Highlanters in Nova Scotia, the Eighty-fourth Battalion, known as the "Royal Emigrants," which he commanded as major in the campaigns of New Jersey am Pennsylvania; beeame lien-tenant-colonel 1780, lieutemat-governor of Guernsey 1793, and major-general 1\%!4. U. at (intrnsey, Mar. 17, 1796.

Smallarms: the projectile arms whid since the invention of gunwwider have repland the bow amb arrow and cros-how, The origimal firmams, hombards, were not portahle, and it was not until the early part of the fifteenth century that lighter pieces eame into use : ewen thase, at dirst, required for their ramsortation and service soveral men, and were timed in the field from a tripod and from the fortreas wathe on a rest. Of such guns the Duke of Orleans was reported to posses 4,160 in 1.111 ; three yars later they were employed at the siege of Aras, and in 1471 a momber were introbect into lingland by some lilenings that acrompanied kiward $\mathrm{S}^{2}$. on his return lrom Fhanders in that year. These hamberamon, as they were called, could be carried by two men, had atraight stock of wond ahout 3 feet long, and were fired by a mateh applied on topent the brem.d.
The first improwement was the removal of the vent to one side and the addition of a yan to hold the priming: a sight on the breach was also addel. The trigger of the cross-luw suggested to the linglish a similar arrangement for hringing the lighted mateh to the priming ; the gran, after this moditieation, was callen! a matehloek.
In ftaly and spain successive improvements receiven the names of hacruebutte, arquelruse nud monsquet : the stock was make curved, permitting aim to be taken from the shouhter instead of firiag from the chest as formerly, and the weight was reduced to about 1.5 B . The former tripod hat now heen repdaced by a forked rest which the soddier carried as a cane. Grose, in his Military Intiquities, describing the English musketeer, says: "He had liesiles the unwichly weapon itself his coarse powder tor loading, in a thask: his fine powder for priminge in a tonach-box ; his bullets in a lanthern bas. with strings to draw to get at them; whiks in his hand were his musket-rest amd his loming mateh, and when be hat discharged his pinee he had to draw his swort in order to "lefemb himself." In the Smanish army the monsifucteers wore a broad belt areoss the breast to Which word dases eontaining the proper charye of powder were attached: also a mallpoueh and a priming-flask. six yards of slow-match for firing was womb alont the stork. At the inatte of Pravia the spanisla hat a fore of 2000 arymelusiers and sto monspunteres, whose fire proved derisuve in determinimg the issue of the lattle the loalls realily pentrating the best armur of the knishts.

In the wheel-hock, snaphance, firelnek, and tinally the fintlock, names each marking an advance in dosign or construction, the math was replaced by some armonement of flint and sted; the last-namme phere was adopend by brame in 167t, an example followed hy all nther mams within twenty yars. In the flimbork the weight was thought down nearly to that of the mendern rifle; in other respets 100 it marked the top wave of progreso, and without material improvenemt remained thring 1 in sars the arm of the infantry soldar, until early in the nimemoth contury the invention of the perpusinu-ent, made of practisal value about
 of the preussim-musket.

Up to this date militury small-arms were smoth-lores. and tired spherien balls let weon one half amd nearty therefourt lis of an inch in diametre, and while thr rilling principle lad ben known mal ared for mang years it wat mon introulued for soldiers until early in the rindenth emtury: to these rille was then applied the percusion-cat. The brech-loming prineiple was also mate a part ind nowes for
 armerl with them. In frosia, wher that nemeresun hat been abloptelk, tha issum hersan in 18t1. I"sed with great success in the war with Austria in temb, its merits wepe generally acknowletged, and in a few yars iliferemt lime echloaders replaced in every conntry the mazaldaming ritle. the change being induced not merely by the qualities of the
arms themselves, but in consequence of the introluction of the metallic cartrigge, which, combining the cap, powder, and bullet in ond receptacle also served as a sasetheck and prowented leakage at the breech, the main defect at first of the mew grans.


Ftis, 2.-Hail's breech-wading musker, patented 1 sit.
In the I ${ }^{\top}$.S. the first sucessful brech-kmer was invented by 1 lall in whl. Two yars later he prepused its manufacture on the priaciple, which had previonsly failed in France. of interchangeathe parts, and in 1817 , a loard of otlicers reproting farorably, he was emphoyed to superintend at the U. S. arsenal, llarjer's Ferry, the entahlishment of the neeessary machinery and the manufacture of the gun. The system of interchatarable part: has since prevailed in the L'. S. and has ben atopted in Eupope, but the arm itself $^{\text {b }}$ met with only a dralified suceres. Part of the eavalry was armed wath the carbines, lout upon the death of the inventor in 1844 thair manufacture was discontinned.

In $1 \times 5$ It Congress mate an appropriation for hreeth-loading riftes, and atord of uffieers recommented those of Sharps and symmes for trial. Three years later another board repurted in favor of the Burnside rife, an opinion confirmed by a third board in the following year, hat without recommending the aboption of the amm firs service.
The civil war caused a suspension of experiments all the energies of the ordmance department being then given to the production in suflicient quantities of the arms then in


Fig. 3.--Springfield.


Fto. 4 Remington locking ritto, numed lö̈t.


Fug. 5.-Russian Berdan.


Fig. bi.-Martmi-Menry Mritishu.


Fwa. T. Manser fiermant.
use. Wom (incermment and frate factories and from
 ninetern matiotios of brech-lanaling carbines and cight of ritles, these of Burnside, Sharps, Maynarl, and llenry (the latter a magazine-arm) heing the best known.

After the war, boards of oflicers were convened in 1866,

1869．and 18：2：the mentioned favorably the Peabody． Remington，Sharps，and Springfied，and finally recom－ mended the adoption of the latter arm．
The same decade witnessed the adoption abroad of arms that remained for nearly wenty years in the hands of troops． and which．while differing in many particulars，can he placed in two general classes dependent upon the method of breech－ closure－viz．，by a hinged block and by a sliding bolt．Of the first class the Remington，the ipringfielal of the L．，S．，and the Martini－Heary of Great Britain，und of the second class the Mauser of Geminy and Berdat of Fussia，are the best known．As these，with those of other countries，marked the highest development of the single－loading rifled breech－ loader，their principal features are given in the accompany－ ing table．

> TABLE I. -SMALL-ARMS OF DIFFEREXT NATIONS, 18it.

|  |  | － |  | WEIGHT OF－ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nation． | Name of gun． |  | $\begin{aligned} & \frac{5}{3} \\ & \frac{5}{3} \end{aligned}$ | 言㪯童 |  |  |  |  |
| Austria | Teradl | 18\％ 4 | $0 \cdot 431$ | 988 |  | $\pi$ | \％ 83 | 1，410 |
| Belosium | Albini． |  |  | $9 \cdot 8$ |  |  |  |  |
| Denmark | Remington | 1870 | $0 \cdot 450$ | $9 \cdot 08$ | $3 \times 6$ | 60 |  | 1.300 |
| France． | Gras． | $15 \pi 4$ | $0 \cdot 433$ | $9 \cdot 5$ |  | ${ }_{\sim}^{\mathrm{H}}$ | 952 | 1.465 |
| Germany | Mauser． | 1811 | 0433 | 9．76 |  |  |  |  |
| Great Britair | Martini－IIenry | 1871 | 0.1501 0.153 | 8.75 | 480 | 45 |  | 1，362 |
| Holland | Beaumont | $1 \sim 1$ | $0 \cdot 133$ | 9.59 | ${ }^{336}$ | 66 | 8.50 | 1，324 |
| Itals．a | Vetterli Berdan． | $\begin{aligned} & 1800 \\ & 18 \% 1 \end{aligned}$ | 0.411 $0: 4 \geq 1$ | 9.04 $9 \cdot 23$ | 316 370 | ${ }^{61}$ | $7 \cdot 50$ 8.62 | 1.45 1.4140 |
| Russia | Berdan． | $\begin{aligned} & 18,1 \\ & 1 \times 67 \end{aligned}$ | $0.1 \pm 1$ 0.423 | $9 \cdot 3$ 9 | 370 370 | 66 | －68 | 1．400 |
| Switzerlan | Vetterli．．．．． | 15It | $0 \cdot 110$ | $10 \cdot 34$ | 316 | 56 | $6 \cdot 7$ | 1，425 |
| Turkey | Peabody | 15．5 | $0 \cdot 150$ | －50 | 480 | 5 | $11 \cdot 0$ | 1，360 |
| United State | Springfield | $18 \% 3$ | $0 \cdot 150$ | － 68 | 405 | $: 0$ | 18．5 | 1，350 |

man silver．These bullets hare a length of about four cali－ bers，are without the cannelures or lubricant of the lead ball， and weich on the average about 30 grains．

The weights of the smokeless powder－charges vary with the particular powder，averaging abont 30 to 40 grains．
The penetration of the bullet at all distances has been in－ ereased by the alteration in its shape．by its harder surface， and also，except at the extreme ranges where the air－resist－ ance has overcome much of the relocity，by its more rapid initial movement．At the shorter ranges， 200 to 300 yards， protection is now ohtamed hy ahout $0 \cdot 2$ inch of steel plate and about $0 \cdot 3$ inch of wrought iron．The penetration into earth at these distances is alout 25 incles．into pine about 30 inches．As they have not heen used to any extent in warfare their effect upon the living hmman body is yet to be fully determined：prohably if striking no bone the bullets will inflict wounds on three or four men in file．but wounds less serious than those from the heavier lem ball．

With the greater mmber of the moderu guns and pow－ ders the relocities are about ？．000 feet per sccond．running IIJ，for the smaller calibers，as the new guns of Italy，Ilol－ land，Rommania，and Norway，to about 2.60 feet per second． This gives a dangerous space in front of the muzzle of fully 600 yards a maximum even exceeted by the estremely re－ duced calibers just mentioned，and a liatness of trajectory at all ranges compensating for errors when estimating the distance of the objective that wonld produce a miss with the old weapons．

The recoil is less than lialf that of the old single－loader．
The sights on all modern military arms are designed pri－ marily for use in battle．rather than on the target－range ： they are strong and simple in construction，with an open leaf that allows an mobstructed riew when aiming，and generally without any arrangement giving drift or winlage ourrection．The lowest adjustment is 300 meters（or yards）， the leaf for that range being turned down on the base． I bove that，on the leat．the graduatious are placed only for 100－meter（or yarels）intervals，and with many of the sights it is impossible to obtain any closer adjustments than given by these limits，the slide engaging in nutches that occur ouly at the graduation－marks．These latter generally ex－ tent up to 1.800 or 2.200 yards．

For the familar triangular baynot all nations except Pussia have sulntituted knives with hades from 9 to 12 inches long and ahont an incll wide．The guards are short ind nsually straight，the handles of wool and steel，and about 4 inches long．The weights of the complete bayonets are from \＆to 15 oz ．
The heat protuced by discharge is much in excess of that formerly evolved：the barrels can not le freely hambled after ten or twenty shots have been quickly delivered．To over－ come this dilliculty．the Germans have enveloped the barrel in a metallice case and the Swise have covered it with wood until it appen＇s entirely surrounded by the forestack，but most of the other countrics have limited the rooden hand－ guard to the－mace back of the rear sight or else extending it only as fir furward as the lower band．The batter nro－ vision is probably the lest，atfording all the protection re－ quired when firing or when carrying the piece afterward．

The breech－bloek of the single－luater has been replaced by a bolt having a sliding and gencrally also a turning morement．When closed it sustains the shoek of discharge； moving it extracts the empty cartridge－case and reeocks the piece for firing．In all countries these arms are also maga－ zine－guns，that for the U．S．，Fig．8，having been chosen in


Fig．8．－L゙．S．magazine rifle，model 1892.
the antumn of 1890 ．This arm was selected only after an examination lasting nearly two years，careful considuration being given not nnly to the ritles used ly the troons of Aus－ tria．Belgiam．Denmark，Great britain，France，Germany， Japan，lortugal，Roumania，Russia，and Switzcrlant，Int also to those presented by the leading gun－inventors of the L＇．S ant burope．The ritle finally clozin was the inven－ tion of Capt．O．Krag，director of the royal small－arms fac－ tory at Kongsherg，Norway，and E．Jögensen，an armorer there employed．

The aceompanying table gives the rifles and their ammu－ nition forming（1895）the infantry armament of various countries．

TARLE II．－SMALI，－AKM－OF HFFIRENT NATMNS， $15 \% 5$

| vathes． | Nathe of gun． | Tyje． | Marazoc． |  |  |  | Chtuoves． |  |  |  | wehint． |  |  |  | hind of fnwder． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 号 | 会苞 |  |  | 会童 | 部童 |  |  |  |  |
| Argentina | Mauser，de：01 | Repeat | ntral | 5 | ？ 1 | （1）311 | 1 | 16．143 | －+ | $9 \cdot 4$ |  | 213 | 41 | （6：30） | Smokelnss | 2.120 |
| 11tar ria | Mataulicher， 1 |  |  | 5 | 301 | $10 \cdot 31.3$ | 1 | 0 －（4） | $1 t$ | 94 | ${ }^{10} 1$ | 245 | 411 | $\mathrm{T}^{16}$ | －chwah Ruhia | ？，（Hil） |
| K＋M， | \anser．J－4．9 |  |  | 5 | $330 \%$ | －1301 | ＋ | 1）（465 | $\pm$ | 34 | － | －3ti | ． 13 | fi 41 |  | 2.170 |
| Bumparia． | Matniklatr， 1 |  | $\because$ | 5 | 301 | 0315 | 1 | $0^{0}$（N）$)^{\prime}$ | $1 \frac{1}{1}$ | 9.4 | 11.1 | 20， | 20 | I 1 ij | Sumbillts | $\because 140$ |
| （hils ${ }^{\text {a }}$ |  |  |  |  |  | 03315 | 1 |  | ${ }_{9}^{11}$ | 4 |  | 2，${ }^{3}$ | \％110 |  |  | $\stackrel{1060}{1-0}$ |
| linimark | Krag Jirgensen，1443 l．ebel ，jinti． | Cut－onf |  | 5 | 32.4 | 10315 10315 | 5 |  | $\stackrel{9}{2}$ | 111．919 | 95 93 4 | 231 | Sti |  | Black．．．．．． | 1.200 |
| France．．． | l．ebel．14nti． <br> Berthier，1s01 |  | Tohular． Central． | 4 | 31.5 | （1） 315 | 4 | $\begin{aligned} & 0 \cdot 14 n t \\ & 0 \cdot(4) \end{aligned}$ | \％ | 4． 919 | 93 -5 | 231 |  |  | P＇undre B． Stmokeloss． | 2.4150 2130 |
| （\％rmaty | todel，1．ate |  |  | 5 | －3） 1 | （1） 3131 | 1 | 10．445； | 3 | 1515 | $\cdots 3$ | ＊＊t | S | \％ | Noblel | $\because$ |
| （ireat Britatu | Lpe－spreed，1501 | cut－off． |  | 10 | $30 \%$ | （1）30．3 | 7 | U－024 | 5 | 20）（0） | 41 | 214 | $1 ; 6$ | （1）501 | Black；Curdit． | 1．430 |
| Holland． | Mannlicher，in | Rejuater． |  | 5 | 31.1 | （1） | 1 | （1）chlis | ＊ | \％－ | 91 | 161 | 30 | $5 \cdot 13$ | Smokelas | 2.310 |
| lialy． | （arcano．1－12 | － |  | 5 | 20 | 0 2in | 4 | 11.0 ¢\％ |  | $\%$ | － 5 | 170 | 31 | 15．100 | Ballistite | 2．3：31） |
| Japan． | Murata． $1 \times$－ | Cut－off．．． | Tubular． | ＊ | 29 6 | 10．31： | 1 | （）＇rat | Equmb． | 11 ＇161 | 911 | 230 | 36 | （1） cia $^{\text {a }}$ | Stumbers | 1－：00 |
| Sorway | Kraz－Jutatolenn，14．3 |  | Central． | 5 | 31.1 | （1）N0 | $\pm$ |  |  | 今－ | A 7 | $1: 10$ | $3{ }^{3 .}$ |  |  | ：310 |
| lorrugal | Kropatseher |  | Tubilar．． |  | $3{ }^{3} 3$ | 0．31． | 4 | 0 － 0 （44 | Eltaral． | 11 （k） | 10 | 215 | Tu | \％ | Blawk． | 1． 600 |
| R＇Munamia | Mannlicher， 14.41 | Repeater． | Central | 5 | － 6 | 10．8．j | ＋ |  |  | － | 8.7 | ${ }^{167}$ | 315 | 54.3 | cmukekss． | 2.240 |
| 1 lussia | M1uzin． 5 \％1． |  |  | 5 |  | 0 | $\pm$ |  |  | 401 | 93 | 213 | ${ }_{3}^{33}$ | 15 | Razars fatury | 2．200 |
| Swain．．． | Manser．Somaty | Cut－off | ＂ | 12 |  |  | 3 |  | 11 | 10888 | 808 | 21．3 | 38 30 |  | S＇mokeler | 1,980 |
| Turkey ． | Mauser．I＊ | Repeater． | ． | 5 | 3－4 | 0301 |  |  |  |  | ¢ | 213 | 11 | 631 | smokeloss | 2.110 |
| Enitril states ？ | stadel．1m：${ }^{\text {a }}$ | （＇11－otf． | ． | 5 | $30 \cdot 0$ | 10：300 | 4 | 0 onis | 8 | 10 （ii） | － | $\cdots$ | 3 | 54 | Wetterors． | 2,900 |

These pibees mark the eulmination of a promress extend－ ing orer forty years，begimning with a small－arm that comhl doliver abont two shots prev minnte and had a ratuge of about 2010 yanls．Twenty yars later，the mazle－loatings smoth－ lore having wisen phace to the rifled bremedoblere the num－ ber of shot－and the eftoctive range were increased tenfold： and then the small－ealiber marazine－rithe sucoeded，with a range of about fonotyords and eapabity in expert hands of


 ied at the lhamanil law sehoral，ame praticed law at has－ ton until the outhreat of the civil war：when her hecames war corresmonlent for The Nre＂Fork Tribune：he hecame a member of it e chliturial staft in 1 stie．In latif he rejorted for the Tribume the 1 ustro－l＇rassian war．In latio he toms up his abode in domblon，and his letlers formed at famblas anml popular feature of the Tribune：s foreign correspandence matil 1s！\％．when he hecame the［．S．comespondent of the Lamelon Times．

H．．．FEFR：．
Smalley．Joнs．D．D．：（ leryyman：b，at leabanon（now

 at Sew Britan，Comn．．1oss．H．at N゙ew Britain．Jnme 1 ， 1．20．Hu，was a pomiment teacher of thonlogy and a moted divine of the New bingland solnol．He publinhed several collections of sodmons：among them，those on Vituleral and Moral Inchility（listi）． Ruviool ly（i．I．Fishem．
 berry and rariou－fruits whith grow upon bushes，as rasp－ berries，hlackineries，geoseherries，and currants．Omituing the strawherry，the ferm correspombs with hasla－funts，usial in England．（iratus and molherrios，and even wherves，are stmetimesimproncery clacsel］with the－mall fruits．

 tagions ermptive feser．rharactorizal by tho develomant of

 freek writere on mondicine hist is mentionod in the alderit
 with the secretion of the smallpox pustule as frobluciog a mild form of the diacose，and thereby presenting its wour－ rence in the langerons nataral form．The dirat accurate aleceription of shallpox i－that ly an Aralian metlieal writer of the ninth century－lihazes．Smallpos was buown in Eumope in the sixth century and in the sixtecnth centmy it was carried by the－phamint to America．It was mosit intelligently studiod，and ils tratment abmimbly downihed， by Syatnham and Yorton in limerlamd，in the seventeenth and eighterntis canturies．

The manifestations of smalljox are cenemb illnoss，win－ lent pains in the bavk and head，hierl femperature，foblowed in three or four days from the onsen by an eruption of papnles（pimples），which in about four days more hetome vesieles，and then pastules．＇lobe pastules inay brenk down
into ulcers，whiels destroy the entire fhicknes of the skin， and when heraled leave gits of scar－tisoue，which may never be obliterated．and which have an aplonatace that can not he mistaken．There are two forms of smallpox，whith are not only distinct in aphoramoe but quitu different in surerity． The fir－t is colled the discrete form the seomel the con－ Iluent fomm．In discretr smallpox the pustules are sejarate and dist inet ：in eonfluent smalliox the pustules rum together． and form larger und more serions ulars flam are fomed in The discrof form．Combluent smallox is uf a very severe type cor priajs it wonlal he hetter to say that severe at－ tacks of smallpux are likely to have confluent leaions of the skin．Tha＇remeral symptoms of emallonare are acmse of ill－ ness，often a chill，chevation of tomperature，aruphion of patp－ ules．a moderate lall of temperatine，the dubelopanent of
 which the symitoms depmed mon the gronges of the dis－ atase townard death or recovery．
 amblespectally on the chan，anm afterward on the need ambl chast：later in the body and the extremitios．The（ma］） tion oecurs not only on the skize hat alas on the motems mombman of the respiratury and digentive aphatatus．whene it is of the vesioular tye．It is fomme in the nose，in the momth．in the thent in the larrux，and elsewhere．fromuc－ ine symptoms dependonst \＃pon the stmation aml severoty of
 everecially in that mave form called hamorrlagio or＂blate＂ shallpux．which is very much like what is lobown as sootled fever（ocrebro－spinal meningitis）．Wike all（antarious dis－ casces．smallpux has what is calleal a perion of incolation，


 mateal at frons seven to twenty－one days．sunallpus is both contagions and inlections；that is，it may le derived from
 （enntact with antiotes whath have herem on or about a purson suffaring with smallyax．The diswist has alderated alter
 articlan had lawn romosed to a long distance．and after a
 tagima is alsolntuly unknown：no dineaso－mpan pecoliar to
 most diliwently comernt after．Ifharently the disetase is contarioms in itl its－tages，and it is maloniathe that some pecouliar virns whitla is capalde of lacing transfared by the air maty give rise（n it ：unlmorn children have lewelofed the disease，showing that it is transmissible thromer the hlood uf a methor．J＇rovionk to the introblaction of jurocesses of Vavisitus（q．厄．），smallpux was ome of that most dronded
 lives from its ravares．sime the erneral nse of vaceination， ath］probably partly on acoount of atwameing intefligence and improved hygionbe comblitions among all classes of so－ ricty，the ravagia of smallux have liminishad to such an extent that only at long intervals and in fow lombities does
it appear in the form of an epidemic. The treatment of smallpox is principally what is called symptomatic, that is, addressed to the individual conditions incident to the disease. Violent medication has been entirely abandoned. The patient is isolated, given digestible fool, plenty of water, and cool and antiseptic applications are made to the skin.

Charles W. Dulles.
Smallwood, William: soldier; b. in Kent co., Md., about 1782; raisel a battalion of Marylanders 1760, which he commanded as colonel, and half of which perished in the battle of Long Island under another commander; was engaged in the battle of White Plains: was appointed brig-adier-general Oct. 23, 1ri6; accompanjed Gen. Sullivan in the Staten Island expedition 1777: raised a new battalion of militiamen from the Western Shore of Naryland, and led it at the battle of Germantown; was made major-general Sept. 15. 1is0: was with Gates in his southern campaign, but left after the clefeat at Camden. refusing to serve under Steuben: was member of Congress 1785, and Governor of Maryland 1785-88. D. in Maryland, Feb. 14, 1792.

## smalt: See Cobalt.

Smart, Bexjamin Humphrey: grammarian and metaphysician; b. in England about 178.) was for more than fifty years from 1815 a suecessful teacher of elocution in London; was a voluminous writer upon grammar, logie. rhetoric, and metaphysics, in which last department he claimed to " assert, correct, and carry onwarl the philosophy of Locke.". Among his works were 1 Grammar of English Pronunciation (1810); Ruliments of English Grammar Eluciduted (1811): A Grammar of English Sounds (1813): Practical Logic (1899): Accidence of Grammar. Principtes of Grammar, Manual of Rhetoric and Logic, The Practice of Elocution, and Historico-Shatspearian Readings, the five latter being issued as a complete series in 1858: Outlines of Sematology (18:31), with a Sequel (183i) and an Appendix (1839), the three works being issued together as The Beginnings of a Jew School of Metaphysics (1839): The Way out of Metaphysics (1844); The Metaplysicians, a Memoir of Franz Carvel, Brushmaker, and of Harold Fremdling, Esq. (185): Thonght and Langmage (1850): and An Introduction to Grrmmar on its True Basis (15:5). Smart also published in 1836 a Pronouncing Dictionary, based upon that of John Walker, issued an epitomized edition of the same in 1840, and an tppendix. in 1846 (revised editions 1860), which figure among the authorities upon prommeiation most frequently cited in the later editions of Webster's and Worcester's dictionaries. D. about 18 is.

Revised by B. I. Wheeler.
Smart, Christopher : poet: b. at Shipbourne, Kent, England, Apr. 11, 1722; educated at Pembroke College, Carmbridge, where he became a fellow 1745; settled in London as a writer. becoming intimate with Pope. Jolnson, and Garrick; was noted for improvidence and a convivial disposition, which made him the inmate of an insane asylum and later of the king's bench prison for debtors, where he died May 18. 1760 or $17 \pi 1$. He translated the Works of Horace into English prose ( 2 vols., 1ij56), and into verse (1267); published The Tilliad, an Epic Poem (17.3). being a satire on Sir John 1Iill, noted for his quarrels with Fielding and with the Roval Society, and The Purables of Christ done into Yerse ( $1: 6 \tilde{0}$ ); but his most remarkable production was the Song to David, written in a madbouse, published in 1563, and reprinted in full in Chambers's Cyclopedia of English Literature. See With Christopher Smart, in Browning's Parleyings with Certain People of Importance.

> Revised by II. A. Beers.

Smart, Menry : organist and composer; b. in London, Oct. 26, 1813; after studying law took up music; in 1831 was organist of the parish church of Blackburn, and there composed his first important work, an anthem. In 1836 went to London, where he remained, playing. teaching, and composing. His works include an opera, Bertha (1855); cantatas, The Brile of Dunkerron. Birmincham festival, 1864: King René's Drughter (1871). The Fisher Haidens, both for female voices; atht an oratorio, Jacob, Glasgow festival, 1873. D. July 6, 1879.
D. E. llervey.

Smeaton, Jous: civil engineer; 1). at Austhorp, near Leeds, Fnglaml, May 28,1724 ; invented in 1751 an instrument for measuring a ship's progress: malle several valuable inventions in hydranlic machinery, for which he received the Copley medal (1759); was noted as the builder of the Eddystone lighthouse ( $1756-59$ ), an account of the con-
struction of which he published (1791); constructed Ramsgate harbor (1749-54). the Forth and Clyde Canal, the Greenwich and Deptford water-works, and many other important improvements. D. at Austhorp, Oct. 28, 192.

Smectym'muns: a name componnded of the initials of the anthors of a celebrated tract entitled An Ansuer (1641), written in reply to bishop IJall's Episcopacy by Divine Right Asserted (1641). The nanes of its five writers are Stephen Marshall. Elmund Calamy, Thomas Yonng, Matthew Neweomen, and William Spurstowe.
Smell, Orgati of: See Histology (Organs of Special Sense).
Smelt [in allusion to the cucumber-like odor of the typical spectes]: a small salmoniform fish belnnging to the genus Osmerus, or a related genus, of the family Argentinidre, and esteemed as food. These fishes have the teeth of the lower jar stronger than those of the upper, and fang-like ones on the vomer and front of the tongue, and normally inhalit salt water. Osmerus eperlanus is the European species: O. mordax, the eastern North American, known also as frost-fish; $O$. thaleichthys, the California smelt. Hypomesus pretiosus is the surf-smelt of California and northward. The silver-sides (Atherinida), structurally very unlike the Argentinida, are also loosely called smelts, as the Califnonia therinopsis californiensis. Among other fishes locally and improperly known by the name are the erprinoid Hybognathus regius, the spawn-eater, and the Pacific tomeod.
smelting [from M. Duteh smelten: O. H. Germ. smelzen ( $>$ Mod. Germ. schmelzen), melt ; cf. Gr. $\mu \dot{\epsilon} \lambda \bar{\delta} \epsilon \iota$, melt, but probably not akin to Eng. melt]: in the more extended use of the term the entire process of reducing metals from their ores by fusion ; in a more limited sense those particular metallurgical processes in which an ore or a product of other operations, such as roasting, treatment with acids, etc., is finally reduced to pure metal or some intermediate product. The fusions are conducted in shaft-furnaces, reverberatory furnaces, or crucibles. Metals ready for use or sale may be proluced from ores by a single smelting operation, as iron: or they may require a series of smeltings, alternated with roastings, as copper when made from sulphuretted ores. The smelting process may be simply reducing. or oxidizing and reducing, or may be designed to volatilize certain bodies, to oxidize others, and to reduce still others. Charenal, coke, and anthracite are the fuels generally used in shaftfurnaces and for heating crucibles, and bituminous coal and wood for reverberatory furnaces; but peat, gas obtained from different materials in special generators and peculiarly constructed fireplaces, natural gas, petruleum, and waste gases from furnaces are used.
To remove earthy matters and foreign oxides, and to facilitate the collection of the reduced metals, slags are produced, and, according to the nature of the effect to be obtained and the substance to be removed by scorification, the charges are so constituted as to yield minre or less acid or basic slags by judicious mixture of the ores treated or by addition of rarious fluxes. Sometimes it is desirable to liberate some sulphur to combine with the metals and form a matte or regulus, and then iron pyrites is added. The general products of smelting are slag and metal, or slag and matte, or sometimes all three at once. The slags may have to be subjected to a reducing smelting to obtain the metal retained in them. the metal to an oxilizing and scorifying smelting to purify it, and the matte to Bessemerizing, to an oxidizing smelting, or, after roasting, to a reducing and scorifying smelting, during which sone metals are partly removed by volatilization, as antimony, arsenic, and zine; others by oxidation and scorification, as iron, zinc, and tin, while the desired metal is obtained in a nearly pure state or as a concentratel matte.

Shaft-furnaces are mainly employed for reducing fusions with coke, charcoal, and anthracite, although by a proper construction. good management of fluxes, and preparation of the ores. etc., a partial oxidizing action can be produeed. The fusion is almost invariably effected by the aid of a blast. Reverheratory furnaces, with wood, coal, natural or producer gas, or petrolemm, are generally used for oxidation; a very eftective reducing action can also be obtained in them by exchurling the air and keeping the hearth full of reducing gases. In crucitles the results of smelting depend entirely on the nature of the charge, oxidation and scorification being promuced by certain fluxes: reduction by adding carbonaceous matters; scorification alone by using a simple
flus like borax ；preeipitation by adding metallie iron or some substanee which will vield iron ly reduction：sul－ phurization by alding metallie sulphides or alkuline sul－ phates with a reducing agent and a simple flax．

Revised by（．Kıncunorr．
 cause envious of the strength of smerdis．sent him bank to Susa from beypt．Shortly afterward Cambyses，having dreamed that Finerlis was seated on the royal throne，sent and had lem put to death seeretly．A rebellion broke mat in Susa beratuse of the tyranny of Cambyses，who wats still absent in Egypt，and the brother of the governor of the royal palace，becanse he resembled much the dead smerdis． was declared to be the rend smerdis，and prochamed king． In haste Cambyses began the journey home to defend his throne．that he died on the way，and thongh the nubles soon diseovered the frand that hal been practiced on them，still the false smerdis was able to hold the throne for soven months．He was finally murdered by the volles，who elect－ ed larius 1 ystaspis king．

J．li．S．Stermetr．
simet．Prier Joms，de：missionary；b，at Termonde． Belgium，Iee．31，1801；was trained in the seminary at Mechlin；sailed with tive fellow students to the U．S．in 18：1；became a Jesuit ；assisted in fommding the University of St．Lonis，Mo． $18 \% 8:$ in 1838 was sent to labor with the Pottawattomies，on sugar creek，and in 1840 was trans－ ferrenl to the Flatheal mission，in the Rocky Monntains． Father de sinet acquired a singular power of restraint over nearly all the Indian tribes，from the sioux westwat．De became procurator of the Indian missions，several times visited Europe in hehalf of his missions，and wrote several works in l＇renth and English，among them Leflers and Sketches，and lirsidence in the Rorky Mountains（Plinh－ delphia，181：3）：Oregon Jissions and Travels over the Rocky Mountains in 1845－46（New York，1813）；Hestern Missions and Missionarips（186：3），and many letters pablished in the Annuls of the Roman Propaganda．He was a chaphin in the Útah expedition．D．in ©i．Louls．May 23， $1 \times 2$ ，

Revised by S．．l．Jacksox．
Smew：a merganser，Mergellus albellus，inhabiting the northern parts of the Od Worth．It is distinguished by the short narrow bill（considerably shorter than the head），whose margins are beset with short approximated homellie．In the male the ground－color is white（whenee one of the popular names，white nun）；black pervates aromal and in front of the eyes，at the occiput under the crest，at the front of the back，on the tail，and on the wings，hat the sumpulars and midde wing－coverts，as well as secomdaries and tertials， are white；in the female the head is of a reddish brown： the lengtl is about 17 inches．Like its relatives it is an excellent swimmer and diver．It inakes a nest near the water，and lays therein from eight to ten egres．T．（i．
smitax $\left[=\right.$ Lat，$=\left(\mathrm{ir}, \sigma \mu \bar{\lambda} \alpha \xi_{\xi}\right.$, yew，ulso（with dist inguish－ ing aljectives）a kimb of bean．a kind of bindweed］：alarge genus of monootylednous plants of the sub－fnmily s＇mila－ cece and fanily Liliaces．＇l＇hey eonsist of herbaceons or shrubly plants．generally more or less climbing，with retie－ ulated leaves and bisexual or polygamons thowers，a six－ parted perinath，six stamens a free three－celled ovary，with one or several speds in ende cell，three stigrous，and a rommb－ ish berry．There are about 200 known species seatered ower the glohe，thongh most mumerous in the temperate and trop－ ieal parts of Asiand dmerica．True sarsamathanal（hina root are anong the products of the genns，the former from S．officinalis．S．mpyracen，and s．syphilitira，of tho West Indies and south America，and the latter from S．chino of Japan，China，and the East Indies．The U．S．has maner－ ons species，ame of them important．The so－rallet China brier is the most widely known of them．It is very frequent in the southern parts of the U＇s．s，man extemes northward to New Jersey．It has large，tubernus，brownish－red ront－stocks， which contain a consiflerable anount of starch．Formerly the seminoles used the ront－stocks for form in times of seare－ ity，either seprating the starch or cooking the whole roon． At present a kinl of bere is made from them with molaseses， parched eorn，and sasafras．Several blabts of this genns are tine in hothouse nal warden euture．＂Ihe related chanb－ ing plant whieh moder the name of smilan is cultivatel by Horists is the Myrsiphyllum asparagoides．It comes froin the Cape of（root 1 lopro sud is more elesely allied to the aspararus．It bas a time thered－like stem，sometmes en feet lons，and elogant，strongly colored leaves which do mot easily fade．

Smiles，Sambel：author；b．at Hablington，Scotland，in 1812：educated for the medical profession：practioed some Years as a surgeon at leecls；became ellitor of the beeds Times；was seeretary to the Levels and Thirsk Railway 1845－52，and to the Kouthenstern Ribilway $18.92-6 \%$ Among his numerons works are self－$/ 1+l_{p}$ ．with Illustrations of rharacter and（＇omduct＇（1860）；Horkmen＇s Larnings， Strikes，and surings（1s61）：Lices of the Enginepre，with an Account of their Principal Horts（ 4 vols．．1861－（i．））； （haracter（1sil）：Thrift（1sion）；The Ihwynenots in Eing－ land and Lreland（1vis）：The IMguenuts in Prance after the Revocation of the blatet of Funtes（1sib）；Life of a scolch Suburalist（18i6）：George Moorw，Mwrhant ith Philanthropist（1sis）：Life of Robert Dick．（irologist and Botanist（1sis）：Duty，with Mllustrations of C＇ouruge．I＇n－ lience，and Endurance（ 1880 ）：Men of Intertion and In－ dustry（1心4）：I Iublisher and his Friembs：John Murray （1s：1）：Jusmin，the Burber－poet（1891）；Josiah Heelyperowd （1894）．Nost of his works have been republished in the U．S
smillie．George llesky：landsompe－pinter：son of James Smillie（1807－85），engraver：b，in New York，Dec．20，18：10； pupil of lanes M．Mart：Natimal Academician 188：：mem－ Iner of the Ameriean Water－color siociety．Stulio in New York．－His brothr．James Inamb，also a landscape－painter． wás born in New York，Jitn．16，1N33；stutiel unter his father；hecune a National Academician 1876 ；member American Water－color society．Stulio in New York． H．A．C．
Smirke，Ronert．li．A．：painter；1，at Wigtom，near Carlisle．Anglam，in 1752：was brought un to the business of a painter of coach－pancle；was admitted als a student at the Royal Academy 171 ；heeame an arndemician 179，his mresentation picture being Don Quixote amd Simeho Panzu； painted many scenes illustrating the Bible Milton，＇Tlemm－ son，and The trabian Nights；was one of the eontributors to Boydell＇s Shakspeare and brought out a magnificent edition of his danghter Marys translation of Don Quirole． with it engravings（4 vols，Luondon，1818）．D．in lunth， Jan．5， 1845.

Smirke，Sir Robert，R．A．：arebitect；ellest son of Robert smirke：bo in London，England，in 1780 ：educatect as an arobitect in England and on the Continent ；was gold medalist at the Rogal Academy 1790：published specimens of Continental Architecture（1806）：was arehitect of the mew Covent Garden theater 1808－09，of the mint 1811，the prest office 1893－29，the Union，T＇nited Service，and Carlon cluls， most of them being exanples of the so－called classical schond． and buil many other important private and public edifices． Il is fame rests chiefly upon the British Musenm，huilt by him at intervals from 1se？to 184\％．He was knighted 18301 ． and was thirty years treasurer of the Royal Academy．1）． at Cheltenhan，Apr．18， $186 \%$.

Smirke，Smafy，R．A．：arditect ；son of hobert Smirke； b．in England， 1799 ；stutiod arehitecture：gained the gold metal of the Royal Aculemy 1819；assistem his bother in designing the Oxford and Cainhridge C＇niversity Cluh－house in Call Mall，Landon，1世35－3T：superintembed the restora－ tion of the Temple chareh，of whieh he published an ate connt（ 184.3 ）：in 18.4 sweceded his brother as arehitect to the British Muscum，in wheh capacity he built the realing－ room 1Non，the Roman，Assyrian，and other gatleries，and was the arehitect of soveral other puhlic elifies and of many splendid combry－seats． 11 is last achicvement was the new Royal Aeadempo in Burlington House，becrun 1 atia and com－ pleted 18F．The was chasen It．A．1860；becanme lrofessur of Arehitemare the thendeny 1801，and its trasurer 1862； sulsequenty trustre of that institution and of the soane Muselum．i）．Dee．11，157\％．
Smith．Abas：peonomist and philosobler：b，at Kirk－ caldy，Fifeshirr，seot lamet，dune 5， 1223 ． 11 is education was earried forward in the grammar selaol of Kirkealdy．tho Eniverxity of（ilasgow，and Baliol Cutlege，Oxford，with a view to his daking orlers in the English Chureh．In Glas－ gow he gave chof attertion to mathematios and matural science，hut at oxford he turmed to the study of languages，
 thonght of the cleribal olliee he returned to his native phace． and in 1 万fs took up his remilene in Edinhurgh．＇there be first eame before the public，delivering lectures on rhetoric ami billes－lettres under the patronage of Lord liames．In 1inl he was mate l＇rofessor of Logie in the U＇niversity of （ilasgow，and the following year became f＇rofessor of Moral

Philosoply in the same institution．IIe resolved the sei－ ence of morals into four parts，and aceordingly discussed in his lectures，first，natural theulogy ：second，ethics；third， justice with refercuce to specifie rules and precepts：and fourth．political expediency as affeeting the homor，power， and mosperity of the state．Nis lectures werc delivered extemporancously，and were，for both matter and style， very popular，His first published work was the Theory of Moral sontiments，issued in 1659 ．It called forth a high encomium lrom Inme，and bronght smith at once a wide reputation．Incidentally，this publication led to his being selected，four years afterwad，to aceompany the young Duke of Bucclengh on his tratels．He carefully improved the opportunity thas presented to become acquilinter with the internal policy of other states，and to confer with lis－ tinguished economists on the Contineat．He retameal to England in 1766，and for ten years lived with his mother in partial retirement at Kirkcaliy．There he devoted himself to the earnest study of subjeets which had occupied his at－ tention for nearly trenty years．The result wis given to the world in $17 \% 6$ in his great work entitled An Inquiry into the Vature and shmerces of the Wenlth of Sulions． Many primeiples laid down in that work were no doubt de－ rived from the Fiench economists，but the completeness of their compilation and the clearness with which they are set forth in this tratise fairly entitle Adam smith to be re－ garded is the father of inodern political economs．Jis book will eontinue to be，as it has been hitherto，in standard of reference．Suith＇s liograpler thus defines the man feature of this work：．＂Its great object is to demonstrate that the most effectual plan for alvancing a people to great－ ness is to maintain that order of things which mature has pointed ont．by allowing every man，as long as he olserves the rules of justice，to pursue his own interest in his own way，and to bring both his indnstry and his capital into the freest competition with those of his fellow citizens．＂Ifter residing two years in London，he was appointed a commis－ sioner of customs for Scotland，and removed to Edinburgh， where he spent the remainder of his life．In 1 ist he was elected lord rector of the Lniversity of Glasgow．I）．in Edin－ burrh．July 17．ITM．A fter lis decease most of his mam－ scripts were destroyed，as he had directed，but a few were published in 1795 under the title E＇ssuys wn Philusophical siubjects．

Revised by J．Nark Baldwin．
Gmith，Alexander：poet：b．at Kilmarnock，Scotlamal． Dec． 31.1830 ；was pattern－lesigner for a lace－factory at Glas－ gow；published a volume of poems，t Life Drema（18．is）． whieh attracted great attention：was appointed secretary of the University of Edinisurgh 1854：Wrote Sonnets of the 11 w． along with Şdner Dovell（18から）；City Foems（ばラi）；Ed－ win of Deire（1861）：Dretmothorp（t863）：and the prose works A Summer in Shbye（1s65）：Alfred Hugart＂s Ilouse－ hold（1866）：and Miss Oomn MeQuaroir（1866）．1）．at Wiardie，nuar Filinbureh．Jam．5，186\％．Smith has been classed with Bailey，the author of Festus，and others of ＂the spasmodic school＂satirized in Aytomn＇s Firmilian． A Memoir by I＇．P．Alexander was published along with a posthamons volume of miscellanies entitled Last Leares （1868）．

Lievised by Il．A．Beers．
Gimill．Asdrew Jarkson ：sohlipl ：H．in Bucks en．，Pit．， Apr． $2 \mathrm{~S}, 1815$ ：graduated at the $\mathrm{U} . \mathrm{S}$ ．Military Aeademy： appointed in the army a spond lientenamt of the First Dragoons July． 1838 ．of which regiment he hecame major in May， 1861 （known as the First（＇aralry Allg．．，1N61），and July， 1s66，colonel of the seventli Cavaliy．Iriur to 1861 he served almost continually with his regiment on the frontier． In（et．．Is61，he was eommissioned colonel of the second California C＇ivalry，and Mar，17，1＊62，a brigadier－general of volunteers．Me was encaged in the assantt of Chickasaw Blnffe（Dec．2\％－29，186\％），and later in the assanlt and cap）－ ture of Arkinsas Post（lan．11，1N6：3）．ln eommand ut a Givision of the＇Thirternth Irmy－emps，he took part in the sieqe and assanlts of Vickiburg and in the subsequent eapt ure of．Jarkson．Miss，In the Tied river campaign he eommanded the force（composed of detaclaments of the sixteenth and Sevonteenth eorps）which capturen Jort De kussy，ind was engaged in the hattle of Pleasant Ilill．Next ordered to Missouri，he aded in driving l＇rice from that state，then was called to remenfore Gen．Thomas at Nashville，and en－ gagol in the lattle of Nasliville and pursuit of Jnods army． Recalled to（ren．（＇anby＇s command in Feb．，1865，he com－ manded the sixteenth corps in the reduction and capture of Mobile，Ala．In Jan．，1866，lie was mustered out of the vol－
unteer service，and in May，186\％，resigned his commission in the regular army．The bresets of colonel，brigadier－gen－ eral and major－general were bestowed on him for gallantry at Pleasant Hill，La．．Tupelo，Diss．．and Nishville，Tenn． lle was reappointed colonel of cavalry Jan． 22,1889 ，by act of Congress and retired．I）．Jan．30，1897．
smith．Buckingham：bibliographer and historian；b．on C＇umberland island，（ir．，Oct．31，1810：graduated at the Cambridge Law School 1836：was elected to the territo－ rial legislature at Florida：was secretury of legation at Dexico $1850-52$ ，and at Madrid $1855-58$ ：and subsequently settled in Florida，where he was a judge and a member of the State senate．The uade special and important re－ searches in Mexican history and antienities．Indian philology， and the early Spanish experlitions in North Aneriea．Be－ sides aiding Bancroft，Sparks，and Parkman in their re－ scarehes，he edited translations of the Nrarratice of C＇abeza de โucu（1851）：Letter of IIernanto de Soto and Memoir of Hernando de Escralantr Fontameda（1851）：and translated， with conpous notes，Narratiows of the C＇meer of Hernundo de Soto in the Conquest of Florille（1868）．In I86t he pub－ lished it Irequiry into the Iuthenticity of Documents con－ ceming a Disomery of Sorth Amprica clamed to have been moule by Terjuzano．D）．in Ňew York，dan．5，1N71．A por－ tion of his library was secured for the New York Historical suciety．

IIfrbert ］I．Simith．
Nmith，Charles Emory，LL．D．：jon＇malist：b．at Mans－ fied．Conn．Febl．18．1843：graduated at Union College in 1861 ；became editor of the Albany Erpress in 1865，of The Albany Jourmal in 1870，and of the Thiladelphia Press in 1880．Ile was president of the New York State Press Asso－ ciation in 1874，and $U$ ．S．minister to Inssia 1890－9\％．In Apr．，I＊98，he was appointed Pustmaster－General．

Aimith，Ciarles Ferguson：soldier ；b．in Philatelphia， Pa．．Apr：24．1s07：graduated at the U．s．Military Academy in 1895 ．whtering the amy as a licutenant of artillery．From $1 \times ? 9$ to 184 he served at the Military Aeademy in various ca－ parities．In the Mexican war．as captain of artillery，he served with distinction，and received the lrevets of major，lienten－ ant－colonel．and colonel．A ppointed lieutenant－colonel of the Tenth lnfantry in 18\％，he commanded the Red river expedition in 1856．engaged in the Utali expedition in $185 \%-$ 61．for at time was in tommand of the department of Ctah， and wis in command of the city and department of Wash－ ington Aps．10－2s．1861．On Aug．31，1861，the was ap－ winted is brigadier－ceneral of voluntecrs．and ordered to Kentucky．In September he became colonel of the Third Infantry．In the oprations about Forts llenry and Donel－ son he dommired a high rematation．In the fight for the pos－ session of the latter stronghold he led the division which had held the left of the investing lines of the Union arms，and which stommed and captured all the ligh ground on the Gonfederate richt，which commanded Fort Donelson．Gen． Sinith was then selected to command the movement up the Tennessee and on Mar， 21 was promoted to be mijor－general of volunteers．1），at Sarannah，Tenn．，1pr．2．J，1862．

Simitli．Cinarles Forster：professne of Greek：h．in Abheville co． S ．C．．June $: 30$ ，185：；educated at Wofford C＇ollege，llarvard and Leipzig TYniversities：Ph．П．．Jeipzig， 1881：Professor of Greek and German．Wotlord College， 1855－79：Assistant lrofessor Ancient Ianguages．Will－ iams C＇ollege，1881－8：～Professor of Modern Languages， Tanderbilt T＇niversity， $1880-83$ ；Professor of Greck，Van－ derbilt Eniversity，1883：Professor of（ireek，University of Wiseonsin，1894：anthor ol Thucydides：Book III and Book YII，of College Series of Greek Authors；rice－presi－ dent American Dialect Society 1801.

Simiti，Sir Dovald Alexasbrer．J）．C．L．：member of Conadian Parliament：b．in Morayshire，sentland，in 1821， and ersucated there．Dle was for many years in the service of the IJulson Pay Company，and is resident governor and chef commisamery of that corporation in Canada ：is presi－ dent of the Bank of Dlontreal，ind a director of the Camadian Pacific liailway．Ile was appointed a member of the lixect－ tive Conncil for the Nortliwest＇erriteries in 18 ：0；repre－ sented Winniper and st．John in the Manitoha Assembly 18：1－74：Selkirk in Dominion Parliament．1871－78：and Montreal West in that borly 188 i－4 5 ．Ile was linighted in 1886 for his screvices in connection with the construction of the Camadian Paeifie lialway．

Nerl Macdonalo．
Smith，Fnmén Kırby：soldier：b）at St．Angustine， Fla．，Dlay 15,1624 ：gladuated at the $\mathrm{U}, \mathrm{S}$ ．Military Acad－
emy in 1845，and entered the army as brevet seeond liouton－ ant of infantry．In the war with Mexico he distinguished limself，and was brebeted first limomant and captain for
 he was Issistant l＇rofesor of Jathematies at West Point． Transferred to the second（＇awalry in ix5i）with the rank of captain．he served on frontierduty，and was severely wound－ ed in at firht with the（＇omanche lndians in Texas．Nay 1：3， 16is）．In Fan．．Istil，he heomme major of his rowiment，hat resigned Ipr．6：was soon after alpointed a brigmlier－gen－ eral in the Confederate army，and served under（onon．Joseph Johnston in Virginia．At the battle of linll Run，July el． 18th，he arrived on the fiehl with bizeys oriomle toward the close of the attion，but was som disabled by a slot． when \＆izey asumed command．Nath major－genera］it 1862，he wis tranoferred to kiast＇rennossee，ant phaced in command of that departument．I＇mber liragg he leal the ad－ vance in the invasion of Kentuck！：he routed tho lnion
 fort．Iromoted to the grale of lieutemant－gencma．fre was （ongaged at the battle of Perryillo，Wet．10．and in the but－
 som after made general，and in command of the＇J＂mos－ Missisippi department，opposing banks in the Red river campaisn，and engaged in the battle of denkins＇s Ferry， Apr．30，1Nit．IJe was the last to surrender the formes unter lis commant，May 26 ．146\％，Ile filled the positions of president Pacific amd Stlantic Telegraph Company 1 sto 6s，presitlent Western Military A eademy｜xiv－zo，chaneellor of the University of Nasliville，Teunensee，1s70－Fin：＂and J＇ro－ fessor of Matheinatics in the University of the south from $1 \times \pi 5$ till his death at Sewanee，Tonn．，Mar．2s．1s！t：3．

Revised by elames Merork．
Smilb．Eily，I）．1）．：missionary：h．at Forthford，＇onn： Sapt：15， 1801 ：graduated at Iale Colleqe 18：1，at ．Imbover Seminary 1 sot；went to llalta as superintendent of a mis－ siontry primting establishment $1 \times 26$ ：traveled with 1br．An－ derson through Greece 1s：2，and with In．llarrison G．O． 1）wight，of（＇onstantinojle，through Armoniat，Georecia，and Porsis $1 \times 30-31$－a tour which resilted in the establishment of the important Armenian and Festorian missions of the American Board：visited 1 he［J．A．and published Miswion－ ary Pispelerches in Armenia（ 2 vols．，IBoston，18：3？）：settled at Beyont 18：3：）：accompanied Ir．Fdward Robinson in his georgaphieal explorations of lalestion to whieh he largely
 1985；introbaced an elegrat foul of trabias type，cast un－ der his supervision at Leiprig．for the mission pross．isur， and was engrered from $1 \times 47$ upon a new translation of the Bible into Irabie．（ompleted by In．（＇，V．Van lyke．J），at Beyront，Jan．11，18，$\quad$ Revised by G．P＇．Fismpr．

Simill，Filuzabetu（）．ak\＆（Prince）：author；lo．at（＇um－ berland（then North Varmonth），Me．．Iug．12，1s06：resided
 Smith，editor and humorist．Whom，se ajeled in his journal－ istic entmprises：ohamed a considerable local rejutation as a writer of prose and verse，but never appeaped publicly as an author unti］after the loss of her hushand＇s fortume in 183！；settled in Jew lork 184？．Jler contrihutions to the magizines were partially eollected in several volumes． of which the best known wis The shaless $\mathbf{t h i l n}$ and other Ibem．s（184：3）．sibe also publjshed iwo tragedies．The hos－ mun Tritute and Ifucob Lpisler（1si：3）：Piches without Hings（183૪）：The Hzstern（＇thptier（1R．50）：Womuen und
 （I8，0）：hilly IVowterl＇s Jourmel（kNiJ）：and other books． She lectured hefore lyceums，occasionally freached，athl was a promiment alvoeate of woman＇s rights．I）at llillywood， S．（‥ Nov．8． $184 \%$ ．

Revined by 11．A．BEFRs．
 lus，N゙．Y．．$\wedge$ pr．26．18：3～～clucatel at Mrs．Willarl＂s semi－ mary at Troy，N．Y．：marriod simeon 11．smith，of Jorsey （ity，in 18.50 ；while mbating her sons in Buropre stadied

 fisherites on the emast of tho lhattice sum．She wa－the first woman elected fellow of the Now Vork donturny of sobnees． and the dirat woman appointed an oflieer in the dumperan Association for the Shancomphe of serionce Boiter at the time of her leath secretary of the section of anthropulesey．
 the burean of ethmolury，simithsomian Institntion，and was detailed to staly the langunge，customs，myths，and pecul－
iarities of the Iroquoian Indians．She spont two summers amonif the Taskuroras in Canala，who adoped her as a memher of the tribet，and conogiletl an Irotuois－Engrlish dic－ tionary．la 1885 she was appointed hy（fors．Jhbett com－ missioner of the department of womans work to repre－ sent the Stato of N゙ew Jersey at the New Orleans Fixpmsition． J．in dersey（＂ity．duble ！，limen．

1．W．I＇owflı．．
 Va．，OCt．1א，1世1？；graluated at the L．．Nilitary，Acaderny

 sidned flom the army，and in ts：3\％was mpounted！Probessor
 the urganization of the Virgina Silitary Institute at Xex－
 primeijarl prolessor（of mathematices），the daties of which jor－ sitions he performed until ］an．1，1s！0）．Fimeritus profesoor uistil his death．soun after the outbreak of the civil war the professors and ansistants went into the Confenderate army， and simith．as colonel of a Virgmia regiment，was stationed at the city of Siorfolk amd in command of the fort on Craney island．The institute was sulsequently reopered．He wats the anthor of varions elucathonal works．1）．at lexington． Mar．21，1v！

 fession a civil enginere and las buitt a number of public Works，sume for the［．．．（iovernmont．As a painter lie is self－taught，juints primeipal］in water－color，and is a member of the Inseriman Wiater－ionor sucjety．Ile is an ac－ （omplishol writer of tiction and deacriptive artieles，and well known as an illastrator．His water－colars of scentes in Venice are free］and cloverly panted

W．A．＇
suith．Sir Fravers Pettit：juwnitor；b，at llythe．Eng－ lamel．Febl．9．1sos；eomstrueled in $1 \times 34$ atmodel rif a stomm－ bessel to be propelled by a sorew driven ly a spring：made a larger boat on the same princijule，which he suecessfully tested in the linglish Chamel 1N：3\％；eonstructed for the British nary the screw steamer Archimedes ol e3sit tons．！0 horse－power（finished 1s40），the sucress of which led to the rapid introduction of serew－vessels into the mavy and the mereantile marine．Ile was knighted in 1sir1．i），in loun－ don．Fid．11， 1874.

Smilh，Geonve：．Issriologist；b，in london．Fngland， Mar．26，1840．Ile became interested in Assyrislogy ly having to engrave some cuncifom signs for publication． Iflwintod to a position in the Assrian department of the Lritish Juseum he rapully hecame by lis indastry，imsight． and remarkable momory one of the preatent promoters of Assyriology．In emmection with sir llemry linwlimson he adited vols．iii．－iv．of The C＇tereiform Inseriptions of West－
 eovered anong the chay hooks in the British Jitsenm fras－

 to maker further sarth for chay book in the roins of As－lur－ hanipal＇s palater．This expultion was shenessond，amd was followed liy two others for the masemm．On the thimex－ pedition lhe died of fover at Jlepro，Dug．19，18，6．＂J＂he Belure story proved in he part of at great pereth written on twelve tablets．The whole was published，at far as reeov－ ered，in The（＇helderent Ircmunt inf denessis，of which there have hern soveral ditions．His uther works are tssyria， from the E：（u）tiost Times till the I＇all of Vinereh（1andon． 1s～न）；1ssurtien Discomeries（ tuvels and rosearehes：The Assyrian E＇jnmym（＇unon（lon－

 a work minilar to the l／istorit of laskiorbenipul：and nu－ merons antioles in the Tramenetronss of the socirty of Bibli－ cal．Ircherolugy．etc．

1）．（r．1，10s

 borsity and Suw loullege，Filinhurgh，and the lniversities of＇ribinaren ant Jeipxig：traveled twier extensively in Fexph and the［holy［amd：was assistant in lirednin Fres （－homeh isxil：is chater of tha whir of Ilobrew in Free


 lege，filacgow．1）r．imith has published The Book of Iscricte in The Expositor＇s bible（lomion and New Vork，vol，i．，

1888; Th ed. 1894; vol. ii., 1860 ; 3d ed. 1894) ; The Preaching of the Old Testament to the Age (London and New Iork. 1803) ; The Mistoric Geography of the Holy Land (London and New York, 189.4) : with Bartholomew, the Seottish cartographer, Historical Atlas of the Holy Land (1895); and many articles for reviews. C. K. Hoyt.

Smith, Gerrit : philanthropist: b. at Utica, N. Y., Mar. 6,1797 ; son of Peter Smith, a proprietor of vast tracts of Tand in Central and Northern New York: graduated at Hamilton College 1818; took up lis residence at Peterboro, Madison co., N.Y., devoting himself to the management of his great landed estate: became a member of and liberal contributor to the Colonization Societr 18.5 , but withelrew from it 1835, when he connected himself with the Ameriean Anti-slavery Societs, of whiell he was thenceforth one of the leading members; was elected to Congress 1852 , but resigned after a single session; was a liberal contributor to the Free-soil campaign in Kansas: gare pecuniary aid to John Brown 1859 when preparing the attack on Harper's Ferry, though, it is believed. without a knowledge of that project: was nominated for Gorernor of New York in 1840 and in 1858, at the latter time on a platform of abolition and prohibition; joined Horace Greeley in signing the bailbond of Jefferson Davis 1867 ; wrote, printed, and distributed many pamphlets on slavery and other reforms, built a nonsectarian church at Peterboro, in which he sometimes preached. D. in New York, Dec. $28,18 \% 4$. Author of Speeches in Congress (1855); Sermons and Speeches (186\}) The Religion of Reason (1864): The Theologies (1866) ; ant] Nature the Base of a Free Theology (1867). See his Biography, by Frothingham (New York, 18 Js).

Sinith, Goldwis, L_L. D., D. C. L. : author ; b. at Reading. England, Aug. 13, 1823; educated at Eton and at Oxford, where be graduated in 1845 , and heeane a fellow of University College in 1847: called to the bar in $184 \%$, but never practiced law. In 1850 he was appointed by the Government assistant secretary of the royal commission on the state of Oxtord [niversity; was secretary of the second Oxford commission; a member of the popular education commission in 1854; Regius Professor of Vodern History in Oxford University 1858-66, and Professor of English and Constitutional 1 listory in Cormell University $1868-71$. 11e ably championer! the canse of the U . $\stackrel{\text { G Government dnring }}{ }$ the civil war; visited the [T.S. in 186.4 to deliver a series of lectures, and was given the degree of 1.L.D. by Brown University. In $18: 1$ he removed to Toronto, Canala; was for a time a member of the senate of Toronto University; edited The Canadian Monthly 1872-74, and subsequently founded The Heek and The Bystander, the latter of which is not now published. Since his remoral to Canalla he has persistently adrocated the annexation of that country to the U.S. In addition to numerous magazine articles he has published the following among other work: Lectures on the Study of IFistory (1861): Irish Mistory and Irish Character (1861); The Empire (186:3) : Three Euglish Statesmen (1 $186^{7}$ ); ('ouper (Kinglish Men of Letters Series, 1880); A Trip to England (1588); Jane Austen (Great Writers' Series, 1890): Cunadra and the Canadian Question (1891); The Moral ('rusader, Hilliam Lloyd Garrison (1892); The Cnited States : an Outtine of Political II istory, 143~-1871 (1893); Bay Leanes: Translations from the Latin loets (1893); and Ensays on Questions of the Day (1894). N. M.
simitli, Gaeen Clay : soldier; b. at Richmond. Ky., July 2,1830 ; served as a solunteer in the Mexican war, gaining the rank of lieutenant of eavalry; graduated at Transyl vania University 1850 , and at Lexington, Ky., Law Sehool; became a lawyer at Covington; was a member of the Kientucky Legrislature 1861, and a decided Union man; became colonel of the Fourth Kentucky (Union) Cavalry Mar., 186?. and brigadier-general of volunteers June, $1 \times 62$; resigned Dec. 1, 1863; was a nember of Congress $1863-66$; a delegute to the Baltimore convention 1864: Governor of Montana Torritory 1866-68; entered the baptist ministry, and was ordained in 1869. I'residential candidate on the Prohibition ticket 1876 . D. in W'ashington, 1). C., June 20, 1895.
smith. Gustaves Woodson: solfier; b. in Seott co., Ky., Jan. 1, 1822; graluated from the U.S. Military Academy July 1,1812 ; appointed to the Engineer Corpsand for two years engured in the construction of fortifications of New Iondon hartor: Assistant Professor of Engincering at West Point $1 \times 14-46$; commanded the sappers. 1 ininers, and pontoniers during the siege of Yera Cruz and during the subsequent operations of the war with Nexico, receiving the
brevets of first lieutenant and eaptain for gallantry at Cerro Gordo and Contreras. He was principal Assistant Professor of Engineering at West Point 1849-54. When he resigned from the army. He was subsequently employed in the eonstruction of varions Government buildings and in the iron-works of Cooper $\&$ Hewitt at Trenton, N. J. In 1858 be became street commissioner of New York city: early in 1861 he entered the Confederate army, and in August was appointed a major-general. On May 31, 1862, Gen. Johnston having been severely wounded that day at Fair Oaks, Gen. Smith succeerled to the temporary command of the Army of Northern Virginia, and subsequently commanded at Petersburg. Ta. In 1864-65 he was commander of the State forees of Georgia, and was captured at Macon, Ga., Apr. 20, 1865. From 1866 to 1870 he was in charge of the Sonthwest 1ron Company's works at Chattanooga, 'Tenn., and from 1870 to 1876 was insurance commissioner of Kentucky. D. in New York, June 24, 1896. He was the author of many works on life-insurance and on Confederate battles and leaders.

Smith, Haxsat : author: b. at Wellington, Shropshire. England. Under the psendonym of IFesua Stretton she has been a prolific author of novels and stories, including Jessica's First Proyer (1866); The Clives of Burcat (1867); Panl's Courtship (1867); Hester Morley's Promise (1878); and Bede's Charity (1882).
H. A. B.

Smith, Hesry Boyston, D. D., LL. D. : theologian; b, at Portland, Me., Nov. 21. 1815: graduated at Bowdoin College 1834 ; was a tutor there 1836-37, and again $1840-41$, between which periods he studied theology at Andover, Bangor, IIalle, ant Berlin ; was pastor of the Congregational church at West Amesbury, Mass., 1842-47; Professor of Mental and Moral Philosophy at Amherst College 1847-50; was Professor of Chureh Listory in Union Theological Seminary, New York, 1850-54, and of Systematic Theology 1854-74; after that professor emeritus; was moderator of the General Assembly of the (New Sehool) Presbyterian Church 1863-6t; delivered at the meeting of that body at Darton, O., an address on Christian Crion and Ecclesiastical Reunion, which was directed toward that union with the "Old school" Chureh which was afterward consummated, and for which he prepared an essay on the doetrinal basis, The Reunion of the Iresbyterian Churches (1867); was appointed delegate in 1867 to the meeting of the Evangelical Alliance in Amsteruam, for which he prepared a report On the State of Religion in the Cnited States: was the fonnder and editor of The American Theological 7eview (1859-71), consolidated with The Presbyterime Keview in 186: and united with The Princeton Review in 18:~; aided Prof. R. D. Iliteheock in the Life. Character, and Writings of Eduard Robinsun (1864). He publinhed in 1859 a IIistory of the Clurch of Christ, in Chronological Tables (folio); was translator in part, and edjtor, of Gieseler's Church History ( 4 rols., $1859-63$; vol. v. publishen posthumonsly in 1880); editor of revised translations of llagenbach's History of Christian Doctrine witl large additions (2 vols., 186162 ), and Stier's Words of the Lord Jesus (186t-65). D. in New York. Feb. 7, 18\%\%. In that same year his friend Dr. Prentiss edited a collection of his discourses and essays entitled Faith and Philosophy. In 1881 his Vemoirs appeared, edited by his wife, and a briefer biography, by his pupil Prof. Lewis French Stearns, apprared in Boston, 1892. Another pupil, Prof. Willian S. Karr, of llartford, edited his Apologetics (1882), his Introduction to Christian Theology (1883), and his System of Christian Theology (1884).

Rerised by S. M. Jackson.
Smith, Sir 13enry George Wakelix, usually known as Sir Marry Smith: soldier: b. at Whittlesua, Cambridgeshite, England, in 1788: entered the army as second lieutenant in the rifle-brigade in 1805 ; served as assistant quartermastergeneral in the campaign of Waterloo: commanded a division in the Kiflir war 1834-35; was appointed adjutant-general to the forces in India 18:39; was distinguished at the battles of Gwalior and Maharajump, being knighted for the latter service 1844 ; took a prominent part in the war against the Sikhs in the l'unjanb; was sent to the relief of Lumhiana, and took Aliwal at the point of the bayonet Jan. 28, 1846, capturing sixty-seven guns; re-enforced Lord Gough in time to enable him to win the decisive battle of Sobraon, Feb. 10, 1846 ; received the thanks of larliament on the proposal of the Duke of Wellington, and was made a baronet; became govemor of the Cape of Good 1Jope 18tr; conducted the Fiatlir war of 1851-52, and was made lieutenant-general 1854. D. in London, Uct. 12, 1860.

Smith．Hoke：lawyer and jonrnalist：b．at Lincelnton，
 tive of New Hampshire，and for several yoars a frofessor in the University of North Curolina：educnted at the University of Georgia；went to Atlanta 1872 to sumy law ；also damglat school at Vivneshoro，Ga．：admitted to the bar at Athanta 1873；canvassed Northern（foorgia 18～2．urging the remowal of the state capital from Milledgeville to Atlanta；organ－ ized and beenmo president of the Ithanta Evening formad Conpany 1887 ；made the paper very popular in the state throngh his relvocacy in its columns of a low tariff．Wiss Secretary of the Interior 150：3－96．
simith．Horace：humorist and poet ；b．in Immonn，Eng－ laml，以＋c， $3 \mathrm{t}, 1789$ ；hecome a member of the Stork bix－ change，in which bnsiness he acouirel？a fortune ；was asso－ ciated with his brother James in writing for soveral perionl－ isals and in the production of a celebrated wolume of pootical purodies entitled Rejected Addresses（ 1812 ）：was anthor of mumerons novels which had but moderate suceess，and of an anonymons volume of hmmorous prose sketelus，The Tin Trampet（18：36）．A collection of his poems wis lublished at Lomdon in 1446．W．at Tmbridge Wells，Iuly 12，184！t．A selection from the poetical works of both brothers，inclad－ ing the lipjected dddresses，and accompanied by a Hemoir． was published by lipes surgent（New lork，185\％̃）．

Levised by II，A．Beerrs．
Smith．Janks：signer of the Declaration of Independ－ ence；b．is lreland abont ig20；was taken to Pennsylwana by his parents，who settled on the susfu川hama 1－2．t；was ciluented at the（＇ollecere of Ihiladelphia；became at first a surveyor noat shippensharg．aftorward a lawer at York； raised in lort the first volanteer company in the state for the purpose of resistane to Grat britain；was a member of the convention called to eonsider the expectieney of ab－ staining from importing Finglish goorls，and one of the rommittee to prepare instructions for the representatives； published an Essay on the Comstitational I＇oner of Great Britain over the Colonies in America，which gave a power－ ful infulse to the Revolution；was colected to the Conti－ nental Congress 1755－78；signed the Deelaration of Inde－ ［remence，and was elected to the General Assemhly of l＇enn－ sylvania 1is0．I）．at York，July 11．1806．He was a man of great wit，and his oudd gestures and drawling utterance added to the effect of his droll speeches．

Smillı．Jons：adventurer；b．at Willoughby．Lincoln－ shire．Englant，in Jan．1a79；spent four vears of his early manhood in military service in the Netherlands ；was after－ warl，aceording to his own aecount，engaged in wars against the Turks in Mungary and Iransylvania，but there is rea－ son to believe that his wonderful adventures in the Fast are wholly or in patet lictitious．Returning to Emgland，by way of Barbary，he was induced hy Capt．Bartholomew（iosuolid to take part in the colonization of Virginia（I606），then being carried into effect，and brought to bear with such effect his military remown upon the tirectory of the＂Lon－ don Company＂that his name was placed on the seeret list of seven persons appointed members of the commel，Dur－ ing the long voyage to Virginia（160\％）smith was placed under arrest on an aecosation of sedition，and，thongrl lib－ erated on arrival at Junestown．Va．，where the rolony was loeated，he was excluderl from his place in the conneil．Ite accompanied（apt．Newport in his voyage of exploration up James river as far as the presont site of liolhomul：was on their return almitted as a member of the commeil；took part in the disturlanace which resulted in the removal from office of Wingtield，the president of the colony，against whom he suecessfully brought a suit for slander；was in－ trusted with the command of several expeclitions into the interior，partly for the prirpose of exploration，hat chietly with the objoct of obtaming food．Ile repressed with se－ verity the projuets of some of the settlews to return to bing－ land；upon which charge he caused（anh．（reorge Kendall to be eomdemmed and executed．Upon one of these experdi－ tions，in Dece．1607．Smith was taken prisoner，and dulamed for sona time， 1 hourh kindly treated by the Indian ehioftuin Wahunsenacawh（incorrectly called by many writers the ＂emperor＂l＇owhatan）．＇The famous inchlent of the preser－ vation of his life by Poeahontas（or Amonate）was related of this eaptivity hit there is little dombt that the whole adventure is fictitions．On being earried buck to James－ town by the Indian chieftain，Smith was tried by his follow comneilors for the deatle of two of his compantons，said to have been killed by the Indians through his imprudenee，
and wats condemned to be executed the nost day but his life was saved by the obrorture arrival of（＂apt．Newport with re－enforements and provisions．In the following year Suitl male two extemed survers of（hesapenke Bay and its tributary waters，of which he made a map；beeame presilent of the council sept．， 160 s ：laul nevernl skirmishes with hostile Indians，who at one time moditated the de－ struction of Jamestown．llis departure from Virginia，to which he never returnel，took pace in sept．，160y，and was attrihuted by himself to his laving been barned by an ex－ plosion of gunpowder，hat another areemint states that ho was sent to Englamd a prisoner．In 1614 he explored with two ships fitted out by some lamion merchants a large portion of the North American coast，to which be gave tho mane of Sew Fingland，and of which he formed a tolerably accurate map，and made a hamdsome profit by fishing and fur－1rmling．In 1615 le mulertook amother voyage to New lingland for the purpose of fommding a colony，but was cap－ tured by a lirench manoof－war and taken to liochelle．After－ warl he clams to lave bewn＂ngaged in＂sea－fights for the Frenol against the spanards，＂and to have experienced suveral remarkable advinfuras．Ibout 1616 he received the title of admimal of Now Finglame，mal was theneeforth monch engagea in promoting Smerican colonization by means of a series of publications on America，written either by or for him．in which romantic versions of his eareer in miany lands were put forth；but many of the details are con－ tradicted by conclusive proofs，and his several books and pamphlets are not consistant with one another upon some important points．D．in london，lune 21,1631 ，and was buried in the elowir of st．Sepulchres church．Eneler the name of Thomas Wratson，sumith sent from Vircrinia A True hehation of such Occurrences and Accidents of ．Vote as huth hoppened in Virginia，etc．（Jomblon，4to， 160 N$)$ ，whinlı was printed in black letter，accompanied by a map，and is the cirlicst tract published on the subject．It was reprinted， with an introduction and notes，by（＇barles beane（Bus－ ton， 1867 ）．He was also authin of $A$ Map of Virginin，with ＂Descrintion of the Country．the Commodities，the I＇copte， Government，and Religion，etc．（1）xford，1612）；A lhescrip－ tion of New England，or the Observations and Discoteries of Captain dotu Smith（Adminal of that Country）in the North of America in the Year of our Lord 1614，etc．（1．an－ don， 1616 ；reprinted in vol．vi．，Bil series of the Coltections of the Massachusetts llistorical Society，and in Foreo＇s Tracts：\ew Erigland＇s Triats，etc． 1620 and 16202）：The Generall IVistorie of Virginia，Tew Engtand，and the sum－ mer Istes（ 1626 ）—a work including the suhnance of its pre
 True Trumels，Adventures，and Observations of＇ophainelobn Smith in Europe，tsia，Africa，and 1 merica from 15\％s to 1630，etc．（16：30）：and Adertisements for the l＇mexperinted Manters of Spuc England，etc．（16B1；reminted at Bosion． 1－65）；and was engagod at the time of his clath upon a $/$ IV： tory of the seat，no part of which has been preserveral．llae Gonerall IVistorie and True Tratels were mepublished to－ gether at liolmonel（？vols．，1se？ 9 ）．I Latter of Johth simith to Lord bucon，written in 1618 to recommond to the elam－ cellor＇s attention the fisherice ol New longland，was firt printed in the New Fork Mistorieal Magazimer for l～6il． l＇here ure biographies by（inorge A．Nlilhat（in siarks＇s
 Much light was thrown upon his carear by the Hakluyt sio－ cictyos publication of sirachey＇s／Vistory of Tratalls into Fiogimia Brummain（1849）from the origimal Ms．oand by （＂harles lhemens notes to his ealition of Wingtield＇s／）iscomase of lioginiat（Boston，1s5！），in which publiontions the falsity if the Porabontas legend was lirst exposed．In Bryant and Guy＂s Jopuker Mistory of the l＂nited stutes（vol．i．，18．6） judicious use has been made of the materials above men－ tioned．
levised by（＇．K゙，dDas．
 near Clumleston，s． $1^{\circ}, 1$ lece $1 \%, 181 s^{\prime}$ ；gramated at the Uni－ versity of Virginin，and at the Mediond Coblleqe of the state of sinuth（arolimu isto；acterl as eivil enginerr un the （＇harleston ant（＇in＊innuti liailrosul：pursued his profes－ somal sudes in fratere and farmany：legan in 18.4 the prac jer uf medicine at Charloson，S．（？，where he delix－ erm leotures on toxicolory ；mining ongineer（1s40－51）to the l＇urkish（iovernment：ateled in the development of cot－ ton－growing in Asia Minor ；was inst rumental in the discor－ ery of cleposits of emery and cormulnm in the $[$ ．S．：invented in 1851 the inverted microscope；was elected in that year

Professor of Chemistry in the University of Virginia: remored to Lonisville. Ky.: became a professor in the Dedical University of that city; was $\mathbb{U} . S$. commissioner to the Universal Exposition of Paris (1867), Tienna (1873), and l'hiladelphia (18.6); was in 18.2 president of the American Association for the Adrancement of Science; was a member of the National Academy of science and of numerous associations; received from the Einperor Napoleon IIl. the cross of the Legion of Honor: was author of a report to the U.S. Government on The Progress and Condition of SPreral Departments of Industrial Chemistry (1s67), as seen at the Paris Exposition, and Mimeralogy and Chemistry (Ionisville, 1873). D. in Louisville, K!., Oct. 12, 1883.

Smilh, Johy Pie: clergyman and author: b. at Sheffield, England, May 25, 1764; studied at the Independent Academy at Rotherham; became a Dissenting (Independent) minister, and in 1800 resident classical tutor in the theological academy at 11 omerton: exchanged that post in $\mathbf{1 8 1 3}$ for the divinity tutorship, which he filled untif 1843; was again classical tutor, and also principal, from the latter date until 18.50. For forty-three years he was pastor of the Gravel Pits Chapel, Momerton; took great interest in science, and was elected a fellow of the lioyal Society. D. at Guildford, Surrey. Feb. 5, 1851. Ile was the author of The Scripture Testimony to the Messiah (2 rols.. 1818-21): The Mosuic Account of the Creation and Deluge illustrated by the Discoreries of Modern Science (185i): Seripture and Geology ( 1839 ); and other works. See Memoirs of the Life and Writings of John Pye Smith, by J. Nedway, 1853.

Suith. John Willian: legal writer: b. in London, Englant, Jan. 2, 1809 ; edneated at Trinity College. Dublin; hegan practice as a special pleader $1831^{\circ}$, and was called to the bar at the Inner Temple May 3, 1834 ; was made a revising barrister in 1840. He was gifted with a remarkahle memory, and powers of nice discrimination and lucid explosition. D. in London, Dec. 17, 184.5. Besides a Compendium of Mercontile Lau (1834) and A Selection of Leading Cases in Tarious Branches of the Lau (? vols., 188:-40; ththed. 1sis). which are of the highest authority, he wrote Au Elementary V'iew' of the Proceedings in an Jetion at Law. Law' of Landlord and Temant, and other less important works. see Memoirs in Blachuood's Magazine (Feb., 181\%), Iau' Magreine (Feb., 1846), and Albany Lau Joumal (Dec., 18:8). F. Sturges Allen.

Suith, Joseph. Jr. : Mormon prophet: b. at Sharon, Vt., Dec. 23,1805 : removed while a child, with his parents, to Palmyra, N. Y., where he grew up almost withont edueation, leading an idle and rather disreputable life. According to his own accomnt, he brgan to have visions at the age of fifteen, and on Sept. 21, 1823, the angel Mnroni appeared to him, announcing that God had a work for him to perform, and that buried in the earth in a certain spot a few miles distant was a record inscribed upon gold plates, giving an account of the early inhabitants of Ameriea and of their fate; and with this record would he found a lind of spectacles throngh which alone the writing conld be read. Fom years after, the angel pheed the plates in his hands, together with the spectacles. Smith described the plates as being about 8 inches long. $\tilde{w}$ wide and comected by rings so as to form a volume about 6 inches thick. The flates were inscriben on both sides with hieroglyplice characters in a language no longer extant, but whicli he was able to decipher and understand by the use of the miraculons spectacles, which he called the Urim and Thommim. Smith professed to have dictated in English the contents of these plates to Oliver Cowdery, who acted as his amanmensis. the plates themselves mysteriously disanuraring as they were successively transcribed. The manuseript thus prepared was printerl at Palmyra in $18: 30$ under the title, The Book of Jormon, an Accoint vritten by the Iland of Iforomi upon Ilates teken from the Plates of Tephi. By Joseph S'mith. Ir.. A uthor and Propriptor: and to it was prefixpd a certificate signed by Cowlery and two others to the effect that they had seen and handled the plates. Subsefuently, all three of the wituesses fell ont with smith, anl decolared the whole matter to be a hoax. smith was soon joined by sidney Rigdon, a printor by trande, who had also uspired to fonind a new religion, and the two gaimed a small body of followers, and in 1831 went to Kirtland. O., where thes built a temple and set up a franlulent bank. They were driven away by the citizens in 18:3\%. Smith had in tho meantime fixed upon a place in Missouri as the site of his New Jerusalem, and here his adherents had begun to gather; but becoming obnoxious to
the surrounding inhabitants, they abandoned their set tlement, and took refnge in Hancock eo., Ill., where in 1840 they established themselres in a fine location at the bend of the Mississippi, calling their new home Nanvoo; the town increased so rapidly that in six years the population numbered 15,000 . Here Smith soon began to pit forth, as occasion demanded, a succession of new revelations, among others one establishing polygany as an exsential feature of the Clurch of the Latter-Iny Saints, and combining in his own person all civil, military. municipal, and sacerdotal authority. A newspaper was set up to oppose him ; the presses were destroyed by Smitl2 and his adherents May 6 , 1844; warrants were issued for his arrest and that of his brother llyrum and some others: they refused to obey the writs; the State militia were called ont: the Mormons armed themselves, and a conflict was imminent. The Governor of Illinois at length induced the Simiths to surrender and submit to trial, guarantying their personal safety in the interval. They were committed to jail at Carthage, the county-town, and a guard was placed for their protection. On the erening of Nay 27 a mob assembled, dispersel the gruard, and began fring into the door and window of the jail. Hyrum Smith Was shot dead; Joseph returned the fire with a revolver antil his charges were exhausted, when he endeavored to make his escape by the window, but was shot in the attempt, and fell dead to the ground. See Normons.

Revised by S. M. Jackson.
Smitlı, Joshua Toulmix: author; b. in Birmingham, Englamb, May 29, 1816; edncated in the public schools of Birmingham: devoted himself to the Seandinavian languages and literature, in whicly he became proficient: resided in the U.S. 1837-42: published at Boston his Northmen in Tew England, or America in the Tenth Century (1839), which was chiefly a translation from the tntiguitates itmericame (1837) : devoted himself, on his return to England, to the study of constitutional and Old Saxon law: was called to the bar 1849: wrote several able legal treatises, especially The I'arish, its Obligations and I'owers, its Officers and their Duties (1854): illustrated in several publications the antiquities of Birmingham, and undertook the preparation for the Early English Text Society of a Mistory of English Guilds, a work of immense labor, which, as well as a projected Iistory of Birmingham, was left incomplete at the time of his death. Whieh occurred at Lancing. Sussex, Apr. D8, 1*69. The History of English Guilds, edited by his danghter, Luey Toulmin sinith, appeared in 1870.

Kıuitlı, Jubsos, D. D.: clergyman; b. at Nicldefield, Mass., June 28.1837 , graduated at Amherst College 1859, and at the Oherlin Theological seminary 1863. Ile was Professor of Latin in oberlin College 1866-70, and of Ecelesiastical II istory in Oberlin Theological Seminary 1850-84. In 1884 he was made a secretary of the A. B. (. F. M., Bostom, Mass. Ile is the anthor of two rolumes of historical lectures (prirately printed) and of various articles in reviews and other journals, and since $188: 2$ has been one of the editors of the Bibliotheca Sacru.
G. P. Fisher.
smith. Mt'xroe, J. U'. D.: professor of Roman law; b. in Brooklyn, X. Y.. Dee. 8, 1854; A. 13., Amberst. 18it; 1.L. B., Columbia, 18\%\% studied at Berlin. Leipzig, and Güttingen Universities $18 \%$ - 80 (J. U. D.. (röttingen): lecturer on Roman Law, Columbia College, 1880-91: Professor of Roman Law and Comparative Jurisprudence since 1891; instructor in history 1880-83: Adjunet Professor of IIistory 1^83-91: contributor to Johnson's Iniversal Cyclopedia, The Sation, etc.. and matnaging editor Political Srience Quarterly 1886-03.
C. 1l. Thurber.

Smilh. Nathan Ryno, M. D., LL. D.: surgeon; b. at Cornish. N. II. May 21. 179\%; grarluated at Iale College 181\%; took the degree of M. D. at New Ilaven 1823: was Professor of Anatomy and Surgery in the Iniversity of Vermont in 180\%; on the organization of the Jefforson Medical College in Philadelphia, became the Professor of Anatomy, hut in $18 \%$ g gecepted the chair of Surgery in the University of Maryland; in 1838 becane Professor of Practical Medicine in the Transylvania University. Lexington, Ky. ; in 1840 returned to the Úniversity of Maryland: invented a method of lithotomy, an excellent suspensory apparatus for fractured inferior extremities, and wrote Siugical Anatomy of the Arteries (1832) and other medical works. D. in Baltimore, Mul., July 3. $157 \%$

Revised by ${ }^{\text {S. 'T. Armstrong. }}$
smilh, Ricuard Somers: soldier and erlucator: b. in Philadelphia, l'a., Oct. 30, 1813; graduated at the U. S.

Military Aeademy July 1，1834：assigned to the Necond 1n－ fantry as brevet second lieutenant，but served on topograpil2－ ical duty until 18：36，when he resigned to follow the profes－ sion of civil engineering．In 1840 he was reapminted in the army，with rank of seconsl lieutenant of iufantry；first lientenant is． 6 ；transferred to the Fourth Artillery 1848. Ile was Assistant Professor of Drawing at the Military Academy 18tu－ins：resigned from the amy and was Pro－ fessor of Mathematies and Drawing in the brooklyn Poly－ technic lnstitnte，whiels positou he retained until 18： From 18.99 to 1 s 61 he was a director of the Cooper Cnion： on May 14 of the later year he re－entered the army，with rank of major，and was assigned to the＇l＇welfth lufantry． He served on mustering and disbursing duty until the latter part of 1869 ，when he rejoined lis regiment，and was en－ grared in the battle of＂hancellorsville May ：－4．In63．Soon after this（May 30）he relinquished his emmission to aceept the presidency of Gitard College，Philadelphia，and held that position until 1864．He was Professor of C＇ivil Engi－ neering in the Polyteelnic College of the State of Pennsyl－
 Ti at the heal of the department of drawing at the IT．S．
 conferred upon him the degree of A．M．De was the author of A Munual of Topegrophicul Dreaing（Philadelphia，18．54） and Manmal of Linear lerspelice（1857）．I．at Annapolis， Md．，dan．23，is\％\％．
Smilh，Ricumoxd llayo．Ph．I，：economist；h．at Troy， O．，Fel，9，18．5：A．B．，Amherst Colleg．，1si5：sturlied at the Universities of Berlin and Heidelberg 18i5－ia；；ussistant in history，Columbia College，18iテ－is ；adjunct professor 1s：i－ 83；l＇rofessor of Political Eemomy and surial Science，Co－ lumbia College since 1843：member of the National Acad－ emy of semene：homorary fellow Roval statistieal sucioty member of the International statistical Institute：anthor of Statistiss amd Ecomomics（1אงS）；Emigration and Immigra－ fion（ 1800 ）：and numerous magazine articles．
smith，Robzrt：mathematician；b．in England in 1fis9： took orders in the Chureln of England：succeeted his rousin and Priend，Roger Cotes，as Professur of Astronomy at Cam－ Irirlge 1itis；edited Cotes＇s works with commentaries；pub－ lished A Complete system of optics（ 2 vols．， 1 Ti3s）and IIn－ monies，or the Phitosophy of $1 / 1$ sicichl somels（1z4！1），and succeed d Bentley as master of Trinity Colleqe 1rta．1），at Cambridre．Aug，176s．By his will he left College and astronomical professorship，ind the mantenance of two annual prizes（since called the smith prizes）for proficiences in mathematies and natural philostray．
Smith．Rosert：lenther of Gen．sammel smith；13．at
 wine：graluated at Princeton 1isl：studied law，which lie pricticed with distinction at Baltimore；was for some years a member of the Maryland hemislature：Was Secretary of the Suary in the ealinet of President Jetferson 1802－05．
 under l＇resident Madison 1s09－11：was for sural vears president of the Aneriean Bible Society and of the Mary－ land Agriculteral soriny and powat of the I niversity of Marylanl．Author of an Idelress to the leople of the L＇nited Slates（1811）．1）．in Baltimore，Sov． $26,1842$.
smith，Robrrt Barxwzll：See Rustr．
Smith，Robrat Payse，If．If：clergyman and anthor；b．
 honuss at Osforl Latl：took ordere in the Chureh of beng－ land；beeame sub－himarian of the lionle inn library，Ox fort， 1sant ；canon of thrist（＇hureh and hogins Profosion of Di－ vinity， $1 \times x$ ford，1865：Dean of tantorbury in sucersion to Itenry Alford，isil．Ite published（in Lailin）a（catahoyne if the Syiac Msis in that library ：celiond and Iranslateil from the Syriae the Commentery of（＇yril of Slexamixis malake

 the delegates of the Clamendon lopes a surfine Lericom，latad on that of Custell（10th facioralns 1siti）：is anthor of The Anthenticity aml Messinaic Luterpretution of the Prophe－ cioss of Isainh rineticuted in＂1 Consse of sommons preached before the L＂niversity of Oxford（lsfie）：Prophecy＂I＇rpot－ ration for（harist（iv（i．）），being the bampton leetures for that year：Erposition of the lisforical Portions of the Hritings of Dhmiel（1scib）：and the commentary on Jore－ miah in the series known ats The siperker＇s（ommentrory，on

Isaiah in the Commentury of the siociety for the Promotion of Chrintinn kumledre，on sumuel in The Pulpit Commen－ tery，and on Genosis in Rashop Ellicult＇s＇ommentary．Ife visiled the V ．s．as a delegate to the gerneral conternce of the Evangelical Illianee in（eet．，1sion．De was a nember

 17ia？remown in chilthom to baltimore；was some years in his tathers combing－huse：qecance a captain in small－ woul＇s Maryland regriment Jan．，1rif：jarticipated in the battles of Long lsland，Marlom，and White Plains，and in the retreat thramph Xiw Jersey；became major in five＇s thattalion Jec．10．1Titi，and lientenant－colonel loit：was at the attack on Staten lsamd and at the battle of Bramdy－ wine：was placed by Washington in command of Fort Mif－ llin，which he gallantly defonted from Sept．：f to Nor． 11 ． when he was severely wombled and forcel to remove to the Jersey shore；reecisel the thanks of Congress and an ele－ gant sworl ；was at Vallev Forge and at the battle of Mon－ month，after which he resigned his commission in the army， but contimed to serve as colonel of militia：was a mem－ ber of the Maryland constitutional convention frib；mem－ ber of Congress 1ヶ93－1803 am 1s16－22 ；U．S．Sonator 1803－ 15；and again 1822－33，serving much of the time ats chair－ man of the finance committee，and vecasionally as president pro tempore of the semate；was major－reneral of militia al the defense of Baltimnre against the British 1814：quelled a formidable mob in 1835．aml was thereupon elected may－ or．D．in l3altimore，Alpr．22，1834．

Silith，Sancel Fravere，D．I）．author and evtioor：ho in Boston，Mass．，Oct．21，1808；gratuater at Iharvard 182？： stulied theology at Andover Seminary：hecome an Baptist clergyman 1532；edited The Boplist IINssimary Magazine at Boston 1839－83：was a prominent cmatributor to Jr． Lieber＇s Encyclopu din t mericuna；was mator of a clmerh at Waterville，Me．，and Prolessor of Nowern Languages in Waterville（＇ollege 1834－42：pastur at Jewton，Mass．， $1842-$ 54：edited The（hristion Reriew 1842－14，and for many years was elitor of the pablications of the Baptist Mission－ ary Union．He published（with Rev．Baron Stow）The Pselmist（1843）：edited a rolume of Lyric Gems（1s44）： wrote a life of liex．Soseph firuflon（1845）：and is author of many well－known sugs and hymns，including My（＇oun－ try，＇tis of Thes＇and The Horning Liyht is Breuking．On Apre 3．184\％，he was given a very enthusiastis reception in Hnsic Ilall．Roston，and in many parts of the comery the public－schon chidren observel the day hy singing his fa－


Smith．Samel staviope，1）D，1，1．1）：educator：son
 and herame a temerer in，his fithers clasical acombuy，pur－ suing meanwhile the study of theology；was tutor at frime－
 10it：habod as a mis－ionary in Westorn Virginia；was the

 fessur of Theolng las：：vee－president of the college 1Fab and president 1705：was at member of the eommittec ap－ Iuinted to draw up a system of envernmont fur the Preshy toman Clurch 1ise ：was an eloqumt and ellect ive pulpitora－ tor and distinguished for eonrtly manners；puhlished In E＇s－ saty on the cuases of the Irriety of Compleston and Figure of the Ilumon špecies（Ihilalkiphia，INE）：Sermome（New－
 Refigion（Philadelphia，1simp：Lectures on 1horul and I＇o－ hitical Ihilesophy（2 vols．，Trentom，N．J．， $1=12$ ）：and（＇om－ prohensime lowe of Neturel and Revedred lodigion（New Brunswisk，N．．．（1815）：completel the llistory of the l＇mited Shetes（Philaded dias，1世16i－1i）hequan by his Grother－in－law． Ir．Davill lamsay，and bublinhed a mamine of separate sur－ tmous and diseourses．He marricel a danghter of his prode－
 of ill health 1812．I．at l＇rimetom，Aug．21．1819．＇T＇wo wol－ umes of his sommons were puthlisher posthmonsly in l＇hila－ delphia， $1 \times 2$ ，prected hy a brief memoir．

Rovied by s．M．Jachan．
smith．sima：jourmatist am？humorise ：b，at Buckitiont Me．．Sollo．It．1rite；grabuated at Powloin College 1sts：
 Argus．Fiomily hororder，and Deily Courirr ：married liss

humorist by his Letters of Major Jack Downing (1833); lost his property 1839 ; settled in New York 1842; devoted himself successiully to literature, as did also his wife (see Smith, Elizabeth Oakes): published Deurdrops of the Nimeteenth Century (1846); IIy Thirty Iears out of the Senate (1859): Powhatan, a Metrical Romance (1841); Teu' Etements of Geometry (1850) ; and Way Down East. or Portraitures of Fankee Life (1855); besides a vast number of uncollected verse and prose essilys which appeared in various periodicals. D. at Patchogue, L. I., July 29, 1868.

Revised by lI. A. Beers.
Smith. SyDnEy: clergyman and author; b. at Woodford, Essex, England, Jnne 3, 17ヶ1; was edueated at Oxford, where in 1792 he became a fellow of New College: resided a few months in Normanly, where he mastered the French language, and in $169+$ became curate of a lonely parish on Salisbnry Plain. In 1706 he went to Edinburgh, where he remained five years, olficiating in an Episcopal chapel ; became intimate with l3rongham, Jeffrey, and other brilliant yonng men, who in 1802 started The Edinburgh Fevieu. Smith acting as original editor and contributing seren articles to the first number. Sioon after this he went to London, where he became a popular preacher, and in 1804-06 delivered courses of lectures on morial philosophy, contributing also to The Edinburgh Revipzu until 1827. In 1806 lee was presented with the living of Foston-le-Clay, in Yorkshire, worth $£ 500$ a year, but situated in a desolate region. In 1809 he went to Heslington, near York, leaving Foston in charge of a curate, hoping to exchange it for a more desirable benefice. Not succeeding in this, he returned in 1814, built a comfortable rectory, in which he lived until 1828, when the chancellor, Lord Lyndhurst, appointed him canon of Bristol, and gave him the rectory of Combe-Florey. In 1831 he was made resident canon of St. Paul's, upon which he took up his abode in Lonclon, where he passed the remainder of his life in the discharge of his official cluties, in literary labor. and in the pleasures of society, in which he was a great favorite for his wit and rare conversational powers. I. in London, Feb. 2., 1845. Among his most characteristic prodmetions are his Letters on the subject of the Cathotics, to my brother tbrahatm, who tives in the Country, by I'eter Plymley (180i-0x; published anonymously), which had a large shate in bringing about Roman Catholic emancipation. He published several volumes of sermons, many oceasional discourses, and political and social essays. His early lectures on moral philosophy were edited by Francis Jeffrey, and published under the title Elementary Sketches of Moral Philosophy (1849). Several volumes of selections from his various works have appeared, the best of which is Wit and Wisdom of Rev. Sydney Smith, accompanied by a biographical sketch and notes, by Evert A. Duyckinck (1856). Ilis memoirs have been written by his daughter, the wife of sir Henry Molland (185.5). Also see Life and Thmes of Sydney Smith (Loudon, 1884), by stuart J. Reid.

Revised by H. A. Beers.
Smith. Willian : geologist: b. at Clurchill, Oxfordshire, England, Nar. 83,1769 ; in the practice of his profession as mineral surveyor was led to notice and make maps of the succession of geological strata; he published a Trabular Tipen of the Orler of the strata, and their lmbedded Organic Remains, in the Seighborhood of Bath (1799): Mineral Sumey, or Delineations of the strata of England and Wules (1815, with sixteen coslorrd mapis) : Struta identified by Orgamized Fossits (1N16-19) ; Stratigraphicul System of firganized Fossils (1817); issued between 1819 and 1824 no less than twenty-one colored grologicial maps of English counties; delivereal lectures in most of the provincial towns of Fngland: superintenderl the model farm of Sir John $V$. B. Iohnstone at IIackness, Yorkshire, 1828-34: reecived trom the Geologieal society of London the first Wollaston medal for his important discoveries, imm in his later years recoived a pension of $£ 100$ a viar. Me discovered and was first to apply the principle of the classification and correlation of formations by means of their contained fossils, anil has hence been called "t the father of linglish geolngy." D. at Northampton, Aıg. 2x, 18:39. Revised bỵ (V. K. Gilbert.
smith, cir Wildow : editor and author: b, in London.
 studiex law at firay's lmm, but never practiced: was for some rears Professer of Greek, Jatin, and German in the Indermment collegrs of Ilionhbury and JIomerton, and on their comsoliclation as New Collece, St. Iohns Woot, accepted the professorship of the (ireek and hatin Languages
and Literature ; bccame classical examiner in the University of Iondon in the year 1853, and editor of The Quarterty Review in 1867. He is widely known by his excellent series of classical dictionaries, having published those upon Greek: and Roman Antiquities (1840; 2d ed., enlarged and revised, 2 vols. 1891), Biography and Mythology (1849), and Geography (1852-57), as well as by His Dictionary of the Bibte (1860-63) and Dictionary of Christiun Antiquities. He prepared numerous elassical schoolhooks, an EnglishLatin Dictionary (18.0), a Biblicat and Classical Atlas (1875), and a series of Students Manuals of ancient and modern history, ctc. He was knighted in 1892. D. Oct. 7, 1893.

Revised by A. Gudeman.
Simith, Willian Andrew, D. D. : preacher and educator; b. at Fredericksburg, Va., Nov. 29, 1s02; became a preacher of the Methodist Episcopal Church South; in 1846 became president of Randolph-Macon College ; in 1866 resigned, and after serving as pastor two years became president of Central College; was a leading member of every General Conference from 1832 to 1866 ; was appointed at the General Conference of 1866 one of the commissioners on the part of the sonthern Church to settle the property question with the Northern Church: wrote Lectures on the Plitosophy and Practice of Slavery (Richmond, 1860), which may be considered as the fullest and ablest presentation of the proslavery view of the question. D. at Richmond, Va., Mar. 1, 1870.

Revised by A. Osborn.
smith, William Farrar: soldier; b. at St. Albans, Vt., Feb. 17, 1824: graduated at the U.S. Military Academy July 1, $1845^{\circ}$; appointed brevet second lientenant of topographical engineers ; served as Assistant Professor of Nathematics at West Point, on several surveys, and on lighthouseconstruction duty ; in July, 1861, was appointed colonel of the Third Yermont, and was engaged in the first battle of Bnll Run on the staff of Gen. MeDowell. Commissioned brigadier-general of volunteers (Aug. 13), he scrved in the defenses of Washington until Mar., 1862, and in the Virginia Peninsular campaign of 1862 : promoted to be majorgeneral of volanteers July $4,186^{2}$, he led his division in the Mlaryland campaign, at South Mountain, and Antietam. In Nov., 1862 , he was assigned to the command of the Sixth Corps, and engaged at Fredericksburg ; transferred to Ninth Corps Feb., 1863. In Oct., 1863, he became chief engineer of the department of the Cumberland and in November of the division of the Mississippi. In Mar., 1864, he was confirmed as major-general of volunteers, and in May assigned to the Eighteenth Corps: on suecial duty under orlers of the Secretary of War Kov., 1864 Dec., 186\%. In Nov., 186., he resigned his rolunteer commission, and in , Mar., 1867, his commission as major of enginecrs in the regular army. He was breveted from lieutenant-colonel to majorgeneral ; president of the International Telequaph Company 186ゅ-73: appointed police commissioner New York city 18.5 ; president of the board Dec., 1875-Mar., 188t; civil engineer in scrvice of the U.S. since 188F: by act of Congress of Feb., 1889, reappointed major U.S. army, and was retired Mar. 1, 1889.

Smith, Willias Joughton, LI. D. : b, in Cherleston, S. C.. 1758 : educated in England and Switzerland : returneal to Charleston in 1883; was a member of Congress F549-97; an able smpporter of the administration of Washington and Adams, and an active opponent of Jefferson, against whom he published a pamphlet; was minister to Portugal 17! -1800 , and to spain 1800-1801. D. in Sonth Carolina in 1812. Author of a volume of Speeches, published in L ondon 1794 , an Address (1794) to his constitnents on the diflienlties pending with England, a Comparatice Fien of the Constitutions of the States (Philadelphia, 1706), and various other political pamphlets.

Nimith. Wichian Robertson. D. D., L.L. D.: theologian and Orientalist: b. at Keig, Aherdeenshire, Scotlaml, Fov. s. 1846 ; studied at Aberdeen, Edinburgh. Bonn. and Göttingen: was appointed Professor of llebrew in the Free Church college at Aberdeen in 1870: mate an extensive jonmey in Arabia in 1859-80, which he described in a series of execedingly interesting letters to The Scotsman. In 1881 he was lemored from his office by an extraordinary ate of the General Assembly on account of his critical views of the Old 'rotament published in the Encyclopadia Britemmica. In 188:3 he was apmeinted l'ofessor of Arabic in the University of Cambridge: in 1886 librarian to the miversity, but exchanged the position for the Alams Aratic professorship in 1889, sumeerling William Wright. He was associated with

Prof. T. S. Barnes in editing the Encyclopmedin Brifannica from lss! till Prof. Baynes's leath (tori), when he becane sole editor, and thinshed the work the next yar. Ile was extraordinarily learned and versatile, 1), at (ambridge, Mar. 31 , $\mathbf{8}, 4$. Besides numerous contribut ions to sebentifie journals, he published The old Testrement in the Jewish Chureh
 their Hhere in Ilistory to the Close of the liighth C'entury B. C. (INX) : Kimshiphnt Vherrage in Early trabia (1885); The Religion of the Somites (15s! : new ent, 1804). Revisell ly i. M. Jacksox.
Smith, sir Williay sideet: sailor: h. at Weiminster, lingland, in 166: ; entred the nary at the age of twelse as midshipmatumder Lord Romey; was captain in the swedish serviee in the naval war with Rusia, and received a Swedish order of knighthool for gallantry in action : served with distinction under Lord hood at Toulon Dee.. 1 17!3; was taken prisoner ly the French at llave 1atb, and confined two years in the Temple. l'aris, whence he escaped 1798: whs given emmand of a squatron in Turkish waters the same year; cuptured a French flotilla at sit. Jeand"Acre Mar. 16, and successfully defended that fortress ugainst Napolenn May, 1599: proceded to Esrypt ; negutiated the treaty of Fil Ari-h Ian.. 1800: was wommed at the batte of Aleximdria $1 \times 01$ : destroyed the Turkish fleet at Abytos 1807 ; was knighted [kI玄: became admiral 1821 , and lieu-tenant-general of marines 1830. 1). in Paris, May 2lf, 1840. Sce his Life, by Sir John barrow (Lomlon, 1848).
smith Collare: an institution for the higher education of women, at Forthanpton, Blampshire co., lass. It was foumbed in $18: 1$ by Miss Sophia simith, of Hatheld, Mass., who hequenthed fumls to fumish women-in her own worls -"with means and facilitios for education equal th those which are offerel in our colleges for goung inen." with the ultimate purpose that a woman "may be hetter qualified to enjoy and do well her work in life, whatever that work may be"." Rero 1. (lark seelye, D. I)., ML. I.. elected in 1873, has been the only presilent of the college since its foumdation. The colloge was opened for students in 1450 and the first chas mumbrell fourten. The curriculum comprises thre courses-classical, litorary: and scientific-arh oecupying four years. The institution has also schools of music and art, the cours in the former requiring three years and in the latter four years for completion. The callege is entirely mensectarian in management and instruction, but students ant teachers meet daily for worshup. and the study of tho Bible is a part of the conse. the buillings mamber riylnten. Thay comprise College llall (assemby hall, lecturerioms, ruference lihrary, ame offices). Lilly llatl of suenco. music hatl. Hillyer art gallery (with studios and "xtensive (oullections), (b)arratory, butanical plant honise, alumaterynasimm the wift of the grathatei), president's lemsic: and ten dwelling-lumaes for students. Thes. buildings are chustereal townd the front of the gromods. Which streteh a considerable dintance in the renr amb are ample for outdoor exercise and recreation. The farulty, inchasive of the prosdent, number (IN91-9.5) forty-four; indergrah hates. isi. 1\% A. Chonexor.
Smilhis Falls: pest-village: Janark 'onaty, Ontario. Cinalas: on Relema Canal, and on the Canmlian lacific liailway, at the jumetion of the lereth Branch (see map of Untarin, ref. $2-11$ ). The chief industry is the manufacture


Similhson. James: seinentist ; b. in lengland ubont 1965; was a uatural smof Ilugh smithsun, first luke of Northmaberland: was eclucated at Oxford, graluating in 1786 muler the name of Lewis Macie: was chosen a fellow of the Joyal socicty in the following year: devold himelf to scicnce, especially in the lieds of chamistry and mineralogy, and published many lapers in the scintitic promedieals. Tle was a friend and assiciate of many of the most learned men of his day, not unly in Great Britain, but mon the Continent. Lhe livel usinally in l'aris, where he was an intimate of Arago, and was a familiar figure in the seientific cercles of other European capitals. Sometime butwen 1991 sud 180:3 le took the name of Smitheon. I. in (ienom, Italy, June 27.1 se9. Fior an mecount of his munifent becpuest to the T*. N. and its employment in the maintenance of a


Smillsonian Justilution: an establishment in Washington, D. (. . For the advancement of learning under the patronage of the fovermment of the $\mathbb{U}$. S.. organized in 1846. It foumber was James Simithison (see sumtusos, James), whose will was round to contan the following clause in relation to a residhary herpuest: "I bequeath tho whole of my property to the Linited States of America. to found at Wishingtori, umler the name of thesmithsonian Institution, an establishment for the increase and diffusion of knowledge aroong men." It is almost certain that he knew Joel Barlow in Paris, and very polable that he was familiar with his plan for a realization of Washingtom's projeet for a great national institution of learning in the Fedcral city. The phrase "an intitution for the increase and dittusion of knowledge" oceurs in Wishington's farewell address (Sept. 19, 17!6).

In 1835 the U.S. legation in London was motified that his estate. amounting in valne to about floo,000, was held in possession of the accomntant-general of the British court of chancery.

As som as the facts heeame public great opposition to the aceeptance of the gift arose in Congres. Eminent stutesmen, led by Cahhom and Preston, argued that it was beneath the dignity of the [..s. to receive presents, and that the donor was seeking immortality for too monderate an "quivalent. The acceptance of the gift was ambently advocated ly others under the leaderslip of ex-l'modent John Quincr Adams. Lichard Raln was finally apmonted agent


Suithamaan Lustutution, Washington, D. C:
to zerosecute the claim. Ife procerdal to lonalon, entered suit in the centre of chanery in the name of the President of the $1^{\circ}$. s .. amb, owing to the semprous toleramer of the Britioh antherition, brought the matior th a conclusion in less thantwo gears. The hevision was fiworable. The legary was rewiven by Mr. lansh in the form of loutato sovereiens, whidn were delivered by him sep. 1, 1438, to the Philadellhin mint, and immediately recoined into [. . . money, pro-

was soon after inereased to $\$ 515,169$, and in 1867 by a residuary legacy of $\$ 26.210 .63$ to $\$ 41,574.63$, the total sum derived from the founder's beneficence, whieh by careful management had been in 1867 inereased to $\$ 650,000$. At one time in the early history of the institution a large portion of its fund was in certain State bonts which beame worthless: Congress appropriated money to make grond the loss, and the permanent fund is held as a deposit at 6 per cent. in the U. S. treasury.

During the eight years that passed before any use was made of the money public opinion had an opportunity to shape itself, and the organization in Washington in 1840 of the National Institution (afterward the National Institute), which was intended hy its promoters to become the nuclens for the llevelopment of Smithson's idea, gave opportnnity for mueh experimental stuly in administration. The National Institute, whieh was for two or three years the largest and most active scientific society on the continent, developed many features which were ultimately adopted for the Smithsouian Institntion and experimentally deruonstrated that athers were impracticable. It languished and died soon after the organization of the Smithsonian Institution, which it had hoped to inenrporate with itself.

Administration.-The Smithsonian Institution was formally established by the act of Congress approved Aug. 10, 1846. As defined in the act of establishment it is composel of the President of the U. S., who is presiding officer ex officio, the Vice-President, the members of the cabinet, and the chief justice, and the "establishment" thus constituted is mate responsible for the cuty of "the increase and diffinsion of knowledge among men.

In aldition to the "establishment" the act provides for a "boar" of regents," by whom the business of the institution is administered, and which is composed of the President of the U.S., the chicf justice of the Supreme Court, three members of the Senate, three members of the House of Representatives, and sis citizens appointed by joint resolution of the Senate and House of Representatives, no two of whom may be from the same State, thongh two must be residents of the District of Columbia.

The presiding officer of the regents is the Chancellor, whom they elect trom their own number. 'This position is customarily held by the Chief Justice. The excentive offieer is the secretary of the institution, who is also elected by the regents. The duties and responsibilities of the secretary are such as in other institutions usnally belong to the office of direetor, but the name of "secretary" is that which in Washington designates the highest frades of executive responsibility. The secretary makes all appointments on the statf of the institution, is responsible for the expenditure and disbursement of all funds, is the legal custodian of all its property, and ex officio its librarian and the keeper of its umsenm. Hle presents to the regents an annual report upon the operations, expenditures, and conditions of the establishment, which is transmitted by the board to Congress for publication. Be special act of Congress of 1884 an acting secretary is provicled in case of the absence or disability of the secretary, the designation being left with the chancellor of the institution. There is at present but one assistant secretary, who is in charge of the National Museum.

The annual mpeting of the regents is held in January; their excentive committee of three members meets quarterly.

The first meeting of the board of regents took place Sepit. 7,1846 , and before the ent of the year the policy of the regents was practically determined ifon, for, after deciding upon the plan of the building now oceupied, they elected to the secretaryship l'rof. Joseph Ilenry, and thas approved his plan for the organization of the institution which had already been submitted to them. Fminent alike as at man of science and an administrator, Henry for more than thirty years directel the activities of the organization.

Objects of the Institution.--'Ihese as defined by Menry are, list, to increase knowledge by original investigations and stuly either in science or literature; and, second, to diffuse knowledge not only through the U.S., but everywhere, and especially by promoting an interchange of thought among those 1 rominent in learning in all nations. No restriction is mad in faror of any one branch of knowledge.
The lembing features of the plan of Prof, Henry were, in his own worls, " to assist men of seience in making original resurches, to publish them in a suries of volumes, and to give a copy of them to "wery first-elass library on the face of the eurth." Probably there is not a scientific investigator in the U. S, to whon a helping liand bas not at some
lime been extended by the institution, and the hand has often reached across the Atlantic. Books, apparatus, and laboratory accommodation have been supplied to thousands, and each year a certain number of money grants have been made. Not less important lias been the personal encouragement afforderl and advice given in the tens of thonsands of replies written each sear in response to inquiries.

Publications.-The publications of the establishment, which are regalarly distributed to about 4,000 institutions, are as nnmerons as those of a great publishing-house, and are practically all given away. In addition to the anmual report, which contains in its appendix artieles of popular interest in regard to scientific progress, there are two series printed at the cost of the Smithson fund: (1) The Smithsonian Coutributions to finoutedge, 28 volumes in quarto, containing nearly 15.000 pages and many fine plates. (2) The Smithsonitin Miscellaneous Collections, in 35 oetavo volumes, aggregating about 22,000 pages. Besides these there are the series of Buttetins of the National Musenm, 50 in number, beginning in 1875; the proceedings of the National Museum, inclnding already 1,100 separate papers, embraced in 17 annual volumes, beginning with $18 \% 8$; the Annual Reports of the Burean of Ethuology, beginning in 1879 and forming a series of 12 illustrated volumes in royal octavo; and the Butletin of the burean, of which 26 mm bers have appeared. The value of the books distribnted since the institution was opened can not be much less than $\$ 1,000,000$, estimating at standard publishers rates.
lu return for its own publications, and by purchase, the institution has received the great collection of books which form its library, and which is one of the richest in the world in the publieations of learned societies. This includes more than 300,000 titles, the greater portion of which, by permission of Congress, have been placed in the National Library at the Capitol, where they are kept by themselves as the Smilhsonian Deposit. The working libraries of the National Museum and the Bureau of Ethmology are distinet from the general Smithsonian Library, and separately administered.
System of Exchanges.-The Smithsonian system of international exchanges, begun in 1852. had for its object the free interchange of scientific material between scientifie institutions and investigators in the U.S. and those in foreign lants, and its results have affected beneficially the libraries of most of the learned institutions in America. In 186: Congress assigned to the institntion the duty of exchanging fifty copies of all public documents tor similar works published in foreign countries. Finally, in 1889 a definite treaty, maie previonsly at Brussels, was formally proclaimed by the President of the U.S., wherein the U. S. Government, with a nmmber of others, undertook the contimuation of the exchange service on it more extensive lasis. Out of this has grown the Bureau of International Exehanges, for the maintenance of which Congress partially provides by annual appropriation. From 1852 to 1893 the Smithsonian exchange service handled $1,155,000$ packages. The number of correspondents upon its lists is about 24,000 .

The Jational Muserm.-The Smithsonian is by law the custodian of the National Museum, of which the secretary of the institution is the legal keeper. This musenm is supported entirely by the Government, but previously part of its maintenance was from the Smithson fund. It is the only lawful place of deposit of "all objects of art and of foreign and curious research, and all objects of vatural history, plants, and geological and mineralogieal specimens, belonging, or hereafter to belong, to the U. S., which may be in the city of Washington in whosesoever custody." The nuclens of these collections consists in the specimens brought home by the Witkes and other early exploring expeditions, but for many years the museum was supported entirely at the expense of the Smithson fund, and a considerable portion of the collections is the property of the institution. See National Museum of the United States.
Burcull of Ethnology.-The Burean of American Ethnology is an outgrowth of activities begun in the carly days of the history of the insitution, and has for its ubject the investigation of the languages, hahits, customs, and classification of the North American Indians. In 1879 a special appropriation was made by Congress for this work. which is (1895) still in progress under the direction of Maj. John W. l'owell, wha has bren the director of the burean from the start. With the aid of a well-trained staff, he has rescued from destruction a rast amount of important material in regard to the early inhabitants of the continent, priceless
not only to students of Americun ethology, but in the study of mankind as a whole.

Astrophysical Oaservalory. - Vnder the immediate direction of the preemat secretary an astrophysial hboratory has bern established, in whieh importan investigations upon the eonstitution of the sum are heing carried on.
The National Zoilogicul Park established by Congress in 1890, under the direction of the institution. oceupies a tract of 166 arres, on liock creek, $\boldsymbol{2}$ mites N . of the center of the eity. The grounds are nearly twice as extensive as those of any other zoülogical park, and are lussessed of admirable natural advantages, lat the appropriations for the development of the park have not been sutheient to allow of any sutisfactory progress.
The American llistorieal Asociation is hy law aflilated with this institution, and transmits its annual reports to Congress through the secretary.
The institution supports a iable at the International Zoölogical station in Naples for the benclit of Amerivan naturalists.
An important feature of the institution's work has been its participation in the various expositions. It was repre-
 New Orleans 1850. ('incimnati 1889 , Madrid 1s92, ant Chicago 1893, and on each occasion received awards of the most commendatory nature.
There is an assombly-hall in the museum bnilding, in Which meetings of scientific hodies of mational scope are heh. There the National Academy of semeesholds its annual mecting every April. and the American llistorical Ascociation its December meting. Here also each year a course of popular scientific: lectures is delivered under direction of the scientifte societies of Washington.
The whliee of secretary has been hod br three men: Joseph llenry, elpetm in $1 \times 46$. Spenerer Fiblerton Baird, in 185\%, and simmel Pierpont Langles, in 1888. Wach in whdition to his general ahministrative work in the institution has made some fature of the general plan peculiarly his own, Secretary llenry, besides establishing the general policy of. gave especial attention to, the publications, the system of intermational exphanges, the library, and the derolopment of that great system of metcorologieal observation and weather prediedion which has since been transferred to another department of the Government, and now constitutes the Weather Bureau.
Secrefary baird continued the development of the musemm, which had heen under his suecial eharge during his twenty-seven years of service as asistant secretary, seenred the erection of the new musenm buiding, gave mbeh attention to explomations, and carriod on, in connection with his special work as $1 . \therefore$. commisioner of fisheries, a most extensive biologieal investigation of the waters of North America.
Tuseretary Langley is due the establishment of the National \%oilougical Park, and of the astrophysienl ohservatorr. ami a new system of encouragenent of original researeh in the physical as well as in the biological scienees. Ender his administration alon important donations and beguests lave theer aded to the permanent fund of the institution. The limit of \$1,0oo, onw, which may by hw be permanomity deposited in the $\xi^{\top}$. S. trasury at of per cent.. has nearly heen reachan, and comgress has recornized the athority of the institution to receive and administer uther funds, heyond the ahove-named limit, thes making it possible for it to unlerake the alminist ration of financial trusts for any purpusco within the seope of its general phan, preserving in comnection with each fund the name of the person by whon it was established. This privilere has abredy been ateputed br seviral henefactors. The Thodrkins fund. derived from the gift of Thomas ti. Houghins, is being thas alministered. in addition to the llongrins modal, whel is to be awarded from time to time for impornot disecterise in regard to atmowherie air. The Avery fund, the hequest of hobert l'. Arery, proviles for special investigations in the fiehls of magnetism, eledriesty: ete.
Buildimys.-The bithing oreupied by the institution amb hearing its nume is an ornate strmeture of Semeatorownstone, ocepping a pominent place in the Mall which extemed fron the Copitol to the Whangon Mmmment-in at stuare known as the smithomina Gromds. It was phanmed by danes lienwick. Jr., and was in eonstruction from 184\% to 185 . The temporary woden strecture ocenpied hy the astro-physiemb ohservatory stamls in the reur of the simithsonian building, and the Natiomal Musoumbetdings of hrick,

395 feet square is at its eastern end. The fureau of Ethnology oceupies rented quarters in the city, and the ollices of tho Zoollogical Park are in the fark grominls.
(B. Buows Goode.

Smith'sonile: the mincral zinc carbonate (hal ( $\mathrm{O}_{3}$ ), numed after śmithson, who was the founder of the stmithsonian Institution. It erystallizes in rhombohedrons of glascy luster, white when pure, with the hardness of apatite, and drensity When pure and normal $=4-45$ at 0 ; Nammann ant levy buth wive $4 \cdot 45$. Smithsonite ocems in the [. . . abmmantly at hamenster, Pil, near Bothehem, Pa., and at the Prorkiomen lead mine.

## smith-Nianley, Fuward Geoffres: See Derms.

Nuoke[O. Fing. smoce: ])utch, smonk: Germ. whmanch. l'erh. ef. Iir. $\sigma \mu \dot{y}$ xetv, smolder]: the product of an imperfeet eombustion. If cobl, which is chictly composed ot carbent, hydroden, nitrogen, and oxygen, be himel herfectly, the result will he eqrbonic ardd. steam, and nitrogen, which substanees will escape through the chimney-top and blend with the atmosphere under the form of invisible and incombustible gases and rapm. But as the combustion of coal in the way in which it is generally burned is very imperfect. inllammable gases and vapors and large quantities of time particles of earhun issue torether with the above substances, form sout and black and brown smoke, contmonate the air, and canse a considerable loss of fuel. Is coal-smoke is a great muisanea. and in large towns and manufacturing districts even a serions evil, much attuntion has been paid to the matter of burning it. This is attended with great practical dilliculties, arising from the necessity of pretenting the smoke from cooling and of supplying the cambustible gases and rapors with the necessary amonnt of oxysen in rider fo make them burn with thame; but these diffienlties are nevertheless not greater than may be gencally overeome, as they have hean in mant single cases. Set Combu'stios.

Smokeless lowlers: explosives acting without the production of smoke. "They may be rlivided into three clussas: 1. Those composed of cellntose nitrate, cither the insoluble or soluble varicts, or both. 2. Those composed of the constituents of 1 mixed with nitroglfecrin or other organie nitrates. 3. Those composed of the constituents of 1 mixed with nitro-derivatives of hydrocarbons. such as picric acid and the picrates. Vach of these varieties may contain oxidizing arents like barium or potassimm nitrates and retarding agents such as tammon or lycopodium.

Among the hest-known and most successful of these powders are of the first class imburite, used by the U . s. navy, and B. V., used by the Frencli; of the seconil class hallistite, used? by the Italians, aml comlite, used by the British; and of the third class Peyton yowder.
These jowders are more or less smokeluss beranse the products of their combustion are wholly gasoons, whereas Sis jer cent of the prodncts of the eomblinstion of ordinary gunpowder is finty divided solids. 'I'his property of smokefessness is the frature of these powders which las attrated the wioles pupular attention; but thongh it is a desimate moperty, wid unc which has monhfied stratcyy and tactics. the mosit valuable property fommon to these powders is the high veluedies which they impart to projectiles and which greatly exeed those which it is possible to secoure with hatek ganiniwder.

In order not to entanmer the gun it is assumtial that the pressure developed by the hurning powder shall be withon preseribed limits. The hest powder is that one which gives the maximum initial volucity with the minimum chamber presumb: whith erives miform results when used under uniform eonditions; and which untergoes 110 changes either ehemieal or physical, under the expmatre incident to the military and haval service. The bret record thus far reported for any powder is from the firing trials of indurite
 lb. of this powary, fired in the timeh servere-gth, imparted to a $100-1 \mathrm{~b}$. projertile in initinl polucity of 2,469 fect per secomd, while it exerted hut $18: 40$ tons bressure un the ginn. Repmated rounds give remarkably uniform results. Sce EXblotswes.

Chartas ľ. Munros.
Smolensk': govermment of Furopean linssia, S. W. of Joseow, and traversed hy the Dwina, whieh runs to the Gulf of Kigh, and the Jnieper, which hows to the Black Sea, Aren, ?l, bibs sq. miles, consistiug generally of extensive phans interspersed with monsses. The elimate is enhd, hat houlthful; the soil is fortile and well cultivated. yielding
large erops of rye, the principal product, and of hemp and flax. Tobaceo and hops are also cultivater. On its extensive pastures large numbers of fine cattle are raised, while its vast forests, abounding with game, furnish a large amount of valuable timber. Much attention was formerly paid to the raising of bees, and honey and wax were exported. Copper, iron, and salt are found in considerable quantities. Its manufactures are unimportant. Pop. (1897) 1,550,973.
Smolensk : town ; capital of the government of Smolensk, Russia ; on the Dnieper; 250 miles W. S. W. of Hoscow (see map of Russia, ref. $;-\mathrm{D})$. It is surrounded by massive walls, that are rapidly falling into decay, and has a magnificent eathedral, an episcopal palace, monasteries, several good educational institutions, including a military school, mannfactures of linen, carpets, leather, and soap, and a considerable export trade in grain and Hax. Pop. (1897) 46,889.

Smollett, Tobias Georae: novelist; b. at Dalquhurn House, Cardross, Scotland, in 1721; lost his father in early childhood; was educated at Dumbarton schonl by the eare of his grandfather, sir James Smollett, of Bonhill, a member of the Scottish Parliament : studied also at Clasgow, where he served an apprenticeship to a surgeon: went to London at the age of nineteen, carrying a tragedy entitled The Regicide, which he unsuccessinlly offered to the theatrical managers; accepted the position of surgeon's mate in the nasy ; participated in the unfortunate expedition against Cartagena $1 \% 1$; resided for some time in Janaica: returned to England 1746; married in 1747, Miss Anne I Aascelles, whom he had known in Jamaica: published in $1 i 48$ with great success his first novel, The Adrentures of Foflerick Random, in which he made good use of his West Indian experiences; visited Paris 1750 ; published The Anfentures of Peregrine Pichle ( 4 vols., 151 ); after endeavoring to obstain medical praetice at Bath, settled at Chelsea 1\%5\%, in which year he wrote The Adventures of Ferdinand, Count Fathom: published a translation of Don Quixote (1ij5) ; issued A Compendium of Authentic and Entertaining Travets ( 7 vols., 1757), in which he embodied his own experiences at Cartagena ; edited for some time a Tory organ, The Critiral Review: was fined and inprisoned three months for a libel on Admiral Knowles (1259) ; wrote in fourteen months a Compleat IHistory of England, deduced from the Descent of Julius Cessar to the Treaty of Aix-ta-Chapetle (4 vols., 1557-58), to which he subsequently added a Continuation from 1748 to 1260 ( 4 vols., 1763 ), of which the later volumes have been often reprinted as a supplement to Hume : translated Gil Blas ( 4 vols., 1 261 ); wrote in prison his Adurntures of Sir Launcelot Greaves (1762); edited The Britom, a newspaper in defense of Lort Bute (1763-63); aided Thomas Francklin and other writers in bringing ont a translation of the Works of Voltaire ( 37 wals, 1761-70): made a journey through France and Italy 1763-66. which furnished materials for a work of Troepls ( 2 vols., 1766 ); satirized Bute and the elder Pitt in his Adrentures of an Atom (1;69); went for his health to Italy $1 \% 69$, and wrote on the journey The Expedition of Irmphrey Clinker (3 vols., 1771), his best novel. D. at Monte Noro, near Leghoru, Italy, Sept. 17, 1771. Smollett ranks with Richardson and Fielding as one of the standarid novelists of the eighternth century, founders of the English school of prose fiction. He was great]y influenced by Cerrantes. Le sage and the whole group of Spanish "rogue" or picarn novelists. Ilis stories are nar-
ratives of low life, travel, and broodly pomic adventure ratives of low life, travel, and broally eomic adventure, the persons of Comuodore Trumaion, Jack Rattlin, Tom Bowling. and other natical characters he introduced into fiction the now familiar figure of the British tar. Many complete editions of his novels and poems have been published. Jiographies were written by Dr. Robert Aulerson (1796), Dr. John More ( 1797 ), Thomas Fonscoe (Londmi, 1840 : New York, 1857), and D. Hamay (Great Writers' Lories, 1887).
lievised by M. A. Beers.

## Simolt: Sce Salmon.

Smuserling [like Germ. schmuggeln, from Low Germ. smuggetn; comnected with root smug-of Germ. schmiegen. suluggle up, to, and O. Eng. smügan, creep]: the (statutorv) offense cither of hringing into a country articles entirely prohibited, or of defranding the costoms revenue by seeretly importing goods npon which duties are laid withont prying such Jnties or without payiner the full amount refpired by law. In Great 13 ritain thio offense includes the experting of
goods with like intent, and (as often dufined) tion of any articles into consumption without paying the
duties chargeable upon them. As the whole subject of the customs re venue is the creature of statute, the offenses which consist in its evasion or violation are also of a statutory origin. In Great Britain and Ireland smuggling is esprecially restrained by the Customs Laws Consolication Act of 1875 (39 and 40 Vict., c. 36).
Smuggling in the U.S.-In the U. S. the regulation of this olfense belongs exclusively to the jurisdiction of the national legislature and judiciary, being includet in the power of Congress to regulate all foreign commerce. The body of the existing law is contained in the Rer. Stat. of the United States, especially in tit. xxxiv., chap. 10,5 to 3094 (although some provisions are scattered through other chapters relating to the imposition and collection of dutics), and in the Supp. of the Rev. Stat. of the United Stutes. p. 32. seq., where smuggling is defined as "the act, with intent to defraud, of bringing into the United States, or, with like intent, attempting to bring into the United States, dutiable articles without passing the same, or the package enntaining the same, through the custom-house, or submitting them to the officers of the revenue for examination."
Penalties. -The following penalties may be enforced for various acts which are collectively embraced in the genera] description of smuggling: (1) The guilty person is liable to a fine of not more than $\$ 5,000$ and not less than $\$ 50$, or to imprisomment tor not more than two years, or to both. (2) The goods frimdulently introdnced or attempted to be introdnced are to be scized, and, if condemned by the court, are to be forfeited and soll. (3) The vessel in which the goods are thus imported may be likewise seizel, condemned, and forfeited if the owner or managing agent was consenting to and guilty of the otlense. (4) Any vehiele, conveyance, team, beast, etc., hy means of which goods are wrongfully brought into the country by land may also be seized and forfeited; but no such conveyances belonging to and used by common carriers, whether persons or corporations, are liable to forfeiture moless the owner, superintendent. or agent in charge is consenting or privy to the illegal importation. (5) Varions pecuniary penalties may be visited upon the owners or masters of vessels for certain specific violations of the law. such as resisting or hindering the revenue officers and the like; which penalties are made liens upon, and may be summarily enforced against, the vessels themselves. Cases involving any of the foregoing forfeitures or pecuniary fines are reported to the proper LT.S. distriet-attorney, and it is his duty to prosecute the delinquent or to procure a condemnation of the property in the national courts.

Detertion of Smuggting.-The customs ollicers are clothed with very large powers in order to detect and punish any frandulent importation or concealment, or failure to pay the full duties required by the law. They may board and search all vessels lying in port, and all those bound to the U.S. while not more than 4 leagues from the eonst. They may also search all persons coming into the country, all trunks, boses, or other baggage, papers, envelopes, all conveyances and means of transport, stores, warehonses, ind other huild-ings-in short, all plates or things where the goots themselves or the evidence of their wrongful importation may possibly be coneealed. Finally, by means of an order of the cont they may obtain an inspection of the books of account and business papers of merchants and others suspected of or charged with the wrongful non-payment of duties. When the property seized is condemned ind sold, the procceds, after paying the costs iml expenses, are distributed, part to the U.S., part to the principal custons officers of the district, and part to the informer if there was any distinct finm the officer himself who detected the offense inil proenred the seizure.

Revised by F. Sturoes Allen.
Simuts [: Germ. schmutz, lirt; Dnteh, smet]: the Lestitaginece, an orter of minute parasitic fungi principally attacking the higher phants, and often producing serions injuries to farm and garden crops (Fig. 1). In some portions of England they are known as dust-brands. They eonsist of slender, branching, colorless threads, which grow through the tissues of their hosts, following the intercellular spaces, or actnally penetrating and even filling the cell-cavities. After a period of growth, the threads produce spores in great mmmbers, forming dark, dusty masses, which have suggested the popular name of these organisms.
No sexual organs are known in any of the smuts, and it is probable that in this group of plants the structurat degradation due to excessive parasitism is so great that these organs have been lost. This degradation is hown in the soft-
walled cells composing the filaments，and also in the distorted and irregular spore－bcaring masses（Fig．：）which may le


Fig．1．－Smut on Indiau corn，reduced one－half．
regarded as erushed and distorted spore－sues（asci）．The spores arise within these crushed masses as rounted bodies，


Fig．2 Formation of speres：a br．in Tstilran mavetis：$d e, L^{\prime}$ ． antheraram：$f, \ell^{*}$ ．flosculosorvm，magniried moitimes．
which soon acopuire at datk－colored，thick，smooth，or rough－ ened wall．At maturity the spores are set fren by the de－ liguescence of the


Fig．3．Germinalinu of whit sineres．at
 tritici；spe，the sporidia．$x$ idu． ce！！－walls of the spore－bearing masses． In a few cases the －bores are borne sin－ gly．and rarely they aprear to be in littlo listorted ascus－like cells（Fig．： O c）

The production of －ures usmally takes phace in those parts of the parasite which lave penetrated the flowring or fruiting purtions of the host． and which as a conset－ quence are gemerally
S／）．mach distonted（Fig． 1）．The spotes are distrihnted loy winds， uftrer the mutume of the epitermis of the hose and the exsalpe ulf the surplus mois－ ture．
（icrmination taks place by the protrat－ siom of at short fila－ mont（ドig．8）known as the promycrlium． upon which are lornc minnte spores（the sporidio）．which are sominute that they may readily be dispersed tyy the wind．The purusite gitins
aceess to the embryo host phant hy penetrating the tender walls of the epidermal cells，and it appears that in many， if ment all，cases it is impussible for such prenetration to take place when the host has made a considerable growth．

The smuts are divided by schroeter into two families，as follows：
1．Islilaginacere，with septate mo－ mycelimm，bearims lateral sporidia． About lino species，nearly all of which （14：3）belong to the gemus listilugo．

Winat Smot（ $l$ ．lritici），called ulso the＂loose smnt＂of wheat，injures the beads of unripe wheat hy destroy－ ing the kernels，and turning them into black dust y mas－e＇s of sures（foig． 4）．＇The spores are very small（abont 5：\％by $6: 5 \mu$ ），ownin or elliplical，and mimutely vermuculose．
 hemals of the cultivated oat，destroying them before the ripening of the erop． The spores are larerer than the preed－ ing（about is or $6 \% \mathrm{~h}$（ $8 \mu$ ），glubowe or oviod．ant faintly verruculose．

Bakley Saut（ $\ell^{\text {Co }}$ hordei）likewise destroys the umripe heals of barley． The spores are nearly of the same size as in the mat smut（about Ta ），globose and smooth．

The three foregoing suecies have generally lreen confounded under the name of $\mathcal{L}$ ．carbo，or $l$ ．segetum．but juvestigations by Jensen，confirmed


Fig．4－Head of wheat affectrd by tritici． reduesed to one－half natural size． ly Kellerman，prove them to be dis－ tinct．These experimenters have foumd that these smnts may be greatly reduced by immersing the gratins for eight to fifteen minutes in water heated to 50 （.$(133 \mathrm{~F}$.$) ，then$ brying before sowing．

Thaze sulut（ $l$ ．maydis）is jarasitie mon Indian corn， （athsing swellings and distortions of the kernels（Fig．1），and sumetimes，also，simi－ larly aflecting the staminate llowers，and cwon the leaves and tems．The sporesare large（s to $13 \mu$ ），globose and rehinulate．

Other species orcur on soryhnm（l＂．sorghi）， foxlail trass（l）．Mp－ glefto）．and man！othor drimsus，sedges，knot－ weods．etc．

11．Tilletiurear，with nom－septate momyce－ limm，hearimg terninat sporidia．Thout $1 \% 0$ species，distributed athong 9 groncrat of which the princijal are Tilletice（3：3 simecies）． Eintyloma（ti）．Irucys－ lis（？i）．Theroppharre （18），surosporium（2：i）．
 Surt（Tillelias tritiri and＇T＇forfens－－Thase two sprectes，whicle lit＂－ fer in the first hating roticulated spores and theseramel smoothones． ato paracitic＂prom wheat，tilliner the ker－ ncls at maturity witla
 atman of clowivo packed，fetiel spores（fion in）．Both are
 ing comontries．Jinnt may be prevented lyy the hot－water treatmont refermerl to above．
 fivated onions，often seriously damaring the cropin the east－ ern larts of the 1 ．S．
 the romer is reformb to the following：A．13．de Toni，listi－ layinet．in siareardo＇s s゙ylloge Fungorum，vol．vii．（l8ss）；
J. Schroeter, Die Pilze Schlesiens (1889); C. B. Plowright, A Monograph of the British Lredinece and Lstilaginese (1889) : Lellerman and swingle, Report on the Loose Simut of Cereals, in Second Amual Report of the Experiment Station of the Kansas Agrieultural College (1889).

Charles E. Bessey.
Smyr'na [= Lat. = Gr. Euúpva. Cf. $\sigma \mu \mu_{p \nu a, ~ m r r r h]: ~ c i t y ; ~}^{\text {; }}$ in the vilayet of didin, Asia Minor: in lat. $38^{\circ} 25^{-1}$. and lon. 24:50 F., at the eastern extremity of the Gulf of simyrna (see map of Turker, ref. $\overline{5}-\mathrm{D}$ ). It presents a magnificent appearance as seen from the Water, spreading along the bay and up the slope of Mt. Pagus. A fine quay over 3 miles in length, along which the trammay runs, lines the shore, and in front is a spacious and sheltered harbor. Were it not for the hundreds of camels constantly traversing the quay, smyrna with its modern edifices mould he taken at first glance for a city of Western Europe. It still justifies its poetical names of Crown of Ionia, Eye of Anatolia, Pearl of the East. The slow deposits of the river Hermus and the quantities of rubbish thrown into the water threaten its existence as a port.

Its origin is lost in myths. According to tradition. Tantalus, about 1500 b. с., was its fonnder. Its name is said to be clerived from Smyrne, the Amazon, the wife of Thesens. Colonized by the Greeks soon after the Trojan war, it was constantly fuught over by the Eolians and the Ionians, and ultimately remained in the possession of the latter. Taken and dismantled by Alyattes, King of Sardis ( $6: 8 \mathrm{~b}$. c.). it was rebuilt according to the order of Alexander the Great by Antigonus and Lysimachus. It rapidly dereloped, and has since that time been the chief commercial citr of Asia Minor. Here was one of the Apocalyptic churches. Captured by the Seljuk pirate Tzachas (jos 0 ). Smprna suffered greatly, but was soon retaken hy the Greeks. The Scljuk prince of Aïdin conquered it (1313), but a crusading fleet drove ont the Moslems. The Roman Catholic faith was introduced in 1346. and the city has contained ever since many members of that communion. Tamerlane, after defeating Bayezid 1. at Angora (1401), filled up the port, carried the pace by storm and butehered the inhabitants. Since 1424 , when it was eonquered by Murad $\mathrm{II}_{\text {., }}$ it has remained in the undisturbed possession of the ottomans save that it was sacked by the Venetians in 14i3. The site of the city, though always near the bar, has changed many times. Smyrna las often suffered from eart hquakes, notably in 175 (after which it was rebuilt by Marcus Aurelins), 1685 , 1788 , and 1850: and from playne, as in 1812 and $183 \%$.
The streets run generally parallel with or at right angles to the shore. The houses are built of wooden beams encased in stone. as safer in fire and earthquake. There are several free hospitals, each prominent nationality having it- own, and numerous churehes of the leating Christian faiths, as well as a synagogue and several mosques. The schools are excellent, especially those maintained by the Roman Catholic and Protestant missionaries. Educational advantages are nowhere greater in the Ottoman empire. six newspapers are publislied. Smyran is the western terminus of the great inland commercial routes and of tro railmays that run castward into the interior of Asia Mlinor. It is the chief mart for European commerce in Anatolia. The principal imports are sugar, cotfee, cotton. silk and woolen goods. worked leather, nails, machinery, earthenware, building-stone, lumber, cordage, etc.: the exports, dried fruits, raw silk and cotton, opium, wheat, riee, valonia, oil, sesame, goatshins, carpets, wax, emery, cheese, heans, hones, mohair, ete. The exports average abint $\$ 20,000,000$ annually in value, and the imports about $\$ 15,000,000$.
Smyrua possesses some remarkable ruins, as the Grnoese castle on the summit of Mt. Pagus, the theater lower down, the stadium and seant remains of the temple of Diana. Pop. (estimated $18!5$ ) 285.0010, of which aliout half are Greeks, the rest being Turks, Armenians, Europeans, and Jews. The Levantines. offypring of marriages between Furopeans and natives, are mumerons. E. . . Grosvenor.
Smyrna: town; Kent co., Del.: on Duck ereek and the Phifa., Wil. and Balt. Railroal : 36 miles s. W. of Wilmington. 60 miles $s$. of lhiladelphia (for leveation. see map of Delaware. ref. $4-N$ ). It is in an agricultural and fruitgrowing region; is engaged in ship-building and the mannfacture of agricultural implements, fruit-baskets, sashes, doors, and other articles: and contains a public high sehnol. two national banks, and a weekly japer. Pop. (1880) 2,423 ; (1890) $2,45 \%$.

Smytla, Charles Piazzi. LL. D. : son of Admiral W. H. Smytil: astronomer; b. in Naples in 1819; wasemployed for some time under Sir T. Maclear in the observatory of the Cape of Good Hope: was appointed royal astronomer for Scotland in 1845, which position he resigned in 1888; made a valuable series of observations from the Peak of Teneriffe 1856 : published Teneriffe an Astronomer's Experiment, or Sppcialties of a Residence above the Clouds (1858) ; in 1859 visited the Russian observatories (see his Three Cities in Russia. 2 rols., 1862 ), and made a thorough examination of the Great Pyramil of Egypt, which he considers to have been huilt under divine inspiration as a standard of a system of weights and measures. This theory is set forth and defended in three works-Our Inheritance in the Great Pyramid (1864), Life and Work at the Great Pyramid (3 vols.. 1867), and Antiquity of Intellectual Man (1868). He composed a comprehensive star catalogue and ephemeris of selected observations of the same stars, published in the Edinburgh Observatory's publications (18ĩ-86).
Smyth, Egbert Coffin, D. D.: educator: son of Rev. William Smyth (159\%-1868). Professor of Mathematies in Bowdoin College; b. at Brunswick, Me., Aug. 24, 1829: graduated at Bowdoin College 1818, and at Bangor Theological Seminary 1853. In 18.04 he was made lrofessor of Rhetoric and Oratory in Bowdoin College : in 1856 he succeeted Rev. Dr. Roswell D. Hitchcock as Professor of Natural and fevealed Religion in the same institution; and in 1863 was appointed Professor of Ecelesiastical IIistory in Andover Theological Seminary. Since 1878 he has been president of the facnlty there. He is one of the hoarl of trustees of Bowdoin College, and was for a number of years a member of the prudential committee of the Amprican Board of Commissioners for Foreign 11 issions. He translated (with Irof. W. L. Ropes) Uhlhorn's Conflict of Christianity uith Heathenism (1879), has published many addresses, sermons. and seholarly articles, and was one of the founders and editors of The Ardover Revieu: Revised ly G. P. Fisher.
Nmyth, Herbert Weir: Greek scholar; b. at Wilmington, Lel., Aug. 8, 1857 : A. B.. Harvard. 1878 ; 1'h. D., Göttingen. 1884; instructor in Williams College 1883-85; in Johns Hopkins L'niversity 1885-88; alppointed I'rofessor of Greek in Bryn Mawr College 1888: secretary of American Philological Association. He has published Der Dipthong EI im Griech. (1884): Sounds and Inflections of the freeli: Dialecls, vol. i., Ionic (1844); and rarious papers on philological subjects in The American Journal of Ihilology. Transactions of the American I'hilological Association. and The Classical Revieu.
C. H. Therber.

Sinyth. Jons: clergyman: bo in England about 150 2 : graduated at Cambridge 1525 : became a fellow: took order: in the Churth of England; was reproved by the leads of the university in 1586 for having adrocated a Judaic observance of Sunday, but persisted in his teachings: connected himself with the Puritans: was minister at Gainsborough to a congregation with which he emigrated to Amsterdan in 1606: was converted to Baptist principles by Mennonite theolngians: caused an Anabaptist separation among the Puritan refugees in Holland, and maintained controrersies with Ainsworth. Rohinson, and others. I. at Amsterdam in Alng., 1612. Me was the author of A True Description of the lisible (lurch (1589); The Difference of the Churches of the Separation (1608): Parallels, Censures, Observitions, etc. (1609) : The Character of the Beast, etc. (1609): and a Dechuralion of the Faith of the English People remaining at Amsterdam (1611), ete.

## Revised by W. H. Ẅitsitt.

simyth. Newrax, D. D. : brother of Eghert Coffin Sinyth; b, at Brunswick, Me., June 25, 1843: graduated at lowdoin College 1, 63 and at Andover Seminary 186it was acting pastor in Providence, R. I., 1868; was in Europe 1868-69? was mastor of the First Congregational chureh in Bangor. Me., 1870-i5, of the First Presbyterian chureh in Quiner, III. $1876-50$. and in 1880 beeame pastor of the First chureh ('ongreqational) in New Haren. Comn. He was assistant teacher in the Naval Academy in Newport immediately after his graduation. and was first lieutenant of the sisteenth Regiment of Mane Voluntecrs in the lat year of the eivil war. Lle has published The Lisligious Frefing (1sit): Otd Faith: in Teu' Light (187\% ; revised ed. 18si): The Orthodor Theology of Today (1881): Dorner on the Future State (1883): The Reality of Faith (1884)-a series of sermons: Personal Creeds, etc. (1890) : Christiont E'thics (18n2); and various articles in reviews.

Revised by G. P. Fisier.

Smyth，Wildam IIENRy ：sailor athel hydrogratper：b．at Westminster，Enghand，Jun．：2t，IS8；entered $1 / 10$ nasy in 180．5：male survers of siodly，the shores of the Adriatic， and Sarlinia：bequne rear－adnimal in tsan ami hyilro－ grapher to the admiralty in 185\％．Author of The Meiliter－ renean（18it）．1）．near Aylesbury，Englami，太心pt．9，186テ．
snail［0．Eng．smegel：loel，snigill：thal．（ierm．schne－ gel；ef．（ierm．schnecke，snail＜＇Tenton．＊snay－．crawl］：a name given to the terrestrial sholl－hearing gasteropod mond－ luses gemerally，and frembently extembed to the similar forms inlabiting the watars．＇lhe terrostrial shaik are di－
 cluding the inoprealate forms as well an allied forms living in the water，and ulsu the slugs；（e）evertain operculigerams furms（ $C^{\text {y }}$ ，lostomider．Iciculider．etc．）which are clobely al－ lied to the aquatio Lillorinide．betco and（i）wher ofer－ enligerons types（helictmide，Ihoserpinida，ete．）which are roprestatatives of another group，the Diotocardin．It is thus seen that the form of the shell and weat the presene or absemer of athelf are of very inferior systematic signifi－ eance．and eatimely subordinate to differences in structure of the animat．＇lowse difterencen are chietly exhibited by the morlifations of the mervous systen，the leart，the den－ tition of the lingonl riblun，and the organs of generation． See，further，fastrapous．hevised by d．S．Jingsley．

## Nhale－lifll：See l．arter．

Sunlir－lites：sice borson of serrpexta．
Shakreals：marine eels constituting the genus ophi－ surns，allied to the common cel．but fomm only in warm latitmbes．They are romarkable for the absence of the candal tin，the end of the tail being much like that of a sunkr．

SHakellsh：a mane given on stme parts of the donglish cobast to the Cepoler rubespens，otherwise ealled lBanofish （q．v．），ant in prits of the West Inties and Bermuda to the Syundus（or Saurns）litrevta．
shake Indians：See simoshonzan lwidns．
Nonke I＇lains：a region in ldaho through which sinake river flows in a deep cañon，covernl by successive eruptions of basiltic lava which come from fismres and deluget an area of not less than 200．000 sq．miles．insluling parts of Oregon und W゙ashington．In Jhahnt he lava oceurs in horizontal shects restine on odder voleanice rocks，and the strems from the momenans flow beneat h it，formine＂＂lost rivers．＂T．（＇．li，
sinale liver：a river which rises in the high monntains of Westeru Wroming．N．of Yellowstone lake，in two main branches，known as the North and sonth forks，flows west－ wart acpuss ldaho，and then northward，forming the boumd－ ary betwren Idaho and Orevon for 200 miles，anil the bound－ ary between ddaho and Wishington for 80 milew．It then turns westward and joins the Colnmbia in Whshingtem near ！＂usco．Its length is between 800 and 1,000 miles．At the junction of the North and houth liorks the elevat ion is 4.800 foot，and at its union with the Colmmbia 310 feet．＇Through－ wot a large part of its eourse it is a ruphistream．flowing in cantons from 1,000 to $: 3,000$ feet deep，and is interruptef by magnilicent cataracts．From the flahu－Washington bumid－ ary to its mouth it has heren maviented by small stemmers． It llows throngla and region，the drainge of which has been rajuvenated on aceonnt of vast ovartlows of valennie roek ami probably also by reasm of recent elpeations，amil the goren it hatis cut is still marrow and stems－sided．Its tribumarios also dow in cañons，making traveling near its conrse dillicult．

Suakeront ：any one of many flants behowed to be efl－
 ＂plied to the following amomg ntherts：（1）the black smake－ root or sanicle（Simirula murifandica），＂tommun umbel－ liferous junnt．with a rost of an aromatio laste，of some value as an intispusmodie．（3）Eryngium yurca folium， buttonsuske－root．or ratilesnake－master，is diaphoret ie nom expectorant．（3）The semen smationet（ser sixpord）．（t） Siatris spicata．（J）L．squarrosm，and（b）L．scuriosu．called
 slowy composite－llowered platnts，with stimulant and din－
 the Northernstutns and asomb tonic，is called white suake－ root．（ $(x)$ Aristoloch in serpmonterit，the well－known Virginia snakeroot，has valuable stimulant nul tonic fuwers nmi a pleasant fragunew（9）．t．reticulata of the southwent has

Tures much of the shakeroot of eommerep．（10）rimicifuga ractmosn，or black sumberont，is a raluable sedative and ex－ petorant．（11）Astrum ruachense，or wild ginger，is calleqi smakeront mad（inmalit smakent in New lingland．It is fragrant，with jroperties monela like those of Aristoluchia serpenturia，but is much more pungent．

Shakes：See Serpents．
Nilahostonte：a small pipee of stone hone or other sulb－ stance which is julued upon the hite of a ponsonoms serpent for the purpuse of absorling or chamming atray the penson． The valarar in ahnost all countries have fath in this and other like menns of coure，such as tho matstone，which is applied te the hite of a rabid dog．In ladia．suakestomes nre often used．and there are sevoral almarently well－ant－ Itrenticated instamers of their seeminer enficatery．It is prossi－ We that somm of these stons may have a strong absorptive buwer for tho suake poisom，for thoy are often porous，and the mbimiterd fnith which the bitten persons have in this theans usiod for core is doubtless at jowerfu）adjurant．

Nolake－wool：the mane of a number of trose（are lat－ TER－woon）：also of the root and wood of Stryches volubrina aml is．＂ux－romicu，estepmed as a remedy for shake poisom．

Nuaplrison：any plant of the genas A hirrhinum，fam－ ily scrophenturincep＇．＇I＇he smantragons are ammals ant perennials，and many fue flowering variotios are endtivated． mostly belonging to it ma／us anil A．orontizm，Oht Worlat ［blants of easy culture． 1」．H．I3．
Nuapler：gny one of serprad fishes of the family Lut－ jumide．The sjecies inhabit warm seas：they are carniver－ ons，with short intestines abd few julorice cueca；vomerine teeth and canmes，mo incisors or molars，mat a continuous donsal fin．The red shap！er（hutiamus ayat，common on
 fond－fish．The mangrose suapler．ur gray smapper（ 1 ． grispus），ranges from the Wrost Inlies N．to New Jorsey，and is especially abumbant abome shore among mangroves．The name is impruporly applied to the rosefish（sebastes mari－ uus），the bluefish，ind several other fishes．See Fisuernes．
suapping Turtle：in the LT．S．any one of several species wit tortoises．（I）The emmmon smapping turtle of the North－ ern and most of the southern slates is the Chelydiot serpen－ tind．This has the heat moderately large，and covered with a soft skin，and the marginal seales of the shell are in a single row．It is sailithat it sometimes（though very rarely） attains a length of about 4 feet amd a weight of 50 lb．It is found from（＇anath south ward，and from the Athatio sea－ horatl westwarl to the plains．（2）A species which in some parts of the Sonthern Sitates at least replaces the Chelydre serpentina is the Murochelys lacerlina．＇luis animaj las the head very large and hrodly triangular．and it is cov－ cred with muntrous homy plates：the marginal seales of the slefl are in two rows．It renches a very large size sometines weinhing as muedr as 100 Jl ）．It iscernifined io the Sonthen statos，fexteming from loborla to Western Texas， and northward itp to Wissouri．It is perhaps more gener－ ally known as the alligator suapler．Buth of these suncers belong to the family（helydrider and are diotinguishable from ald the other turtles of the［．s．by the long amb im－ perfectly dotractile neft and tail，and the cruciform phas－ tron or lower sleble．Their jopular name is due to the lablyit of suapping at fond or ememines．＂lymer lite is surere，and it
 for foul．pspecially for making somp．＂They have a rather stromer musky oblin．In the carty shmmer they bay from I wenty to forty egots in a low dum by themsolves．（3）In some sertions of the $[\mathrm{C} . \mathrm{A}$ ．tha mame is also applied to the soft－shell turtes or Triongehider．which snap abruptly at fom？or othur ubjects．
hovised by l．S．Ractas．
Snenzoworl：lae lumatiful and durable timber of the
 Ifrieab．When sawing or rasping it，joiners are mueh trombled hy the sne ezing which its fine dnst proveres．Ifs woral is wory intammathlo．even when green．
Snrexins，or Stermutalion［from Lat，sternulatre in－
 smeze ］：a comvalive movement hy which the Jungs and
 foreine the brath out violently throngh the nose．It is porbued by reblex action，there heing some irritation of the litnitary membrane of the nose which originates the action． The shedrang tends tor remove the irritating substance from the mose．＇I＇here are a large number of irritatiner substanees

Whose presenec in the nostrils will induce sneezing. When it is a symptom of cold. it indicates that catarrlal inflammation has induced a state of things similar to that produced by a foreign substance in the nose. In children measles may begin with this symptom, and influenza is also frequently so initiated. Revised by W. Pepper.

Shell, Willebrord (also known as Snellies) : astronomer and mathematician: b. at Leyden in 1591 : succeeded his father as Professor of Mathematics at the University of Leyden in 1613. He discovered the law of the refraction of light. (See Optucs.) He was also the first to calculate the size of the earth by means of a trigonmetrical measnrement of an are of a meridian. The method of proceeding which he employed in this modertaking he described in his Eratosthenes Bataves, sive de Terra Imbitus rera Quantitale (Leylen, 161i). He also wrote Cyclometria, sice de circuli dimensione (Leyden, 1621), and other works. D. at Leyden, Oct. 30, 1626.

## Shera: See Mogador.

Suider Rifle (so called from its inventor) : a rifle, the essential features of which are that the brech-block revolves around an axis on the right of and parallel to the axis of the bore, and the firing-pin passes obliquely from the nose of the hammer through the breech-block to the center of the base of the eartridge. This was the first torm of breechloader adopted by the British Government, which in 1866 directed that the old Enfield muzzle-loaders should be altered to breceh-loaders upon this system. Sce small-arns.

Snipe [M. Eng. snipe : Dutch, snep, snip : Germ. schnepfe, snipe: Swed. snappa, sandpiper]: any bird of the family Scolopacide, which includes those known as shorebirds or sandpipers. (See Sanitiper.). More commonly the name is restricted to the marsh-haunting speeies of the genus Gallinago, about twenty in number, which are distributed over the greater part of the globe, but more particularly in temperate regions. They have a straight bill, considerably longer than the head, grooved to the end, which is slightly expanded, well supplied with nerses and used in probing the mud for worms. The cye is placed far back, over the ear. The plumage is streaked with shades of buff and brown, black and white, and blends completely with the gromd. The tail-feathers wary from twelve to twenty-sit. The American snipe (Gallinago delicata) is found in suitable places over the greater part of the U.S., breeding in the northern portions and thence northward. In winter it migrates, ocurring as far S . as Brazil. It is sometimes called English snipe; but that bird, althongh very similar, is a distinet species (Grallinago gallinago), which does not reach North America, although occasionally found in Greenland. The jack-snipe of Europe ( $G$. gallinula) is the smallest of the group; the great snipe of eastern South Ameriea ( 17 . gigantea) is the largest.
F. A. Lucas.

Snipefish: another name of the Bellows-fish (q. v.).
Snoho'mish: city ; eapital of snohomish co.. Wash.; on the Snohomish river. and the Everett and Monte Cristo, the Gt. North., and the Seattle, Lake Shore and East. railways; 9 miles from Puget Sound; 38 miles N. N. E. of Seattle for location, see map of Washingtom, ref. 3-D). It is in an agricultural, mining, and lumbering region, has regular steamboat communication with seattle, and contains a county court-house (eost $\$ 30,000$ ). 3 graded public schools, 5 ehurches, about 20 sawmills and shingle-mills, ? sash and door factories, Masonic and Odd Fellows halls, water-works, eleetric lights, street-railways, 2 national banks with combined eapital of $\$ 100,000$, and 2 tri-weekly and 3 weekly newspapers. Pop. (1880) 149: (1890) 1,903: (1894) State census, 3,250. Euitor of " Ete."
Snoilsky, snoil'skee, Karl Joman Gustaf, Count (Sven Tröst): poet; b. in Stockholm, Sweden, Sept. S, 1841. He made his first appearance in print, with several other young poets, in the publication of the Upsala society Nammlösa sällskapet ( 1860 ). His earliest collection of poens, smoctdikter (t861), is characterizel by great warmth and originality, especially in the descriptionis of Italian life and scenerv. 1 lis sonnets ( 1871 ) and his translation of Goethe's ballads ( 1876 ) are among the hest of their hind in recent Swedish literature. His later poms, Nye diliter, ete. (1881), are more national in spirit, and display a deep sympatly for the urefortnnate and oppressed classes of society. For a number of years he has served with distinction in the swedish diplomatie corps, See (U, 1). af Wirsén, Om Karl Snoilshys skaldskap i Suea (1882).
D. Ř. Donge.

Suorri Stur'luson [usually written Snorre Sturlason]: the most celebrated historian of old Iceland. He was born in 1178, and belonged to the numerous and powerful clan of the Sturlungs. He was fostered by the prominent chief Jon Loptson, at whose home he aequired the book-knowledge of his day, and he beeame particularly familiar with the old poetry and saga literature of Iceland and Norway. At the age of twenty Snorre married a wealthy woman, and by this marriage he became one of the most powerful ehiefs of Iceland and was able to attend the Althing at the head of about 900 armed men. He was made speaker of laws (loggsögumadr) several times, and for several years he was the richest and most influential man in the whole land. Ile became involved in the bloody feuds whieh in his time split the Sturlungs into warring factions, and he was continually implicated in litigation with his relatives and others in regard to property and inheritances. $\ln 1218$ he made his first visit to Norway, and was received into the household of the young king, Hakon Hakonson. In 1219 he visited the lagman Hiskil in sweden, and there lie must have obtained that thorough knowledge of Sweden and Swedish attiairs which appears in his writing. In 1220 he returned to lcelanh, after having previously promised to work for the subjugation of lceland to Norway. As he made no progress in the realization of this plan, he was suspected of faithlessness by the rmlers of Norway, and his enemies in leeland took advantage of this circurustance to bring about his ruin. Atter endless fcuds in his own country, Snorre had to go a second time to Norway in 1237, but he lost the good will of King Ilakon and was compelled to retorn to leeland. On his arrival there he got into trouble with his son-in-law, Gissur Thorvaldson, who, at the instigation of King lTakon, murdered him on Sept. 22.1241, at his home at Reykholt, where ruins of his splendid mansion are still to be seen. Snorre became Iceland's most distinguished sagaman, and he enjoys some reputation as a skald. As a writer of history he ranks with Herodotus or Thueydides. Ilis Meimsliringlu, ennbracing an elaborate history of the kings of Norway to the death of Magnus Erlingson in 117\%, is famous throughout the world. An English translation of this work was published by Samuel Laing in London in 1844, and a revision of Laing's translation by Rasmus B. Anderson appeared in London and New York in 1889. The Founger Edda also bears Snorre's name, and is to a great extent his work. See Edia and Icelandic Literature.

Rasmus B. Anderson.
Snow [O. Eng. snaw: O. II. Germ. snēo ( $>$ Mod. Germ. schnee) : (Goth. snaius; cf. Lith. snëgas : Russ. sniegŭ: Ir. sneachd: Iat. nix, nivis: Gr. vlфa (ace.) < Ind-Eur. sneighos : snoighos: snow] : the aggregations of minute spicules of ice into which the excess of vapor in the atmosphere is condensed when the temperature is at or below the freez-ing-point of water. These aggregations, called snowflakes, though assuming a great variety of crystalline torms, usually present the outline of a hexagon or a six-pointed star. (See the illustration in the article lce.) In high and middle latitudes the ground is covered with snow each winter, but within the tropical regions no snow falls at or near the level of the sea. for the temperature of the lower atmosphere is always sufficient to melt it, even if it is formed in the upper air. In the northern hemisphere the limit of the fall of snow the thea-level is an irregular line passing mainly between $25^{\circ}$ and $40^{\circ} \mathrm{N}$. lat. ; in the southern it is more regular, lying in the continents between lats. $37^{\circ}$ and $38^{\circ}$. In general, this line is nearest to the equator in the regions most exposed in winter to the polar winds. as on the eastern coast of $A$ sia and of North America. As the heat of the air decreases upward, the formation of snow is always possible upon high mountains, even under the equator. At the summit of the Andes and the Himalayas, for example, the moisture condensed during the rainy season falls in the form of snow, while it rains on the slopes and plains below. Thus in all latitudes from the equator to the poles the tons of high momitains are covered with a layer of permanent snow, which the summer heat is not suflieient to melt. The lower limit of perpetual snow, ealled the snou-line, varies in altitide in the ditiorent portions of the globe. Within the tropies it is found about 3 miles above the level of the sea; in temperate latitudes it descents to a little less than 2 miles; and at the nortliern limits of the continents it is atoont half a mile, or even less, above the level of the sea; while on the aretie islands vast fields of snow remain jermanently very near the seashore.

The height of the sumb-line, as nbserved in different latitudes, is given in the following table:
hrown. The name is sometimes applied to the snow-hmeting (Ihectrophemex nieatis), in jretty little finch found in

| Latsude. | Now World. | Feel. | Latitude. | Ofd Wrinld. | Fect. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $75^{\circ} \times 1$. | North firewuland. | 2.300 |  | Braur fisland | (i) $x_{1}$ |
| $51^{\circ}$ | Unulashka | 3.5067 | $71^{\circ}$ | Hagteres, ("upte North | 2, 3, M ${ }^{\text {a }}$ |
| $45^{\circ}$ | Mt. Bakır, Ore. . . . . . . . . . . . . . . . . . . . . about | K.(na) | $13 \%^{\circ}$ | sulit-lina, Laplamil | 8. ${ }^{\text {(1) }}$ |
| $43^{\circ}$ | Rocky Mountains | 12.506) | $61^{\circ}$ |  | 5,360 |
| $39^{\circ}$ | Kocky Monntaius | 14.5 cm | $50^{\circ}$ | Altai Mountains.. | 7.(mm) |
| $3 \%^{\circ}$ | Sinera Nevala | 11, (\%) | $413^{\circ}$ | Aljsi, morth sill.* |  |
| $11^{\circ}$ | 1 'opecatepe (l. Mexic | [1.9104 | $416^{\circ}$ | Alys, south side. | 9,2\% ${ }^{\text {a }}$ |
| $55^{\circ}$ | Tolima, Culombia. | 15.30 ${ }^{\text {(1) }}$ | $43^{\circ}$ |  | 11, (4x) |
| $1^{\circ} \mathrm{S}$. | Andes of Fecundor | 15,7(M) | $5^{6}$ | Plizulu Kınsh. | 13, 3 (147 |
| $11^{\circ}$ | Amles of Bolivia, west side | 18,560 | $31{ }^{\circ}$ | Ifimalayo, south sille | 16,9641 |
| $17^{\circ}$ | Andes of Bulivia, east side. | 15.900 | $31^{\circ}$ | flimalayn, west side. | [9.5日成 |
| $3.3{ }^{\circ}$ | Ambes of Cuntral Chili. | 14,71\%1 | $12^{\circ}$ | Abyssinian Mouttains | 14. (k) |
| $4 \%^{\circ}$ | Andes of phtugonia. | 6, m(n) | $33^{\circ} \mathrm{S}$ | Kilimá X jıro.. .... | 115.0.19 |
| $55^{\circ}$ | Audes of Sitaits of Magellan. | $3,7(k)$ | $44^{\circ}$ | Sew \% aland Alıs.. | 2. 5000 |

This table shows that thongh the height of the snow-line derenses toward the poles, its greatest altitude is not at the equator, but near the tropies, and that it is also subject to great irregularity of elevitiom.

I'wo conditions regulate the natitude of the snow-linethe guantity of fallen smow, and the amount of heat to nedt it. Thus in the suh-fropical zones, which have less snow and no less summer heat, the snow-line is higher than at the equator. In similar latitudes the const-regions, exposed to moist winds, have a lower snow-line than the interior of the continents with heir seanty snows, dry atmosphere, and hot summers. The peaks of the sierra Nevada bear perpetual snow 3,500 feet lower than the Racky Momatains in the same latitude. The sonthern slope of the Himadayas, Which condenes the vapors bronght by the warm monsoons, hats an suw-limit, on an average, 2000 and in some places 4,000 feet lower than the northern slope on the dry and sunny platean of Tibet. In the Apss the line of snow is somewhat higher on the sonthern slopes, exposed to the warm summer wiml from lady. In passing from the dry elimate of Central Chili to the rainy region farther s.o, the snow-line desrends from $1-, 00$ feet to 6,000 . A vast ammont of snow in the latter region, and a wet, clondy summer, atecount for the change. In the lineky Dountains, in a latitude corresponding to that of the Patagmian Andes, the snow-line has an altitude of 12,500 feet-that is, full 6,000 feet higher. See Gaacters.

Licuisod by D. W. Habmigetos.
snuwhall: the liburnum opulus, a cultivated shrub of the fumily ('iprifoliarea, called also (inelder rose. 'I'o this species belours the high-hash cranbery of the U. S., whese fruit is edible. The species is native to Lurone and North America. 'The snowhall is a varicty with handsome globular eymes of sterile flowers. The Japanese snowball, now becinning common ingardens, is 1. tomentosum (1. plicutum of nurseries).

Revied ly l. 11. Baher.
sumbloery: the symphorictrpas racemoswis, a handsome shrmb (fimily Caprifoliacte), common in the U. S. in many parts, and half naturalized in thororem shrubleries. Its persistent, white, inedible heries are well-known and familiar ohjects. The name is also given to Chingenes hispidula (fanily Ericacery), a (reepins woody plant, whose leaves and white edible berries have the taste of the checkerberry (faultherik). It is common in the northern parts of the U. S. and Cumada. Revised by Cuarles lis. Bessey.
showbird: any one of several species or varieties of the genus Juner. These belong to the family Fringillider and have a small conieal bill. the wing rather short, the middle the shorter than the short tarsus, the outer tore rather longer than the inner, and extending to the claw of the middle ome. and the tail marly as long as the wings, sliphtly enarginate. and decidedy roundel : the color is bhatish or ash abowe. White on the belly, and not deyoloped in streaks anywhere: the outer tail-fenthers are white. The seral forms generally rather exceed 6 inches in lengeth, of which the tail forms a little more than half. "lhey are distriluted over different regions of the U. S., seven spreies and four sub-speries being generally reognized, athough the difterenoss hatwem stme of them are very slight. Of these the form hymalis is the only Eastern type, the others leing fomm in the West. They are montly birds of passage in the bimetern and Midalle States, for while some breed in the momtains from North Carolima to New lork, the majority go North to bred whike yet snow may be on the gromad, and return in the late fall. They feed on seeds mad herries. The nosts are luilt on tho ground ; they lay about four erges, abont threequarters of an inch long, anit of a yellowinh white aletted with redelish
high morthern latitudes and seen in the northern parts of the U.S. in wintrr, sometimes in rast thoks. The back is gray, tail and wings black and white. under parts white. In breding-phamage the back and bill are black, and there is more white in the plamage tham in winter.

$$
\text { levised by } \mathrm{F} \text {. A. Lucas. }
$$

Show-hmotine: See Syowbrd.
Smowhem, dames Ross: mmismatist; ho at ("hester, Pa, 1810; educoted at lickinsom ('ollege; studied law and setthed at Franklin, l'a. was Spaker of the l'emnslvania llouse of Rapresontatives 1:42-41; State treasurer 184i-47; treasurer (T. S. mint 184\%-i0), and director of the mint 185:61; wrote the articles on U.s. coinage in The Sintional almantec (1868), also in liouvier"s Lan Dictionary (1N(is): pmblished seven anmal Reports on the mint, and many addresses and pamplets on coinage, eurrency, and athed subjects; was athor of two beautifully illustrated volumes deseriptive of the ancient and modern coins in the U. s. mint (lhiladelphia, $1 \times 60$ ), and of the melals and other objects of interest in the same eolleetion ( $1 \times 61$ ); of a volume on The Mint at Philadelphia (1861); The Coins of the Bible and il. Money Terms (1stit); and The ('ornhtenter Memorial, an Historical Stelch of cry-ant-ura-chio. "the Cornplanter." and of the Six Nations of Indions (llarrisburg, 18thi). II. at Hulmeville, Pa., Nar. 21, 18:~.
Snowdrop: the Gelanthus nivalis (family Amaryllithce(p), a small herb much cultivated in gardens for its snowwhite flower, appearing in earliest spring. A native of the Alps, it is naturalized in Northern Europe, and is becoming so in the U.S. A larger species, tr, imperatri, is also grown.
showdrop-tree: either the Malpsia tetraptera or the $/ I$. dipercs (family styractacer), small trees or large shmbs mative in the southern parts of the U.S. 'lhey bar showywhite clusters of flowers, which appar in spring somewhat before the leaves. They are very fine in cultivation. A third suedies is 17. perviflore. from Florida. By some recent anthors the genus is ealled Mohrodendron.
Snowlakr: the Leum/um rernum. Lo. cpstimm, and the D. antumante. European heths of the family Amaryllidarefe. endtivated also in gardens in the [".s. 'I'lney are hardy bulbous phants with white tlowers. The buth of the firstmentioned species has long leen employed in the Ohd Horld as an cmetic, and probably all have acro-nareotic powers.
Snow-gomer : a gooso of the genus (\%he the Chen hyperzoreta. Its popular name was given it both on account of the pare white phanage of the atalt and becanse of its northern labitat. The forehead is frequently of a lightrusty color and the ends of the primaries dark. The snowgrose reathes a longeth of $\frac{1}{2}$ feet and a weight of 5 or 6 lh , breals in the lar north, and during migration is common in the interior of the $U$. S. and on the lancific corst. It is rare on the Athantic const and is accidental in Europe.
F.A. L.

Suow Hill: eity (chartered in 1sin) : capital of Woreester eow.. Md.; on the Poemone river, and the lhila. Wil. and Batt. Railrome : $\overline{5}$ miles from (hincotengue Shund, and 20 miles S. S. Ko of salistury (for location, see map of Maryhand, ref. 5-11), it has. rogular steambat commanication with lialimore' : ships large quantities of oysters, froit, and veghthles to the Nort hern markets: and contains © churches, 2 graded pmblic schools. it mational hank with eapital of Sinomonand a monthly and wepky periolieals. There aro mannfactories of cotton goods, whijs, baskits, feed, lumber, ant shouk, and a camine-factory. Pop. (1880) 1.276 : ( $18!0)$ 1,483.

E'mitor of " imemocratic Mesenoer."

Snuff': See 'Tobacco.
snyders, Frans: painter; b. at Antwerp, 1579 . He was a pupil of Peter Brenghel, the younger, and afterward of Hendrik van Balen. Ile became a friend of Rubens. Ile began by painting still life only, but when he returned to his native city in 1609 after a visit to ltaly, he began to produce pictures of the chase, in which he depicted the struggles of eager houmls with savage beasts at bay, introducing the human figure also. Rubens, whon he followed, sometimes made use of his services as an assistant. Snyders is celebratel as a fruit-painter. The Louvre possesses a Concert of Cats by him, and the gallery of the Prado at Madrit has many pictures of his, as also the National Gallery in London and the galleries of St. Petersburg, Antwerp, Munich, Dresten. Brussels, and other European cities. D. at Antwerp, Aug. 19, 1657.
W. J. Stili,max.
soane, Sir Jonn, F. R. S. : originally called Swax : architeet; b. at Reading, England, Sept. 10, 1753; son of a bricklayer: was sent to ltaty for three years ( $17 \pi$-80) as a traveling student at the cost of the Royal Academy; appointed architeet to the Bank of England 1788: executed plans lor the country-seats of many of the opulent gentry, a volume of which was printed in 1788: became elerk of the works to St. James's Palace and the houses of Parliament 1791, and Professor of Architecture at the Royal Aculemy 1806; publislied a wolume of his plans of Public and Private Buildings (1828) and a Description (1827) of his own honse and museum in lincoln's Inn Fields, where he died Jan. 20, 18:3\%. This house, with its art and antiguarian museum, he hequeathed to the nation. Among its treasures are pietures by Hogarth, Reynolds, and Turner, and models by Flaxman.
soap [M. Eng. sope $<0$. Eng. sāpe : Germ. seife $<$ Tenton. *saip $\overline{0}$, whence 1 at. $s \bar{q} p \bar{o}>$ Fr. suron : Ital. supome] : any salt of the fatty acids with a metallic base, usually a soda or a potish. All the true Oils and Fats (qq. 2 .) are decomposed by the alkaline hydrates, by certain metallic oxides, and also by acids, high steam, and hot water. In the decomposition of fats by alkalies the prothets formed are glveerin and the atkali salts of the fatty reids which were contained in the fats. This process is known as suponification. As a rule, soaps prodnced from soda are hard soaps, while those produced from potash are soft soaps. Castor nil, however. forms with potash a hard and brittle soap. A fundamental distinction bet ween the hard and soft soaps is found also in the fact that in the former the glycerin is removel in the mother liquor or spent lye, while in the latter it remains mingled with the semi-fluid mass. Moreover, it is not possible to dry the potash soaps, owing to the very hygroscopic character of the base, while soda soaps may be so completely dried as to admit of grinding to powder.

Saponification takes place slowly in the coll, much more quickly by aid of heat, and the presence or absence of air is immaterial. The result depends on the nature of the fat or oil as well as on the base; e. g. if the fat is complex-containing, for example, stearin, palmitin, olein, etc.-then as many new salts are formed as there are fatty acids to combine with the base.

In the production of soap by the action of canstic potash on stearin (glyceryl stearate) the products are glycerin and putassium stearate : thus:

Formerly in North America and Russia much larger quantities of potish were ubtained in clearing up forests than now, and hence potash soaps were prodiced in proportionate quantity. These were, especially in Germany, converted into hard or soda soaps by utilizing the property of the potassinm-salts. in decomposing conmon salt or sodimm snlphate, forming potassinm chlorile or sulphate and soda soap. Morevver, the enormons prodnction of cinstic sola at a cheap rate conserpuent on the adoption of Lahlane's soda-process. stimulated by the great demand for bleaching-powlers, of which solliom salts are a by-protnet, has well-nigh jut an end to the use of potash in prodheing soap. excepting as an element of domestic economy in those regions where potash is still a common product. "Thus in Canada and in some other parts of North America "pot-ashes" and "pearlazhes" are still articles of cousider-

As a technical art, soap-boiling depents on the use of caustic lyes of a suitable strength for the saponification of fats, oils, and resins. The lye of the soap-boiler is a dihute alkatine higuor prepared by the action of slaked lime (calcium hydrate) on a boiling solution of 3 parts of potassium carbonate in 12 parts of water, or the same quantity of sodium carbonate (soda-ash) in half this quantity of water. "The manufacturer nowadays buys solid caustic soda or potash from the alkali-works. The sodium aluminate obtained by the decomposition of crrolite is used in the U.S. under the name Natroma refined saponifier for soap-manufacturing purposes" (Wagner).
The mannfacturer of hard soap, having provided a stock of alkaline lifpuors (iyes) of varions strengths, charges his soap-pan with a quantity of neutral fat or oil, and adds weak liquors of about $1.00^{\circ}$ density. Soap-pans are made of irn plates riveted at the joints, and of various sizes, from 10 to 15 feet in diameter and of proportionale depth, set over fire-chambers, or more frequently heated by steam, either in jackets or injected from numerous small holes pierced in pipes introduced into the lignors. They vary in capacity. of comrse, but many hold from 20 to 30 tons of soap. Is the temperature rises and the oil and alkali lignor mingle, a uniform milky emulsion is formed in which neither oily globules nor water are visible on cooling a portion of the fluil. The operator watches for this change, and adds more solution of alkali or water, is the ease may require, until the emulsion forms and all alkaline taste lias disappuarel, using the tongue as a test. Stronger liquors are then added gradually to complete the displacement of the glycerin, which was begun by the weak liquors, and the boiling continnes until in strong alkaline taste is detected. The workman then adds more fat or oils, and repeats the use of stronger lyes until gradually the soap-pan is nearly fillel, taking care that at the last there shall be no excess of alkali. During this series of operations he often also adds a portion of resin, which by virtue of its constitution undergoes is kind of saponification with alkalies, and adds to the product more than its value in weight and volnme. Then comes the next important stage of the soapboiling operation, in which, by the addition of salt, the emulsion of oils and alkali is decomposed, the salt taking the water and causing the precipitation of the newly formed soap in a curdy or gramulated state, floating on the dense spent lyes in which is found the glycerin and salt, but no alkali. This mother liquor, after the separation of the soap is complete, is withurawn and rejected as having no value. The imperfectly developed soap is subjected a second time to a like series of operations as at first: it is brought by boiling to a homogeneous state, more oils or fats and strong alkaline liquors are added until the whole has a decided alkaline taste, and more salt is then added to cause the separation of the soap from the alkaline solution, and the whole mass is kept boiling for some time until all the fats, etc. are completely saponified. This completes the chemical part of the operation if the soap contains no rosin, and after allowing time for subsiding of the dregs the "curt " is transferred by skimmers to the "frames," where it conls and beenmes solid preparatory to cutting up for use. If the somp contains rosin it requires a further treatment before fram-ing-viz., the curds, after removal of the spent liquor and dregs, are melted with more water and boiled by steam or fire or loth. A homogeneous componnd results, containing an indefinite guantity of water, which is permitted to rest for two or three days, when it separates into a stratmm of a definite compound containing about 65 per cent. of fat acids, 6.5 of soda, and 28.5 of water, and resting on a lower strathan of an indefinite compound containing much more water and the dregs or sediments of the operation. This lower stratum, called nigre, contains also an excess of alkali, and forms with the addition of fat and salt the staple of another "boil" for more soap. The nigre which accumulates with each hoil is used as in mottling for clouded soaps, or may otherwise be worked up in subsequent operations. A strong preference at one time existed for mottled soaps, founded on the fact that in such soaps no excess of water conld exist. The substances which impart the mottled appearance, being heavier than soap, were held in suspensimn only in conseruence of its thick and pasty condition. It is, however, possible so completely to simmiate the appearance of genuine mottled sonp, hy adding mineral and other colors during the process of hardening to soaps enntaining much mote than the normal quantity of water, that this sign has lost its value, and such mottlings are justly re-
garled as only evidene of imphrity from the introlurtion of bodies foreign to somp, (iond hated white somp contans fatly acids, $61 \cdot 0$ : serla, $6 \cdot 3$ : watur, $32 \times$.

The senus vary chietly with the fats or oils from whicll they aro portuced, aml inay be romsidured as forming two principal elassus-vi\%, suap made from vegetable oils and those from anianal wils amd fats.
A. Vecertable llarn sosaps.-Murspilles or (Pastile Souf, -In southern Enmope sonf is largely made of olive oil mixeti with about 30 per cent. of rape-seded oil. This soay is noterd for its firmmens, freedom from the deparved animal odols
 lent qualities. W"ithout the addition wf rape-seed oil the sapy from olive oil is so hard ats to cemmble when cut, and is dillicult to dissolve in water. This somp has a peendiar mothling -like granite, and not in streak of color, at in the imitations made from animal fats. The best olive-uil soap is made in Spain and l'ortnoral, also in l'rowence and dix, from oil hot-presed from the olives after the virein amb table nils have been extracted: 100 parts of new and good vil produce 170 parts of tindshed somp when no rape oil is used, by which the produet is reduced to 170 parts or less. The rideliness of olive oil in margarin or palmitin is the reason for the superior quality of the somp it produces. 'The marbling of the Marseilles soap is due to iron, whiel is sometimes added as sulphate, and is changed to sulphitle by the alkaline suphide present in the soda. "By exposme to the oxidizing influence" of air the dark stains of forric sulphide aro changed to a redhish evtor. Wr. Sormandy fonm the forem catilu (on Marseilles) smap (sp. $\boldsymbol{y r}^{\circ}=1.070 \overline{3}$ ) to contain fatty atous,
 Fimplish imitation (sp. gr. $=0.4669$ ) \&ave fatty ands of pasty consistence. 30 : mola, $10 \%$; water with a little coloringmatter, $14 \cdot 3=10 \%$.

C'ocoanut-oil soop.-Vurine Soap.-The soap made frum the wil of the comannt is romarkable for its extreme hamness, and consequently for the vory large amount of water it ran hohl without heoming soft. It lasa a disagreabhe orlor. which is with dithonlty romoved. The uil requires for its samonification a very strumg lye and is aided by the use of potash. This somp is not easily decomposed by watk salime liguors, and is hence used to wash in salt water, whence its name of marine soap. This guality of carrying
 soap が atmeans of mottling weak sula soaps from tallow, ete. such soap can be made to hold up manganese oxide. ultramarine, ete., in conmertion with far more water than (an lo introducal into atmmine antile somp.
liosin siorep- C'ommon T'ellow Sorap-Lasin boiled with alkaline liquors, whether eaustic or marbmated, is converthi into $u$ soapy emmlsion. It is not a true somj, bat from its platic. viseid mature it is found to he a rood vehicle for diluting tru soaps from tallow or other fats. "lobe process of manufacture for rosin soap varies from that of somp from oils or fiats alome by the omisaion of the last boiling. 13y itself, rasin dues not form a hard somp, and moless it is thoronghly troated by st rong ligums it leaves on the hands or ant surfae washeil with it a resinous marnish and offensive indor of rosin. It forms, when darefully prepared and not in excessibe quantity, at bry serviceathe soap, which quackly forms an woellont lather and is very cheap.
('esior-ril sump and pulin-oul soup are bioth suma somps, althum the wil of the castor-hean forms a hard soap with potath, and is remorkable, like the cocomatut-oil somp, for the harge quantity of water whieln may he combimel with it-ats much ats it prer cont. The palion oil is saponilied like fallow sonp; it is used chiofly as an addlition to sultom rosin sape as the unbenached wil has an decided joblow enter, and its stronge and rather andomble udur sorives tor
 acouites in athition a certain tramsparency due to the pablur oil.

 of had somps fromanimal fats and oils. The uld (iemman hard sonp was prepred from coude tallow by lye of ashes or fut-
 iug is convertert into sula somp by salt, which, bubige at the stme time supplied with on excess of alkali, prolluces a neutral somat soap. and is then boiloul down to curd with silt. This art long perected the knowledere of chemional principles underlying it. The indications of sumpnitication. advancing hy all the cratos of the promess are so distimet that no thought was entertained at tirst of working with
weimhed quantities. Nll that was foquired was to atd more
 state had bow athinme. In atl roophets the teachings of this $\quad$ mparie "Sprionce led to the sane result whiche elomionl knowledge has since illast ratmat and contirnmed. 'The use of crude tallow has been abandoned in favor of paritiod grease, and the abombane of pure catust ic som rembers use-
 boiling up soda-ash with lime. Expuriment shows that 100
 weithend as sochas it iscolt ; if moner is obtainced it is because water is added.

Oleic sione, or Red Sortp-This soap. desulting from the lime-sapenifiontion of animal fats in the aternic-atid mann-
 of stearin cambles is carried on. As the glyerin has already hoon removed, the saponifiention of the oleje awid is
 mingled with nentral fits, and sabonified ly soda-lye of Is 13. A patented promess for producing suap from red oil depends on treating the whice arid in a steam-heated eopper while agitated by a stom-t wist with carbonate of soda, ete. in equivalent proportion in the state of fine jowder, adoled in sucecssive purtions, with or withont rosin, aceordiner ats a comrser somp ot a fine toilet-somp is reguired. The relative proportions of uleice arid, water, and rosin in this soap being andusted at the buminning, there is no wate lye: the soap is said to eome guinkly, dows not shrink ly air-llying, amd is


Sofl Soup-In domestice coonomy it is al practice in New England and New Youk to saponify the drippings of the kitehen, chiedy beef and mutton sued, with the crinde jutash of commerce in the cold. The following cmpirical receript has become traditional for domestic soft sonp: Fat, $1: \mathrm{lb}$. botash, 9 lb. water, 12 gal. The fat anal alkali are flated fogether in a cask. and the water is adderl, 3 gral. at a time, boiling hot, onee in twenty-four hours, until all is nsed. The process of saponification sets in seon, but is mot eompleted until after many dars, and is hastened ly frequent stirring with a strmg stick. When saponifiegtion is complete all lumps of manlered lat disappear, the soap! has a silky laster when stirred, and the consistency of a jelly, trailing off in slender threads from a stirrer, and is a powerfol detergent for all the coarser purnoses of the houselota. Such a soaj, is obvionsly no impure potash-fat sotu) in ('austie lye. and not an actual soap; all the rycerin of the fits is of course present also in this crude product. If an attompt is made to purify it by sumaration of the fiverin and excess of alkaline lye bif solution of salt, it reants simply in the proxdaction of hard soda somp, on primeiples alveady exphaned.

In the manulacture of soft soap ly loiling canstic lyes aro made from leakhed ashes or dmericna polashos "xactly ass when sodatioss are used, and of graded strenoth, ! -11 solutions bring first used with genthe heat. The fatty boties used are kitehen dripuings, tallow, fish oil, linswed, rapeseed. and other drying oils. Is som as the complete eromhination is effecomid, and the thick flaid falls in string from the stirrers with it shining appearame aml somewhat turbit, the clarifieation begins with the gradual addition of a stronarer lye at regubar intervals motil the sap passes from its turhig sato for aldear, transmatht slime. The builer julges hy empirital rules the state uf progreas foward combpletimn of tho sabunitication. If a drap from the middle of the pan when combed un a phate of ghans romaine clear, the somp is eompleto: atyry marcin inslientes a wat ol lye in prountion ta its brealth: and if thes deficheme is ervat, The specomon is Huid and slimy. If the propres quantity of lye has hern ("xometed, the soapi is sat to lwo overtome which is indicated loy a may kin sprandiner ever the whole drap instemat of formines a ring or rim only: the somp is thon gramalar, and when wet easily dotathed from the shas (ritrentes). In expess of water is Ariven atl by evapuration with a brisk fire and heating the froth as it rises with stirrers. As the somp thickens the froth subsides, tha sord sinke and beromes darker, white bulbles ane borne on the surface overlapping ately other, "alled hamations by the
 led te the savinge "the soap talke." Is sme kinds of wil, like that of hermprated. impart an estemmed grexnish cohbo (o) woft somp, while ofluer varioties of swap are sellow, the gremolish tint is arlilicially impartod to the yellowish samp by imligo. "The thergent puwer of sont soajo is rory erteat, owing largely to its strong alkalime combition, and is bemee
much esteemerl in scouring wool, coarse linens, and for other like uses in the rlyehouse. As it normally retains as inseparable from it the excess of alkali, the free glycerin and other impurities, there is no guaranty, as in the cise of hard soaps, for its purity. Hence many methods have been practiced for reducing its cost-as, for example, the socalled bone soap, formed by the addition of the gelatin from gromm bones, dissolved or partially decomposed by potash. In another phan hydrochloric acil is used to dissolve out the mineral matter of bones, leaving the gelatin, which, when carefully washed free of acid, is added iluring saponifieation to the fat. The soap with bones is called "Liverpool poor man's soap"; it is an open frand, since gelatin and phosphate of lime can act only as useless diluents of soap. But this fraut is harmless compared with the use of the intestines of animals, skin, sinews, hoofs, hair, clecomposed fish, and other animal refuse. Even naphtha, a nonsaponifiable oil, and dextrin are sometimes employed in a like manner, Soft suap coutains, according to quality, fatty acids, 50 to 40 parts: potash, 9.5 to 115 parts; and water, $3 \times \cdot 5$ to 50.5 parts in 100 .

Silicated soaps contain either soluble siliea or sand and powdered pumice, fuller's earth, and alumina. These substances act only mechanically as detergents, and may be permitted when a proper reiluction in price is allowed. Sand soap, such as is used for scouring floors, contains as much as 5 per cent. of its weight of sand, ant the French sceon-ponce (pumice-soap) has from 20 to $\geqslant 6$ per cent. of groum silica or pumice. These comparatively worthless mechanical mixtures have been replaced by soap in which soluble glase, or silicate of sodim, is employed with atlvantage. This feeble alkatine compound has by itself a considerable detergent power, and when mised with ordinary soap an article of greatly reduced price and usefus for many ilomestic and manufacturing operations is produced. These silicated soaps are quite strongly akaline, owing to the nature of the soluble glass; this excessive alkalinity is reduced for some purposes by combining, with the soap, rosin or fatty acids, as in the ordinary process of soap-making. Carbonic-acid and sulphurous-acid gases are likewise passed into the liquid for the pmrpose of partially nentralizing the excess of alkalinity.

Toilet-sonps are made from very pure and sweet mate-rials-sweet almoul oil, beef-marrow, refined sweet lard, saponified without heat and perfumed with varions essential oils. Tery pure cural soap is also used for the foundation of toilet-xiaps, for which purpose the soap is reduced to thin shavings, melted over a water-bith with rose and orange-flower water and common salt- 24 lb . of soap, with 4 pints each of rose and orange-flower water, and abont half a pound of salt. When cold next day, it is cut in small hits and dried in the shade, again melted down with the same proportion of orange and rose water, strained, conled, and drich again. The heary animal odor is thas removed, when it is powdered and left in a clean place exposed to air for some days. After this. it is ready to receive the desired perfune, and may he colored with aniline tints, ultramarine, etc., and monlded in forms for use. Sharing-cream is made by heating millard with once amd a half its weight of potash-lye, and pertuming and coloring as desired. Glycorin soap is prepared by mixing pure glycerin with a toilet soap, or with the trinsparent soap produced from its solution in alcohol. It mollifies the skin in cold weather.

Properties of soap.-lBesides its iletergent properties every kind of soap in nse contains a variable quantity of water, partly in chemical combination; and its power of absorbing water is also very varions, being from it per cent. in hard sola soaps to 162 per cent. in soft potash soaps of oleie acill when previously dried hy artificial heat. Soap is perfectly soluble in alcohol, as also in hot water, both solutims becoming of the consistency of a jelly on cooling. In this state, mixel with camphor and oil of rosemary, the alcoholic tincture of soal is familiar as opodeldoc, or linimentrm. shpomis composifum of the Pharmutcoperia. Tineture of white soap is realily decomposed by salts of calcium and magnesia, and is familiar to the chemist, when made of normal strength, as the most convenient test for the hardness of natural waters (Clark's test). Potash soap is more soluble in water than sonla soap. The sorlimm stearate is hardly affected when phecel in 10 parts of water, while potassium stearate thus treated forms a stiff jelly. Sodium oleate dissolves in 10 parts of water-potassium oleate in 4 parts, and it forms a jelly even with 2 parts. Cohl water partially decomposes the alkaline oleates, palmitates, and
stearates (emmon soap), the nentral salts being resolved into alkali, which dissolves, and the free acid, whieh precipitates. 'lhis explains why in using soap, even with pure water, its transparency is always disturbed, while the alkaline property, and consequent detergent power, of soapsuds is due to the liheration of a portion of caustic potash or soda, which attacks and removes the grease of foullinen, etc.
The value of soap depends mainly on the amonnt of dry soap (the real soap or alkaline salt of the fatty acids) in any given specimen. The loss in weight of a given amount of soap cut in thin shavings, when completely desiccated in a drying oren, at 212 F ., is hygroseopic water, which should not for best hard white soap exceell 20 per cent., for mottled suap 25 per cent., and for yellow soap 30 per cent. The fat aciels vary from 60 to 70 per cent., and the alkalies from 7 to! per cent., aecording to quality. As before mentioned, sums made from cocoanut oil contain normally mueh more water, and in the yellow soaps from 10 to 20 per cent. of the tatty acids are replaced by rosin.
nap was not known to the ancients. It is first mentioned by lliny, who refers to it as something used by the Romans for the purpose of beautifying the hair. Geber in the second century states that soap was prepared from vacions kinds of tallow with potash and lime. It is stated further that soap is used as a medicine, and that by means of it all dirt could be removed from the body and clothes. For more details respecting the manufacture of soap, consult lidehardson and Watts, Chemical Teclonology; Muspratt's Chemistry; Watts, Dictionary of Chemislry; All. Wurtz, Dictionntire de Chim.: R. S. Cristani's Soup and Candles; Dussances Monufacture of Sortp: Thorpe, Dictionary of Applied Chemistry. Revised by Ira Remsen.
Noapherry: the fruit of the Sapindus saponaria and $S$. inurualis, West Indian trees of the family Sapindacere. The ${ }^{1} u l$, is a powerful detergent, much stronger than ordinary snap, and the hard shining seed has been exported and used for making buttons, which are very durable. In the sonthern parts of the U. S. there grows another soapberrytree, sinpindus marginalus, which is sometimes 40 feet high. There are varions tropical species which have a fruit with an edible pulp, but the seed is often poisonons. These trees have no practical importance. Revised by 1. II. Balley.

## Noapstone: Sce Steatite.

Noapwort : a name sometimes applied in a general way to the plants of the family Sapindacece, on account of the soapy quality of the fruits of many species. It is also the name for plants of the genus Saponaria (family Caryophyllace(e) and other plants of the same family, which are sometimes intilized for their detergent powers. There are in many parts of the world vegetables which are excellent substitutes for soalp. In some instances this cleansing power depends njom the jrinciple saponine, found in plants of widely diverse families. In the common soapwort the root and the leaves cuntain saponine, in consectuence of which ther often are used for washing. The ront has also medicinal propertios. Revised by Cuarles E. Jessey.
Sohieski: See Joms IlI., Sobleski.

## Soccage, or Sopage : See Texure.

Nocialism [from Lat. so'cius, sharing, associater, (as noun) fellow, partnel; eompanion]: a conscions endeavor to substitnte organized co-operation for existence in place of the present anarchical competition for existence; or the system of social organization caleulated to bring this about. 'I'his definition, thongh it gives. perhals, adequate expression to the active and practical side of socialism, leaves out of account altogether its theoretical basis. From this point of view sucialism is an attempt to lay the foundation of a real science of sociology, which shall enable mankind, by thormughty umberstanding their past and present, to comprehend. and thus, within limits, to control the movement and development of their own society in the near future. Consectrently socialism in its wide sense is not, as is still commomly thonght, a mere aspiration for a better state of society, still less only a series of proposals to mitigate the evils arising from the present social arrangements. Morlern scientific socialison essays to give an intelligible explanation of the growth of human society, and to show that as each step in the long course of development from the institution of private property, throngh chattel slavery, seridom, and wagedom, was inevitable, so the next step from capitalism to socialism is also inevitable. The objeet which socialists have in view in their propaganda is that this, the final trans-
formation, should tre made conscionsly $l, y$ an organized, educated, amd intelligent poople, instemi of mononsobusly, and therefore tempestumaly, by eroups of diseontenterl, risbitteral, and igmorant workers. Jgitation against the injustice of the present system of production, therofore is only valuable in so far as it educates men aml women to appreciate the tendency of the time. and in this way loads them to organize for the uttaimment of the detinite end which the erolution of economic forms hats mate ready. Whether the great change will be brought about juacoably or foreibly has no bearing upon sumahim in itself, but depends upon the stage of development which has hern reached in abch civilized emmery, and the attitude which the dominant mass may adopt in relations to the demamals that the economic sitation impels the producing class to make.

The Early Communal Siystem.- $11 l$ anthorities on the early history of our race are agreed that the primitive forms. of luman socicty were fommed upon communism, or common ownership, alike of the means of prodmetion and ot the products: the prosonal relations between the members of these conmunities heing regulated by kinship, and not by property or residence. In these circumstances equatity of social comdition was the rule within the limit of the gens or tribe; women were supreme in the commmal honsehold, their children belonging to thair own gens: amt thengh the power of man to proluce wealth was then very small. aml seareity or famine was not uneommon, it was impossible in these circumstances for une fortion of the little community to be foralless while another portion was in jussession of it superlhuty of the necessarins of life. Dexamples of this form of society are still to the fomb in their pristine compheteness, as well as in promes of disintegration, in many parts of the word. Aecording to socialistic theories, the same law upplies to haman society that has been fommd to govern development in other portions of inorqanic ami organic nature. This law, which bas been formulated in the philosophic guise of unification, differentiation, and reintegration, may he traced throughout the vegretable and animal kingloms. First ihore is the simple organism, then its division in the form of germination or otherwise, and latly its reappearance in a form similar to the first. In the case of human society in its slow upward prowres private property acts as the lifferentiating force and the carly commonal society embraced within itself all the possibilitios of the future, as the acorn possesses within itwelf, in suitable surrommings, the potentiality of the oak. Nith the institution of private property the entire break-up of the communal form and afl that this involved beeame sumber or later inevitable. Jint during the period of commamisum all the inventions and discoveries which fom the fommation of the modern system of machine production wore phaced at the di-posial of mankind. The romestication of amimals, the growth of "ereals, the wheel, the jotter's whel and pottery, the came and sail, weaving, hreing. the use of the stem-cil-plate, the mining umi smelting if metals-each amol all of these were in use under eonmmanism. 'Ihet tribes bemetital by the increased power to promlace walth thas very slowly obtained: but the vory names of the inventors and disemperers are forcottem, aind the ciremmstanoes in which they lived prevented them from derivime any individual ur personal adramtage from their suprerior inmemuty. It the same period of social growth, exchange, in its molern solase. Was unknown, and consilcrable work: ware carried ont in various elirections as purtions of the organizal industry of the little communities, those who were engiged in work which could give no immeliate roturn in fomb or clothing loing supplied by the labor of wher menderes of the eommmaty:
Starery and serfdom,-. Is the powor of man to prodice wealth incrased further prostess in wealth-production was hampered by these commanal forms, athl by the netersity incumbent upon emeh member of the tribe to perform his share of the commamal duty. Whem, also, it was discoveroi that the conptives [rom modighoring tribses comb] prolum hy their labor more than was necosary to matatain themsolves in health and strenicth, there was a strong e'comomic reason for keeping them alive, in the servise of the ennguering tribo or its chiefs, in place of hatehering them on the spet or reserv-
 the evif featmos of slavery thas established it was an inevitable stage in development. and the strongest miads in the period of its economic supremate conhl searedy imasime that any ormanized homan soxiely coulel contime if lavery ceased: the shores themmetros. ihungh in sum citien as

Athens, Corinth, or Romu vastly more mumerous than their maters scabcely thought of achieving their freedom. lint with the growth of jrivate property, the break-np of the ohe ties af kin, the incrase of waths, and the witablishment of bocality amd residenee as the hasis of roproantation in the
 division into cluses able eastes took shape and thom classstruggles hegan in earmest which, in ono shape or another. have since rerorded the history of "ivilization. At the same time the extension of trato marked the rise of the merchant chass on the shomes of the Homitermanan and elowwhere. whose full inflone was mot to be felt until many renturies later.

Rome was, sporking in general temms. the lase of the sroat slave-supported divilizations, nud newr, since privato groperty was establisherd, dit the permanmore of any embire som so completely asured. But haver berome conomically unprofitalu. The eleat slawe-worked estates in ltaly and uther countries, which had built $n$ w the weath of the Roman mobles, had fallen into eonomio deeay. larbarians from withont and insurrections from within broke down the fabric of lomann domination, and the serond great form of human suboramation to the posessors of property was established. Gerfolom arose as slavery disapporet and the fendal system, with its eomplementary institutions, munic-
 As slavery had become econonifally unjrofitable, so, in turn, serfdom, with the varions classes which it supported, gradually ceased to afford sufliciont out let to the social and eenomic forces that invention and the greater knowledge of the planet called into being.

Rise of the Moderm Mrage-system.-By degras frea imlividual owners and eraftsmen formeth the mass of the working propulation in the fiuropean nations which had grown up on the rums of the doman emuire, atthough this enfranchisement took place at widely different dates in the varions countries. It is from this period that the more direct analysis ot modem suciety from the sociatist stampmint begins. 'Throughout history, side by side with the class-struggles the ideas of eollectivism, derived from the ode commmmistic societies, and of complete individuatism, the direct outcomo of private property had been in more or less acknowledged conflict. With peasant enltivators in the eomatry and free craftsmen in the eitien the individmal form of private property received its highent development. At no beriod can it be said that this jersonal independence for the producing class was moversal in any commonity: at all times the froperty dess retainers, wage-earners, or serflike dependents acrompanied the dominant form. But at the end of the femdal furiod in Great Britain the imlividaal prasants and individual craftsmen were sudisjently mmorons to give the fone to the whole imbustrial system. "the man who worked poni the land and the man who worked at his trade were both, in the main. owners of their soil, their tools, their prodnots which they promacent for thare own usw or for that of the in nemghors in the immediate bucality. Uwing to at series of hisforic and eamonnic eatuses, thest free indivithal ownems and craft smen wore ermbally deprived of their private prophe
 earmers in the exnployment of uthers. 'The only freedom left to the progxtotes man wate that of sedling his power to la-
 him in conjunction with others to prothere grombs, mo longer primarily for us but for exchange. In the whale gresions history of mankimd protuction for exchange and frefit hak heen the exception: now it herame the rule. 'flep personat relations which, in the main. had domanated over the ohd fivilizations were transformed by doreres into mere perenniary relations, and thenceforth peranary comsidedations berome stiferme in surobty.

Characteristics of the ibolvon (ompretitioe sysslom.-This "conomice damer though eventmally complete, was of course
 Emlivialual pronluction, ernerally for individual usa no with a viow to the lucal market, only the surplus womine into exchange after [resomal wants wore satishome production itself asimucd a suctint form, and the horat manket widened into tho national and international market. I chass had arisen
 hictory before had moted. "the members of this clas were free in the eye of the law, amb prsomed, mominally at least fall liberty tio do what they pleased: but in frumbere having
 fumession left the then, the jower to hator in their boxlies
to those who were in a position to purchase this their only commodity by the payment of daily or weekly wages. The parment of wages by no means began with the deeay of fendalism: that form of remuneration for services rendered has itself a history extending over many centuries. But the difference between the wage-earner who aceepted wages from others in the intervals between laboring for himself and the wage-earner for life, between the independent property-owner and the propertyless hind or "hand," is a difference not only of degree but of kind. The former was, on the whole, economically free, however badly he might be paid in mere money; the latter is economieally a mere dependent, no matter to what point his wages may temporarily rise. These ware-eatrors employed by a master who had aecumulated capital by commerce, the slave-trade, or piracy, worked together in co-operation in the workshop. They prodnced, primarity in social combination, articles of social use, for a social purpose, in the shape of exchange. But these workers had no share in the ownership of the raw material, no say in the quantity or quality of the artieles produced, no control ower the finished product, which belonged to the master. They received in the shape of wages that which represented on the average their cost of subsistence, in accordance with the standard of life of their class. so long as their employer required their services. What then had happened? A great and erncial change had been hrought about. The individual form of production had been transformed into a social form of production; but the form of the ownership of the articles thus socially produced, as well as the control over their exchange. remained in the hands of the individual master or employer, society at this stage-and the process can be traced at varions perinds in the development of all civilized mations-passed from an economical condition in which production as well as appropriation and exchange were in the main intlivilual, to a condition of society in which prodnction became social. hut appropriation and exchange remained at the entire disposal of individuals. This manifestly involves a direct ceonomic antagonism, and that initial antagonism lies at the root of all the antagonisms of the modern system of capitalist and wage-earning production for exchange and profit. Competition now raled the market. Competition by free. propertyless wage-earners below: competition fur increased profit by capitalists and employers above. The latter were dricen by the very necessities of their existence to sweep aside the ohd local restrictive laws of the Middle Age period; and, as they gained strength. they were likewise impelled to substitute their own commereial control in politics for that of the classes which had hitherto been supreme. From this time forward all improvements ant inventions went into the hands of the capitalist class and were shared by them, thourh much against their will, with the landlorels.
such was the conrse of events in Great Britinn, where the conomic transformation was soonest effected, the remoral of the people from the individnal or collective ownership of the suil having first been carried out. Geographical position and the character of the people farored this earlier devclopment in England, but all civilized countries have followed. or are following, along the same road. Not, however. until the end of the eighteenth century, when steam ant the great machine industry became the dominant fartos in production, was it possible for the owners of the capital and machinery to obtain complete control over the wage-earners, and to marshal the indust ritl sumy under their management in lisciplined arruy. With the factory industry, founded on the inventions of Watt. llargreaves and others, it may be saill that the last great system of human slavery was firmly established, and wherever it has been allowed to flomrish mueheeked it is unquest ionable that the ermelty and physical degradation by whieh it has been invariably acemmpanied fully equal, if they do not surpass, in horror the records of the odd chattel slavery and serflom. The British official bluc-books show, indect, that at the end of the eighteenth contury and the beginning of the nineteenth, when unrestricteil fleedom of eontract prevailed between the owners of the means of proluction and the workers, women and children. to say nothiner of men, were treated with more "ntire dispogard for eommon hamanity than were slaves or serfs at any time whatover. Similar canses have produced like aflects in otheremontres, and the eondition wf the working prpolation in the great cities on both silles of the Atlantic, as set forth in oflicial reports, broves that comparatively little has leen done to remely the evils which are
the same time the limited market of the Niddle Ages has been converted into a universal international market. Even the nations that resorted to the most stringent restrictive tariffs have been unable to extricate themselves from the great market of the world. which capitalism has steadily extended sinee the diseovery of America. Commercial wars have but served to expand the ever-widening circle of international commerce, and the demand for fresh markets to meet the growing output of commodities, due to the increasing power of machinery, has been the means of pushing expeditions into the remotest parts of Asia and Africa. Capitalism, therefore, in pursuing its inevitable conrse and in working out the law of its being, like the great slave-supported civilizations of antiquity and the feudalism-by no means confined to its European manifestation-which followed. has uneonscionsly prepared the way for a closer understanding between the inhabitants of this planet than had ever hefore heen possible. The long slow morement of economic development which arises out of the institution of private property is thus approaching its close, and we are on the threshold of the greatest and most erucial transformation that the world has ever seen. To convince the dominant classes in every country that such a transformation is inevitable, while educating and organizing the producing classes, so that they may conscionslo and intelligently take advantage of the opportunities which they inherit from the long martyrdom of man to the forms of production and exchange-such is the task of the ad rocates of socialism.

It has been scen that when Enropean society in the Middle Ages changed from the form of production by individual free men fur individual use, only the surplus coming into exchange, to the form of production in which groups of wage-earners worked in social organization under employers, all the goods being made for the express purpose of exchange, 10 similar change was made in the ownership of these products. That remained in the hands of an individual as before. who competed with other individuals, similarly placed in economic control of nominally free workers for the sale of his products. That which distinguishes this eapitalist system of production from all previous systems is that it is carrical on primarily for profit and exchange. Goods are of no immediate use to those who prodnce them. They are made to go upon the market under the control of the employer who in order to keep his business going must sel] them for cash in competition with others. who likewise sell for cash: and. in practice, he can only hold his place by steadily increasing his turnover. Cheapness being the determining force in the bitter commercial conflict of the markets of the world, each producer or manufacturel is compelled to cut down his cost of production to the lowest point possible in order that he may be able to undersell his rivals and thus cnlarge the scope of his trade and therewith his personal profit. So early as the middle of the serentecnth century the great economist Sir W"illiam Petty could speak of "the trade of the world" as falling to the seller of the cheapest products. Assmining free conyetition to exist, this is even more true now than it was then.

Economic Intagonism.s under the Iodern Industrial System.-What, however, is the law which governs the exchange of commodities untler the capitalist system of free enmpetition-commodities being artieles of recognmed social use in the social conditions of the time, produced primarily for the propose of profit and exchange? Snch exchange is on the average conducted on an equality, and the relative value of commotities so brought forward for exchange is governed by the amonnt of social labor which it takes to prorluce them. or which is incorporated in them. It is impossible to tell whether a bushel of wheat is the product of the best or the worst land. or whether a bale of cloth has been made by hand or by the most improved or by inferior machinery. Neither is it possible to establish directly how much social labor is cmbodied in the articles so brought forward for exchange. This ean only be arrived at indirectly, by way of such exchange and throngh the higgling of the market. But the amount of soeial labor necessary on the average to proluce the two articles exchanged comes behind both parties to the transaction aml settles the terms on which business will be done. Any rethetion in the average amonnt of socinl labor ineorporated in either of the commollitiss will reduce its value to a proportional extent relatively to the other. Gold in present conditions being. when dug from the lowels of the earth, a representative of incorporated social labor value, serves as a medium of exchange
and also as a standard of value for the various commodities: the ups aml downs of value due to variations of demand and supply at partioular perionls are averaged over the whole, and do not disturb the level of exchange on the hasis of incorporated sorial labor.
The free laborers without private property who are olnliged to sell their labor-power as a commonolity in oraler to live exehange it on the same basis as other commodities. Its value is regulated by the amount of social labor whieh. on the average, is necessary to keep tho laborers alive on the ordinary standard of life in thoirtrale in the conntry where they reside. This amount they receive from the employer in the form of money-wages, with which they in turn buy their food, elothing, housing, and the like. So far the exchange is conducted on the principle of all exchange of commorlities. But the special commorlity whide the wageearner selts-his power to labor, mamely-produces in the course of the day or week or month considerably mure value than the worth of the wages which he is paid. Frum this surplas labor-value incorporated in commodities the employer derives his profit, the landlord his rent, the commis-sion-agent his brokerage, the banker his interest, and so on. It is the umpain] labor of the wage-earners-the labor whieh they give in excess of the value of the wages they receivethat enables the eapitalist class and their associates to pile up riches and capital. Nthough individual capitatists may run risks, there can be mo risk for the class as a whole. A profit for them as a class is absolumey certain: but in order to cnhanee this profit in circumstances where they are pressed by the competition of their fellows, individual capitalists, and not unfrequently the whole class, have naturally endeavored to reduce wages to leagthen hours of labor, to introdnce improved machinery, and to turn out as much goods as cheaply as possible, so as to obtain by their superior cheapmess (hlie to the lessened amount of social labor embodied in a given quantity) a larger sale. 'The wageearners being obliged, until their combinations are very strong and even afterward, torompete with one anotber for the sale of their sole commodity, labor-power, which will not keep unless rapidly sold, often accept lower rates of Wages because they must do this or starve. The suceess of the employer suems a neecsity of existence to them. and a large employer of labor for profit is often regarlat as a public benefuctor: but it is manifest that the interents of the wage-earning class amd the capitalist class can not by any possibility he in reality ilontical, though it may be and is to the temporary interest of a partionlar set of wageearners that their own individaal employer shond be successful. 'lhose who are contributing of their vital st rength and health in the form of unpaid labor to build up fortunes for others are of necessity, whether they themselves reognize it or not. in a position of direct class antagonism to those others, however much this antagonism may be dicguised or glossed over; but this class antraronism between worgeearners and capitalists or, to use the witler Frenely terms, between probetariat and bourgeoisie. is itself the direct result and the inevitable human expression of the condlite alrady noted in its earlier and simpler strife between the social form of prodnction amb the individual form of appropriation and exchange.

Ont of these two initial antagonisms, however, athers arise in their turn. The factory inlustry, for example, amd the mining industry, and agrichlturo carrimo on upon a large seale with mathinery, call for the most thorongh organization, and anything in the shape of unpunemality or flereliction of duty on the part of the cmployces is severely fined. It is absolitely essential, from the molit-making point of view, that there should be no waste of time in fmsiness hours, and that the whole of the pant, mechanical and human, should work on with monarying regularity, as if the varions parts were dwedaled into one amother. This perfection of organization and machine-like co-pperation has bera serured muler the capitalist system to a degree which beforehand would have spemed quite imposible, and great works employing thonsands of men amd women protuce from year's ent to year's end with suroely a breati. 'This completer organization in the Cactory, the workshop, and the like finds its correlative upposite in the utter anarelyy of the exchange at the time when compertive capitalism is in full swing. bach fuctory at that puriod is eomeorned soldy with its own ontput. each mine or ach farm with its own prot uct ; the ohject of all being to turn mit ns mueb as they can upon the market as quickly as possible, with a view to ohtaining as large a protit as may be while trate is fonrishing.

No one takes the least account of the proecedings of his nevighbor, being too decelly engaged in fighting for his own hand. "thus the completie organization of production in the fictory leads to complete anarehy in the exchange. Further, in order to contime his onerations sumessfully, each mannfacturer or prodmere of any kind mast enmort his finished grods or products into money before he can begin again, credit merely disuming this ureration. lle ean mot exchamge his products direct for the products of his brother producors, even for the purposes of his own consumption. They must be converted inta money tirst in every ease. If the correulation of the commodities be in any way impeded, then it at onere apperars that there is a lifliculty in this way of conducting busines- that money ean not at onee be realized for then gouls which have bern thus thrown upon tha market. Money, in fact, then hecomes temporarily a means for himdering exclange instead or for facilitating it, and it is apparent that in such conditions there is a clear antagonism between commodities and gold, or its equivalent in eonvortible paper. Again, the tendency of modem sociaty to arather the population infogreat towns having no rural interests has developed another antagonism, as a partial result of those already specitiol, between town and country. The interests of the two are frerfurntly foumd to be antagonistice instead of harmonious, and one of the great problems of the future will he to restore or to bring ahont a co-ofurative agrecment between these two great dopartments of human bife and industry. Noreover. the eapitalist symem of production has developed an antagonism between the sexes. and evan between parents and their children. This antagonism arives. like all the rest, from connomic "auses. The fumily, in its ancient sense, has been disiupted, and men are met in the whirl of competition for wages by women who, owing to a variety of eanses, comple with them on a dower standard of life for a lower rate of wages. Chiflren, in like manner, are in many countries brought in to competo against men and women. A mans: foes in this instanee are literally they of his own household; though in this as in ot lier cases the Workers themselves du not percuse the mischicf which is being done to themselves, amb at the same time to the whole commmnity. Of the antagonism between skilled and mmskilled labor, between casual, umonamized workers and tradeunionists. botween employed and momployed, it is muncoessary to wheak: these struggles are too apparent to all who studi the lastory of society in the nincteenth "entury.

The Cause of Commercial Crises.-Ever since the cipulalist shstem became the pratominant form of production in civilized cometries, ups and downs of trade, perionts of intlation altemating with jeriods of depression, hase been the rule. Somuch is this the case that they are taken for mantiol by men of business, who hase their calculations upuns such variations, but are selhom able to grasp the eauses of them. (hee Commprtal (risfs.) These sudden collapses of trade are generally regarded as being as muth heyomd human control as an ectipse or un carthquake. a tornado or a long firmst. They are, nevertheless indisputably the result of social canses, which, when they are understood. emon he regnlated and controlled. The most remarkable foature in all the she-
 versal use of stam-vessels, rallways and telegraph cathes. was that they were preceded and acompaniod hy an exoess of products in every department. In all provions ecomomic epochs, as in barbarots combtries at thes present time, general depresion of trate has arisen from ilrought or from thool, from tad harvest or from pestilence among men or cattle ; in any come from an insuthobent supply of neressurics. Only among ibe most eivilized peoples doces an excess of what the world requires beomo an immodiate comse of stagnation, and the reason why thomands of workers in all countries are prevented from earning their livelihood. At this time the power of man to produce wealth in every department of inclustry, including agriculture is far grater than it has ever
 in some way to have beodme at intervals asorion himerance to prodnet fon and exchanare. Whenco does this arise? 'The contral of ath the errat means and instruments of probluction, the direction of the hage industrial mathines, the arrancement of the amount of labor to he devoted to great pmblice works or to the output of commaditios the intiation of Cresh enterprises amd the adopition of new inventions-atl this rests with the capitalist class and the managers whom they employ. When, owing to varions canses, a time of goobl trale hegins, all the fimanciers, employers, mannfacturers, mine-owners, and so forth, hasten with one accord
to take divantage of the lays of prosperity rendered the brighter by contrast with the previous gloom. The unemployed workers, who are an unfortunate necessity for the Iue functioning of the capitalist system, are ahsorbed into activity, the demand for goods from every quarter increases, prices (not values) rise all along the line, great works, such as railways and canals, are again undertaken, linge vessels are laid down in all the ship-lnilding yards, demand in one direction enhances demand in another, wages are paid on an almost unexampled scale, and goods are turned ont in greater abundance than ever before. But at the very moment when the expansion is at its height the collapse begins. Suddenly a dithenlty arises in disposing of one set of gools for money, a large capitalist has to press his bills or his commodities upon the market in order to realize their value for immediate cash. Others pmrsue the same course. There is a general rush to sell. The antagonism between gold aml enmmodities is felt in earnest. Prices fall more rapidly than they had risen. Workmen are discharged, factories are shut down or run on short time, furnaces are blown out, shipping-yards are closed, railwuys are snspended. A crisis has begun; the incapacity of the capitalist class to handle effectively the machinery of modern civilization is proelamed to the world, and bankruptey and stagnation at once follow. The social form of production revolts against the individual form of the exchange.

Tendencies torard the Socialization of the Means of Production. - It this point socialism comes in and, having completed its analysis, shows how the antagonisms inherent in the capitalist system most be solved by making exchange social, as prorluction is social: by establishing co-operative production and distribution in the place of competitive wagedom and competitive capitalism. That which in itself is desirable from the a priori point of view, society is even now anarchically and unconscionsly working up to. The entire series of differentiations arising out of the establishment of private property having been passed throngh. the complete reintegration of collectivism or commmnism on a higher plane is even now in progress, without the vast majority even of intelligent and educated men being in the least aware of it. Socialism is asserting itself in modern society by reason of economic canses, as capitalism owed its premominance before to the action of the same causes.

Thus the capitalist class in all civilized countries have championed competition and unlimited right of free contract betreen the wage-earners and their employers: but the hideons results of this seramble in the shipe of physical degeneration, with accompanying mental and moral degradation, alarmed pven the modern state, and laws have been passed to limit the freedom of the masters and servants alike in order to check in some degree this serions deterioration. At the same time, and as if in spite of themselves, modern statesmen, while usholding stoutly the doctrine that everything is hest cone by private effort, have been impelled to set on foot a number of public services, national and local, whose duties are continually extending in the face of all the protests raised br the older school of economists. Moreover, there is a growing feeling in every civilized nation that the hours of Gabor as well as the wages of the workers in these public services should no longer be governed by the law of competition for subsistence wages, but that the governments and municipalities should assure to their servants a day's work of no more than reasonable length in proportion to the intensity of their toil, and wares adeguate to obtain for them a decent standard of life. This view, thongh still far removed from socialism, is manifestly a portion of a movement which is leading toward it. The public serviees are, in short, being transformed in the interests of the workers with the issent of the whole conmmunity. In like manner the public licalth, the improventent of the conditions and surronndings of the workers of the cities in particular, in urder to secure to the working population a better physical development and some enjoyment of lifethis also has become $n$ matter of general concern to which national laws and state and monicipal ordinances give expression. Such measures as these may be reckoned as conscions though small endeavors on the part of society to correct the evils of existing anarely and to prepare the way for a better system.

Far more important, however, are the unconscious strivings toward the new period. On the one hand, the formation of companits, consisting of many bondholders and shareholders, to carry out great public works, and the transformation of private concerns engraged in all the depart-
ments of prodnction and distribution into similar companies, form a distinct move in the direction of socialization. The indivitual employer is merged in a multitme of shareholders, and the pecuniary relation becomes the sole and only tie betwen employers and empluyed. This company form is manifestly an unconscious step toward socialism, seeing that these great organizations and corporations, whether for production or for distribntion, are controlled and directed by managers and boards of directors who, regarling the matter solely from the economic point of view, might as easily be appointed by the workers to carry on the business in the interest of the community and the workers themselves as be nominated in the way they are to-day by shareholders who, in the majority of cases, have no direct knowlerge of the affairs from which they derive an income, and perlapis have never been within hundreds or thousands of miles of the place where "their" factories, or mines, or works, or railways, or lamels are situated. so soon as this economic possibility is generally recognized the final change has begun: but at the same time that this modification from the individual form into the company form of ownership and appropriation is taking place, the private firms and the companies are alike abandoning competition for combimation. Banks are being consolidated, nationally and internatiunally; shipping companies are agreeing not to compete ; joint-stock associations form trusts and "rings." In the U.S., where unregulated competition attaned perhaps its liglest pitell of development, this form of industrial and timancial monopoly has unquestionably become more striking than anywhere else. This process is going on in all civilized conntries. Noreover, the introduction of improved provesses of manufacture, which was formerly hastened by indivilual anxicty to emmpete on better terms is now hindered by the disiriclination of monopolists to disturb vested interests with which they are well content. Thus the capitalist system of production no longer fivors human progress, but heads back the economic evolution, and brings about periods of recnrrent anarchy in every department of industry. Capitalism therefore is making plain the way before the face of socialism by its nneonscious but inevitable institution of monopoly. The other human side of this great economic antagonisin is likewise unconscionsly organizing its forces to capture these monopolies. Thronghont the rivilized world the workers are beginning to see that whatever be their nationality, whether they are men or women, skilled or unskilled, their true interest lies in the thorough combination of labor with a view to the final overthrow of the wage system. Socialism is accepted only by the minority, but its principles are spreading taily, and ere long it will be unversally recognized by the toilers that mere strikes, however well organized, are alinost as hopeless a method of strugerling against the domination of cipital as was the old plan of nachine-breaking. The machines were used against the interests of the workers; therefore they. in their ignorance, tried to destroy them, instead of combining to capture them. 'The great monopolies are in like manner used arainst the workers; therefore they, in their ignorance, attempt to strike against them, instead of using the political machinery at their command to obtain possession of and manage then. But with national and international organization come also education and full apreciation of the facts of their social surroundings. Then the producers, who will constitute practically the whole community, can nove furward in flaternal solidarity and educated comprehension to take adrantage of the economic conditions which have heen prepared for them. Each nation must of course follow the romte marked out tor it by its previons economic history and its geographical position. It seems certain. however, that no matter by what means it may triumph socialism will begin with the public services and the more highly develoned company forms, and proceed until prorluction is last organized on the land which has not yet reached the company furm in any country.

With the establishment of national and eventually of international socialism, mankind resumes the definite control over the means and instruments of production, and masters them thenceforward for all time instead of heing overmastered by them. By such co-operative industry, whose power over nature is increased by each fresh invention and discovery, a caraphee of repression is lifted off from the faculties of each individnal, and wealth being made as plentiful as water by light wholesome liabor, all freely contribute to incrense their own happiness as well as that of their fellows. Ifuman nature assumes a new and higher character in a
society in which the surroumlings are such that hife is not as to-day a constant struggle against the pressure of want and the temptations of misery. Instem of the personal, limited, introspertive individual ethie is the social, attruistic, broal ethie in which the duty toward society necessarily involves the highest daty tomand a man*: self. W"oman, relieved of ecommic and social subjuration, will assmme her place as the somit equal of man. So far, therefore from individual intiative and personal freedom in the highest sonse being limited and stunted, human beings will have the opportunity for attaning to a level of physical, morat, amb mental development such as the word has never seen. The gotden are of human society is, indeed. not in the pant but in the future.
such is a statement, nivionsly athstrart and itheomplote. of the theories of seientifie sociatism. There have been varions selools of socialists, but the theories above set forth are accepted by the overwheming manority of sociahists in all cisilizad comentries, and the differences which arise are chietly on points of tactics: thonglt in this rebret an exception mist be made with regard to ("hristian socialists who connert their suchalist theories with the foumder of the Christian Chureh. The utopian socialism which has striven, and evon now attempts, to establish little oases of co-operation andel the existing widderness of eompetition and monopely, is slowly merging itself in the worldwite sweep of seientific collectivism. That such great thimkers and writers, howeser, as Suint-simon, Robert Owen, and Fourier should in part have taken this view only shows how dillicult it is for the highest minds to grasp, the temdency of the facts around them until the time is ripe for the complete analysis of the fully developed economic forms. The anarchists, who sometimes eath themselves socialists, are so fearful that universal enopreration and collectivism will crush the frecdom of the individnal that they not unfrequently dritt into the adrocacy of sheer reaction, and preath the grospel of wholesale destruction, which is really the creed of individuatism rum mad. It is needless to say that this revolt against all authority, even that which is whuntarily aecepted for the purpose of securing the full advantage of organized industrial co-operation, is in diedet oppesition to socialism, thongh often confonmed with it. 'The testruction or transfurmation of elass govermment and the abolition of wagedom, whieh sociatists look forwarl to as the nest stage in the development of human socirty, will give free outlet to the individuat: white the attempt to secure the supremacy of the individual by mere individual aftort, if it cond be reatized and mande effective, would tut deprive mankind of the vast collective powers of production which are now available. Socialism and anarchism are direthy opposed, atike as to theory and tatics; their only print of agrement is that both are in antagonism to our present society.
Socialism manifest itself in the shape of ath organized disciplined party chiefly in Germany, where its development sine 1850 has been momarkable. In that country the socialists form now at recornized politiond forese and their action is in the mangulded by the views set forth in this article. If they contime to progress in the future at the sume rate as in the past. there is every reasom to believe that within the mext generation they will be the dominant party in the state, and thus able to give full expression to their opinions. It is most probable. howerer, in spite of apmarances, that the lead of the international socialist movement will be with the Engrish-xinaking peoples. Whose grater reonomic devetopment and sumerior adaphability in politios, together with their grographical extension, give them opportmities such as the Gemmas can never posiens. In France the movement has advanced siner abont 1890 with amazing rapidity and the country which was the first to manifest to the world a fromine rising of the modern proletariat will have its full share in moulding the great interantional socialist movement. All through Finrope and at length in the U . S. sociatism is recognized even by the domimat classes as a coming power. The doctrines of homan solidarity, of international fraternity, and worhlwide coopration for the benfit of the present and future generations, appeal to the sentimental aspirations of the largu number who hase little inctimation toramine into the serientifie theories on which those doctrimes are based; who. moreover, having formed at high opinion of hman intolligence, are appt to resent any attempt to demonstrate that men and women have hitherte been litthe better than sontient automata in their social and reonmmic rehations. Now, abo, that socialism is translating itself into action in the
direction of palliatives of existing evils, and recent international socialist congresses, as well as the proceedings of recognized sociatists on public eouncils and hoards, have shown that definite. practical ciforts are being made to hasten on the atainment of complete emancipation for ably, mon and women of all mationalitios and of every creed are fed to insestigate the causes of the elass-war which is raging rround them in the mils of profound prace, and to betieve that socialiem furnishes the only pussible solution of the contlice.

1. M. Hyndmax.

Sorial War [soriul is from ]at, sociulis, bertaming to comrates or atlies, deriv, of as rius, fellow, comrade, ally?: in Roman history, the name applied to the war (B. с. 90-89) between lome and hor Italian alties. The latter, who had for neaty two conturies shared the burdens amil dangers of the republic, now justly dimanded admittance to the priviloge of" the framedise. After the assassination of $1 /$ livins I rusus ( 91 B. (.). Who desired to grant citizenslip to the Hallians, the allics, including the Narsi. the Peligni, the Lumains, the Samnites, ant many others, rose in arms and proclaimed at new republic. i blooky war followed. and notwithstanding the great victorie's of Sulha, Marius, L . Catsar, and others, the Romans were compehled to make many concessions, and in the end the Italians received the framelnse, though they did mon gain their due share of political influence on account of the restriction that forbade their voting in any but a specified mumber of tribes. Over :00.000 men are said to have beets slain in this war.
Society Islands: a group of islands in the south l'acifie Ocean, the principal part of what is ufliciatly known ats the French establislments in Oceania, which also inchodes the Marquesas, Tuamotu, (iamlier, and Tulnai groups and Rapa island. The society islands lie between fat. 16 and $15^{\circ} s$ and lom. 148 and 15$)^{W}$. They consist of one large istam, Tahite (q. ce) and a number of small isles. comphising altogether an area of 636 sq . miles, with 16,000 inhabitants. The islands are mountainous. In the center some of them rise to the height of 6,000 or 8,000 feet, but the y all have a belt of low lims extending between the foot of the mountains and the sea, and they are gencrally surrounded be coral reefs. The soil is very fertile and the climate delightfu. All tropical froits grow loxurianthy, and Eurpean fruits which have been introduced succeed well. The inhabitants are Polynesians: most of them are Christians. The chicf town and port, and carital of the colony. is lapete. The chief exports are mother-nf-pearl, copra, cotton, and ranilla. Sugar and coffer also are produced.
fievised by M. W. Harringtos.

## Suciety of friends: See Friendes, Nociety of <br> Nocidely of desins: Sue Jesutts.

Sucin, sit sumi'. Albert: Orientalist; hat loasel. switzerhand, Oct. 13. 1844: studied at lavel, fiattingen, Leipzig, and Berlin: Professor of Oriental hanguges at Basel, 'libingen, and Leipaig successively ; anthor of Jhe foedichte des Altor-
 drabuselie (irammatih. 1855 (Eng. trans); 2d ed. 189: Die
 Redenserton (188?): Die Genesis ulerselzl (with Kautrich), 2l ed. 1s:9 : Kumhische Sremmlungen (185t-90). 13. I. W.
Socin'ians and Socin'ianism: the historical designations of the advectes and doctrines of the most thoroughly organized system of anti-Trinitarianism that has ever existed. In the IT. $\therefore$, the mames are seldom ned, having long sincr given place to U'nitarians and C"nitarianism, munes of much wider scope.

1. Hnstokr:-The Trinitarian doctrine as defined in the Nicene and Athanasian ereets (se artide Gob), a gradual development of three centuries, was held almost miversally after the time of Justinian as a fundamental element of Christianity by the ancient churches, Easiarn and Weatem, and by ull the churelles springing inmediately out of the Reformation. It the cra of the Feformation the tirst antiTrinitarians were eertain individuals who appered at different points, ehictly among the German Anahaptists Among these were Miartin (cellarius (i) in Stutgart. 1499 edueated at Wittenberg, at tirst a disciple and coadjutor of Buther, d. at hasel, 15.16), John Denk (i. at Basel, 1528) Lewic lletzor (at firt a fellow laborer of Zwingli, weented for polygamy at Constance, 1523), and John (ampanus (studied at Wittmbers, and thed after long imprisonment at Cleves, 1574). One of them, named spiritus, supposed by Dr. Rees to have been Aldam Pastor, a Frisim Anabaptist,
first earried Unitarian doctrine to Poland in 1546, whieh afterward became the seat of the denomination. Servetus in 1581 published his first work, De Trinitatis Erroribus. In 1530, at Haguenau, he pu olished his Dialogorum de Trimitate, Libri duo, and at Vienna, in 155:3, his Christianismi Restitutio. He was then imprisoned by the lioman Catholies for heresy. Escaping, he went to Geneva, where he was burned as a blasphemer and disturber of the peace. His heresy was neither Arian nor Socinian, but apparently a more consistent assertion of the deity of Christ than that of his cnemy, Calvin.

In Italy, where daring the preceding century religious faith had been generally superseded among the educated by a semi-pagan humanism, many prominent persons, affected by the religions excitement of the Reformation, adopted rationalistic views. In the second quarter of the sixteenth century, at Vincenza, a small town in the district of Veniee, a society existed consisting of persons denying the divinity of Christ and related doctrine. It was dispersed in 15้46, previous to which, it is said, Bernard Ochinus and Laelius Socinus joined it. The latter, born in Sienna in 1525 , was educated as a lawyer, but devoted his life and great talents to theological speculations. He has been correctly designated "the spiritual father of Socinianism," while his nephew, Fanstus Socinus, was "the founder of the sect." He remained ostensibly a member of the Reformed Church at Zurich, although by personal influence, wide correspondence, and extensive journeys disseminating his opinions. Ile visited Poland in 1551, and again in 1558, and died in 7urich in 1562. His neplew, Fanstus Socinus (1539-1604), filled with his uncle's spirit, but with a much more elaborate and consistent system of theology, settled first in Basel, was called into Transylvania to assist Blandrata in his controversy with Francis Divid, and setthed permanently in Poland 1579. After the removal of Spiritus to Poland in 1546 , Francis Lismanin, a Corsican monk and confessor of the queen, Jona Sforza, had been converted to Unitarianism in 1551. Te was soon re-enforced by Peter Conezius and George Blandrata, a native of Jiedmont., who throngh the influence of Lismanin was appointed physician to the queen. At this time all the Protestant synods held in Poland embraced promiscuously the ministers of all the Relormed soeieties, whether Lutheran, Calvinistic, or anti-Trinitarian. In 156.5 the latter were expelled from communion, and forced to form an independent ecelesiastical organization. The Unitarian Church thus formed comprised persons of very dissimilar opinions. "They all concurred in maintaining the supremacy of the Father, but with respect to Jesus Christ, some thought him to be a God of inferior nature, derised from the Supreme Deity; others held the doctrine of Arius, conceiving him to have been the first created Spirit, who becume incarnate with a view to effecting the salvation of mankind; while a third larty believed him to be a human being. These last were divided into two classes-the one believing the miracnlous conception of Jesus; the other considering him to have been the son of Joseph as well as of Mary." Socimns held that althougrl a man only, he was entitled to divine honors, sinee his exaltation at the right hand of Goal and assumption of the government of the Church, while others, pre-eminently Francis David, denied this.

From the advent of Finstus Socinus these varions elements were, through his superior genius, wrought into a homogeneous exclesiastical organization, and brought into substantial agreement with the theological views of his uncle: and ultimately the denomination and system of theolory took their historical rlesignation of "Soeinian" from these great leaders, but during their earlier history they Were called Pinczovians, from Pinezow, the place of their first settlement, and afterwarl Racovians, from Racow, a town built for them by a Polish nobleman, and their metronolis of learming and influence. They flomrished exceedingly for the greater part of a century, converting to their vilus many of the Polish nobility; they established colleges which attained great reputation, attrating multitudes of Ioman Catholic and Protestant youth, and they produced a momber of theological speculators and polemics of great learning and ability, whose works attained a vast cirenlation. In 1563 Rlanilrata went into Transylvania to attend the prince, John Sigismand II., as a physician, where he succeeded in bringing over to his own opinions Francis 1)avid, at that time supcrintendent of the lieformed churchas. These torether secured a barge following, but the prosperity of the sect was greatly impaired by the bitter
controversy whieh snbsequently arose between Blandrata and David, the former alfirming ind the latter denying that divine honors are to be paid to Christ. David was condemned by the diet held it Weissenhurg in 1579 , and died in prison in November following. After a long struggle with their opponents the socinians were suppressed in Poland in 1658, the centennial of Blandrata's arrival. Those who refused to renounce their opinions went into Transylvania, Ilungary, and l'russia, and the majority into Holland, where they were merged with the Mennonites and Low Arminians. Of churches of their order in Transylvania there were 108 in 1887 , with nearly 60,000 registered members.

A first catechism was written by George schoman (d. 1591). Fanstus Sacinus (d. 1604) left another incomplete. Valentine schmalz and Jerome Noscorovius prodnced the Racovian Catechism, the standard of the Socinian churches. It appeared in Polish in 1605, and was published in German 1608, and in Latin 1609. An English edition, produced in Amsterdan 1652, was ordered to be burned the same year by the English Parliament. It was again translated and published in English in 1818, with a history of the Polish Socinians by Dr. Thomas Rees. After their expulsion from Poland, Andrew Wissowatius and other learmed men, finding refuge in Holland, collected their more important writings and pmblished them in 8 vols, folio, eomprising the works of Socinus, Crelins, Schlichtingius, and Wolzogenius; to which a ninth rolume has been adeled, containing the writings of Przipcovius and Andrew Wissowatins, and a tenth volume, containing the works of Brenins. This collection is known as the Bibliothera Fratrum Polonorum.
lI. Docrrane. 1. The Scriptures.-Socinians arlmit that a supernatural revelation is essential as a means to effect the salvation of men. They regard Christianity as a new law, revenled and execnted by Jesus Christ. This revelation is contained in the scriptures of the Old and New Testaments, and especially in the latter. These are anthentic, sufficient, and perspicuous. Tet, as they can contain no elements inconsistent with reason, they are to be interpreted in a sense agreeable to reason; which rule of interpretation in their hands led practically to the conclusion that although containing a divine revelation, and virtually infallible, they contain minor errors.
2. Theology.-(I) The divine unity is inconsistent with personal distinctions. () Free self-determination is more fundamental in the divine nature than either justice or love. (3) By the act of creating the world, Crod has voluntarily limited his ommipresence as to his essence, and by crating free agents he has voluntarily limited his power and his knowledge, becanse free will is self-determined, and future contingent events are not the objects of knowledge. (4) "There is no snch justice in God as requires absolutely and inexorably that sin be punished. There is, indeed. a perpetual and constant justice in God, but this is nothing but his moral equity and rectitude, by virtue of which there is no depravity or iniquity in any of his works." (Socinus, Proelect. Theol., (e, xvi.) Ilence he can pardon any repentant and reforming sinner without a satisfaction to justice. (5) The Holy Ghost is the impersonal power and etliciney of Gotl.
3. Anthropology.-The gnilt of Arlam's sin is not imputed. Han was created naturally mortal, and since the time of Adam has gradually acquired an lerelitary tendency to sin, which of itself does not involve guilt. Responsibility is limited hy ability. Man, animated by the promises of Gon, is able to turn unto God; and when he does so turn and believe, God seals his promises more and more on his heart by the Iloly Spirit. Fac. Cat., sec. 5, ch. x.
4. Christology and Soteriology.-(1) Christ, as to his cssential nature, is strictly human, but miraenlously generated by the power of the Holy Ghost in the womb of the Virgin. Hence he was from birth without sin. At his baptism he was supernaturally sealed with the Iholy Ghost, and qualified and endowed with anthority for his oflice as Prophet, Priest, and King. Ile was also taken up to heaven and admitien] to the vision of Gol, and instructed in divine things. While on earth le revealed the will of God to his disciples with divine authority. After his death he was raised to the throne of God, endowed with the divine attributes of omniscience, omnipotence, and supreme dominion. IIe is the rightful object of divine worshif, and of invocation. He suves his people as Prophet and King, the office of Priest being merged in the other two. Ile will judge the world at the last day, and rase belicvers to share in his own glory. (*) As God's justice demands no satisfaction, Christ's death
saves us as an exhihtion of divine love : it sublues ohburacy, confirms hope hy sealing (rod's promises: it was the necessary means to his resurrection, hy which he brings life and immortality to light by an oeular demonstration.
5. The Chureh and sucraments.-'The 'hurch thry tefind as the company of those who believe saving tootrine. As 10 what this doctrine is. they athowed within the limit of the recognition of the divine mission of Christ, the largest freedonn of opinion. Socims discarded the term "sterament," "and held that the supper was the only sacred rite which Christ intended to he permanently observed. I'w anthers of the Racorion Catechism in its tinal furm teach that baptism and the Lord's supper are the two Christian rites. These they regard as only memorials and symbok and hadges of chirch membership, They prononnce intant baptisman error, but alvise its toleration.

In his practical ethics Fanstus Sucimes was exceedingly humane-opposed to war and capital punishment. The system of socinus was remathable for its ratical departure from the traditional theology. Even the English Cnitarians of the cighteenth century, who were socinian rather than Arian, were much more cantions and conservative than Socinus, while the early Unitarians in the [T. S. were gencratly Arians. regarding desus as a being sui generis, and only a little less than ciord.
Literature.-Sce, as abure mentioned, the Bibliotheca Fratrum Iolonorum; Dr. Toulnin's Life of s゙ocinus: Dr. Thomas Rees's Ruroviun ('utechism. uith IMstory of C"niturianism in Poland (London, 1s18) ; De Tritus Elohim of Hieron. Zanchius (1516-91) ; sncinutuismi Confututio (Amsterdam, 1664) of John Hornbeek; Yindicie Evengelice of Jr. John Owen ("xford, 16it5; vol. xii. of Goold's Fdinburgh edition of Owen's Works): Borner's Mistory of the Derelopment of the Doctrine of the IPrson of C'hrist (English trans, 1861-63, div. D, vol. ii.): Principal Cunningham's Ifistorical Theotugy (1nfie, wol. ii.). Revised by Johs W. Chadwiek.

## somínirs, Fatistus and Leelites: See Sociniays.

Sociol'ogy [Fr. socinlogie, from Lat. so'cius, companion (whence by deriv, societas. society) + Gr, 入óyos, discourse]: the science or natural philosophy of socioty. Mare delinitely, sociology is the gencral and fundamental science of society, which ocenpies itself with the elements and tirst prineiples of social phenomena, and leaves to ethology. dunography. political economy, comparative jurisprudence, the thenry of the state. the comparative study of religions, and other special social scieners a drtailed investigation of particular gromps of social facts, all of wheh have their ultimate interpretation in the underlying and co-ordinating principles of sociology:

History or hochological. Theory.-To some extent society was studied scientifically and philosophically in ancient times. The Repubtic and the Lutes of Plato and the Politics of Aristotle abomel in scientifie generalizations. Later. Hobbes, in the ILuman Sature and in the De Corpore Politico entered upon an interpretation of society in terms of its intrrnal forces or motives; and Montesfuieu, in L'Eaprit des Lois, laid the fomdations of an interpretation in terms of external comlitions or enviromment. But there was no trae science of society until the nineteenth century. Anfuste Comte, who enined the word socinlogy, was the first to pmot tugether in one conseption all the neeessary elements of such a science. Plato and Aristothe had not sepairated the scinnce from the art of polities nor from ethics, Neither Hubbes nor Montesquien nor the peonomists hat studied society comprehensively in all its aspects, and, notwithstanding the inthence of lhme (to whom, as lhaxley has pointed out, Comte was indebted for whatever is srienlifically valil in his notions of cansation), the explamations of society were still to a grent extent theologieal and motaphysient. Conte insisted that societ $y$ must be virwod as a whole, indivisible and organic, and he desired to foumd a science of social phenomena in their co-ordinated entirety. This comprehensive sociology he desired to make positive, lasing it on a wide ohservation of fucts and freping it altogether from theology, metaphysies, the revolutionary spirit, and the art of pritities. Comters conception was incomparably superior to his performance. both torn ther made for a time so little impression upon thonght that the wery name sociology was well-nigh forgoten when Herbert Syeneer took it up, and by making a vohminous treatise on sociology an integral giart of his system of signtheter Philosophy, etablished for both the conception and the name an enturing place in the circle of the seienees.

Spencer had worked out his srlome of thought before he knew anything of comte's, and his sociology has nothing in common with Comeses beyond the general ider and the name. It is an application of the jhilosophy of evohtion to socioty. Soeidy, like the material world and the living organism, undergoes integration and diffrentiation. It pases from homogenoity and indelinitmos to heterogencity and deffiteness of organization. ("ombe used the term soicial staties in a merely rhetorieal way, as a mome for social order, and social dynames as a matne for progress. Spencer us:s the terms in the physicist's sense. Soxial station is an aceonnt of social forese in equilibrimm, social dynamies an aceomit of disturbing and cwolutionary changes. Aetually the static and the dymanic tentencies are themselves baianced. and the result in society as in the solar system and in the living hody is a moving equilibrium. On the physical sith therefore siencer's explanation of society is more profound and seientific than Comte's. At the same time his conception of soricty as organic is more definite. Withomt adnoting Hobbes's conceit of the levinthan, he finds in sucjety a division of hatur not only among indivituals, bat anong groups amb organizations of individuals. There is a snstaining systom mande up of industrial grouns, a distributing systun of commercial activities, and a regulating system of politioal and religions agencies. In working out this analogy. however, Spencer, while avoiling the fancifulness of Jolubes, fails to rise to the thought of IPlato, who found in this functional organization of society the hasis and the true type of the etlical life, and so prepared the way for the concepation of society as a means to the perfection of human personality.
The biological-organic conception of society has luren made much of by two Jater sociologists of distinction, namely, A. Sehifffe, in the Baut umb Leben des socinlen hörpers (Tübingen, 1875 ), and Guillaume de Greef. in his Introluction à ta roriologie (Brussels 18v6-8:9), and in a less degree by Lester F. Ward in his Dynamic Soriology (New York, 1s*3). All these writers, however, lay enpecill stress on the psychical phenomena of society. Ward argues that at a certain stage the natural evolution of society passes over into an artificial and teleological evolution in which society conscionsly determines its own destinies. De Greef asks what fact distinguishes society from other organisms. and answers that it is contract, incluting all understandings and alliances. The Platonic or moral-mpanic conception of society is elahorated with ability by Jom Mackenzie in An Introduction to sociat Phitosophy (Londom, 1840).
Much of the best work in sociology has heen directed uon a more profound study of fundamental social processes. (iabriel Tarde (Les Lois de l'Imitution. Paris, 18!0), finds the elementary and distinctively socisl phenomenon in imitation: Ludwig Gumplowicz (Der Russenkompf, lnnsbruck. 1883, and Grundriss tle suciotugie. Vienna, 1-887) finds it in the conflicts, amalgamations, and assimilations of luterogeneous ethnical groups. J. Novicow, of Odessa (Les Luttes entre les, Sociétés humaines, Daris, 18:3), has studied exhaustively the phenomena of contlict and allinnce": and Emile Inrkheim (l) la Divisiom du Tramit sacial, Paris, 1893 ) has shown that the division of funetions creates not only eromomic solinarity: but, through reactions upon law and morals, a social and ethical solidarity. Of all these writers it is farcle, undoubtedly, who has perecived the true and ultimate mature of sorial faets. Jhemomena of any kind, as ler points ont, can be known only because they repar themselves. In physies we stury ropetition muder a variety of forms: in biology under the form of heredity, or the transmission of life and characteristios from cell to welt ; in sociology under the form of imitation, or the transmission of impulse. feeling, and inlea from individual to individual, from group to group, and from generation to generation.

Systematic socintouy, however, is not an abstract seience, tracing the oferation of particular social forees through aid their ramifieations. On the contrary, it is a concrele science, descriptive historieal. and explanatory, concerning itself will the organizalim, aptivities, and evolution of those hands, hordes, tribes, and nat ions into which the animal amd homan populations of the world are disiributeal. Sociology is the fundmmental social seience, or the seicnce of sorial dements and first principles, because it ineluths the clementary and preliminary descriptive matter which is presupposel by all the special social sciences, whether abstract or concrete.

Descriptive soctology. - Systematic sociology begins with analysis, classification, and generalization. It is necessary to observe the elements that are combined in social phenomena, to know the conditions under which they are brought together. and to examine the groupings and organizations that result. The elements of society are all included under the term population, which must be studied under its outward aspect of numbers, reproduction, increase, tensity, migrations, and the intermingling of races and nationalities: and under its subjective aspect of sympathies, antagonisms, tolerances. habits, and traits of character. These internal or subjective elements of society are combined in the suljective aspect, or internal constitution. of society itselfthat is to say, in the common sympathy and purpose. the accepted tradition. the public opinion. the general will ; in a word, in the social mind. Societr as subjective, the social mind, projects itself and realizes itself outwarrly in an external organization. which is twofold in form. There is it series of groups which are alike in all important respects, and merely repeat themselves to make up the larger aggregates. This series, which may be called the social composition, includes the family, the horde, the tribe, the town, the county, the commonwealth, and the nation. The other form of organization may be called the social constitution. Its basis is a division of labor, and it consists of associations engaged in different activities, some economic, some political, some cultural, but all co-ordinated in one complex system of mutual hej fuluess.

Population.-The study of population in its ontward or physical aspect begins with the facts of aggregation or grouping. Animal lite and human population are massed in dense aggregates in certain places, in less dense aggregates elsewhere. Compratively few individuals among animals or men live strictly isolated lives. This physical aggregation is the indispensable preliminary condition to the evolution of society. That there may be communication, companionship. and inutual aid. there must be propinquity and contact. These are ensured by the unequal distribution of food-sap,phies, the varying degrees of temperature and moisture, the topography and other physieal circumstances, making life in some places easier than in others.

Looking still at the outward facts and neglecting for a time the internal faetors of sympathy and social instincts, we observe that argregation is of two forms. Individuals deseended from a common ancestry are often found living near each other in and about the place of their birth, as in an isolated village. whose inhabitants have married in-andin for generations and have never separated. This may be called a genetic aggregation. Other individuals born in many different places, perhaps in widely remote parts of the world, are found assembled and carrying on their life-activities in one place, as in a great modern city like London or New York. This may be callell a congregate aggregation. The patriarchal theory of the origin of society assumed that genetic aggregation was the original form. The social-contract theory, logically carried ont. would assume that congregate aggregation was the original form. Actually no large community is a genetic aggregation only, or a congregate aggregation only. The vital and mental energies evolved in regions where resources are on the whole abundant expend themselves not only in maintaining the food-supplies by industry, and in perpetuating population by reproduction, but in ceaseless motion, travel, exploration, and colonizing; while on the other hand, from regions where the life-straggle is becoming severe, population moves to more favored areas where the opportunities are greater. Migration is thus a normal phenomenon. Every community loses in this way individuals born within it and receives individuals born elseWhere. Every community thus has a misture of population elements, which mar be called its demotic composition. At the same time every eommunity except colonies, and new cities in the first generation or two of their existence, is perpetuated mainly by its own birth-rate rather than by imuigration. society, therefore, we may say, is normally antogenous. It is for this reason that the assimilation of the foreign-born gues on with astonishing rapidity, even in a country like the $[\top . s$. , which received from $18: 50$ to $18 \% 0$ an immigration of $15,497.657$ sonts.

T'urning to the internal or psychieal factors of societr, the most elementary phenomena of social prsyology are simple activities of fecling, perception, and will that involve two or more individuals, Hamely: (1) Nutual perception and communieution, by motions, tones, or speech: (e) reccognition of fellow beings of one's own kind or species as
like one's self and molike all other objects: (3) imitation ; (4) conflict; (5) toleration; (6) mutual aid, alliance; (7) mntual pleasure, play, festivity. These mutual feelings and activities constitute assoeiation as distinguished from the merely physical phenomenon of aggregation. An important question to be auswered throngh the study of these phenomena is that of the relation of the social to the individual instinets. The notion which IIobbes converted into a classical doctrine, that individual instinets only are primitive and that "the state of nature " which preceded society was "a state of war," of each individual against every other, is not supported by the results of modern research. Among the lowest forms of life creatures do not prey upon their nwn kind, but upon other species. Even the ameba, a mere drop of structureless sarcode, discriminates between fellow amoebse swimming near and such favorite foud-objects as desmids and diatoms. This recognition of kind and of accompanying acts of imitation begins when a sentient creature identifies the feeling of touching a fellow creature as like the feeling experienced when it touches one part of its own body with another part. Such ferlings can not be associated with mutrition because, even though one psendopodium of an amoba encountering another should coalesce with it. mutrition would not follow. Therefore, at the dawning of consciou*ness fellow creatures of the same species can not regard each other as food-objects. On the contrary, they necessarily imitate one another in eapturing non-related food-objeets, since the touch of a moving part of one is to another a stimulus like the touch of a moving part of itself against itself, and starts like motions. Consequently these begimings of social feelings and social actions are as primitive as the indiridual instincts. Among the lowest animal forms, as among civilized men, the struggle for food is normally a rivalry or competition rather than a "war."
Under the pressure of scarcity, however, conflict may at any time break ont. ('annibatism las doubtless everywhere had its origin in starvation. Toleration is then re-established by force not by moral feeling, nor by a conscious calculation of expediency. The very strong kill off the very weak. The very strong are overborne by the numerical superiority of the individuals of average power. The latter are too nearly equal for one to hope to Fiulquish :mother, and their resulting toleration is an equilibrium of strength, which is tested from time to time, and so maintained, by frequent acts of aggression and revenge. Toleration being established, fellow-feeling, sympathy, and imitation can work themselves out, step by step, with the evolution of intelligence, in the positive forms of mutual ail, alliance. and mutnal pleasure. Mutual aid begins in accidental helpfulness and protection, and is perpetuated conscionsly when its benefits are perceired. Social pleasures are observed among nearly all the higher animals, as among men. Among the birds and the more intelligent mammals infaney and youth are a continuous playtime. In social pleasures the higher sympathetic feelings, which presently hecome the strongest social bonds, are developed, and the cultural activities are borm. Mutual aid is the fonndation of political alliance and of ceonomic organization. Toleration is the fomndation of justice. Imitation is the fombation of diversified desires and individual industry.
Association reats on the associated individuals, developing in them a social nature ; but owing to differences of rircumstance and of heredity the development does not go on equally, or at the same rate, in all parts of the population, and social classes result. In a majority of individuals fellow-feeling. innitativeness amounting to industry, tolerance amounting to justice, helpfulness. and companionableness, are ruling qualities. This class is the normally social. In other individuals these qualities are deficient or absent, but are simmated. Pretending to have the soeial nature and appealing to those in whom it is real, these psendosocial characters, if not aggressively anti-social, make up the pauper class. Yet others, whether simulating the social nature or not, having become aggressively anti-social, are the criminal class.

The Social Mind.-The foregoing mental and moral elemonts of soeiety are combined in products which we call by such terms as the common teeling, the moral sense, the public opinion, the general will, of the community, and which it is convenient for the sociologist to name collectively the social mind or the social conscionsmess: but care is necessary to avoid associating false conceptions with these terms. They du not stand for mere abstractions. The social mind
is a conerete thing. It is more than any individual mind and tominates every inlivilual will. Yet it exists only in indivilual minds, and we have no knowledge or evidence of any conscionsness bat that of individuals. There is no renl paradox here, howerer. The sorial mind is the phenomenon of many individual mims in interaction, so playing one upon another that they simultamonsly feel the same enotion, arrive at one juigment, and perhapsat in concert. It is therefore, as Tarth hat called it (Lit Logique soriule, Paris, 18:34) a social logic, himding the products of imdivilual logic into more complex wholes.

The somal integration of desire, below, and will, which constitutes this logice is effered sympathetically or rationally; passionately and vinlently, or deliberatively. One mode is seen in popular fats or crazes panies mintional revivals, mohs, lynchings, riots, violent revolutions. The other is seen in the procerdings of a parlamentary boly, the execution of legal justice, the movements of a diswiphtine army. The propertion of rational or deliberative act madepends on the mental erolution of the poplation, its temperament, and the amonnt of its criminality. The greater the criminality, the less the rationality and the greater the violence.

In diseussion and deliburation society arrives at selfeconscionsness. thach individnat conemmen makes his neglibor's thought the object of his own thought at the same instant that he makes his own thouglit such an objeet; he juriges the two to be itentiond, and then acts with a full helied that his fellows have cone to like conelusions and will att in like ways.
The primary prolucts of the socinl mind are social choices and values. These are further combined with reference to the phases and interests of life into stamlards of living and of industry, rules and methods of art, laws of conduct, politieal policies, religious faiths, scientifie doctrines, ethical ideals, all of which, handed on from one generation to another, become traditions. The three primary traditions are: (1) The eonomic, consisting of the whole body of knowledge and usage pertaining to material well-being: (2) the juridical, consisting of the customary and positive law; (3) the political, consisting of the political history, prolicy, and aspirations of a state. Secondary tranlitions are the lingual, the asthetie, the religions, the seientific, and the ethical.
All ralues, standards, corles, faiths, and traditions exist in imlividual minds only. Durkhein's argument, that they are independent objective realities because they can be committed to writing, is a fallacy, since the written page is meaningless apart from the living knowledge of the reader. But thry exist in a multitule of interacting minds simultaneously, and are therefore ohjective as well as subjective to cach individual. Unon each mim as it unfolds they are imposed from without, and sanctioned by penalties for disregard or disobedience that range from ridicule, disapproval, and boyenting to collective force or vengeanes.

Through the channels of these different tratitions the mental life of soriety thows in an per-changing distribution. At one tine socicty is religious, at another time ereative and artistic. al yet another time scientitic. One generation is ahsorbed in palitical concerns. another in business atfairs. Nways, howeser, a tendency toward the establishment of a normal equilibrium may he diserved. It any given moment desires and buliets stsume unlike forms and find varied expression in diffrent parts of the population. The social eodres and faitha are mutwally dependent. This is the social logie in its highest manifestation.
The social mind not only creates conles and faiths and imposes them upn individuals; it redecte mon the gronpings of individuals which grow up more or less unemseiously, and upon varions velations of mutual aid. Simetioning some groupings and rehations, "phsing of hers, it shapes the socinl strueture or organization.
The Soriat Composifion.-In flue sucial struetute by enmposition small groups are combined into larger groups, aut these again into groups yet larger. Each group, whether small or large, contains hith sexus and more than one generation. Each, therefore, misht live independently of the others, perpethate itself, ant grow to larger dimensions. Each gronp is made up of elements that are less like cach other than one group, as surh, is like another group of similar composition. For example, father, mother, and child in the family are more unlike than are two families of the same kind or type. The infabitants of a town in which are fonnd different nationalities perhals, different ages, different abil-
ities, characters, and tastes, are more unlike among themselves than are neighboring towns one to another. Each gromp has much the same characteristios and lives in mach the same way as any other group of similus dimensions and compsition. such groups therefore supplement or mutually aid each other mily in power and mass, not by division of liahor.
The unitary group in socicties of the higher animals, or of men, is the family, which may be a temporary or an enluring union of one male with one fromale ami their offspring. or of one male with two or more females (polygyny), of one fermale with several males (polyandry) or of several males with several females (pmaluan or commmistic marriagn)
Ilmman societies composed of families grouped in larger arsmonates are of two typers, the ethical and the demotic. Ethmical soctetios are genctic aggregations; a real or fictitions hond-kinship is the chief social bond. Demotic societies are congregate aggregations. 'They are groms of people boumd logether hy habitual interenurse mutual interests, and en-operation, with little or no regard to origins or to genctie relationshins. Ethmical societies are the earlier. Demotic sncirties have leen developed out of the ethmical. Among ethnical socjeties many are metronymic, kinship being traced through the mother-name only: Others are patronymic, with the kinship traced through the father-name only: Metronymic relatimships are the earlier.
The smallest ethnical suciet $y$, whet her met ronymic or patronymic, is the horde, which is a group of from three or four up to twenty or thirty families, twelling together in a camp or village. The Bushmen, Fuegians, and Invits afford examples. The next larger group is the tribe, an organization large enough to have been formed. and probably laving had its origin in fact, in an alliance of seviral hordes for defense or aggression. Horde and tribe are often confoumed in ethnological writings with the clan or gens, which is a totally different organization from either. The horde, and likewise the tribe, incluters and clains all of its desendants, whether through its daughters or through its sons, who dwell together in the parent camp. The clan, on the contrary, is a partly natural, partly artificial brotherhoul and sisterhoul, which rigitly exeludes all of the descentants of its sons if metronymic, or all the desendants of its daughters if patronymic. I clan therefore can never be perfectly identified with a horde or with a tribe. It may be a section of a tribe, or its membership may be scattered through many bordes or through several tribes.
Related tribes bomod together by clanship ties and speaking dialects of the same language, when they unite in a military or political federation are a folk or ethnic nation. Such were the allied six tribes of the Troguois, and such were the confederated Franks, the Lombards, and the Anghs.
In demotie sodetr the smallost community is the deme, village, ur township. Townships are combineq into commties, counties into commonwealthe commonweal he into federal states.
The sorital composition is effected by the deliterate action of the somial mint under the pressuri of "xternal necessities, marcially those of defense and aggression. When integration has been acpomplished the serial mind puts its own impres on each componpat group enul monlds it into conformity with a certain type. Thus in a given community every rariely of the family may have existed at the outset or may from time to time appear : but the social mind gives aproval and sanction to some me typa as the monogrmic or the polygumons, and pohibits or discommenames all others. la like mamer in the emmonWealth each component town, and in the federal state cath component commonwealth, is comperled to conform to a type or standard. l'syehoginally, therefore, the strial composition may he desmbed is a mutual toleration and alliance of the umlike amone the indivitual elements of a society, supplementod by an alliance of the like amd nontok rat ion of the unlike amony its component grous.

The Shocinl ('onstitution.- The sucial structure by constitution is a co-ordination of asemations, any one of which may or may not inclule both sexes in its membership, but in any eace does mot indulde them both for purposes of marriage and reproduction. Aecordingly, the constituent assochations of sueicty arm mutually dependent, and cach presupposes the social emposition. Fach ansociation is composed of intividual elements that on the whole are more alike than assoriations themselves are to one another. The nombers
of a giren trade-union are more alike with reference to the purpose which unites them than one trade-maion is like another: otherwise the differing members would connect themselves with other unions. The members of a yiven church are more alike in feeling and belief than one church is like another. The members of trade-mnions collectively or of churches collectively are more alike than trade-mnions in general are like churches in general. Each association does a specific work; it may be said to have a functional purposc. Combination among associations is therefore a coordination, and mutnal aid among them is not through mere increase of mass and power, but by a division of labor.

The social constitution is analogous to that of a biotic organism, as Spencer has shown; but the analogy is of limited value for scientific purposes until supplemented by a close study of those fatures of social organization that are distinctive. Of these the most important is a more perfect actual or potential duplication in the social organization of the organs or agencies for performing every essential function. Though in the animal many vital organs are duplicated, there neither is nor can be any complete duplication of the alimentary, the circulatory, or the nervous system, Public association or the slate can at need assume every social function. Voluntary association can do the same. It is as if the cerebral nervous system, on the one hand, had the emergency power to organize from the body-tissnes a ner almentary and circulatory system, and the sympathetic nervons sfistem, on the other hand, conld at will assume the functions of the brain and spinal cord. This power of public and of private issociation to assume each other's lunctions is maintained, because at all times some duplication is in fact kept up in every essential elass of social services. The error of attributing to the state defensive and juridical fumctions only, and to private associations economic and cultural functions only, is being constantly repeatcd in political and economic writing. The fact is that the state performs always important economic functions of production, transportation, exchange and finance, and cultural functions, religions or educational, and that private associations, such as jolitical partics, political clubs, revolntionary societies, and private tribunals to achieve political or juridical ends, are among the most inportant voluntary organizations known. The socialists, therefore, are right in saying that the state conld, if necessary and desired, carry on all social undertakings, and the individualists are right in saying that society could get on, and in a way achieve its ends, without the organized state: but both are wrong in supposing that either thing will happen under a normal social erolution. The actual distribution of functions between public and private agencies is a varying one, always changing with changing circumstances. Consequently, movements tending to increase public activity on the one hand or to enlarge the opportunities for private initiative on the other hand will be sclf-limiting so long as conditions are normal. They shondd be regarded as tendencies toward equilibrium. Whatever belittles the state or destroys popular faith in its power to perform successfully any kind of social service-whatever impairs the popular habit of achieving ends by private initiative and voluntary associations, by so much endangers societry, checks its development, and prevents the full realization of its conds.

The supreme end of society is the protcetion and perfecting of sentient life. The end of limman snciety is the evolution of the rational and spiritual personality of its members. The associations directly concerned in this function are the cultural, namely, the religious, the scientific, the ethical, and the isthetic, the educational organizations, and what is called polite society. Economic, legal, and political organization exists (in a functional sense) for the sake of cultural ormanzation and actirity. The social mind always has perceived this truth, and by means of its sanctions has enteavored to mould the social constitution into accordance with it. Associations and relationships sanctioned by the social mind are known as institutions, and they are fostered or abolished always with a view to cultural as well as to protective enuls. Vor both ents specialization and division of labor are necessary. Soniety is nhlisel to tolerate and promote differentiation in its constitution while it maintains the homoreneity of its composition. l'suchologically, therefore, the social constitution may be described as an alliance of the like and non-toleration of the unlike in each simple association, supplemented by tolerution and co-ordination of the unlike in complex association-that is to say, in the re-
lations of each association to other associations and to society at large.

II istorical Sormoloor.-The stages of sequence in social evolution have corresponded roughly to the four stages of synthesis above described. Concourse, fellow-feeling. social instincts. and mutual aid had their origins in animal society, and it was by means of them that animal life was developed into rarious types. The first stage of association, therefore, was zoiggenic. In the second stage the evolution of speech and the genesis of a varied tradition made the social mind self-conscious, ant transformed the antloropoid into man. Society then was anthropogenic. The third stage, in which the social mint, acting on spontaneous forms of alliauce. created clan, tribe, folk, and nation. was ethnogenic. In the fourth stage a wonderful development of the social constitution, with division of labor, has made possible a high utilization of resources, a rapid multiplication of population, and a demoeratic evolution of the social mind. Snciety has become demogenic.

Zoägenic association is as odd as sentient life. All biological speculations that ignore the social factor in the struggle for existence are imperfect, and without appeal to it the evolution of animal intelligence can not be explained at all. Long before man appeared on the earth sympathy was highly developed, the art of communicating feclings and simple ideas, hy tones and gestures, was practiced by millions of creatures, family relationships were established, and bonds of mutual aid, companionship, and pleasure held together swarms, flocks, troops, bands, and herds. Even the heginnings of tradition bad appeared. Association had become the most important defense and help in the lifestruggle. 'The survival of the fittest was the survival of the social.

Anthropogenic Association.-Therefore nothing could be more unscientific than a theory of human origins through the evolution of a single pair of anthropoid ajees into man and woman. If science abandons the dogma of special creation, it must abandon also the dogma of a first pair. There could have been no continuits of animal and human descent without a continuity of animal and luman society. If anthropoid ajues became simian men, a rhole community or many commmnities underwent the transformation. John Fiske's theory (Outlines of Cosmic Philosophy, Boston, 1874) that the prolongation of infancy, as an incident of the physical evolution of man, ly holding the famils togetlier for a relatively long perion prepared the way for more extended social relations, reverscs the probable order of cause and effect. Increasing social intercourse stimulated and developed the cerebral nervous system. Cerebral development entailed the prolongation of infancy, which, in turn, by delaying the use of arms and legs and jaw, altered the proportions of the skeletnon and the faeial angle.

These changes, it is probable, took place step by step with the evolution of speech and of tradition. Many eridences point to communal festivity, with its attendant rhythmical gesticulation and some approach to song, as the means by which, under the influence of mental exaltation, conventionalized sounds were so definitely associated with feelings and ideas as to constitute the beginnings of speech. (See Language.) Indnstrial traditions hat their beginnings among animals. Nost characteristic of the beginnings of homan society were the primitive explanations and traditions of life, death, and causation, known as Animish (q.v.), and the ghonstheory. See also Axthromology.

Ethnogenic Association.-There is no reason to doubt that the earliest hordes of men were composed of family groups. Among the higher mammals the troop, band, or herl is sublivided into pairs, families, or studs, and it would be astonishing to find that the same thing was not true of the primitive hordes of men. At the same time the relations of the sexes may have been of the loosest description. Writers on the history of marriage have too often made the mistake of assuming that the two things mnst be inconsistent. The living together of man and woman does not always preclude irregular indulgence on the part of either. Frstival necasions are stil], in many parts of the world. opportunities for conduct closely approaching promiscuitr by men and women who, none the less, live habitually in family relations. The trading of wives also, and the lending of wives to guests, are customs of friendship and hospitality in many communities.

It is probable, further, that, as a rule, the donestic group Was a simple pairing or monngamous family, in which male jealousy and power played the important part ascribed to
them by Darwin and Sir Henry Sumber Maine, and that polyanlry and jolygyn were execptional deviations from the mean type. The aromment for a primitive polyandry is based on the fact that primitise kinships were mod ronymic, and the attempt to explain it by uncertainty of paternity. Anotherexplanation is quite ar goor. I fanily establisheri by the foreible apropriation of the woman and maintanmed by masenline puwer is dissolved the moment the man tires of his captive aml leserts her. Her offspring, knowing only the mother that eares fur them, will take her name. That primitive family mions were commonly of such brief durittion aml followed by such consequences is extremely probable. Sec Marmanti.

The fanily, as a rule, was exomanous-that is, the sons preferred to take wives from other honsehalels insteal of from amonor thoir sisters. 'lh his is a preference that had its begimangen in animal life, as Westermarek has shown, monl is to be aceronted for by the influence of novelty uron the sexnal passion, suplement ed byatural selection. Whensereral hordes dwell in such proximity that some intercourse, frimully or hestile, is mosible, the prefereme may extend to the women of other hordes, amb expecially if the pratice of obtaining them by furer. the oft, or stratagem eanses them to be prized as troplites of prowess or cemming. The hordes, then, like the households, may become exogamous.

Brothers and sisters by blood are a natural propert y-holding and defonsive gronp, *poltaneonsly aidjog each otler to redress wrongs inllieted hy other groups, In pursining its interests and redressing its wrongs, it seeks the aid and proteetion of supernatural power, fa the animistic stage of culture some nutural ohject, phant, or animal, which is regradel? with superstitions wneration, becomes the special guardinn of the houselsold. Believing that a mysterions Kinship ean be establisherl through touch, hy imitation, and in other ways, the members of the fraternal circle do not donbt that they may beemme akin to the object of their worship, and to make sure that they alwity bear its protection with them they mutilate or mark themselves or their clothing or helongings with a sign or rude image of the sacred ohjeet. Soon every practice of the kindred circle is thought of as sanetioned by its tolemic deity, and any deviation from established custom is lookerl upon as a sacrilege, sure to be followed by dire pemalties. In this way exogany beconts a binding obligation mul incest a sin.

Jor a long period each little fraternity of uterine brothers aud sisters in each sueceeding generation is likely to have its own totemice deity; but somer or later, under the inlluence of their mother and her relatives, or through reasoniner that they are descended from their nother's tutemie deity, a circle of brothers and sisters is sure to admere to the mother totem and worship, instead of anhuting a new one. From that moment the totemistic eirele begins to enlarge. In the socomd generation it neerssarily inclules hrothers and sisters, wothers, limghtors and sons, meles and anats, nephews, nieres, and cousins, since kinship is reckned throngh mothers, hut not through fathers, the eirele will cham and include the children born of its danghters, sud will exclume thase begrotten by its soms. ('hildran of sons will belong to the kimbrels of their mothers: and sime in the honsehold rexamy has beenme superstitionsly asociated with totemistic worship, ind what was originally an instinet has developed into the ideat that men must mot take wives of their own totem, the wider totemistie circle also must be exogamons. The kindred has heowne a clan.

Thoum the chan ean mever be jerioctly identitiod with the horde, amd if neighbormor hordes are exogamons eath chan will have mombers in several different hoves, there are two ways in which a majority of the members of a horile may belong to the same met ronymie elan. Men may go to live in the resideneces of their wives-beena-marriate. In this case phanswonen with their chilhan and ummaried male kinsmen may live toget her in me place, and their lus. hands, helonginer to many different clans, will be un momportant manority, If, howewer, men soal or huy their wives (hat-marrages, whe then follow the residenees of the hasmands, the children of a motronymie chan will be dispersed throngh many hordes, mad eacla horde will be make nu ut members of many clans. Sirvertheloss it may happen that Wivored wives and their children roturn in such mambers to their parent lomes that the chan is always embinir toward identity with the horle. I eluster of mighboring burdes may thas be transformed into at clacter of horde-elans.

When neighboring chan-homare Iraw torether into a tribal organization, the lines of demarkation fetwen hordes as

Such mat disappear or eease to have importanee, while the elanship lines remain sharply defined. ('omowsed of hordes the tribe is eonst ituted of edims, mutually depmolent beeanse exogamons. If a dan, bexoning laren, sublivides, the tradition of origimal unty is ofton preservod in the phratry, a fraternity of clans. If a tribu subdivides. individuals from eath of its clans go into the new tribe. The honschold is the eemmomice organization of the commanity, developing and handing on the eromemic tradition. 'The phatiry is the religions organization, guarting the roligions tratition. Its
 ly aml professonal rlass. The chans are the juriclicenl organization, developing and applying a customary law whish regulates jroproty rights, marital rights amd limitations, fends, ami vengeance. The suchems, elected hy clansmen and clanswomem, are the finst lawers aml juctges. The tribe is the military organization. Its eoumeil is eomposed of the leaders or claiefs of the volunteer war-parties put forwarl by each clan. In the tribal conncil a military tradition is evolved. "l'me politieal organization begins only when tribes eonfederating therme a folk or ethnic nation. Then for the first time the juridionl power and the military power are combined in one govermmontal system, as difterent ex pressions of a single sovereignty.

Patronymie societies exhibit the same forms and stages of organization as metronymic, with the exception of differemees that necessarily follow from kinship thenorh fathers. The elange liom mother-kinship to futher-kinship may oecur at any stage of social integration : in the horde or in the folk. It is effected by economie rireumstances or evolution, If the family can survive only through the industry and protection of the father, as among the Fsiduimaux, whodepend on the arduous and dangerous chase of the walrus. it will holl together long enongli for children to grow ius umber baternal authority and take the father-name. When umler different conditions wealth in tlocks and herds begins to be imporiant, men appopriate it and alesire to transmit it to sons instoad of to sisters children. Patronymie kinslip prepares the way for an atlyance in culture from animism to ancestor-worship, which in turn greatly strengthens patermal power. With bat-marriage and patronymic kinship the horde and the clan can become nearly itentical, compact, and powerlul. In horle, clan, and tribe chieftniscy can bemme hereditary. Chicfains ean hecome the foumb ers of a mobility, and the ehief military leader of a folk, becoming a true king by uniting suprenie religious and julirial authority with his military functions, can found a royal tamily. King and chicftans recpiving fon their followers large shares of the booty of war, amd privileges in the thibal land, enrich their farorites, who inturn, athaching to themselves the broken athel ruined men of shattered clans and tribes. herome tha" "ow noblemen "and systematic maramdcrs of that harbaric feulalism which in time serionsly malermines the kinship) or grotile organization of soodety and prepares the way for another system. Sore further, БтHsoLegi,

Demogenir Asoriation.-In athmagenie assoriation the sorbal constitution is ineidental to the soneial compusition. In domomenic assuriation the shate has become suppome. It submedinates and rearanges the sorial compasition and perfeols the sorial constitution.

A tribal confederation seldom establishes itself permanently 1 pon the tertitory where it originates, It maves on
 inlabitants to sharery or serfalom, fucorasing thern in Wealdh, it attrants to it aelf anasers from far and neat; who presenty beconte solbge an elament in the jubrlation that it is no lonerer possible to organize legal and military udminist ration on the elanship and tribal hasis. Lagal rights amd mombership in tho state are made to lapend on civie asheriation within territomial limits, socioty enters upon civilization.
('ivilization exhibits three stases. Firypt and Babylonia did wht get herond the firsi. (ivente and Rome did not eomplete the secomid. "The modern Wi watern mations have dutered

 tion and defense. 'I's this everything elae is suceritiede or subordinated, and arovernmant is absolute. Thas work compheterl. the liberated national energies experal themselves in critioism, in ther strugle for persomal freetom, and in the effort to eombine liburty with stability thronarh the constructive evolution of maniofal and constitutional laws Greeco failed itt bergal construction, ant lione sacrifeced
spontaneity to system. The civilizations of Greece and Rome, like those of the Eastern nations, were unstable, becanse they were surrounded by a worldwide environment of barbarism and savagery. The modern Western civilizations are stable because they simultaneously grew to great and powerful statehood in an elvironment of civilization, which for ages had lain between them and the more remote barbarism of Africa and Asia. Consequently there was no necessity for an extreme sacrifice of personal initiative and the lesser interests of life. The second stage also with them was no partial evolution. The Renaissance, the Protestant Reformation, the American and the French revolutions were but so many phases of a thoronghgoing eriticism and reconstruction of the soeial constitution on lines of legality and free association. By means of this strong but elastic union of voluntary and flexible organization with law, the magnificent development of modern industry and a conseruent muntiplication of population withont parallel in history have been made possible.

Spencer's generalization that societies are military or industrial in type is therefore neither arlequate nor altogether accurate, in the form in which he has stated it. Militarism and industrialism are stages rather than types, and between them lies the stage of critical and legal reconstruction, which is the cause, rather than the effect, of industrial evolution.

The development of the fundamental social interests thus reverses the order of their genesis. Society is first economic, then juristic, then political. Perfecting then the political systen, it works back through law to the economic foundations. Not sn in its cultural interests. The order of their genesis-religious, scientific, ethical-is the order of their development. The political era is also the great religious period; society is theocratic. Then the social mind goes forward to critical and scientific activity while it applies itself to legal construction, and it is only br the aid of science and criticism that legal construction is accomplished. Finally, when it works back to industrial problems it advances to a serious study of ethical prineiples and ideals, and only as it does so can it hope to adjust the complicated relations of economic life. Future socicty, increasingly economic. will be also increasingly ethical.

Explanatory sochologr--The details of explanatory sociology are yet to be worked ont, but certain principles are established. The interpretations of social structure and evolution must be in terms of natural causation ; but psychological phenomena, no less than physical, are natural, and society must be explained in terms of motives and choices, as well as in terms of outward forces.

The initial causes of socicty are physical. Aggregation and association are brought about by geographical and organie conditions: but association furthers survival and happiness, and the associated individuals, becoming consciously and fully aware of the benefits of society, attempt to defend and improve it. The unconscious natural precess thus becomes conscions and artifieial. Relations and activities are valued, choices are made. policies are devised, and institutions founded. The process does not end here, however. Natural selection works among policies, laws, ant institutions, as among individnals. some fail to benefit the community, and disappear. Those that survive are not always the ones that were supposed to be most promising at their inception.

The further task of sociology, therefore, is to diseover the details and laws of these complicated processes. It must try to formulate, first, the laws of the purely physical and unconseions cansation that occurs in soeiety : second, the laws of conscious social choice: and, thirt, the laws that govern the natural selection and survival of arrangements, faws, and institutions.
Socicty has often been described as an organism. Being essentially psyehical it is more and higher than an organism. It is also more than a multitude of individual minds. It is a psyehological organization of conscions organisms.
In addition wo the works mentioned in the text, see Giddings, The Theory of Soriology (Philadelphia, 1894); Durkheim, Les Rèples de la Mélhode suciologique (1'aris, 18:0); Darwin, Descent of Mam. (London, 187t): Morgan, Incient Soriety (New York, 1870) : J. Donovan, The Festal Origin of Human Speech in Mind (Oct., 1891); Sir Henry S. Mame. Early Mistory of Institutions (Lonlon, 1875) and Larly Lau and Custom (Lomlon, 1883); Westermarek, Mistory of Human Marriaye (Loncton, 1891): Fustel de Coulanges, La Cite antique (1864: Eng. trans, Miston, 1873): Smith, Fïnship in Arabia (London, 1885). Franklen II, Gidmens:.

Socor'ro: town of Colnmbia: in the department of Santander. of which it was formerly the eapital: on a plateau, 40 miles S.S. W. of Buearamanga: 4.120 feet above the sea (see map of South America. ref. 2-("). It was founded in 1540 on the site of an lndian city, and was removed to its present site in 1681 . In 1781 it was the center of a formidable revolt. and it was the first place in New Granada to deelare for intependence in 1810. Hand-woven mantles and " Panama " hats are exported. Dop, about 18,000 . II. H. S.
Nocorro: city: capital of Socorro co. N. M.; on the Rio Grande river, and the Atch., Top, and S. Fé Kailroad: 75 miles S. by W. of Albuguerque : 178 miles N. of El Paso, Tex. (for location, see map of New Mexico, ref. 12-TR). It is engaged in mining and smelting gold, silver, and lead, raising cattle, sheep, and goats, agriculture. frnit-culture, and lumbering : and contains 6 churches. 3 public-school buildings of brick (eost $\$ 25,000$ ). State school of Mines (eost $\$ 50$,000 . 2 national banks with combined capital of $\$ 100,000$, and 2 weekly newspapers. The city has an excellent climate that is highly recommended for persons in the early stages of consumption. When discovered by the Spaniards, the site was necupied by an Indian pueblo. The place was settled by Franciscan fathers, was destroyed and abandoned in 1650 , and was again settled in 1765, 1794, and 1804 . Pop, (1880) 1,222; (1890) 2,295; (1895) estimated, 4,000.
W.S. Williams, editor of "Cheftain."

Socotra: an island in the Indian Ocean, off the eastern enast of Africa: in lat. $12^{\circ} 39^{\prime}$ N., Ion. $54^{\circ} 1^{\prime}$ E.. 140 miles N. E. of Cape Guardafui ; controlled by Great Britain. Area, $1,384 \mathrm{sq}$. miles. The interior of the island is mountainous, and mostly unproductive. on account of insufficieney of water, the streans drying up completely at certain periods, but the coast-land, generally from 2 to 4 miles broad, is low, level, and fertile. The island produces good tobacco and dates and the best aloes known, and has superior sheep and goats. There is considerable trade with Muscat. The climate of Socolra is more temperate than that of the adjacent continent. Pop. estimated at 10,000 , mosily Arabs, Negroes, and descendants of Portuguese.

## Revised by M. W. Harrington.

Socrates, sok'rā-tězz: philosopher; son of Sophroniscus and Phenarete: b. at Athens in 470 B. c. (or 469 , in May or June); drank the cup of poison 399 в. c. (in April or May ). 11 is father was a sculptor, and tincrates in his early years worked at the same occupation. He alludes to his mother (Thectetus) as a midwife, and likens to her art his own skill in drawing out ideas by conversation. In his yonth he learned geometry and astronomy and practiced gymuastics. He is reported by Plato (Ihcido) as having studied the work of Anaxagoras on Nature, prohably under the instruction of Archelaus, the disciple of Anaxagoras: and according to Xenophon (Mem. I. and 15.) he had a critical knowledge of the writings of the early wise men, as well is of the lonic school of philosophy. He probahly met larmenides when about twenty years of age, and mastered the Eleatic view of negative dialectic (which proved its theories by showing up the contradictions of its opponents). and was thoroughly instructed in the doctrine of the Sophists-possibly may have received direct instruction from Prodicus. It is said that haring early lost the patrimony inherited from his father, the wealthy Crito assisted him in his education, and employed Evenus to instruct him in poetry, Theodorus in geometry, and Damo in music, and that the celebrated Aspasia had a share in his culture. Ile married. and had three sons. Xintippe, his wife, has come down in history as the typical scold. Socrates is represented as using the violence of her temper as a means of cultivating his patience. He tonk part in three military campaigns with his fellow citizens-t that of Potidara ( 439 B. c.). wherein he saved the life of the young Alcibiades, who was wounted; that of Delinm (424 в. c.), in which he saved the life of Xenophon, and himself received assistance against his Bootian pursuers from Alcitiades in the disastrous retreat which followed, and wherein his own cool bravery was conspicuously manifested; and that of Amphipolis ( 422 в. c.). He proved himself to have an extraordinary capacity to endure cold, heat, and fatigue. He walkel barrfout upon the ice and snow of Thrace in his usual clothing, while others were elad in furs. By this time he had thecome noted for his peculiar mote of instruction by means of conversations which he held with people of all classes at the public resorts. Aristophanes in The Clouds hold him up to ridicule as the arch-sophist, as a dreamer morally worthless and physically incapable (as Grote re-
marks) nparly at the time when Socrates was exposing his life for his country on the battle-liehts of belium and Amphipolis. The personal appearance of socrates was such as to shoek the Atherian sense of the beautiful : with a turnedup nose. projecting eves, hald heat, thick lijs, ronmh belly, he resembled a satyr or silemus: he wore a miserable drees, and would frequently stand still in sudflen fits of abstratetion. rolling his eves, staring on vatamey. Aristophanes found in him the choicest subjeet for comedy: Modern hisiorical criticisn has justitied in lage measure the poet, and pointed ont his putriotic desire to sabe his mative rity from the decline in morals and political ideas which he saw impembing from the grevalent tendency to rellection and sen-timentalism-the enltivation of independent subjectivity or imlivicualism (the right of private opinion) as contrulistinguished from inplicit, unrellecting whedienes to cuntoms and laws. This he tracom, correctly enoumh, partly to the tenchiners of the suphists or privite teachers of culture, among whom socrates was acknowlenged to belong by his contemporarios, notwithstanting his radical ditferences from them in doetrine. In eommon with Sorrates, the sophists cultivated reflection-to make up the mind on intemal personal eroumds. bialectics was the art of the adrowate amb orator. so much needed before the courts aml popular assemblies of Altiens-t he art tomake the worse appear the better reason: an art which conhl be applied to gom? purposes or to bud ones, and not in itself a corrupt art. It was the same art that ja cultivated in the debating societies and montconlts of young lawyers of our own time. Plato and Aristotle were the first to bring the name" Sophist "into vedium as a provertert speeles of philosophizing. Aristophanes condemned equally all species of philosophic retlection. 1socrates ealls Platu a cophist, and Aristotle calls Aristippus, the disciple of socrates, a sophist. Socrates was selected as representative of his profesion be Ariatophanes beranze of the notoriety of his personal inprearance and his missionary habit of priseticing his art among all classes withont price. In The Clouds it is portrayed as teaching a vain and profitless semblance of wisdom, cormuting in its influence upon youth. and mulermining all true discipline ant morality. I'wenty-four yors after the appearance of The Clouds, Neletus a poet, seconded by Inytus, an influential demagogue, and lyeon, an orator. hung up an inlictment against जुocrates arcusing him of being ". guilty of erime-first, for not worshiping the gonds whom the aity worships. but introducing new divinities of hisown; next, for cormpting the fouth. The penalty is death." Lycon is said to have felt aggirieved at what socrates had said of the orators (see his attack on orators in llato's Gorgias): Meletas, for his treatment of the poets: Anytis, a rich leather-deater, hat been drisen from Athens diumir the ruld of the Thirty, and as soerates was suppozed to sympatlize with the tyrants, and especially with Critias, the inost detested of them all (having tanght him when a young mant, his feeling toward the accosed may be explainedi. Moreover, as son of Anytus had become interested in the conversations of Socrates, and the latter had interceded with the fathre to educate his son for something better than a leather-seller. To produce aspiration for a career above the fimily vocation was "corrupting the youth." focrates hanl cros-examined with his dialecticeskill and bitter irony most of the colebrated statesmen, orators, poets, wophists, and artisans of -thens. Sone hal forgotten lleir homiliation at his hands ; a few hat somplat helb and instruction from him afterwarl, but most of them a woirleol hiz presence and desired revense. Very many of these wore to be fombl amoner the son (ons unombing th Diogemes latro tius) julyes who sat at his trial. In his defonsw lefore his judges he was so lohd and fromesmben that he promboed a very unfavorable impression, ant was acoordingly aljulded to be guilty, hy a small majority. Aeromliug to coustom, he was allowed to name the punishment he preferred to substitura for the ponaly of Mehtus: he gave it as his unininn that he deaswed to be subsisten] in the l'rytanemun at putio lie expense for the rest of his life as a honefactore of the state, but "jon the solicitation of his frimols agreed to ask a fine of thinty mimer. This laturhtinesoso imertsed the julges that they viteal by a majority of aishty votes for his death. The execution was delayed for thirty days. until the roturn of the sacored ship from bedos. suerates rofusedt to atail himself of the manas of ms:!pe from prisum offered him by Crito, thus attesting his law-abiling charactor. Ile drank the enp of hembock with perfect composure after a conversation with his friems upon the immortality of the sonl, being assured that he was merely setting unt upon a happy
journey. and that hy his deatla he attested the steadfastmess of his conviutions to his diselphes, and thereby accomplislod far mure than by livinur.

Is to the hest authority rewariling the actual teachings of Surates there las ben much diopate the has left beland no writings of his own, and wo know him chielly thronglt his two diseiples. Nenophon and I'lato. It is supposel that the Mrmorabilit of the former give us a more accurate picture of his methorl and ethial doctrines, while the Dialogues of the latter present us with highly idealized portraitures, and offer us the further-developed dectrines of Plato throngh the mouth of surrates. drionotle testities that to somerates belongs the honor of the invention of induction and acemrate defintion of terms. 1 is dialectio rests on induction. More impurant even than this was his prational appliration of the belphian precept, "know thysell", as the condition of virtue. Aristutle (土ich. Eth.) sitys that his fundamental jdea is the muion of theoretical insight and pratical virtue. That virtue is a knowing is a very radical statement, and altoguther incomprehensithe miless one consinlers its relation to the time in which it was uttered. Releveri of its exaygeration, perhaps it means only that selfeconsoiousness is essential to responsible action. It expreases the transition from the morality of eustom and habit, mere conventional use and wont, to morality as conscious right-conduct, resting on reflection and moral principles. In this, therefore soerates is the most significant personage in the ethical history of the race. All betond him lies in the region of unsophisticated use and wont, or prescriptive ethios, like that of the Chinese and other Oriental civilizations: on the hither side the chief interest is the ever-widening influenee of the individual consciousness of moral neeessity, the long and gradual discipline of mankint into independent, responsible wills, endowed with "rights of eonscience." In the antesocratic principle the individual takes the impulse of his wolition from "xternal phenomena-from auspices or auguries, nothing being undertaken withont them. Indiviluat conscience and lersonal decision date from the epech of Socrates, and their growth from that time is the progress of the world-history. The new principle in its appenrance with Sorates is as yet undeveloped. and in rolved with much that is foreign to it and contradictory of it. His demon (oar$\mu \delta \nu o v)$ or "grenins" is a relic of the old, ant is akin to those immediate stages of pryehical life which we know under the names somnambulism, dreaming, premonition, hyphotisn̆, and is a retarn of the eonscious mind to its foetal stacre of existence, to instinct-the transplanting, as it were, of the augury from external appearance to internal impression. On the other hand. It was related to the conselousmoss of prineiples, and as such formed a factor of what we call consrience. There is no individual responsibility without conscious determination of the will, and even the perverse action of the conscious will is higher than mere unconscious action: a wicked man is a higher moler of being and more precions in the sight of Good than a fromb, obedient ux or horse. Sorrates secms to have "xaggeratel this view so far as tos make all virtue to be correct knowletge, and all viee to be ingoranoo, thus ignoring the will altomether. This, however, is not surprising when we consiner the novelty amd the great nes of his insight into know hodge as a factor of true moral ation. Nor, it we consider the ult imate eonsertuences of perfect insight, can we recrard him as wrong in bolding that ieromance is the oceasion of all wickedness although we insist that moma responsibility junples knowledge of the right, and assert that wickednesi is perversity of will in the face of boiter knowlodige. See Munal Punasopity.

Ths panegrit's promoneed unon the character uf socrates are not surpasset]. That of A leibiates in Ihaters Symposium is perlapps the tinest-that of kemophom more sober and weighty: " Finowing him to bus such aman as 1 have de-scriber-sin pious toward the grows as never to undertake anything withont first consulting them ; su just toward men as never to do the shightest injury to any one. while he conforeal the groatest benetits on all who camo in rontact with him: so lemperato and chaste as never to prefer pleasure to what was right: so wise ats never to err in juldying of good and avil, nor nemline the aid of others in order properly to diseriminute betwoen them: so able to disconse upnomad acenratily detine the sulijects we have memboned; so skillful in penetrating the hidden chartutors of men, abd seizing the fittest time to reprove the pring and turn them to the patlis of virtuc-l can not hut regard him as the most exedtent and haty y of mankind." "The sonves of information as to his life are Xenophon's Memorabilia; Plato's
works, especially the Apology, Phedo, and Symposium; Aristotle's Metuphysics and Ethics; Diogenes Laertius (book ii.) ; and among others of modern writers, the essays of Schleiermacher, Boeckh. Van Heusde, Hegel, Forehhammer, Brandis, Rötseher, and Grote are important. Zeller's Socrates and the socratic Schools is the best work accessible in English.

Whllam T. Marris.
Soda [from Ital, sodn, liter., fem. of sodo (eollat. form of solido, solid) < Lat. soldus, collat. form of so'lidus, solicl]: in chemistry, a hyilrous oxide of the metal Sodicm (q. $\mathrm{r}_{\text {. }}$ ), $\mathrm{Na}_{2} \mathrm{O}$; in commerce, however, the compound formed by the action of water upon this oxile, and generally designated, even by clemists, hydrate of soda or sodimm hydrate. The earlonates of sodium also are often called soda commercially. Sodium hydrate, NaOll, or caustic sodn, is prepared commercially from the carbonate by the action of line. Three parts of crystallized carbonate (sal-soda) are dissolved in five times as much boiling water, and one part of quicklime, slaked and mixed to a crean with three parts of water, is grudually added, withocontinued ebullition. The canstic solution is then decanted after settling, and boiled down rapidly with the aceess of air. From the residue pure canstic soda may be dissolved out by aleohol, whieh is then distilled off ; but for most commercial, manufacturing, and medical uses the residue is merely melterl and cast into sticks, which are preservel in bottles. Much caustic soda is also made by heating or boiling together the Greenland mineral cryolite with hydrate of lime. The compound is white, opaque, crystalline, and melts below ineandescence. It is used largely, in the form of solution or soda-lye, for making soap.

Revised by lra liemsex.
Soda-ash : crude solla, as first produced before having gone through any refining processes. Previons to the French Revolution of 1 ise the only source of the alkali-soda was from the ashes of marine and seashore plants, or kelp. The trade in kelp ceasing during the Revolution, the Committee of Public Safety in France called upon chemists to find some new source of sola, all the potash attainable being needed for gunpowder. Nicolas Leblanc, a surgeon and chemist, obtained the prize offered. His method consists in conrerting common salt first into sulphate by means of sulphuric aeid, and then heating this together with charcoal and carbonate of calcium, which gives (theoretically) a mixture of carbonate of sodium and sulphide of calcium. This process is earried on, particularly in England, on an enormous seale in many large chemical works, all the soda nsed for making soap, glass, and a multitude of other products indispensable to civilization being thus proenred. For details of the process reference must be made to the standard works on chemical technologr, as, for example, the Dictionary of Applied Chemistry by T. E. Thorpe.
The crude solla-ash, sometimes called black ash, as it leaves the furnace is a very complex mixture of substances, containing ehiefly, however, carbonate of sodium, canstic soda (hydrate), carbon. carbonate of calcium, and sulphile, or, according to some, oxysulphide, of calcinm. It is treated with hot water or steam on ia furnace-hearth to break it up, and then the carbonate is leached out with hot water in an ingenious apparatus contajed to accomplish much work with little water. The great defeet of Leblane's system as originally carried out was the loss of all the sulphiric acil or of the sulphur used in making it. Henee other methods of obtaining carlonate of sola from salt have been much sought after. One in successful operation, known as the Solvay or ammonia-soda process, consists of decomposing concentrated brine with a strong solution of bicarbonate of anmonia, which engenders chloride of ammoniun and nearly insoluble bicarlonate of soda. The chomide of ammonium is readily reconvertible into bicarbonate, to be used over again. With respect to Leblanc's method, however, it may be noticed that by Chance's process, patented in 1888, the sulphur can be eronomically recovered from the exhausted black ash. Soda is mamfactured to a limited extent from the (ireenland Cryolite ( $q$. ro). Revised by Ira liemen.

Soda-water: Son ABrated Waters and solution.
So'dinn [Morl. Lat., from Eng. sodu. See Soda]: one of the efrments of mater, a very important and remarkable metallice substance which was first obtained in 1807 by 11. Dary ber the eleetrolysis of caustie soda (hydrate). It oceurrenee in tature is chiefly as eommon salt (chloride of sodium) in the orean, and as a constituent of silicates, chiefly the fuldspars albite ami oligoclase, on the lame. It is also found in matron, an impure soliam sesquicarbonate, con-
taining besides sodium sulphate and chloride. A cubic foot of ocean-water contains about 6.440 grains, not far from 1 lib. a a oirdupis, of metallie sorlium, and a cubical tank 14 feet on each side tilled with sea-water will contain more than 1 ton of this alkali-metal. A cubic foot of rock-salt contains over 50 lb , of sodium. Sodium is a metal probably more abmadant in its occurrence than iron, and probably not necessarily mueh more difficult or expensive to obtain in approximate purity than the latter metal, and yet, by reason of the fewer nses developed for it, the cost of sodium is much greater than that of iron. Sodium is one of the elements most essential to animal life, being a constituent of all blood. It is also foumb in the vegetable organisms that dwell in the ocean and along its coasts, but plants dwelling on land above the sea-level contain potassium more abundantly than sodium.
Prepuration.-Gay-Lnssac and Thénard first prepared sodium in quantity by the action of metallic iron at an intense lieat on fused canstic soda, but a much better method is that of Brunner, which consists in distilling a mixture of charcoal and carbonate of sorlium. the transformation being essentially as follows:

$$
\mathrm{Na}_{2} \mathrm{CO}_{3}+\mathrm{C}_{2}=2 \mathrm{Na}+3 \mathrm{CO} ;
$$

a current of carbonic oxide gas resulting, which sweeps along with it the metallic sodinm in vapor. The latter is condensed by passing the gases through a thin, flat cast-iron condenser of peculiar form, which becomes, and remains throughout, hot enough to prevent the metal from solidifying within it, and thus clogging it up. It is so contrived also that a sharp-pointed iron rod may be driven in through it into the retort to clear it ont when in danger of choking up and thus leading to a dangerous explosion. The sodium trickles out of the condenser in melted form, and is prevented from taking fire and burning in the air by being received in a vessel of melted paraffin. The vessel sliould be double, each part having a close-fitting lid to be applied in case the parallin should kindle. Care must be taken that the carbonate of sodium and charcoal are free from silica and phosphates, which energetically attack the iron of the retort and perforate it from the inside. Deville introduced the admixture of powdered chalk with the mass, to prevent its passing into liguid fusion, but this may introduce silicates, and an excess of coarsely powdered charenal has been used instead.
A method for the preparation of sodium on a large scale has been devised by Castner. This consists essentially in the reduction of sodinm hydroxide (caustic soda), by heating it with an intimate mixture of finely divided iron and carbon. The mass is prepared by mixing the iron with molten pitch, allowing it to cool, breaking it into pieces, and heating to a comparatively high temperature without access of air. The reaction is believed to take place as represented in this equation:
$3 \mathrm{NaOII}+\mathrm{FeC}_{2}=3 \mathrm{Na}+\mathrm{Fe}+\mathrm{CO}+\mathrm{CO}_{2}+3 \mathrm{H}$.
Sodium is a brilliant silver-white metal, of the softness of wax within the normal range of temperatures, but becoming somewhat harder at $20^{\circ}$ below zero. It melts at $204^{\circ} \mathrm{F}$., and has the specifie gravity $097^{2}$ at $15^{\circ}$. It erystallizes in octahedrons of the dimetric or tetragonal system. Its rapor, unlike that of potassium (which is green), is colorless. When exposed to the air, it rapidly absorls oxygen, and moisture if present, forming either anhydrons oxide ( $\mathrm{Na}_{2} \mathrm{O}$ ) or canstic soda ( NaOH ). When water tonches it, there is an intense reaction, with evolution of hydrogen gas and caustic soda. If the quantity of water is small, the heat froduced is so high that the metal takes fire, and burns with a yellow flame and high heat.

In the preservation of sodimm it must he kept immersed under the surface of some liquid which is free from oxygen, the heary oils of coal-tar being better for this pmrpose, apparently, than rectified petroleums, which seem to absort, oxygen slowly and transmit it to the sorlinm, which thms becomes soon encrusted with a product not yet examined. The addition of a small percentage of amyl alcohol to the oil prevents tarnishing of the metal.
Sodtum Sults.-The most important salts or compounds of sola are the acetate, borate, carlonates, hypuhborite, hyposulphite, nitrate, phosphates, silicates, sulphate, sulphite, and tumgstate. Acetute of Sodium.-This is a commercial article, prepared on a large seale by the manufacturers of wood-vinegar or pyroligneous aeid. It is a white salt in prismatic erystals, which efforesce in the air, soluble in threeparts of cold water. Heat eonverts it into a mixture of carbon and carbonate. It is used in medicine and as the sonree of com-
mereial acetic actit by distilling with sulphuric acio．Bo－
 （\％．$\because$ ）．（＂urlamutes of sudium．－Of these there aser two of grat impurtance－b ha newtral or nomal carbomate，com－ mercialy sal－sodat or washing－sula，and the hiowronatc．
 fallizes in haige，tratisurarent erystals，which are munoclinic． This salt allonesces in the air rery mandly，falling down to a white purwher．which contains but lable as monds water as luefore．It diseolves in twice its weight uf colld watcr． （bin cxpmsure to a gentle heat it loses all watar，and becomes dres anbyloms carbonate．＇This lattor is a probluet of emor－ mons valne in the arts，used chietly in the manufacture of glans and soap）．（＇ooking－soda（disodium dihydrogen dicen－
 to an atmosphere of earlonn dowide，whieh is alsorbed，with （wohution of hent amel sejaration of water．It is sometimes catled sula suleratus．Commercial bicorbonato of sudta is a white gramular bmwor．which requibes thirtecn times its Wrisht of water for solution．It is largely used in modicine aml in cookers．For hypochlorite of suila，or Laburatue＇s liquon，usel as a disinfectant，se 1 yrommburtes：mitmote of sulium，sue SALTHETER．（＂HLLI：phosphetes of sodium，sce

 $10: \mathrm{I}_{2} \mathrm{O}$ ，forms large transmarent monoclinie crysials．It ow－ cons natife in mineral springs，and as the minseral species mirabilite．Gifabher＊s salt is highly efforescent，fulling to a white powiler ju the air，and in time lusing all its water of crostallization．It disselves in thret times its woight of coid ame in itsuwn wejeht of beiling water．It lase a remark－ whe proprensity to form supersaturated sobntions．For sul－
 um，see Tevessten． Revined by 1 RA hemsin．
sodom［from lleb，bodhōm，litec．．burning．conllitgra－ tion：（ir．Sóoua］：a city memorable in the earliest recorls of the llehrews fire its connection with Abralam and lat， and its mimentoms lestruction by a storm of hrimstone and fire（ $\mathrm{ic}, \mathrm{xix}, 24.2 \mathrm{Z})$ ．The exnct sitartion of forlom and its alliell cities．Gomomiah，Jhmah，\％ehnim，amd Beda or Voar，in the vale of siddim，has long leen diseussed．the usind conclasion hasing been that the＂citios of the plain＂ necupiod the present busin of the southern bay of the leat sea，which was formerly supposed to have heen formed at the time of the lestrudion of those rities．Genhorimal ex－ aminatons have shown．however，that the supmostion in crmo neans．The sat only moluwent entargement at that time． The shallowness of the southern end is an argument for lo－ catiner the citien there．The etastrophe was not volunice， but in conserpucnce of the ignitjon hy lightning of the as－ phalt with which the land is full．whieh would．of eourse． furn upt the citics．The land sank when the asphatt hat been harnt ont，and then the lheal sea overllowed the sumken fromut．In earthquake may have bean a con－ trihuting cause on the stathwest const of the bead soa is Tehel＇Esulom（hill of Sulonn），a mass of mineral salt．It the south end is a tall，isolated nerdte of rock，resembling in womun enrrying a child．This is colled lont＇s wife．Io－ sephus（Heurish llot，iv．，8，4）says that traces of the lost live cities could be seen under the waters of the seat and travelers lave leprated the idle tale．The catastronhe itself． outsite of the bible and ．luseplans，is mentioned hy strabo （（reogruphy：xvi．，＊）and Tacitus（History，ช．．5）．ふime locate the citios at the mortherm mel of the seat，amil eniphoy a similar monnent from the presenee ol asphalt there and mother armument is the smposed necessity of locating \％owr at the norlbern eme，in order to jnstify the language of （icm，xiij． 8 － 12 ．

Sulanis．Neal of：See Dead Sies．
suest，sost，or Nolst：tuwn：Westplatia，Prusciu：jume tion of the larelin－I）itseldorf railway．In the lidulue Jums it was one of the must flourisling eities of the Hansatio leagate．It is still a bandsome town surcomaled ly sub－ stantial walls．The filled－up fosse forms altrative jrom－ emmles．One of the old gites，the Osthoferthor，is a very curions piece of arehitedare amd has been reatored．The town has several impurtant schouls，a fine cathedrib of the fiftecnth rentury，and does a larer thale in grain ant cuttle．


Soctleer，Abotar，Ph．T．，LL．IJ．：palitical economist； b．in Hamburg，（iemmany，Nov．2：3．1＊11；eflucated in Han－ burg，Grittimgen，und Inrlin；symde of the chanhme of com－

aren Tniversity in 18i2．1la was an anthority on coinage Tlin prineipal［mblished werks are Eidelemplatl－frodulition und llirtixthüllniss zmischen fiotd und silher suit der Ent－






 －（i）．The city of colala comsists of a few mond hats，situated
 thry is wey fertite，amb it is only the indmlence cowardice． and tramiery of the mative inhabitants whob have hitherto imperded all jrogress．The low erast－hand swams with wilud


11．WV． 11.
Sul＇las［from Turk，softu，from Pus．sühhah，liter．，one Who burns（or is \％erlons］：ledsons atfathed to the service of the mosignes．It Comstantinople the lem is sperially apo
 instruction in the collegres（modresshes）ronnmeted with the barser mosetues．brom them are recomited all ranks of the Mussulman chergy．Without ordination，but aceording to
 （o）his spocinl religious funetions．At varjons timess this lumber students lave taken a prominent part in proitical affais．Thus prion（os the kassu－turkish war（18．0）the caused the deposition of an incapable grand vi\％ier and if an ohnoxions sheik－ul－lsham．Tha－ir number at the capital is jrobahly not mucb below 10,0100 ．Vi．A．（irosvexor．
sult－sluelled（ral）：see（rab．
 1 ral Isia，separated S．from seftha by the Jasartes．心． from Bactria by the oxus：comprisul norly the sume re－ gions as the present Turkestan，the city of Bokharat still bearing the name of Sugd．It was conquered hy the ler－ sians untor Cyus，and fell iftor the demh of Alexander the fircat to syria：it was sulserpuently eomquered lyy the Turkomans．

Solan，zon．Kari，Fertuxanto：fanter：b．ins Bertin，Ger－
 hro aceompaniod in 1806 to Ibisselatorl，in 1830 to Itale ：was
 1）．in Cologne，Nos，25，1N6\％．Smung liss most celobrated bictures are likuldo umd－trmiela（182i）：Diunat und ac－ town（1838）：The Julgment of Puris ant limuco and Juliet
 her of portraits．

Nollrī̆：Siee ličstam．
Solist ：See soest．
Soils：S゙ゃe IGrielltural Cimemistry．
Soiscons．swar sṑ（anc．Tombolumm and Iugusta Sues－ sionum）：fortified town：in the dhinatument of dine，France： on the disue．（i）miles by rail X．Th of Varis（sen mat）of framee，ref．B－F）．It is an olel but well－built eity，with manufactures of cloth and hardware sut an important made in grain．It has been the satiof a great munber of very int portant symods，the most cellumatation which is that of 1121 ， which enmpelled Abolard to throw his writings intos thas fire． sinsons lus been many times raptured in war，the lant time

 S．V゙．，ahout 17\％；discarelat the name I abhella aiven by leer master for that of sojournor，chaming that the Loril hand hestowed it in atisom，atheng the appollation Jruth hreathe that was the sulstance of the message she lelt im－ pedod to dediver to ment was bold in bondage even after The abelition of shevery in the state：exerpal to New York

 of charateler．slarewl wit，and impmesive voier made ber an oflorise sumber．sud she traveled widely in the nurthern parts of the L＂．S．，advocatiner emernd emancipation，wom－


 Sojourner Truth（Iattle（＇reek，ixi－4）．
sokotof：the largest of the IIAts starrs（ $q, r_{0}$ ），in the
 Wesert ：sparated from Lake（hat liy the sultanate of Bor－ nu．It is also known as mac of the Fiulbe states，hecause the
conquering Fulbe long ago imposed their rule and the faith of Mohammed upon this and other vast regions in the Sudan. It is one of the most densely popmlated parts of Atrica. Trade and manufactures are well developed, particularly the fabrication of leather goods, cotton cloths, and weapons. but the chicf industries are agriculture and cattle-raising. Tu Sokoto proper belong many tributary states and districts. the hargest of which is Adamawa, s. of the Benue river. besides Yakubn, Saria, Kano, Mnri, Katsena, and Samfara, all of whiel pray annal tribute to the sultan. Ilere the slavetrade flourishes. A small standing army, chiefly cavalry, is maintainerl. The capital, sokoto, has only about 30.000 people, and is less important in population and trate than several other towns, notably liavo ( $q . c_{2}$ ). C. C. Adams.

## solana'cea: see Nightsimade Family.

## Solan-goose: Se Ganyet.

So'lanime [from Lat. sola'num, nightshade]: a natural organic alkaloid found in the black nightshate, potato, bitterswert, and other species of solamum. The alkaloids obtained from these different sources are probably not exactly the same. Solanine is a solid erystalline substance, readily soluble in alcohol. It is rery poisonons, prolueing pratysis of the lower extremities before death, as has been seeni in eattle poisoned by eating the green shoots of potatoes, which contain solanine largely.

Revised by lra Remses.

## Solano: See Smonm.

Sola'umm [Lat, nightshade]: a genus of herhs and shrubs of the family Solumucte. most or all of which contain the poisonous principle solmine. The U. S. has several native species, mostly southern. There are a great many tropical species, smme of them of great use in local therapeuties, thongh none is extensively employed in the medical practice of civilized lands except perhaps the solamum dulcomarn, or bitterswect. Several afforl edible fruits, that of the egr-plant (S. melongena) being the most important. See Nightshade Famly. lievised by Charles E. Bessey.
solar Cycle: See Cycle.
sola'rio, Andres, da (called also Andrea Milanese): painter: b. at Solario, near Dilan, Italy, abont 1460. II is methorl of painting indicates that he was influenced by Leonardo da Vinci, but nothing positive is known as to his teaching in art. He suent the years 1400-93 in Venice with a brother, ('ristoforo, surnamed II Gobbo (the hunchback), who was an arehitect and seulptor. In 1495 he hal completel for S. Pietro at Murano an important altarpiece of a lloly Family with St. Jeronse, now at the Brera at Milan. In $150 \%$ he wis decorating with tresenes for Charles $\mathrm{d}^{\circ} \mathrm{Am}$ boise the chapel of Chateau Gaillon in Sormandy. Morelli supposes that Aulario visited Flanders during the two years of his stay in Normandy, as his pictures have characteristies resembling those of the Flemish school. Andrea Nolario died some time after 1515 while painting for the Certosa of Paria an Assumption of the Jirgin. now in the sacristy there. His best-known works are an Eece IIomo and a Repose in Egypt in the Poldi-Pezzoli Gallery at Milan, dated 1515; a Fierge ru Coussin wert; a bust-portrait of c'harles d'Amboise; a Crucifirion latell 1503 ; a Heal of John Bap)tist in el Charger at the Louvre; and two portraits in the National Gallery of the Lomflon, both on panel. This painter is sometimes confounded with another Andrea di Milano, called Salai or Salaimo, a pupil of Leonardo. $\mathbb{W}$. J.s.
Solar Pirallinx [solar is from Lat, solaris, belonging or pertaining to the sun, deriv. of sol, sun]: the difference of the directions in which the sun is seen from the surface and center of the earth. (siee Parallas.) The problem of determining the solar parallax is identical with that of measuring the tlistance of the sum, and has justly been ealled one of the noblest in astronomy. Attempts to estimate the distance of the sun were mate even by the ancient astronomors Aristarchus and Ptolemy, but they were necessarily futile, since no observations they were able to make would measure so small a quantity as the parallas of the sun. Sill they hought they memsired the distance, and found it to be 1.2010 radij of the carth. It is remarkable that even had the sun bern ats near as this, its apparent size would show its real diameter to he more than live times that of the earth. As soon as aecurate observations were made with the teleseop" it was found that the sm had no such parallax as it would have were its distance only 1,200 radii of the earth. At the time of Newton all that was known of the solar parallax was that it must be immeasurable with the instruments then at command.

To understand the modern solution of the problem, we must see how it presented itself to astronomers after the laws of the celestial motions were estahlished. Imagine the sun with its retinue of eight large planets, the earth being one. As the earth revolves around the sun, astronmers see other planets in varions directions, and can thus determine the annual parallax of each. In this way the ratios between the ilifferent orbits admit of rery exact observation, and yet more exact determination by Kepler's third law. Thus there is no difticulty in making a map of the solar system in which all the orthits shall be laind down on the same scale. Without any knowletge of the actual distance of the sun, it can be said that if the distance of the earth be represented by unity, then that of Venus will be represented by $0 \cdot 22333$, that of Mars by 152969 , that of Jupiter by 52023 , ete. It follows from this that if any one of these distances can be determined, or even the distance of Venus or Mars from the earth at any moment, all the other distanees will follow, including that of the earth from the sun, just as the knowledge of a single distance on a map will give the scale of the map. It will also be readily understood that the nearer a planet comes to the earth the greater will be its parallax, and the more easily will its distance be determined. Horeover, observations on the position of a planet ean be made with much more aceuracy than on the sun. Thus French astronomers of the seventeenth century saw that if the apparent position of the planet llars anong the stars could be carefully observed from two distant points of the earth's surface, its purallax, and thus its distance, and the distance of the sun, could be determined. An expedition was sent for this purpose to the colony of Cayenne in South America, to make observations of the position of Mars during the opposition of 1672. Corresponding observations were made at the Paris Observatory. By a comparison of all the observations, Cassini computed the parallas of the sun to be $9 \cdot 5 "$. The error of this result is only about one-twelfth of its entire amount. so that this may justly be regarded as the first actual determination of the solar parallax. The corresponding distance of the snn would be $\$ 1,600$ radii of the earth, or about 85 ,000,000 miles.
In 1849 Capt. James M. Gillis, of the U.S. navy, who was afterward superintendent of the Naral Observatory, made an expedition to Chili, for the purpose of observing the parallases of both Venus and Mars; but the two oppositions of Mars which oecurred while he was there were not favorable, the planet being too far from the earth, and in addition to this the corresponding number of observations were not made in the northern hemisphere. No satisfactory result could therefore be reached.

Attempts to determine the parallas of Mars rere not made between 16 ~2 and 1849 , because it was supposed that a much more aceurate parallax could be determined by observations on transits of Venus. It oceurred to IFallef, the English astronomer. as far buck as $16 \pi$, that the time required by the planet Yenus to cross the disk of the sun in transit would be different at different parts of the earth. owing to the effect of the parallas of the planet. It was necessary, however, to wait nearly a hundred years for an opportunity of making such an observation, as no transit of Venus oceurred from Halley's time until 1r61. Then a transit occurred, and another in 1i69. Expeditions to the southern hemisphere were sent out by various European nations, and these transits were observed wherever astronomers could see them. The results, however, were found to be much less accordant than had been inticipatel, and the uncertainty of the observations thus shown was so perplexing that more than half a century elapsed before the results were definitively worked up. The German astronomer Encke, from an exhaustive discussion of all the observations, reached the conelusion that the sun's parallax was $8.579^{\prime \prime}$, a resilt now known to be too small by about $0 * 20^{\prime \prime}$.
It is now found that the most accurate measures of the parallax can probablr be made on the small planets between Mars and I lupiter. It is true that these bodies lo not cone so near the earth as either Vemus or Mars, and the quantity to be measured is never so large as in the case of these planets; but this defect is more than compensated by the extreme aceuracy with which the measures can be made. Ir. David Gill, astronomer at the Cape of Good Hope, has brought this method into use with great success.
Modern seience has shown that there are other methods of determining the sun's distance and the dimensions of the solar system besides that of actually measuring the parallaxes of the planets. One of these consists in determiniug
the velocity of light. The phenomena of aberration show that there is a certuin ratio between the velocity of light and the veloeity of the earth in its orbit. 'Ihis ratio is such that the velocity of light is a little more than 10,000 times that of the earth aromed the sum, atal from this it follows that lisht takes about diss seamds to pass from the sun to the earih. It follows that if it can be determined how many miles per sem,nd light travels, the distane of the sun can be at once whtained thy moliplying this nomber hy fis. This determination has actually bech made with a high dearee of prection. (see Lanint.) Ľnfortumately, the constant of aberation has not yet been determined with corresponding exatiness, owing to the inherent dilliculties in the way of measuring so small a quatity and esperially owing to the fact that measures made six months aprat have to tre compmed to determine it.
Yet a thist method of determining the -un's distaner is founded on the theory of gravitation. 'The action of the sun in changing the motion of the mon around the earth will be slighty different, aceorling to its distance. The difference is such that an inefuaty of about two minutes in the motion of the mom arises from this cause; but this inequality is very ditheult to determine from observation, because the measires have to be made near the lirst and hast quarters of the moso. Owing to the different ways in which the light of the smn falls on the moon these measiures are not strictly comparable with each other, and thus arises an uncertanty which has not yet heen completely eliminated.

How munerous the attempts are todeterinine the distance of the sun in these varions ways will be seen from the following ressemé, which gives a synopsis of some of the principal independent results so far worked out.
In 1821 Encke publishad his celobrated works on the transits of Yeuse in 1761 and 1769, in which he concluded that the sun's parallax was s.aniti.

In 18.) 4 Ifasen found from the sun's aetion on the moon that Encke's pmallax was too small. He din not reach a delinite conclusion as to the exact amonnt of the increase until 1 sfis, when he computed the parallax to be s.916".

In 18.7 Le Verrier, from ubservations of the sun, found that the parallex was $8 \cdot 90^{\prime \prime}$.

In 1862 observations of Nars were made at several of the lealing ofservatories in both hemispheres. From at romputation of some of these, stone found a parallax of 8.943 , and from those made at loulkowa and the Cape of Good Hopre Winnecke tlerived 8.164. 'The close agrement of these resnlts with those of Hansen and Le Vermim hed to a general belief among astronomers that the true value of the parallax was between $8^{\prime} 3^{\prime \prime}$ and $9 \cdot 0^{\prime \prime}$.

In 1867 Newembl disensed all the observations of Mars made in 1863, and combined with the result a revision of the methouls of 1 ansen and le Verrior. Wis conclusion was that in the then state of astronomy the most likely value of the parallax was $8.4+4 \times$. This result was someh smaller than others that it was received with distrnst, but it was nevertheless aloped in the national ephemerides of the U.S., Germany, and (ireat Britain. In 1sith however, Gill, of England, made his well-known expedition to Amemsion istand, for heliometer measures on Mars, from which he concluded that Neweomb's result was much too large, and that the true value was 8.75 ", Ahont the same time sir fearge Airy annonnerd that the British olservations of the transit of Venus in 18 i g gave the smprisingly small renth of 8.76 ;

In 1890, he rediseussed the transits of Vermus in 1761 and 186!, ant fomm for the parallax x-id

In 1891 harkness, irom a getural adjustment of astronomical constants, in which the parahax from the American photomraphs of the transits of Venus was includerl, conclucter that the most probable value of the pmonlax, from all available data, was 8 sur
Toward the end of 1891 Anwers, from the (iorman holioneter measures of the transits of Cenus of $18 . .4$ and 1802, fonnd $8 \times 57$.
kevent careful examinations of the data on which these results depmad reduce their thisordance, and lead to the conclusion that the value of the parallax is probably het ween
 miles for the distance of the sun, a result which is probahly correct within l 10,160 miles.
s. Newconis.

Sular System: the sum and the hodies whieh revolve around it as then center of motion. The main features of this system are the great mass of the cent cal hem? , which is betwen 200 and 800 time the lotal mass of all the bodies which revolve aromen it : the orterly arrangement of the primipal borlips of the system, which revolve around the sun in a fairly regular progression of distances, and in nearly circular orbits; and the eomplate isolation of the srstem from all the other boties of the miverse, the nearest fixed star being about 0,000 times the distance of the darthest planet.

The bodies which comprse the system may be classified as follows:

1. The great central horly, the smo
2. The four inner planete, Mereury, Venus, the Earth, and Mars.
3. A group of several hundred minor planets, or asteroids, revolving ontside the orbit of Mars. It is impussible to say how many bodies there are in this gronp; the number known is more than 400. See Asteroid.
4. 'The four outer planets, Jnpiter, Saturn, Uranus, and Nepture. These, with the four planets first mamed, are called major plunets.
5. 'I'wentyone satellites revolving around the planets, of which one lelongs to the earth, two to Mars, five to Jupiter, eight to Satum, four to L'rams, and one to Neptune.

To these may be added an unknown momber of comets, which mat, if we choose. be considered as belonging to the system: and numerous chons of meteoric particles, invisible in themsolves, the presence of which is made evident by their combistion when they strike the atmoshere, forming shooting stars.

Comsilering these bodies in the order of their masses and intuence upon other bodies, the first pace mush, after the sun, be assignel to the eight majar planets. The principal features of the urbits of these bolies are thmir nemp aproch to cireles, and the fact that they lie nearly in the same plane. The most cermente of their orthits is that of Mercoury; yet the eye coukd sarcely aintimatush its meviation from a circle, though it could deadily pereete that the sum was not situated in the ember of the cirche. 1t is also the planet whose orbit is most inclinet to the ecliptice, the indination bring $\mathfrak{i}$. See Phanet amel Orbit, and the mances of the several phanets.
The primijal elements of the planetary orbits are shown in the following table:

TABLE OF THE PLANETARY ELEMENTS.

| PLANET. | Apparent cumb-dia. | Diarmeter In milles | $\left(0^{\text {Masa }} 1\right) .$ | $\begin{aligned} & \text { Density } \\ & \text { (earth-1). } \end{aligned}$ | Dhurnal revolution. | Mena distan | from © | Perionlic time (daysl. | E.centricity. | Sangitude of perihellon. | Inclination of urbit. | rompitudo of norde. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mersury | $3 \cdot 30^{\prime \prime}$ | 2.0 .5 |  | 1.8 | $\begin{array}{cc} h_{21}, m_{5} . & s_{0} \\ \hline \end{array}$ | In astmonms lcal units. 1) $34 \cos ^{2}(1) 2$ | In mullione of millis. 34 | $8 \cdot 9092$ | 0.2036085 | \%5 \% 14 | $\div 0$ |  |
| Vemus | * 50\% | 7.610 | 501400 | $17 \times 8$ | 23:31 21 | 1) - -2343 | oir |  | (1) notes 133 | 120 | $3 \pm 33148$ | 151515 |
| The Farth | - $\mathrm{H}^{(3)}$ | 7.91\% |  | $1 \cdot \mathrm{ther}$ | 2854 4 | 1 (пмヶ¢x) | 93 |  | (0)015:c11 | 240 \% \% \% | 0010 |  |
| Mars | 4. $20{ }^{\prime \prime}$ | 4,210) | 3088000 |  | 243782 | 1-523491 | 1.11 | 6** 9\% $0^{\text {a }} 14$ | 6) Mas3icll | 3331551 | 151 | 4゙2.353 |
| Jupiter | $18^{\circ} 30^{\prime \prime}$ | 85,307 | yot | $0 \cdot 010$ | 95\% 51 | 5-20304 | (4) | (Yicara) | $0 \cdot 014.2$ | 115151 | 11841 | 02 5x 10 |
| saturn | 4.20" | \% 0.0 (1)4 | ${ }^{25} 82$ | $0 \cdot 13.1$ | 1116 |  | 4, 1 | $99 \cdot 154.31$ | 1- (f)timitic | (14) 610 | $2 \times 2080$ | 112: 010 |
| Uratus | $1.80{ }^{\prime \prime}$ | 80,960 | 2260 | $0 \cdot 419$ | tuknown. | 119-10338 | 17 12 | -1020 | (0) 161835912 | 12t) 35 | 0 40 P0, | 7314 :30 |
| Nepture | $1 \cdot 30^{\prime \prime}$ | S\%.(4) | 15\%00 | $0: 30$ | Unknown. | 3000362 | \%00 | 16:4 TS |  | 131730 | $14 \% 20$ | 1380 - 33 |

but Capt. Tupman, from a more complete disenssion, afterward raised the result to 8.et:3 .

In 1884 Newcomb, from whervations of the velneity of light, combined with Nyren's determination of the constant of aberration, reached the result 8 .ant.
sohdes [(with ! reinserted by tualugy of Lat. solidtire) from O. Fre, somer, te solder < Lat. solide m, woldare. make solit, fasten, derive of solithes, sol dus, solid]: :an alloy employed to unite pieres of metal by fusion upon the propesed juint. There aro matuy solders, wach dexignew
for some special nse. Three grades of solder are in common use: common solder, of equal narts of tin and lead: fine solder, of 2 parts of tin to 1 of lead: and a cheaper article, of 2 of lead to 1 of tim. The soft solders are ushally of lead and tin, or lead, tin, and bismonth; these melt at it low temperature. The hard solders can not the melted at a low temperature ; they are eommonly of zine and copper.
Suld Notr: Sice Bougit Note.
Sule [riâ O. Fr. from lat. so left (so named from its broul flat shape), liter., slipper, whence Ene, sule (of a shoe or of the font)] : a flatfish of the family soleida. The common sole, somlea solea, has the scales ctenuid, the vertical tins not confluent, the pectorals of both sides developed; it is dark brown on its upper and white on its lower side, with the pectoral fin blackish at its end; it generally ranges letween 10 and 20 inches in length, and between 1 and 10 lb . in weight, although the latter dimensions are rately attained. It is fomblalong almost the entire const of Europe, and is one of the most esteemed of fishes: the tlesh is white and firm, and is in season in all months of the year except the spawning-lime, which takes bace toward the end of winter: It is chielly taken on the cuasts of the British Islands by trawling. Several attempts have been made by the Fish ('ommission to introduce it into U. S. watern. Another species fonnd on the British const is the Solea (Peguva) aurantiuch, or lemon-sole. Achirus lineatns of the Eastern U. A. is the nearest American ally of the European species, but this is more popularly known as the hog-choker, coverclip. or calico: it is a wortliless fish. In California several speeies of true Plewronelide-e. g. Paroplurys velula, Lepidopsettro umbross, I'seftichthys melonostictus, and Oethopsettu smodida-are called soles. Rewised by F, A. Lucas.
sole'idse [Mod. Lat., named from So'lea, the typical genus. See Sule]: a family of flatfishes (Heterosomatot). The body is oblong or elongated, and nearly equally developed above and below the lateral line: the scales are small, or ahsent ; the lateral line mostly straight (sometimes double or triple); the lead small, and with a rounded projecting snout, and more or less hooked upper jaw ; the eres are approximaterl, and the upper is further forward than the lower: the opereula concealed by the scales: the month unsymmetrical, and rather small and curvel; teeth generally confined to the blind side of the jaws, and villiform (sometimes wanting); branchial apertures restricted above: the dorsal begins on the snout, the anal under the pectoral fin; pectorals suall or (in some genera) ahsent; ventrals small and varionsly developen. The vert bhas are very numerons, but mequalle distributer, in the typical forms the abdominal or rib-bearing ones being only cight or nine in number, and the caudal about forty. The family is well distingnished by the physiognomy trom the Pleuronectide, especially so far as the European and American species are concerned, but some Australian types lessen the distance between them. Species are most abundant in the tropies, but are found in every sea except the extreme polar ones.

Revised by F. A. Lucas.
Nolemu League and Covenant: See Corevant, Ňa-

## thomal.

Soldnoeon'chae [Mod. Jat. ; Gr. owinn, channel, pipe + nod $\gamma \chi \eta$, shell]: the Seaphopuda, or tooth-shells, in allusion to the tubular nature of the shell, See Mollesca.
 belly]: an order of shell-less molluscs, embracing in lew forms from the deep seas. They ure of interest to zoxilogists as being very simple and primitive forms. See NlouLен"A.

Solenog'lypha [Mol. Lat.; Gr. $\sigma \omega \lambda$ h́v, channel, pipe + $\gamma^{\lambda}$ и́фєе, carwe, cut] a sub-order of snakics. The maxillary hones are excessively shortenel, ami therehy assume a vertical aspect, and are thus alapted to support the venomfungs; the fangs (except in Cansus) are competely tubular ; the mupils of the eyes are gencrally erect and elliptieal: the oecipital reyion is sealy. The sub-order inchudes the most poisonoms and dreadell snakes of Ameriea; some equally dangerous in the old Worlal helong to the sub-order Proteroglyphat liy Cope four families are reengnizel-viz: (1) (ratatiden, inchading the rattlesmakes and copperheads: (?) Fiperinep, typificl by the vigurs of Enrope and Africa; (3) Cousidre: and (1) Atrucluspiditle of Afriea.

Revised by J. S. Kixgsley.
Solpure, sīilir' (fierm. S'ofothurn): (amton of Northwestern Switzerland : aren, 30 : sto miles. 'the surlace is cor-
ered hy offshoots of the Jura Mountains, which here are very rich in iron and marble. The soil is fertile, and produees more corn and wine than is demanded for home consumption. The rearing of cattle, sleep, and swine is extensively carried on. Manufactures are confined to iron goods, glassware, and watches. 1'op. (1888) 85.621 , of whom 74 per cent. Were lioman Catholies and the rest lrotestants: tbey all speak the German lamgage. The chief town is suleure (Lat. Siolodurum): 1rop. (is>8) 8,460.

## Nolfegeio: See Solmization.

Sultrino, sōl-fī-ree nō: village of Mantua, Northern Italy; celebrated for the battle in which the French, under the command-in-chief of Nipoleon M., and the Sardinians, under Victor Emmanuel, utterly defeated the Austrians (June 24, 1854) (see map of Italy, ref. 3-C). It was the decisive battle of the war of Italian independence. The forces of the allies nombered ahont 150.000 , while the Anstrians brought about 170,000 into the field. After their defcat the hatter retreated toward Terona and left all Lombardy open to the allies. Napoleon. not caring to attack the strong position that the Anstrians held in the Quadrilateral, concluded the truce of Villaframea.

## suli: See Cilicia.

Solicifor [in form viâ O. Fr. from Lat, sollicitator, deriv. of sollicitare; in meaning deriv. of Eng. solicit (in its legal sense), from lat. anllicitare, mrge, entice: sollus, whole + cierr, citm, move]: in Great liritain (under the present statutes), an oflicer of the Smureme Court of Judicature who, anf who only, is entitled to sut out any writ or process, or begin, or cany on, solicit, or defend any action or other proceding in any court, his official title being solicitor of the Supreme cont.
Fonmerly the term sulicitor was applied only to those who confurted such hasiness in the contrt of chancery, the correspunding tems in the conmon-law conts heing $A$ trorney (q. i.) ant in the ceelesiasticel anel admiralty courts ProcTor (q. c.) : lint it was the gencral pactice to be admitted hoth as solicitor and attorney. The Scutch term corresponding to solicitor is len-agent. and the act regulating the andmission to practice the priviloges, ete., of law-agents is the Law-igents" Act. 1873 (36 and :37 Viet.. c. 6:3). The solicitor is distinct in Great Britain from the comsel or barrister (called advocite in Sicotland), not only as to the work performed by him for his client, but also as to the requirements for his admission to practice and his relations to his clients. These matters are minately regulated by statute.

The Solicitors' Act of 1843 provides that with certain exeeptions 30 person slall be adinitted as sulicitor or attorney unless he has served an an articled clerk for tive years to a practicing attorney or solicitor, or in case of a person having a university degree three years. of has been previnusly admitted to the bait, or has bien ten valrs clerk to at attorney previous to being articled. No solicitor is allowed to have artieled clerks except when practicing, nor more than two at any time: and the clerk may not engage in any other employment withont the eonsent in writing of the solicitor and the sanction of a judge of the ligh cont. Examiantions must be passed at time and mpon subjects fixed in aceordance with statutes.
A solicitor, unlike a barrister, is liable to his elient for negligence in the conduct of his case; and may sue his elient for his remuneration, and has a general lien for his custs on his elient's papers. The remmeration of solieitors in conrevancing and other noneontentious business is fixed by law with "reference to such matters as the amount of money to which the business relates, and the skill, lathor, and responsibility involved on the solicitor's part." Me, being an oflicer of the court, is subject to the summary jurisdiction of the court for professional miscombluct, etc.
solicitors can unt pactice as shlvocates in the upper courts. lut may before magistrates at petty sessions and gnarler sessions where there is no har, in county courts, at artitrations, at judges chambers, eoroners' inquests, revising harristers' conrts, under-sheriffs' and secondaries' comrts, and the conrt of hankriptev. He must, under a considerable promalty, take ont a yearly certificate authorizing him to pratice. See Corders: Lain Relating to solicitors (2d ed. Lomdon. 1858): 'Tumer's Inties of Suliritor to Client (Londom, 1884) ; Begg on Lan Agrats. F. Sturges Alden.
Sol'ilus: the later latin name for the Roman gold coin callond nurpes. It received this name first in 2nt when Diocletian reformed the currency, and it retained its full weight
and purity sevent $\begin{aligned} \\ \text { atwo being struet to the ponme，as long }\end{aligned}$ as the empire lasted．It was ulopted by the Franks．ander the Jlerovingians and Carluvingrans，but was sulpbesemb hy l＇opin．Afterward a solidus of silver（solidess（ergontems）， whield weighed one－t wentieth of a ponthe，was coined．This． in later times，under the namw of solidis，sol or som，muder－ went a mumber of ehamger in composition and value．In latis the sous was abolishes in Franee，but the name has bean retaineol br the adivivalent coin of five centimes．The soldo，a coin formerly strurk in some parts of ltaly，and generally of afout the sime value as as soln，is also，in name at least，an historical representative of the sulidus．In tho Dinldle Ages the solinhs denoted a monery of account，and was translated into the Tentonic langaiges by the word shilling or its equivalent．It thas survires in the ubbrevi ation $\times$ of \＆\＆$s$ ．
 of splderbike anmands，in whiclo the head is distinet from the three－jointed thorax．and the ahdomen is elongate and wainly sogmentert．The body is usmally densely latired． Thr first pair of appendages embs in large pincers，the sec－ ond pair are barlike．＂These animals，which live in the warmor parts，and esperially the desert portions，of both hemi－ spheres，breat he by means of trachers．Thoy have the pame of beiner very fwimmons，expecially in the O／d 1 Vorld ，athd are correspodingly fared．Thare are about sixty species． distribubed among somo fifteen genera，of whicli Solpuga and Galeodes are best known．

J．S．Kincisley．

## 

 Braxilian name for the midelle Amazon，from the leruvian frontier to the junction of the Kio N゙egro．It was original－ ly the name of an Indian tribe．see IMazon．Sólingen：town of klemish Prussia：13 miles E．of Inís－ setnorf：tamons for its mannfactures of iren and steol goods， ispecially sword－blades，in the Millle Imes，and still an im－ portant center for such mannfictures，espectially of cutlery （see map of（ierman limpire ref．4－（\％）In tho district are about is， 600 metallurgieal establishments．which employ 30，－ wn workmen．In the town，besides the large factories， there are 2,000 small forges and shops．I＇on．（ts 95 ） 40.843 ． lievisel by dl．WV． 11 arrisetos．
Solímms，Gaits Ilvilus（smrammed Grammatiees）：histo－ rian：livel in the lirst half of the thim？‘olltury，and wrote （ollectenera Rernem．Memorabitimm Pulyhisfor．in whicll he gives a brief skotch of the world as it was known to him． areompanied with historieal motioes and remarks on the origin，hathts，religions rites，and social cumbitions of the sarious nations．The greater part is deribed through an intermediate sonree from the Jutural Tislory of［＇liny and Pomponims Mala，and has no indepement value．ly the Dibllle dors the book was much read．＇l＇here ar＇e editions ly Sulmasius（1649）athl by Mommsen（Berlin，is（64），and an Finglish translation by Golding（1．ñ）．

## Revised by M．Warras．

 Lehrija，Asturias．Spain，about 1470．of his early voyages nothiner defmite is known，but Tarnhacen considered it probable that he was on the Brazilian coast with（ionçalo （＇inelho in tro：？．In loof her was assmelated with Viconte lañez Pinzon in an exploration of the consts of llondmas and latt of Yucatan：abld in liors．acratu with linzon，he follown down the enstern side at Sonth America lo lat．fo
 without exploring it．In hite he was appointed chief pilat of Spain，sucereding Vespucッi．Jo this capacity he was em－ ployed to seek a sunthwestern pussage to the liast Indies．
 ing the Plata，he explored it for some distance，bat．lambing on an islamd，was killod bu the＂harruas ladians；the ship then returned to spain．Tha l＇ata was for seme time called Rion ate solis，though it is probuble that solis was not its lirst explorer．

11 eirbicirt 11 ．Smitu．
solis y Rihadencyra．－
 lle studiml law at salamanot，atal＂arly beremme known as gum athom of poems aml dramas；thes broumht him the frientahip of Cablamon．and the protection of the（Coment of Oropesa，whon made lion his sectretary：later ho wine chofer
 tary to Philip JV．In 1666 he was appointed historingrathere of the Indies：sonn aftor las took ordirs．and his sulsequat writings are mainly on historical sulijects．Ilis fume rest－
prineipully on the Mistoriat de la（＇onquisla dre l／marico（lst
 translated into French，Italian，ancl Einglish．Jside from its literary merits it shows little prommaty of researeh，and is disliorured hy bigotry and by the long inaginary sperches of the proncipal claracters．If is the first connected history of the conturst．I）．in Madrid，Apr．1！1，16sif．11．11．s
Solilaire，sol－i－tat［＝Fr．，liter，solitary＜Lat．solita rius． deris．of so lus，alome］：the［＇raphaps solitaria，abird related to the 1 mon $\left(q . v_{0}\right)$ ，formenly inlabiting the islamo of Rodri－ guc\％．Jirancoic leguat，whowns one of a coleny of llume－ Hots whos sottled on the island in 16011 ，hescribust the solitatire in his lobuges et apphtures，and gives a werndent repre－ sonting $i t$ ．Simmerous remains of the solitaire have lever fommel．It was larger than the turkey，and diel not use its wings for tlielit．It wis a slow dommed and dofended itself whit its winge amb heak．Its theslo was gond to eat．

Nolmizalion，Nulforeio，or Nolfaine［volmization is from l＇r．solmisa＇lions：sol＋mi．notes of the seate；sotfeg＇gio $=$ Ital．．deriv，of solfa，the scally：sol．sol $\left.+f a, f_{a}\right]$ ：in music， the art of giving to each of the serven notes of the scale its propur somb or relative pitch．The acturing of atrue in－ tonation of the sonle，first ly regular gradation upward and downward，and then by skipis from ond degree to another，is an objewt of primary importanoe in vocal masie．＇lo tacili－ tate this，varions expedients have heon devised，lat chiefty the assoriation of the several sommels with artichate utter－ ances，sumblas the numaral words，one，faco，three，ete． Many centuries ago ceftain syllables，wid of any suecial meaning．but contaming the several vowelsounds，were se－ lected for this purluse．and are in gemeral use．Lice famet．

Revised by Dollay Buck．
Solmóna（1at．Sulmo）：thwn；in the province of Apuila degy Jbru\％zi．Italy：in the phans．W．of Chieti（see maly of Itals，rof．J－F゙）．＂lhe cathetral and the church of the Annungiata are notcwortly．It is the birthplace of Ovid． 1＇（0z）．14，1 10.

Nol＇omon［from Theb．Shetomöh，liter．，peacuable］：the son and sureesor of loavid，Kiner of lirael．Jlis name was given with reference to the peace which．it was promised， should attond his reign（（＇hron．xxii．r－10）．Is the re－ Miphont of Jehovah＇s especial promise to the eternal line of Javill（Zsam．vii．）he was also named Jedidiah．heloved of THhorah（2 sum，xii．24，2．）．His mother was Bathsheba， who hat been the wife of［riah．his birth necurring a con－ siderable time after David＂s repentance for that worat of sins，his conduct in the matter of Urial．In 1 （＇luron．xxiii． 1－xxix．Wi is an account of Solomon＇s being made king． followed（verves 20b－25）ly an aecount of his loing made king＂a second time．＂this second aceomnt heing clearly a condensation of the narrative in 1 Kings $i$ ．Ipfarcutly the first cromation oecurred at or near the close of the fortieth year of Ihavid（his last year but one），and just before the outhreak of thsalon＇s rebellion（1 Chron．Xxvi．Bl：？sam． xr．7）．It all events this interpretation gives a consistent moaning to the biblical data，while the lifferent interpretit－ tion common？y received makes them inconsistent and uniu－ telligible．

Solomon began his reign humbly and wisely，asking Goul for wisdom，which was granted．In his fourth year he be－ gan his great work，＂the honse of the hord，＂for which
 It was completed and dedieated sebell yeats later：＇This was but the begiming of his achonements as a buikerr． Among tho stroctures attribued to him are lis own palace． －the Ilomse of the Forest of Lelmam，＂aml his womlerfal throne，torether with cities，fortifisations．stations for com－
 batmlry atud in lathlscane－tramlening．He peacefully consoli－ dated the kingilem whiuh his father hat conguered．Ile reorganized and enlarged the civil service of llavid．lle started the hitherto pational or agriondtumal llobrews on the
 Arabia in the Finst from the now－built pert ot Fizion－toble on the eavern arm of the lial seat，and trom olatia and Tyre． wustward to＂Thashish＂in spain．Many kings were＂his tributaries：entold wealth and the wonlers and enriosities of many comatries floweal into or though the land．Many forejgners wore attracted hy his splember and wisdom，not－ allly the（quen of shehat，with her marvelons retinue．Jlis

 ats a persun of fiseinating leanty and graee，impetnons，
generous, sympathetic, and at first humble: of fine humor and noble intellect, a man of broul views, a far-sighted statesman, most learned in the science of the day. Ile was an organizer of splendid executire powers. a great builder and artist, poet, philosopher, and had from the Lord preeminently " an buderstanding heart to judge." ['nfortunately, there is another side to the picture. From motives of state policy Solomon married the dauglater of Pharaoh of Egrpt and many other wives from among the princesses of his tributary kingdoms. This led to latitndinarianism in religion, to extraragance in public expenditures, to oppression and disregard of human rights. The result was that his reign was partly a fuilure. Before his death Edon and Syria revolted and Jeroboam raised rebellion in Northern Israel. Ifter his death the ten tribes revolted, so that the strictly Israelite portion of his kingdom was divided, while the tributary peoples fell away from their allegiance.

Revised by WT. J. Beecter.
Solomon ben (xalninol' (Arab. Abu Ayyüb Sulaimen ibn Jabiral: Lat. Abi-qebrol, Avicebrol, Avicebron): Jewish philosopher and poet; b. in Cordora. spain: lived for a time at saragossa: $d$. abont 1041. Hlis elief poem is the lymn Kether Malkull (Crown of Royalty). a philosophical explanation of Jewish doctrine. His chief prose work, written in Arabic, is the Source of Life, in which "the theories of Plotinus are developed and the whll plays a part almost as it does in the system of Schopenhaner." This work was freely used by Christian writel's in the Middle Ages: the riseovery of the identity of the author with Gabirol was made by Munk. Gabirol also wrote a work on ethies. See steinschneirler. Mebr. Lebersetz. im Mittelal. (vol. i., 219 ): Stïssei, Sol. ben Gabirol als Philosoph (Leipzig. 18S1): Dukes, folomon ben Gubirol (llanorer, 1~60); Guttmann, Die Phil. des Ibn Gabirol (Grittingen. 1880).

Richard Gottieil.

## Solomon ben Isaac: See Rasmi.

Solomon (Germ. Salomon) Islands: an extensire archipelago E. of New (ininea, from which it is separated by the Bismarck Archipelago and Louisiade islands. It extends in a line S. E. and S. W. from about lat. $4^{=}$S., lon. 154 E., to lat. $12^{\circ}$ S., lon. $160^{2}$ E. and consists of seven large islands and very many small ones. The islands forming the northern half of the archipelago were taken under (ierman protection in 1sc6. The largest of these are Bongainville (pop. 10,000 ). Choisenl ( 5.8 .0 ), and Isabe! ( 5.840 ). The total area of the German solomon islands is $8,708 \mathrm{sq}$. miles, with a pop, of 89.000 . The renainder of the archipelago has an area of 8.357 sq . miles and a population of 85,000 . It was brought within the British protectorate in June, 1893. The inhabitants are Papuan ann! Polynesian, the latter living especially on the smaller islands. where the population is often very dense. They are intelligent, quick, and crafty, but make good servants, and are in demand on the Bismarck Archipelago as laborers. They are cannibals; their weapons consist of the bow and arrow. suear. and club, which are all characterized by fine finish. Their canoes are the finest in the Pacific. The islands are essentially rolcanic, but are surroumled by coral reefs. They were discovered in the sixteentlo century, but were lost sight of until 1767, when they were rediscovered by Carteret. They are still the least-known group of the Pacific. See Ioynges of Dalrymple, Hawkesworth, Fleurien, Iabillardiere. Innmont d'Urville. Brenchler. and Wood; Wallace, Australasia; and Woodford, A L'aturalist among the Meadhunlers (1890).

Mark li. Harringtos.

## Solollon, Song of: See CANTICLE.

Solomon's-seal: any one of the liliaceons herbs of the senera Polygonatum, I'rgnera, ans Lnifolium. Thes are found in Europe and North America. The roots are popularly estermed as a vuherary, and hare some use in domestie medicine. The name projerly helongs only to the species of P"lygonatum; the "seal" is the circular depressed scar left on the root-stock by the death and separation annually of the flowering stim. The common Solomon's-seal, Potygonutnm multiflorum, is found in wools and copses in many parts of England, and also in a few places in Scotland. It has a stem about 2 feet high, the mper part of whieh bears a number of large, ovate-elliptical. alteruate leaves in t wo rows. The flower-stalks are generally monbanched; the Howers, which are not large, are white and Irooping.

Revised bṣ Charles E. Bessey.
Solomon's Temple: See Jercsalem.

## Solomon, Wisdom of: See Wisdom, Book of.

So'lou: statesman, sage, and poet ; the son of Execestides; filled the office of first archon in Athens (Ol. 46,3 ; B. c. 594), and in that capacity established there the constitution framed by him. lle is the noblest representative of the manr-sidedness which distinguished the Athenian more than all other IIellenes. An Eupatrid by birth, he engaged also in trade and commerce by sea. By this means it was possible for him, after finishing all exercises, as well in music and poetry as in gymnastics, to become acquainted with the entire coast of the Archipelago. It was a time of fermentation in society : Psammetichus had opened the Nile region to the Greeks (b. c. 666) ; the first money had been coined in Agina; pavigation took all at onee a gigantic stricle forward; young ardventurers gained in a few years great riehes, and those parts of the communities engaged in trade took form as a new middle class, and stood defiantly opposed to the ancient families; properts in land was outstripped by movable capital: around Athens on all sides-in Argos, Corinth, Siecon, Jlegara-the old system of things had been broken, the ruling families had been overthrown, and through the downfall of the constitutions single tyrants had come to power, who shone by their riches. einployed mercenary troops, and pursued a narrow policy of self-aggrandizement. In this revolutionary time, spite of all splendor, the best possessions of the nation were endangered-namely, the free citizen class and the sovereign anthority of the law. For this reason solon deemed it the work of his life to give his native city the benefit of all progress in culture which the times offered, without causing her to break with the past and be exposed to the deplorable evils comected with a revolution, A written criminal code, such as Inacon harl issued (B. C. 631 ). Was not able to supply the want ; a thorough, neaceful reform of the state was needed, which should reconcile the differences which tore the communities asunder. For a moral and political renovation of the state was needed more than all else a vigorous self-consciousness. 'The thenians, howerer, were feeling depressed; Megara held possession of Salamis. and was consequently mistress of the sea; the Athenians mere like captives in their own land, and in deep despondenes had renounced their own islands on the coast. Inflamed by Solon's inspiring poetry. they conquered Salamis (about $60-4$ ). This was a turning-point for the history of Greece. From that day Megara sank, and dtlens rose resistlessly to power.

Solon was the first man in Atlens: he was at liherty to secure for himself absolute power for life, but it was his firm resolve to accomplish his purpose without any violation of law. As recognized mediator between all parties, and solely by the force of his genius, his impressive words, and his pure personality, he carried out the most important reforms, applying them to the evils of society at the very root. The radical evil was that the small landowners were hopelessly in debt, Owing to a hard debtor-law, they forfeited even their freedom; a wretched proletariat was thus formed, and the land fell more and more into the hands of the great capitalists. Solon caused $A$ thens to alter its standard of coinage (probably after the example of Corinth) by adopting also for silver the Euboan gold standard. The result was a lighter drachma, in which debts could be legalls paid, so that the poor obtained a relief of 27 per cent. Other measures of alleviation were also introrlueed: the debtor-laws were made milder, and fixed limits set to the arcquisition of large estates; and the surprisingly great suecess of this legislation (Seisachtheia) in lightening the burdens of the people is most plainly attested by the glorious poem of Solon, in which he calls Mother Earth to witness that she has been happily freed from the burden of many pawn-pillars (which were set up in the ground as tokens of alienated lands). Then followed the great political reform -the conversion of the state, ruled by families, into a timocracy. It seemed to the noble families only a new guaranty of their privileges that none could holld office as archons except the members of the first class, the Pentakosiomedimni (with a minimum of 500 bush, of barley net income, corresponling to at taxable capital of 6,000 drachme or one talent), while the citizens of the second class, the knights, with 300 , and those of the third (Zeugitre), with 150 merlimni as minimum of each year's income, had access to the conncil and to the remaining oflices. The mass of the people, the Thetes, who did not belong to the three classes, could not become members of the council nor fill any office, but took part in the public assemblies. No one,
therefore，was excluded from public life，and even the meanest helped frame the has which he had to obey．＇The grerogatives of the first elass were also no longer dejendent apon birth．but cond be forfeited by a careless domestic eeomomy，and won by others throngh industry．＇The love for agrieulture was encommaged，the worth of landed proje－ －rty was inereased，and evern commonors eould take full share in the manament of jmblic athairs if they reached that degree of prospority which seemed necessary for tho attainment of culture and independent lowsure．In law， the important reform was carried thromgh that the arehons could no longer render final decision in suts．but that ap－ peal to the commonwealth could be made in every case． The statutes by which the sacred，puhlic，and private law was alministered wor inseribed on wooden frames with three or four sides，and brought to the notice of all．On pri－ vate life also the laws took if firm loold：they emancipated the eitizen from the family；they gave to the head of every household the free disposal of his anduired property：they allowed the elaims of aged parents on their children fur maintenance only on the eomlition that they had given them a careful education：they checked the lusirions adorn－ ment of tombs and extravagant display in the dirges for the dearl．

In all his reforms solon＇s purpose whs to purify the pub－ lie morals，banshall barbarons intluences．and bring to perfection whatever was peculiarly llellenic．Ile muited religinn，state，and bouse in a harmonions whole ：every citi－ zen was made respunsible for the eommonwalth，aid on the other hand the prosuerity of the sate was hased upon the stability of the family．＇jhe legislation of solon is the greatest work of art which politionl wisdom has probluced， the clarified exprosson of the Athenian conscionsness－a work based mpon the needs of the times，inasmuch as solon gave a place in his laws to whatever of goon hat struggled to the light in the time of the tyranto．While he avoided violence and lawlesshes like theirs．It is true that Solon＇s external succers was slight，and he himsolf was to live to see a tyrinny in Athens，but his laws remained in force： they protected the eity like a palladium，and up to the latest times the $A$ theminns fonnd their better self in Solon＂s laws．

After the decisive rear of office，during which he ruled Athens with dictaturial power，solon is said to have tras． eled ten years in foreign countries．solon lived retired in Athens until his death（about（）l．55．2；5．j！B．C．），surrounded by a narrow circle，of whom Mnesiphilus，the＂teacher of＂The－ mistocles，was one．

Erxst（＇URTH゙S．

## Revised by J．R．S．Sterrett．

Solor＊：an island of the Malayan Arehipelago，off the eastern extremity of lolores，in lat．\＆ 47 s．．．lon． 123 \＆E． Area， 10.5 sq．miles．Popı．lo．noo，moslly engaged in fishing and trading．Silphur and edible birds nests are the prin－ ＊0．pal articles of exportation．The inhabitants are Malays， partly Mohammedans，partly Christians．The wame is also applied to the small archipelago to which this ishand be－ longs．It contains two other larger islamds－Menara and Lomblen．Area of the group about 1.200 st．miles．l＇op． Fariously estimated at from 40,000 to 1 soo， 000 ．
levised by M．W．Jlarbisuton．
Solothurn：Siwiss chnton．Sie Solevere
 cow，lRussia．May o．1820：11．（1）4．4，1879．［）uring his life he was connerterd with the［niversity of Moseow，whore he studied，tanglat，and in $1 \times 51$ was made rector，but resigned in 18テテ，owing to ditheuleies with the athorities． 11 is writ－ ings are numerons：his History of the heptotions liptween the Riussian Princes of the Jouse of Rorik（1sti）laid down the principles of the moderus sclinol of historians just coming in from（iesmany ：his Histurival Letlers（lsisx）．his Mistory
 tory（othel． $1 \times-1$ ，and others are of value．but his great
 compleft twenty－nine solnmes．carving it down to the year 1－at．It is a mine of information，clear amd impartial，but unsuited for popular use．

solstice［riâ（）．Fir．from Lat．solstilime ：sol．sun＋ －stitiom，a standines deris．of stiere，stat fom，stand，stanal still］：The inclination of the earth＂s equator to the eceliptic or plane of its annual motion about the sun is the causu that the latter is daring ladf the rear on the nom hom polar sible of the equator，the other haif on the somthern，comsines the vicissitudes of summer and winter to the resjective
hemispheres．The distance from the sun $N$ ．or $S$ ．of thr equator（see Jfochisation）is thas constanty varying．Tlie two points at which this apparent bonthern or southern mo－ tion ceases（or at whioh its progressive inerease of decelination ajperars to be arrented）are the summer and winter solstices． It these perimls the day is the longent or shorten，acenoding as the earth is in the summer（oume 21 ）on winter（Ime．2I）

sululion［from lat．sol＇vere，solutum，looses，set free．dis－ solve，and snlubilis，diswolvable $]$ the liquid ponluct formed when a solid．a lirpuid．or at gas dissolves in a liquit．＇T＂hus when water is purared upon salt or sugar the solifl substance disapperars ats such and passes into the liguid form．Any liquid which has the pown to dissolve a substane is called a solvent，and the subsiance is satid to bo soluble in the liguid．Wुater is used as a solvent monely mote commonly than any othor liquid，botll because it is a common sub－ stance and horduse it dissulves many things．Aleohol is also much used．＂specially in the preparation of solutions for merlicinal purposes．＂Tha＊so－callet tinctures art such alcoholic solutions of constituents of plants which have value as romedios．besibles water amd aleohol many other liquids，perhapss all liquids，have the prower to disolve other things．and sume of them find employment for this purpose．

Lifuids not only dissulve soliels，but wther liquilds and also gases．sume liquids mix with one another．or．in other words，they dissolve one in the other．This is troe．for ex－ ample，of water and alcohol，which dissolve in all propurtions． Other liquids，lowever，act differently．＂J＇hus water，as is well known，dos not dissolve oilr liquids．Fither and ben－ \％ene，on the other hand，flo dlissulve ofls．Nume grases dissolve in water to a very remarkable extent．Thas water at ahout freezing temperature has the power to disoulve 1, ，（x）timos its own bulk of the gas ammonia．Water also disodves car－ bonic acid gas，and all natmal waters contatin some of this gas in solntion．These waters also comtain ordinary air in solution．When a liguid is placed in at clowed ressed．amd gas forced moto it by means of a pump，it di－solses mone and more gas as the prewiure increases，and when the puessure is remover－that is，when the vessel is openet－the gas pas－aps rapilly out of solution，giving rise to the phenomenon known as etlervescence．This is most enmmonly seen in the ase of sodth－water，which is a solution of carbonic acid gas in water under pressure．When the water is drawn out intu the air the gits escapes．

In a solution．whether of a solid，a liquid，or a gas the dissolved smbstance is miformly distributed－that is to sity， there is as much of it in one drop of the solution as there is in any other drop．A drop of a concentrated solution of the dye mamenta brought into many gallons of water imparts a distinet eolor to all parts of the hiquid．In experiment of this kind rives some illen of the extent to which the division of matter can he carried，for it is evident that in eath drop of the dilute solution there must he contained some of the dye，though the quantity must be minute heyond onf powers of imagination．While there seems to be no limit to the wx－ tent to which a solution can be dihted，and still rotain the dissolved substance uniformly distributed thongh its mass， there is a limit to the amount of＂wery sulseqance that can be brought into solution in athy given solvent．Finme sub－ stances are easily soluble；ot hers are diflionltly soluble．

Little is posit ively linown in regaral to the nature of solu－ tion．There are facto that indiente that the particies of the solvent form unstable compounds with the particles of the discolved substane．In some cases further．it anperars that the fet of solution involves a completo braking down of the discolved substanee．The subject is befor uctively investi－ qated．Consult Solutions，by IV，Intwald，translated by ll． J．I＇．Muir，18！）．
lra Remsin．
Salway liriln：an inlet of the Jrish sem， 33 miles long．
 the sonth of scotlame．It is moted for the swiftuess and strengeth of it：rhb amd fow，the spring tide rushing in with a wave from：$)^{\text {to }} 6$ font high，und with at shed of from 8 to 10 miles an hour．It receives the losk．the lherwout，and several minore atreans．

Solyman：same us sulebyis（q．ro）．
Somati（＇onsi ：an ill－ilufined area occupying the esantern form of ．Ifrion，ame extembing along the tinlf of diden and the lndian orean from Zeila，in lat．I1 Is ぶ．，to the month of the Jub．in lat． 0 ） 14 S．clammat by the British（alang the Gulf of Silen）and the ltalians（along the Intian（Wean S．to British Fast Ifricu）；area of the former part about

T5,000 sq. miles. By an arrangement of the British and Italian governments in 1844 the limits of their protectorates were strietly defined. It is mountainons, rich in myrrh and incense, and inhabited by tribes related to the Abysinians and Gallas, mostly nomads andill famed on accont of their savage and predatory habits. The principal port is Berbera, in lat. $10^{-2} \mathrm{~N}$. It has an excellent harbor. Turing the hot seasou it is heserted, but in winter comprises a population of about 30.000 people. Who gather to exchange the products of their indnstry. See Janes. The Chknown Horn of Africa (ed cal. 1890). Revised by M. W. Harrington.
 reason]: the science of living orgunized bodies as far as relates to matcrial conformation and not to psychological phenoment. Thus it is included within biology. In a limited sense it is applied to the science of the human boly, when it is equivalent to human anatomy and physiology. The name somatology has also been given to the study of inorganic bodies, in which case it does not differ much in signification from phesics. see Axthrophlogy.
Sombrere'te: town of the state of Zacatecas, Mexico; 100 miles N. W. of Zacatecas (see map of Mexico, ref. 5-F): 8,432 feet above the sea. It is noted for its silver mines. The celebrated "black vein" of Sombrerete was formerly said to yield the richest ore in the world. The town hat i mint in 1810-12. Pop. about 9,000 .
Nomers, Jons. Lord: statesman: b, at Woreester, England, Nar. 4, 1651 ; ellucated at 'Trinity College, Oxforl : studied law at the Middle Temple; called to the bar 16.5 . but remained at Oxfort, engaged in classical, historical, and juridical studies: translated from classic anthors and wrote pamphlets in vindication of the exclusion of the Duke of Fork from the succession and in defense of grand juries (1681) ; began legal practice at London 1682: soon became a leader of the Whigs; one of the counsel for the seven bishops 1624: sat as member for Worcester in the Convention Parliament Jan., $16 \times 9$; was chairman of the committee which drew up the Declaration of Right; was made successively Solicitor-General, - Ittorney-General, Lord keeper of the Great Seal, and in 1697 was appointed Lord Chancellor and raised to the peerage. His ficlelity to William HI. exposed him to frequent attacks, one of which resulted in his remoral from the chancellorship Apr. 1\%, 1700 , and another caused his arraignonent for trial before the IIouse of Lorls with a view to impuachment on fourteen very miscellaneons charges Apr. 1, 1701, but the prosecution was withlrawn June 1\%, 1\%01. Ho recovered his infuence at cont : was chosen uresident of the Royal society 1802: drew un the plan for the union of the crowns of Englatid and Scotland 1.06: became presilent of the council Xor.. 170*, anf resigned 1710. D. in London, Apr. 26.1 1 16. A raluable collection of state papers, known as the Somers Tracts, was edited from oriminals in his library ( 16 vols. 4 to, $1748-52$ ). A new exlition of the Tracts was issued by Sir Walter Seott (London. 13 vols. 4to, 1809-15). His Life was written by R. Cooksey (179).

Revised by F. M. Colbr.
Som'erset: city: capital of Pulaski co., Ky.: on the Cin., N. O. and Tex. Pac. Railway: 6 miles N. of the Cumberland river and i9s. uf Lexington (for location, see map of Kentucky, ref. 4-1I). It is in a grain, fruit, and vegetable growing region, hear extensive mines of coal and iron, and contains 12 churches, 2 high schools, a national bank with capital of $\$ 100,000$, a banking company with capital of $\$ 80,-$ 000 , and ? Teekly newspapers. Pop. (1890) 80.5: (1890) 2.fis: (1895) estimated. 3,500.

Editor of "leporter.
Somerset: village: lerry co., O.; on the Balt. and Ohio Railroal: 20 miles S. W. of Zanesville and 24 S. Hy E. of Newark (for location, see map) of Ohio. ref. 6-(t). It is in a region abounding in coal, iron ore, and potter* clay, and contains thour-mills, planing-mills, woolen-mills, carriagefactories, as state hank with capital of siv,000, and a weekly

Somerset : borough: cupital of Somerset ro., Pis: on the Baltimore and ohio Rairoati ; 36 miles N. N. W. of C'um-
 sce map of Pennsylvania, wef. G-(). It is principally enguged in the lumber-trade and in the mannfacture of minplesugar, hutter. and cherse, ind contains a publie hagla school, 2 national braks with combined capital of $\$ 100$ ono, ant is weekly newspapers. [op. (1880) t,19~; (1890) 1, 13.

Somerset, Eldward Setmorr, Duke of : b, about 1500: brother ol Jane Seymour, third queen of ISemy VIII, and
mother of Edward VI. After the death of Henry he rose to the head of affairs; was created Duke of somerset and earl-marshal of Euglant in Feb., 154 , and in March was made lord protector and gorernor of the realm, becoming king in all but name. When the scots opposed the marriage of Mury Stuart to Elward II., Somerset invadel their country and defeated them in the battle of l'inkie. This drove them to form an alliance with France, and war followed between that country and Englanel, resulting in the latter's loss of Boulogne. Ilis arrogance and rashness provoked opposition, and among his political adversaries was his own brother, sir Thomas Sevmour. who was apprehented and executed by his oriers Mar., 1549 . This brought the protector into great odium, and in Uet.. 1549 , he was deprived by the young king of his protectorship and thrown into the Tower, but was released with a full parton in a few months. Among his foremost rivals was the Farl of Warwick, afterward Duke of Northumberland. Somerset entered into a plot against his life ; was again arrested. found guilty of felony and constructive treason, and was beheaded on Tower Hill, Jan. 29, 1552.

## Somerset, Fitzroy James Henry: See Raglan. <br> Nomerset, Robert Carr, Earl of : See Overburf, Sir

 Thomas.Som'ersetshire: county of Southwestern England; bountied on the $\mathcal{N}$. and $\mathbb{W}$. by the Bristol Channel; area, 1,630 sq. miles. The surface is much diversified by ranges of low, rocky hills: the Mendip, Hills in the N . and the Quantock llills in the $W$. Coal and freestone are mined, and iron and lead in small quantities. Large tracts of meatow and marshes afford excellent pasturage. The cheese known as Cheddar and cider are latgely produced. Good wheat is raised around Bridgewater. Hairy-farming is one of the 1 mincipal occupations; leather, glass, paper, and iron goots are manufactured. Pop. (1891) 484,33\%.

## Somers's Islands: See Bermeda Islands.

Som'ervile, Willian : poet; b. at Edston, Torkshire, England, in $167 \%$ : entered Westminster school in 1690; became a fellow of Oriel College, Oxford, and in 1504 succeeded to his patrimonial estate, where he lived like a jovial country scuire, divading his time between his hounds, his hooks, and his bottle. Mis poems are The Tuo Springs, a Fable (172.); Occasional P'oems, Translations, etc. (172): The Chace, his best production, a didactic blank verse poem in four books on the art of huting (1735): Hobbinol, or the Rural Games, a burlesque in blank verse ( $1 ; 40$ ); and Firld Sports (1i42). D. Jnly $19,1 \% 42$.

Revised by II. A. Beers.
Sum'erville : city: Midulesex co.. Mass.: on the Mystic river, and the Boston and Maine and the Fitchburg railways; joining Boston on the N. W. (for location, see map of Massachusetts, ref. 2-H). It was formerly a part of the town of Charlestown. from which it was set off in 1842, and is a resicential city whose inhabitants are largely engaged in business in Boston. It is connected with Boston by seren lines of electric and five of steam railway, contains 31 churches, 24 public-school buildings, valued it $\$ 790,000$, a pulnic library, hospital. old women's home, insane asylum, 3 public parks. a national bank with capital of $\$ 100.000$, a saving-bank, and ? weekIy newspapers. The U.S. census returns of 1890 showed $3 \underbrace{*}$ manulacturing establishments (representing 58 industries), with a combined capital of \$3,i8s,018, emploring 3.126 persons, paying $81,516,496$ for wages and $\$ 4,360.064$ for materiaks and turning out products valued at $\$ 1.324 .082$. The city was settled in 1629 and incopporaterl as a city in 18 I2. It is huilt on sevell hills. The lirst vessel bnilt in the state was launched from Gov. W'inthrop's Ten Mill farm on the Mystic river in 1631: a powler-honse erected on Quarry Hill about 1.03 is carefully preserved ant is now in the center of a public park: the strongest fortilications in the vicinity were built on Winter Itill during the siege of Boston: Gen. Putnam's "impreguable fortress" was on Coble Hill ; and the "citadel," where Washington raised the first culnnial union tag. Jan. 1, 1 rir6. was on Prospect IIill. Pop. ( 18 si 0 ) 24,833 ; ( 1890 ) 40,152 ; (18:5) 52,200.

John S. Hayes.
somerville: borough : capital of Somerset co. N. J. ; on the Raritan river, an? the Central lanilroal of N. J.; 11 miles W. N. W. of New Brunswick, and 36 miles W. S. W. of Xew York (for location. see map of New Jersey, ret. 3-()). It has gas and electrie-light plants, sewers. waterworks. 7 churches, grated public school with 16 teachers, a Baptist clussical school, 3 primary sehools, public library
（founded in 18：1），玉 national banks with combincal eapital of © 143,340 ，a wingolnank，and a monthly and ：3 weekly feri－ oulicals．The borourls was fonmeded about 16itij，and was known as haritan till 1 su9．Joring the lievolntionary war the American army was entamped in the immediate rieion－ berhome of somerville fut a lang tine．P＇m．（1880）3，10．5 $(15!00) 3,861$ ；（189．5）4．514．

1）．N． 11 esclek．＂Nomersi：T DEMOCRAT．＂
Somerville Jlar：scientifie writer：h．at dedburoh，
 よ’airfas．In 1805 she matried summel Greig；in 1808 was teft a widow with two sons and an indepenclent fortme；wont throurh at conarse of pure and applind mathematien．In $1 \times 12$ she married lor consin，Willian sumerville，who aided her in her sturlies．In 1830 her Mechenesm of the Mewrens was pathlishat．The freparation of this work，an attempt to bring the décenique ceteste of lablace within the ready of a laryer range of students，was umbertaken at the solicitation of Lamd Brougham．In $1 \times 34$ she published（＇onnexion of the Physical sciences；in 184！，thysical Creagrophy：in 18699．Microscopical and Moleculer Seionere．She wis elected
 alterward a momber of several other butish atad foreign sciontific serietios．D．in Nitples，For．29，1872．Sn auto－ biography edited by her daughter appeated in 1 Ni：3．
somme，sum：ariver of France．It rises in the depart－ ment of disne passe＇s by St－quentin，lham．Smiens，and Abbeville and falls into the English Chamol after a course
 with the seine．Oise，and seheldt by eamals．

Sombue：department of Northian Firnce：bordering on the binerlish Channel．On both vitles uf the river somme； area，2．bis）sq．miles．＂Phe surface is that，but the soil very fertile，and large crops of corn，hemp，haps，and fruit are rased．（＇sttle－lumerling is extensively carried on and the mamufactores of velvet，silk，cotton goms，soap，chemicals， beetroot－sugar．paper，and linen are very important．It is traversed by the Northern Railway amd the railway from


Sommantonlism［Lat．som＇mus，sleep＋ambuln re，walk］： a pechliar perversion of the unental functions during slecop， in which the suliject lecomes an autumaton．The organs of sense remain torphal and the intelleefatal powers are blunted．During this comblion some instinctive excitation maty take place，and there may br the production of im－ pulses，in comserfunce，of different kinels．One individual maty walk aloner the letpe of the roof of a bowse．and and other maty jump into a river，or a third maty commit homi－ cicle．＇The contition is very mueln less common than is sups－ posed，sththengh imperfect ixamples are werr in persons who Walk at night in slem）A slichit stimulation of the organs of sense is sullicient to restore the prowon．（＇asos have bren deseribed where hysteria takes this form．Sommambulinm may sometimes be indued by hypmotism，the pationt walk－ ing abont muconscions；but many such casis ane framblent． sce IIrpsotism．

WhaLIAM Peprek．
Sommath＇：ameient and deatyed town of the peninsula of
 Eamons temple，now in mins，but at one time omo of the richest and most venemated phaces of llindu worship（aede
 temple in $10 \cdot$ 1，and carrial away its matomentiont sates，colo－ brated as much for their exquicite workmanshiph as for the costliness of their materials．In 1512 some gates，satid to be thase of the temple at sumath，were brought from Afyhan－ istan by the british，but，io atobl exeitior jealousy helween the two mreat religious boulies of the llindus．they were placed in the atsenat of Agra．D＇op．abont 6.600 ．

Sonatia［＝｜tal．sce．coset，thingr）．liter．，somet hing sommed or played wn an instumebt．fom．perf．patio．of somare， sonmal］：originally，in the lattor part of the sixteenth wen－ tury，any kisel of romprosition for instruments，in contra－ dislinction to voral compositions，which wera ealled cuntufu．

 and of a cortain form，eonsist ing of several movement：－ first，three．the allagro，adogio．atml romben－to which after－ Ward a forith was athled by Ilaydn，the mimetto or seherzo． whielt differed from eald other in time and semtiment，but were held together by the gemeral chatwor pervadines all． This furm of compoition was graty developed by llaydu and Mozart，and cutminated in Benthoven．

Sans－hooks（Fr．chanstonnier；Ital．cunzomerer ：sian． can（iontero：l＇orthg．catmeioneiro）：the manuscripts in which liss enme duwn to us the greater part of the lyrie poetry of the Millale Iges in all the chite countries of Eurome． Is mediavial poets wrote fur immediate delivery，cither by themselves or by profesional singers（jonyleurs，et（o．），their prodnctions were easily seattered or exan cutirely lost．It tirst，perlapis，the song－bowlis were merely single sheets eun－ taining isolaterl songs，put logether for the sake of convers－ lance；but later it erew to be the fashion for rich patrons of pertry to have collections of lyrios made for their own use．These were of the mature of anthologies，and successive tenerations of scribe＇s eonstantly varied the contents of the older books in preparing the new．As puets and puems grew obsolete，theic namas and places wore nsurged by new ones．Hence only a smill prat of the work of any single modiarat lyric proct is axtant．The eollections that have
 contain the masic to which the ponens were sung，and are adorned with elaborate minjatures and other deoorat ions．

The number of mediexal song－books in various languages in the libraries of litrone is very great．Those contaming Provenobl lyrics are emmerated by k．Bartsch，fimulriss zur Geschichte der promenzulisemen literetur（lilloerfela！， 1s5）．I＇he Frencla chunsomiors have been studiad by Ii：

 23 altfrz．（hemsommiors in den Bibliotheken Frankreichs， Itulien und der shheriz（in llemis＇s trehir，vol．xlii．）．＇The＇ most famons collection of early lialian lyrice is the Cod．Fot．
 Bulugna， 1 s．5－s 5 ），though this has to be supplementerd ly several others in varions librames in Italy．For the parly lyrie poets of the suanish l＇eninsula，who wrote in the for－ tuguese－dalician tomgue，there are the magnificent（orl．I＇at． 4，80：3（known as the Comeioneion det Tutiectuct）and sevoral others．＇The Spanish lyries of the fourteenth and fifteent h centuries are collected in a whole series of（＇ancioneros，ot which the lirst is the so－called Cuncionero de Butnot，mate athout 1150 ；and the most extensive is the f＇encionero lime－ ral of lemando del Castillo．first printed at Valencia in 1511．Wf all medietal song－books，perhaps the most fat－ mons is the great Cierman collection varionsly known as the Damessian（thongh with no good ronson），the Paris，arm the younger lladelherg manuscript．This splentid rolmas be－ came known to scholars in the sixternth eentury，when it was in the possession of a certain Freinerr Ilans l＇hilipu ron Ilohensax，of Forstecha in the Rheinthal．Later it was at Healelbere but after the sack of（his place in 1602 it made its way mosterionsly into the royal libary in linss．
 obtained it at a valuntion，it is said，of $5100,000-$ prohably the highest price ever given for a manuscrijet or book．In bingland there were many song－books．but not ul distin－世ruished character：

A．li．Il itholl．
Sonntoi，or sometan［sony is Ammmite for river］：the largest river of banturn Indo－C＇hima aml a tradn－route of larioe potential impurtane It rises in the mommatas of Sorthern Yunnan．＇lhina，fiows S．V．a and emptios intu the
 which is in junnan and half in Tonutuin．＇l＇he most in－ portant afllume is the singho，which lises near the source of
 loft hame not far above llanoi．Anst below lts month be－ gins an cnormons delta，which is increased in size hy lateral eommmatations of thas songkoi with the sonerkan，the next river to the $N$ ．The lower river is subject to thoots in the suriner and early summert，when the watur sometimes rises 15 or 20 fed in twenty－four hours，sum much of the lower st rean is diked．The waters during the inumbations are redelened by the soil．whene the Fownch name of the river（Fougte）．
 hablail at the（＇hinese boundary in sisty homas from 1 hanoi． The stream has always bean an important native irate－

sons of lifels：the masical notrsuttered by many bimls． especially by uscone jasserines，althongh others，as of the
 piper，latwe a ploasimer eombination of notes．Verarly all birds．in fate atter some kind of a ery．Thit in tho majority it cenn scartedy be called a song．In iman and otleer mam－ mals soumds are protheed in the litrym，but in birds mmsiest sombls are protheed in an enlargenent of the windpipe，
termed the syrins, just above the forks of the bronehi. To the syrinx are attached the singing muscles, numbering in the oscines from four to six or even eight pairs. The apparatus is simple, and its modifications are comparatively slight. There is no reason to suppose that the tongue takes any, at least any important, part in the production of somms even in birts which pronounce words. Song is almost exclusively an attribute of male birds, although the female may sing, as does the cardinal of the L. S., and it is heard most often during the time of pairing, so that springtime is pre-eminently the season of song: still some birds sing pretty much throughout the year, and even, like the Carolina wren, in winter. The bohialink, on the other hand, changes his manners with his coat, and sings only in full-dress plumage. Early morning is the favorite hour for song, next to that the sumsethour, but some birds, like the scarlet tanager, sing during the torrid heat of a southern noonday, and many songsters besides the nightingale sing at night, notably the mocking-bird and yellow-breastel ehat of the U.S. The gay-plumaged birds of the tropics belong largely to the harsh-voiced Clamotores, but a bright coat is not a sure sign of a diseordant voice, for the majority of that strictly Anerican family the tanagers inhabit the tropics, and sing as well as the familiar scarlet tanager of more northern climes. Not only do individuals of a given species vary considerably in their power of song. but certain localities seem to develop mnsical talent better than others. The meadow-lark sings better in Florida than in the northern parts of the $\mathbf{U}$. S., while the western sub-species excels that of the east.
F. A. Lucas.

## somg of Nolomon : See Canticle.

Songs [O. Eng. song, sang: Germ. sang: Goth. saggus: cf. Gr. $\grave{\mu} \phi \boldsymbol{\eta}$, tuneful voice, oracle < Indo-Eur. songh-]: from the literary stampoint, short lyrie or dramatic poems suitable for setting to vocal music; from the musical stantpoint, compositions of relative simplicity of torm which carefully illustrate and enlanee the sentiment expressed by the words. In the modern sense this form may be flexille as to development. The word song represents an indefinite quantity, in that its characteristics may range through a large seope as to musical value. There are short songs which may be compared to gems, in miniature, by the great painters. There are also the folk-songs of various comitries (the canti popolari of the ltalians). full of national characteristies, and immortal in their simplicity. Lastly, there are myriads of songs whose existence, both as to music and text, is fortunately but for a day.

Dudley Butk.

## Sungtao: See Songkor.

Sommet [either directly or viâ Fr. sonnet from Ital. soneffo, which in its turn jrobably came from the Prov. and 0 . Fr. sonet, a diminutive derived from the Lat. somus, a sound or air in music]: a poetical form which, as finally perfected by the Italian pnets of the thirteenth and fourteenth centuries, consists of fonrteen hendeeasyllabic verses (corresponding to English decasyllables), arranged according to a rigil scheme. The main featnres of this are the division of the whole poem into two parts, the first of eight verses (calletl the octave), the second of six (called the sestet); the further division of the octave into two tetrastiches (called in Italian piedi): the employment of bat two rhymes in the octave, arranged $a b b a$ ab $b a$; the use of either two or three rhymes in the sestet, arranged as may suit the poet. The sestet, when it forms an indivisible whole, is often called in Jtalian sirimu; when it falls into two tercets, rolle. This severe form, however, has not been followed by all sonnetwriters, even from the carliest period. Shakspeare, for example, hardly observes the minor divisions of the somet at all. The arranges the rhymes of the octave $a b a b a b a b$, or even ababcded, thus neglecting all the subtle motulations of the Petrarelan type. He aften allows the sense to run over from the octave to the sestet; and even when he parts the two he makes little elfort to contrast the meaning and the harmony of the latter with those of the former. This loose type of the sonnet is often called the bastard or illegitimate sonnet ; but this is hardly justified by the history of the form.

There has been much discussion of the origin and development of the somet. The word oceurs in both the Provengal and the Old French languages earlier than in Italian. Investigation has shown, however, that here somet means simply a short $\sin -\mathrm{i}$. e. musical air or lyrie set to music. There are a few real sonnets in Provengal, but all of them are by ltalisus, or considerably later than the rise of the Italian somnet. Everything points, therefore, to Italy as the
birthplace of the form; but there are diffieulties as to the manner of its birth. A very widely aceepted theory has been that it was originally simply one stanza of the Jyric eanzone. It is hard to see, however, the motive that should have Jed to such ase of a single part of what was a very elaborately constructed and balanced poetical form. More probable is the theory first set forth by A. l'Ancona, in his Poesia popolare italiana (Leghorn, 1878), that the basis of the sonnet is purely popular. In fact, there exist even today popular Jyics, called strumbotfi and rispetti, whose existence is fairly assured for the earliest period of Italian poetry. The strambotto, whose home seems to have been Sicily, is an eight-lined stanza with rhymes arranged $a b a b$ $a b a b$. The rispetto, on the other hand, whieh was Tuscan in origin, is a precisely similar stanza, but of six lines, with rhymes $c d c d c d$. D'Ancona believed that the sonnet was obtained by one of the early courtly poets of the soealled sicilian school, through joining these two forms. This theory has been slightiy modified by Cesareo (La Poesia siciliana sotto gli Sreit, Catania, 1894), who thinks that a six-lined strambotto existed in Sicily, as well as that of eight lines, and thit the combination was effecter in Sicily alone. Indeed. Cesareo believes that the inventor of the new form was Jacomo da Lentino, the most original of the Sicilian poets, who flourished in the first half of the thirteenth century. 'I'hese investigations also show that the earliest sonnet seleme was nearer Shakspeare's than I'etrareh's, as the rhymes ran $a b a b$ ab $a b c d c d c d$.

Though thes in all probability of popular origin, the sonnet forms was from the start employed only by courtly poets. The subject-matter of the earliest sonnets is, like that of the rest of the poems of the first Italian cultivated poets, mainly derived from the poetry of Provence. During the thirteenth century it became more and more popular throughout Italy. Many experiments at refining and elaborating it were made. Gradually the rhyme system, $a b b a a b b a$, Jrove out the older system in the octave. Under the influence of Provencsa] pretical theories, the imner divisions were made sharper and clearer. On another side etforts were made to vary the tixed scheme, either by appending a couplet or group of couplets (cruda or coda) at the end or by inserting at fixed points subsidiary seven-syllahled lines, which rhymed with the preceding eleven-syllahled lines. According to the number of these insertions, such sonnets were called sometti doppi and sumetti rinterzati. In some cases somnets of twenty-eight verses were thus prornced. The simpler form, however, proved the permanently satisfactory one; and this was finally fised by the great master of all the Italian sonnet-writers-Petrarch.

The diffusion of the sonnet form outside of Italy began when the rest of Europecame to feel the powerful influence of the Italian Renatssance. In the Spanish Peninsula this took place in the fifteenth and early sixteentl centuries: and the earliest Catilan and Spanish sonnets belong to this period. In France, according to Joachin du Bellay, the sonnet was introduced from ltaly by Mellin de Saint-Gelais, a poet of the early sixtcenth century : but do Bellay himself and his friends of the Pleiade were the first to give it real rogne. In Angland it was introduced toward the middle of the sixteenth century by Wyatt and Surrey. The earliest German sonnet is to be found in a translation of an antipapal traet by Remardino Ochino. This trimstation, made by one Christoph Wirsung, appeared in 1555.

The hest general account of the history of the sonnet is to be found in II. Welti, Geschichte des Sonettes in der deutschen Wichtung (Leipzig, 1884). The development of the sonnet in Ttaly is excellently treated by I. Biadene, Morfologive del Šonetto nei sucoli XIII. e $\mathcal{V} I$ ?. (fascicolo 10 of Studi di Fitoiogia Romanza, Rome, 1888). Of value, but to be used with care, is Louis de Veyrières's Monographie du sonnet, somnetistes ansiens et modernes (\# rols., Paris, $1860-$ FiO). Less grood is C. Tomlinson's work, entitled The Sonnet: its Origin, Structure, and Place in Poetry (London, 18:4).
A. R. Marsh.

Sunóra : the northwesternmost state of Mexico; bounded by the U.S. (Arizona) on the N.. Chilnahna on the F.. Simaloa on the S. E., the Gulf of California on the S. W., and the territory of Lower California on the N. W. Area, 77,534 sq. miles. The Sierra Mudre Range forms the eastern boundary, and its spurs and snb-ranges cover mneh of the eastern part of the state, which is rery imperfectly known. Succeeding this region are plateaus and valleys with a rich soil, lut only available for agriculture by irrigation. The
lants along the coast are arid, exeept in the river valleys. The northwestron bart is a desert, resembling the aljacent parts of Drizona. Uf the few rivers the Yatui is the most important. The climate is loot on the lowlands, mild on the plateaus and in the highor valleys: rains (principatly from July to soptember) are santy, and the morthwestern deserts and parts of the const-lelt are essontially rainless. There is no true forest, except in the momatains. "Thes state is rich in minerals: the mines of silver and gold have long been famons, lemd oceurs in conjumetion with silver, and hatterly important coal-beds have been opened in the laqui valley, the produet being exporterl to drizoni. Mininer is the only important industry: cercals, ete., are eultivated in the river valleys, and there are considerahle herds of catthe in the north. I kind of guano is fommel un islamds in the fiulf of C'alifornia. The Fonora lailway (trom the port of (iuaymas, on the gulf, to Benson, on the southerm Pacific Railiond) was origimally huilt as atn ontlet for the coal-fields. Pop. (185:3) estimated, 140,500 . A hare proportion are Infians of the Upata, Pima, and other tribes, wlon retain their old eustoms aml languages, and in many eases are practically indepradent.
II. IL. Smith.

Sonora: city: capital of Tuolumme en. Cal.; on Wood's
 equilistant from the Yosemite valley and tho ('alarerats bigtree region (for location, see mat] ' of California, ref. i-E). It is the centur of a large gold-mining area: is prineipally engaged in minug, ngriculture, lumbering, and grape-growing; and contains water-works, the snell hibrary, an academy, foundry, quartz-mills, and three weckly newspapers.


Snnson': town of the department of Antioquia, Colombia: on the river sonson; 3 miles $s, \cdots$. E. of Nedellin; 8,350 feet abme the sea (se map of sonth America, ref. - -13 ). It is the emter of a rich rrazing distriet. and is moted for its miln and salubrious elimate and beantiful scenery. The river bere forms it triple fall of 200 fert, and canses in its deep) ravine a continual son-son, or echo, whence the name. 1’op. about 12,000.
II. II.

Somsonate: town of Salvalor ; beautifully sitnated on a Dain by the sonsomate river, and on the railway from Sinifa ina to the port of Anajutla; 40 miles 17 . of San Salvador (soce majp of ('entrial imeriea, ref. $4-E$ ). It was founded soon after the conquest, and is the center of a rich agrieultural distriet and the eapital of a department of the same name. Pop, abont 9,000 .
11. H.

Sontag. zontăkh, HENRIETTE : opera-singer; b, at (coblenz, Germany. Jan. S, 1806 ; was wifted with fine vocal and dramatic powers. which were highly cultivated : excelled in German and Italian musie, und at the uge of twentr-five rivaled Malibran, lasta, and Catalani ; married Count Kossi, ma 1 talam noble, in 1830. and retired to private life. She resumed lier professional areer in 1849 , made atour in the [ 5 . S. in 1853, aml in Mexico. 1). of cholera in Vera Cruz, June 18, 185.4.
lievised by lo. B. Valleastine.
Sno-Cluw-Foo: see Su-Cnow.
Soodan: another spelling of Sirus: (q. थ.).

## Soofers: Siee Surfs.

Non'sno, or sinsil: the Platanistre gangelica, a cetacean of the Ganges, the only living representative of the family Patamistide, which is allied to the Iniulew, or fresh-water dolphins of Houth America. It is some 6 or 8 feet long, and is ordinarily very sluggish, but can move after its prov, which consists of fish and erustamans, with much vigor, it has long beaked jaws, 120 teeth, and curions rudimentary eves.
lievised ly F. A. lutas.
Soot [(1). Fing. sït: Icel. sōt; ef. Ir. suth: lith. surlis
 thimneys. That which forms nearest the fire is often shining and rarmish-like, consisting chiolly of dried tarry matters mised with earbon, and giving a brownish-hark powder, sometimes nset as a pigmont under the name of bistre. That which forms further aj the chimmey is more of the chamacter of Lampistatok (y. с.)

Sooty Teru: sioe Disi-1t1kD.
Sooysmith, soismith, Wimbay: eivil engineer: b. at Tarlton, 0., July 2.2, 1s:0): sradmated at the Ohio Univer-
 $\ln 1 \times 54$ he resigned from the army to engage in civil engimering: in sigi became principal of the bitfalo Ihigh school. Resuming his profession in 1850 he was in 1599 placed in
charge of the consuruction of a bidge over the favanamb river, the fommations of which consisted of pnemmatic piles. In the civil wat he served as colonel of the Thisterenth Ohio Vohntersin West Virgiata till Jinn., 1sb\%, when 4 ramsferred to the drony of the thio, aml was engatel at the batthe of shiloh, Ayi. $\underset{\sim}{\text {. (onmmissioned brigadieregeneral of }}$ volunteers Apr. IJ, he participuted in the siege of Coristh; commambed a division at the battle of Peryyille: was chief of the eavalry elepartment of the Tennessee July-Oct., 186\%, and of the division oí the Mississippi Oet., N(i)-July: 1*6t, when compelled by ill healtl! to resign. Ihe has since heen engared in sinking foundations for bridges amd ot her st rumtures. Dle was a member of the U. S. boand of 1siv-76 for testing iron and steel.

Revised by M. Merrimas.
Sophi'a (anc. Serdica: Bulg. Sredetz) : eity; eapital of Bulguria; on a small ributary of the 1skra, and on the main railway between V'ixusa and Constantinople (see map) of Turkey, ref. 3-("). Till 18.8 it was "a dirty and pestilental village of wooden liuts," out since Russia wrested from the Otiomans a semi-independence for Bulgaria (18.8), it las marvelously improwod. It now resombles a European eity with its straight, eleath strects and attractive houses. Over $\mathrm{f}, 000$ Ottomans from anong its former residents liave emigrated, but the population lias almost trebled in seventeen yours, sophia prosesses a conmodions palace, the resichnce of the prince, a cothedral. an excellent college amd schools. and a puthlie garden. It manufactures leather. enthenware, and wonlon cloth, and carries on an attive transit trake. Pop. (1893) ti,000. E. A. (irosvesor.

Sophists [from Lat. sophisites = Gr. бoфıбтńs, deriv. of бoфifeotab, be or become wise, play the wise man or sophist ]: name applied to the sevon wise men of Greece: afterward to the teachers at Athens who gave lessons in the arts and sciences for moner. 'The comme of Greek philosophy begins with the establishment of a material first prineiple -water, air. fire, ete.-and tends toward the recognition of mind as this first principla. Anaxagoras explicitly annonnced mind (vous) as such first prineiple. The first and most obyious phase of mind as an activity is its capacity to reflect, and hence to discover grounds and reasons, Eaeh ground or reason in some measure commmicates its pernliar character to the fact or ginion which it grounds. Hence from the standpoint of groumits and arguments all truth sems to be an arbitrary athat, depending mpon the selection which one makes of grommds and reasons. Truth is supposed to be many-sided, and the point of riew tuken is supposed to justify ones difference in opinion. The art of presenting gronnds or reasons to justify any view is the art of the Sophists. The fact that these many sides or gromme of truth are mutually interdependent, and therefore that each has truth only as secn in riew of the rest-this is the further and deeper insight whiels it tuelonged to soerates and Plato to discover and unfold. The universal or gencral is the not result, as well as the active primeple. of that dialectie process which appuars in the genesis and untual destruction of different opinions-" different points of view." As a necessary elementarystago of human thinking, the work of the Sophists is of permanent importance in the history of hilosopliy. The Eleaties, who set up the doctrime of pure being, found it necessary to leny being to the phases of change, finitude and negativity that appear in the world. Zeno accordingly discoverel the dialectic of self-contradietion involverl in those phases. This was adopted hy the Sophists. of whom the chief were I'rotagoras the Individualist (t), 490 13. (\%), Gorgias the Nihilist (rame to Athens 4\% 13. (.). llippits the J'olymathist, and Jrodicus the Moralist (the twohter beins younger contemporaries of Protagoras). Pverything that "xistef in tha Greek consciousuess as opinion, fath, custom, roligious trabliom, even the evidenco of the seuses, was sapmet and rondered uncertain by the ratiocination of these soblaists. Protagoras asserted: Dan is the measume of all thinge. Just as each thing appears to each man, so is it for him. Dll truth is relative. The existence of the goxls is uncertain. Grogias expressed his nibilsen in three propesitions: (a) Nothing exists: (b) if anything existen, it would he unknowable: (c) if anything existerl, and were knowable, the knowledge of it could neverthelese not the commamiated to others. "('ommom sense," se "allod, is the starn of naifor faith in one's point of riew. The discovery of the equal validity of " many points of view" lomis on the one hamd to sophtistical practiees. or on the other to skeptioism. Prurhonic skepticism in frecce comnects bitck through the Degarian school to the dialectio
of the Sophists and of Zeno the Eleatic. See articles Socrates, Phlosopay (Ifistory of Philosophy), and Mohal Pellosoriny.

William T' Harris.
Sophocles. sof" $\overline{0}$-kleez (Gr. Soфoк人îs): the second in time of the three great tragic poets of (ireece; b. of a wealthy family at Colonus, a beantiful deme of Attiea near Athens, in 496 b. с. De was curefully trained in all the arts of a liberal education, in gymmastics aml music. At the age of sixteen he led the chorus of bors who lanced and sang the pain in honor of the vietory of Salamis, and there is other evidence of his personal beanty and grace. II is first play, acted in 468, was a great success, and won the prize over Eschylus after a close contest which was tinally referred for decision to Cimon and his fellow gencrals. For the next ten years Sophocles divided with Sischylus the empire of the stage, the older lival learning from the younger as the younger had ahready learned much from the older. After the death of Aschylus, Sophocles was the leading dramatist. He never failet of at least the second prize, and coperd successfully with such plays as the Alcestis and the Medea of Euripides. But as Eschylus accepted the inmrovements of Sophocles, so Sophocles in his later plays was clearly influenced by Euripides, whose greatness he did not fiil to recognize. Suphocles took an active part in pablic life, and was called to hold high positions. In conserquence of the sentiments expressed in his Antigone ( 440 ) he was mate a colleague of Pericles in the command of the forces sent against Samos. Before that he had been an Ifellenotamias or treasurer of the Alliance, and in the troublons times of the Peloponmesian war he is said to have been one of the mobuli ( $\pi \rho \sigma \beta$ ounat ) or committee of safetr appointed in 411. Love played a large part in his life, and his sweet ant easy temper was oftern put to the test. Aecording to a familiat tratition, when far advaneed in years sophocles was brought before a family court by his son Iophon on the charge of disordered intellect. The aged poet recited the famous encomium on Colonus from the Celtipus Coloneus, which he had just composet, and the charge was dismissen-as the story may be. He died an easy death in 405.

Of his 123 dramas seven are extant, Ajar. Electra, Didipus Tyrenmes, Intigone, Trachinier. Philoctetes, Edipus Cotoneus, the first three bring the most popular in Byzantine times. Sophocles introduced the third actor and thus increaser the life and morement of the drama, and life and movement were also enhaneed by the change which made each drama of the trilogy (sce Eschicus) an independent play. These and other chinges in the external form are manifestations of the sume spirit that we find working in the heart of the sophoclean drama. When we stuly sophocles we are no longer in the Esichylean reatm of Titanic beings, too vast fur human sympathy, for while the heroes and heroines whom sophocles brings before us are lifted above our level, they are of like passions with ourselves, and the motives arc motives of flesh and liond, of human character and human will. Il is drematis personce are eternal trpes "writ large." In the construction of the plot sophocles had no riral. His (Edipus T'yrumms, to cite but one instance, is a tragie wel) of unequaled subtlety and effectiveness. The lyrie parts of his plays are in beanifnl balance with the dramatic element. His languare is more supple than that of Eschylus, hut never falls short of elevation. It is sweet and yet does not lack a certain tang of austerity that saves it from cloying.

Edrioxs.-Among the most memorable editions of all the plays are those of G. Hermann (1830-41), Wunder-Wecklein (th ed. begun in 18\%), Sehneidewin-Nauck (begun by Schneidewin in 1-49 and repeatedly issued since), ('ampboli, in 2 rols. ( 1873.1881 , and repeated). Cimple ll- -1bhott, 2 rols. (1886): above all, the momumental cdition of Jehb (begun in $1 \times s, 3$, nearly complete in 180 in, with repeated issues of (Edtipus Tyrannus and Antigone). Select phays by Wulf-Behermann (begun 1858, often rejeated). Text ed. by Itindorf ('pubner collertion), by schubert (Schenkl collection), by Yauck (Weidmann). If noteworthy editions of single plays may
 Boeckh ( 1 -1:3), by ILumphreys (1s01): Electro, hy Jahn (3il eth. 1842) ; (Eclipus Tyramuis, 1y Elmsley (1891); (Fdipus ('oloneves, by Roisig ( $1 \mathbf{4} 20$ ) ; Jhilurites, by Blaydes ( $1 \times 00$ ), who has ellited other phays of suphocles also. Of tramsiations into Finglish warse inaty be noted Plumptre (1866) and ('iunpleth (1*テ̃4); of translations into English prose after Jebl's text, E. P. ('oleridgy ( $189: 3$ ), and Iebib himself in the edition rited. For the enormons bibiography (thown to 1si.1 mily), see (ienthe's Judex: Commentationum S'ophocle-
arum. Invaluable is Ellendt's Lexicon Sophocleum (2d ed. by Genthe, 1872). See also Schäll's Sophokles (2d ed. 1870) aid l'itin's Sophoole (5th ed. 187t). B. I. Gilmersleeve.
sophocles, Evavgelinus A postolines: Greek seholar; b. at Tsangaranda, Thessaly, Greece, Mar. 8, 1807; studied at the convent on MI. Sinai; emigrated to the U. S.; entered Amherst College in 1829; was tutor in Ilarvard College, with a brief intermission, from 1842-49; assistant professur 1849-60, and in 1860 became Professor of Ancient. Motern, and Myzantine Greek. He published a Greek Grammar(1835: ©d cd. 1845); F'irst Lessons in Greek (1839); Greek Exercises (1811); Greek Lessons for Beyimuers (1843); Catalogue of Greek Verbs (1844); History of the Greek itphabet, etc. (1848); Glossary of Later and Byzantine (ireek (1860), revised as Greel: Lexicon of the Roman and Byzanline l'eriods (1870), etc. D. at ('ambridge, Mass., Dec. 17, 1883.

## Sophonis'ba : See Masinissa.

So'phron: inventor or rather perfecter of the so-ealled $\operatorname{Mrge}(q . v)$; flourished at Syracuse in the middle of the fifth century b.c. The office of the mime was to represent in dramatic form a special situation or a special personage. It was a commediette that lacked a chorus, that lacked an elab)orate plut. The mimes of sophron enjoyed a great reputation in ancient times: Plato read them dgain and again and slent with them under his pillow, and in Rome they were learned by heart and much imitated. A few fragments have been collected by Blomfield in Museum ('riticum (wol. ii., 1826), ant by Ahrens, De (ircee. Diatect. (vol. ii., p. 464). Revised by B. I. Ghlotraleeve.
Sopramo: the highest type of the vice of women and boys. The compass of the high soprano may he said to extend from lower E on the treble staff to C alove, and that of the mezzo-soprano from A below to A above. Among the high sopranos exceptional compass is sometimes found, reaching even to $F$ and $G$ in alt.
D. B.

No'ra: town: in the province of Caserta. Italy; on the Garigliano: abont 58 miles N . N . W. of Niples (see inap of Italy, rel. 6-E). The manufactories of paper, woolen, and other stuffs here are on a considerable scale, and are proviled with modern machinery. I'op. about 5,400.

Sorac'te: the present Monte di Son Oreste, a mountain of Etruria, an outlying oflset of the Apenmines, from which it is detaehed by the valley of the Tiber. It rises with its bold and abrupt masses of the peculiar hard A pennine limestone 2.420 feet above the surrounding plain, and forms, especially when its top is covered with snow, a conspicuous and very pieturesque feature in the riews of the Campagna. (Ilorace, Carm., i... 9.) In ancient times it was dedicated to A pollo, and bore on its top a celebrated temple of this god, to which large and peculiarly solemn processions were made from Rome, situated 26 miles to the S. In 746 Carloman, the brother of Pepin, founded the monastery of San Silvestro on the site of the old pagan temple. Its present name the mountain has received from a rillage, San Oreste, situated on its slope and well known for its sour wine.

Revised by J. R. s. Sterrett.

## Sorata: See lllampu,

Sorbian Language: another name for Lusatian-Servian; see Slavic Languages.

Sorb'ite. or Mombtain-ash Sugar [sorbite is from Lat. sor'bum, sorb-tree]: a saccharine substance formed in the juice of the berries of Sorbus aucuparia, the momntain-ash of Europe, as well as in the related American, Sorbus americama. The compound has the composition $\mathrm{C}_{6} \mathrm{H}_{14} \mathrm{O}_{6}$, being isomeric with mannite. It belungs to the alcohols, and is in turn related to the sugars.

1. R.

Norlonne, sör'luñ': the name generally applied to the theological ficeulty of the ancient U'miversity of l'aris. It was derived from Robert de sorbon (h, at sorbon, in the Ardennes, in 1201, and atterward chaplain to Lonis IN.; d. in Paris, renowned for sanctity and eloquenee, 12i4). In 1252 he foumded an institution connected with the Utniversity of Paris, in which seven seenlar priests were to trach theology gratuitously to sixteen poor students, and in the following year the institution received its chartur from Louis $[\mathrm{X}$., which was confirmed in 1268 ly Pope Clement 15 . Connected with it was a preparatory school. Both were under a provisor. The severity of the examinations made its degrees of high esteem. The great care which was taken nut to admit among the teachers any but men of the highest
talents and attamments soon promured for the sehood a En－ ropean fiane atm in the formerenth centary the entire thenlogiral fachltr of the miversity wats merged into it． During the didulle Ages，the period of the lidenmation， and even after that time the forbome was gemerally com－ sidered one of the harlest authorities of the（＇lutistian Churelh，amd its dercisinns were afleraled to mot only in theor－ logical euntroversies，but also in the rontents between the propes and the secular puwers．It demandend the comberana－ tion of Joan of Ire ；it justified the massacere of st．Manthol－ omew ；it vigorously sided with the I eragne and condennmed both llenry Ill，mal llemry of Navarte．On the other hamd． it introduced printing into Paris immediately after its in－ vention，and preventerl the introduction of the leders l＇ence and the dmunisition into franere．It was a stameh chanupion of the freedom of the（iallioun（＇hurelk，and strongly oflused to Eftramontanism．It comdemmed Jansion and the Jansen－ ists in matters of dextrine，hat it sided with them in thein fight with the Jesuits．Its embumation was in the time of
 vided it with a masmitiont buidiner and enlarged its hbrary （16：3）．It was then that appeared the famous Latin coupi－ let，whish muy be thas transked literally：＂Fenovated the sorbonme gots on immediate ruin．While it was falling it stoml unshaken；restomed it will perish．＂ln its contest with the philosob？hy of the＂ightemoth century it was mane－ cessful，amd it had outlived its time when daring the lievo－ lution it was sippressed and bereft of its mulowments（1790）． At the reennstrmetion of the university in 1 NOs by Napmenn I．，the building，still called tha Sorbonme，bereane the seat of the rademie，and between 1816 and lsきす was given to the theolorioal facolty in commertion with the ficeulties of scionce and belles－leflies．New buildings for the siophonne
 see T．I．Duvernet，IFistoire de la sorbome（iे vals．，Iaris．


Revised by 心．M．dackson．
Sorb－tree，or Wild Serviere the l＇yrus terminalis，a small Faropena trexe（family liosacect），the wood of which is very hard amd valuable．Its fruit，the sorls，when over－ ripened．is sult and mollow and rery rood eating．dlert－ fordshite，lenglaml，is famons for its sorbs，which are largely marketed in Lomlon．I＇he name is sometimes applied to $P$＇． domestica．See hervilat－tree．
survery ：See Magic．
Sorel＇（river）：Nee Rinheliev．
Sorel ：chef－lieu of liehelien co．Quebee，Canada；at the jumetion of the Richelien with the sit．Iawrence，sum on the Gouth shore lailway， 45 miles below Montreal（sees map of Quehoe，ref，i－13）．It has an excellent harbor，which is used duriag the winter monthes as a place of refure for the river steamboats．＂The trade is almast confined to the shipuing of grain and farm produce．The manufactures are mostly （annected with the requiring of stamboat machinery，The town has for its renter at well hath－ont squares．and oecupies the site of a lort built in l665 ly M．de lracy．lis former name was W＇illiam llenry．The Juke of kiont，the father of Queen Victoria，residud hore for atims．There are ？news－ ［apers， 2 braneh banks，ant sevaral hotols．Ship－building was formerly（arried on，＇op．（18：91）6，669，of whom not more than 300 are English－spaking．，I．M．Makrer．

Sorel，hrises：See hases Sombi．，
sorel＇s f＇pmenls：certain coments named from the in－ ventor，a Freneh chemist．The princople on which they are founderl is the mixiner of a concentrated solution of a mo－ tallie chlorite with the oxide of the same metal to at pasty mass，when，in rase of meveral metals，a solid insoluble oxy－ ehbride is rapidly formed，which is sometimes puite idystal－ line and haril．＂l＂he most approved compositions of this class are those male with the chborides of wine and magno－ sium．A solution of magnesinm chloride of a density of 20 to 30 of Bammés hylrommter is mixal with magnesia to a paste，whiol may be applied and mondeded like phaster． It solidlifies to a white mass of the larmeness of marble． （＇hloride－of－zine solation mixel with uxide of zine forms a similar cement－composition．Revised by las libuses．

## Sorel－stone：seestoxe．

Norglım ：a tall，broad－leaved anmmal phant of tho grass family，regarded as a variety（Sorcharatum）of the polymor－ phous Indropogon somghum．Its origiual loome was doubt－ less the interior of Ifriea．but moblern travelers to not ro－ port its having heen foand there in a wild state，aut the
wild forms，as in the case of the nearly related sugar－cane， ＂मnar to have bren lost．Sorghona as a coltivated puant lass been known from remote antignity．It was intrulaced into laty at the becrimange of the limman empire lint jts aul－ ture rhil bot Alomish．Expmoments were again comburtad
 With un practical results．In Chama it has leen coultivaterl fron the earlios historical times，lome only as a cerabl and for fued and forare until rocently．In lisut Ahadie somt
 tigny sent some frou the nerth of China to the ficoorrapls－ ical Suchety of laris．Ahout fiftorn varieties were receiverl， some of whith contaned sacharine juters．


In 1853 W．R．Prinee，of Flushing，I．I．obtained a few seads from l＇ranee．These prodneed a few poumds of seed， which were distributed in 16054 ．In $185 \%$ Leonard IV．Wray introduced into thos sonthern states sod which he obtaneml from Natal．The Ifrican varieties were ealled Intuee，while those origmally dorived from（＂hima were kmown as Chinese sugar－eane．lia a few yars sorghum was very generally kuown in different parts of the［．S．．and some of the early varieties，such as the Amber，were fommt to mature as far N． as Minmesota．

I）uring the crivil war the coulture of sugtham was carried on to a considemble extent，and by manon of the high price of sugar the produets，mastly molasses were bromght into quite general consmmption，Grystallizable sugar had been
 ratory and in suabl amombts：but bo systematic attemphts were male to use the plant for making sngar antil the subject was takors up in the department of agriculture in 18＊R by lor．Peter＇ollier．As a result of lis investiga－
 pete with sugut－eque and sugar－berels as un economical sourer of the sugar－supply of the［ ${ }^{\circ}$ ． A ．，and attempts were made in many frealities to manufoture sugar．In likat the eommissimer of agricoltmen offered ten prizas of $\$ 1.200$ eateli for the most suecessful attempts to make sherar form sorglam．＂l＂he total amonnt of sugar roported by the ten shecessful applicant：was $116,16,51 h$ ，of which 86,60316 ． was made by onc firm．＂lhe departanent of agrobulture
 making mearly 10.000 ll ，in $188 \%$ eomblucted dxphriments on a somowhat litror sorale at ontawa，kan．，in 1skit，and
 were prombeal，but it was mot demonstrated that it eomble be aceomplished with economional results．With the exeres）－ tion of two factories in kansas all eommereial attempts at the manufacture of sugar from sidgenm on a large seale have（ 1 s\％ 5 ）in a short time proved finatacial falures．
＂Ine diticoulties attomding the mannfacture of sugar from sorcham depend on the prosence of boties sueh as stareh． gum，non－crystallizable surar，ete．，which tend to prevent
its crystallization. 'These hodies ean be largely separated from the sugars by treating the partially evapuated juices with alcohol. Experiments made by the department of agriculture in $18: 1$ indicated that fully 200 lb of sugar per ton could be made from sorghum in this way. The character of the U. S. internal revenne laws, however, prevents the use of alcohol except under such restrictions as would render it moprofitable.
Extensive experiments were conducted by the department of agrienlture from 1858 to 1893 at Sterling and Nedicine Lodge, Kan., in the improvement of sorghum as a sngarproducing plant. New varieties were developed and the content of sugar therein greatly increased. Seeds selected from canes with a high content of sugar were carefully propagated and continued from year to year in a direct line of descent. The most approvel varieties of sorghmm as thas leveloped are Amber. Folger, Colman, Collier, NeLean, Link, No. 8N, No. 112, No. 16r, and Orange.
Sorghom as a Food.-Sorghnm produces seeds which are quite egnal to ordinary cereals for food. The composition of sorghum seed is shown in the following table:

| PARTS. | Seeds with glumes, jer cent. | Steds without glumes, per ceat. |
| :---: | :---: | :---: |
| Moisture | $9 \cdot 93$ | 963 |
| Albuminoids | $10 \cdot 54$ | $11 \cdot 39$ |
| Petrolellm spirit extract (oil) | $3 \cdot 72$ | $3 \cdot 16$ |
| Ether extract. | $0 \cdot 61$ | $0 \cdot 54$ |
| Eighty-per-cent. alcohol extract (sugar) | $2 \cdot 91$ | $1 \cdot 78$ |
| Fiber | $3 \cdot 17$ | $1 \cdot 83$ |
| Ash | $2 \cdot 05$ | $1 \cdot 69$ |
| Starch and suluble carbohydrates | 64.07 | 69.98 |

Each ton of sorghum will yiekd from 100 to 150 lb . of seed. Sorghum is also valuable as forage when sown broadcast and harvested as hay or preserved in silos. It is chicfly cultivated for this purpose in Southern and Southwestern Kansas and in many other of the semi-arid regions of the U.S., as it yiells a crop which can be relied upon in all seasons. In all parts of the U. S. sorghum is cultivated in a small way for molasses-making. The method of cultivation is almost identical with that of maize, but the young plants require more care. The ripe canes are relieved of their seedheads and blates and crushen in small three-roll mills usually driven by animal power. The expressed juices are treated with cream of lime heated to the boiling-point and the scums removed. The clear juice obtained is rapidly conpentrated in kettles or shallow pans to the consistence of molasses, yielding when earefully controlled a wholesome and pleasint product.
Statistical.-The number of gallons of molasses made in the U. S. from sorghm in the census year 1860 was 6,649 ,123 ; in $1870,16,050,089$; in $1880,28.44,202$ : in 1890, 24,235,919 . In the last-named year 415,691 acres were cultivated in sorghmm. The yield of sugar reported to the internal revenue for the purpse of receiving bounty for the fiscal year ending June 30,1892 , was $1,136,186 \mathrm{lb}$., for that ending in $1893 \quad 1,026.100 \mathrm{lb}$., and for that ending in 1894 $88.52 \cdot \mathrm{lb}$. The average yich of cane per acre was 5.3 tons, and the average yield per ton of cane manufacturet 8.5 lb . Much sugar is also malle as an incilental product in the manufacture of molasses.

Harvey W. Wiley:
Sorice'idx [Mod. Lat., named from So'rer, the typical genus, from Lat. so'rex, shrew]: a family of mammals of the order Insectivm, incluling shrews or shrew-mice. Fxternally they resmble mice. but are readily distinguishable lyy the longer and pointed soout. In contrast with the Tulpider, to which they are most nearly related, they present the following characters: 'The skall is long, narrow, and pointed ; the zygomatic arch is lacking, and there are no post-orbital processes: the tympanic is ring-like; the tilia and fibula are ankylosed; the halves of the pelvis do not meet; there is no cencom; the teeth range in momber from 26
 molars are arranged in a $W$ : the upper incisors are large and hook-shapel, the first lower incisors are usually directed forwarl; the werval vertehra have well-developed hypapophyses, and the dorsal aml lumbar distinet hyperapophyses : the sternum has a broad but not kecled manubrimm. The family is a very homogeneous one, and representatives are fouml in the mitire northern hemisphere, and extend southward into India and Eastern Asia in the Old World and into Mexicu in the New. 'The speeies are all small, and some of then are among the least of mammals. They have certain
glands near the fore limbs. on the sides, and behind at the base of the tail, in which is secreted a musky tluid. They feed not onty on insects, worms, etc., but on such young vertebrates (birils, etc.) as they are able to overcome.

Hevised by F. A. Lucas.
Soris: the name given by Manctho to Snofru (S-nefer-u. Snefre), the first king of the fourth Egyptian dynasty. little is known abont the man himself except that he waged war in Sinai and opened the copper mines in Wâdi Ma'ârah, where the evidences of his labor are still visible. It is tomb was the False I'yramid at Mêdn̂m, built of Mokattam himestone, well jointed, 115 feet high, bnt never completed. After death he was the recipient of divine honors, and evidenees have survivel which indicate that his cult continued throughout the remainuer of Egyptian history. Monumental remains begin to be numerons from the time of Soris and his successors during the fourth dynasty, and the representations of scenes of private life preserved on the walls of tombs of the period (see Mastaba) show a remarkable degree of civilization. Unger (Janetho, p. 92) refers to Soris-Snofru the mention made by Macrobius (Saturnaliorum conviviorum, lib. i., 23,810 ) of Senemures or Senepos, whose name in turn has been compared by some with that of the Assyrian Semiramis. The entire identification is fonnded on conjecture.

Sorites: See Logr.
Sorolan: the Japanese abacus. It differs from the Chinese swan-p"an in having, as a rule. only one bead on each wire of the upper or smaller division. It is used in the same way as the Chinese use theirs. See Abacus.
Soroea'ba: a town of the state of Sã Paulo, Brazil; on the Sorocaba river, a branch of the Tieté; 60 miles W. of São Panlo, with which it is connected by railway (see map of Sonth America, ref. 6-F). It is the center of an important agricultural and grazing district, and is noted for its annal fairs, principally devotell to the sale of horses and mules; as many as 70,000 animals are sometimes placed on sale. Pop. abont $12,000$.
H. II. 心.

Surrel : any one of several sour-leaved plants, especially those of the diacions section, of the genus Rumex (family Iolygonacect), to which genus the coarse herbs called dock also belong. The common sorrel of sterile fields is Rumex acelosella. Plants of the genus Oryria (of the same family) are called monntain-sorrels. The wood-sorrels are of the genns Oxalis (fumily Geraniacea). There are numerons species of the genus Rumex, some of which are occasionally used as salad-herbs and as flavors for sances. In Enrope the sorrels, momitain-sorrels, and wood-sorrels are cultivated in gardens for table nse. ill these sorrels owe their souruess to the presence of oxalic acid and its salts.

Revised by L. H. Balley.
Sorrel-tree, or Sourwood: the Orydendrum arboreum, a handsome tree of the U. S., found in Ohio and Pennsylvania and southward to the (inlf. Its leaves resemble those of the peach. They are sour. and from them a cooling drink is made for the sick. The wood is soft and very difficult to dry. It is sometimes phanted as an ormamental tree.

Norren'to (anc. Surventum): town; in the province of Naples, ltaly: situated ou a small rocky peninsula on the south sile of the Bar of Naples, protected from the siroceo by Honte Vico, and from the west wind by Monte Massa (sce map of ltaly, ref. 7-F). It contains an interesting ehureh and mumerous villas. with gaviens of almost tropical luxuriance. It was a Greek settlement, was adorned with splendid temples during the Roman perioh, and after the fall of the Western empire was ruled by its own consuls and dukes. Of the old temples, a few fine marbles, mosaic payements, etc., alone remain, besides the foundations. The climate of Sorrento, as agreeable as it is sahubrions, the luxurianee of the vegetation, and the variety and heanty of the surrounding scenery, have made sorrento one of the most frequentel resorts in southern Italy. There is a smahl coasting trade in the rich proluctions of the vicinity carried on by means of the little harbor. It is the birthplace of Torguato Tasso. Pop, about 6,090.

Notades, sot'u-deez ( (Gir. Sarádns): Greek poet of Maronein in Thrace; a composer of inlecent farces, whose jest at the marital relations of Ptolemy Phihadelphus and his sister Arsinoé cost the jester his life. Sotates has given his name to a variets of Ionic verses, the JITrum Sotadeum. The fragments have been collected and restored by G. Hermann, Etementu Doctrime Metrica, p. 445.
B. L. G.

## Suter: Sice P'TOLEMY:

Soteriol'osy [fr. owt $\eta$ pla, salvation, deriv, of $\sigma \omega \tau \eta \rho$, savior $+\lambda \delta \gamma_{0}$, riscomrse, reasme : that hranch of theolory which treats of the retemptive work of Christ. In its whler signitication the term inteludes both the atonoment which Christ made and its applieation throngh faith to individuals. Thus define it would comprise not only the doctrine of expiation, bat also thow of recreneration, justitieation, ame sametification. It is, however, used in a more restricted signifieation, to denote only the atomemme. Se Atoser MENT,

Suflern, suthern, Vibwarb Iskew: actor: b, in Liverponl, Eagrand, dpr. 1, 1830. He disappointeal his parents by nut entering the chareh; made his debut as an amatemr ator in dersey; went to the [". $\underset{\text { in }}{ }$. in 18.52, and apueared first at the Boston National theater, under the stage nume of Donglats Stewart : ereated the character of Lord Inumbeary in the play of (our . 1 morican Consin at Laura Keene's theater, New Fork, $185 \times$, and reprosented it many humdreds of thaes with great popularity in the U. S. and in England, Favorite parts of his wore bivill (arrick, in the play of that name, J'itz Jltamonnt in The Crushed Trogedian. and Brothor sam. sothern wits rery popular socially, amal a great practical joker, I). in Iombon, amn. $30,1881$.

Revisel by 13. 13. Vallentixe.
 the dug-star] : a periad uf 1,460 Julian youss (of $36 \frac{1}{5}$ days), equal to 1,461 rague years (ot 365 chays) in the Eqyptian calcmar. In the latter the year was reckoned be twelve months of thirty days. with the aldition of five interealary dars. The differace betwen the two thas amounted to about six hours ammally, so that the vague year rededed about one day in cach fonir years. The begining of a sothic perioul was marked by the coincildence of the helane rising of Nirius with the calemelar new year, and at the rate of divergence between the two systoms this eoincidence recurred once in about $4 \times 36=1.460$ solar years. In the eonurse of a sothice periond any perioxlic event, sheh is the innmetation of the Nile or the riving of the log-stax, fell upn "ach ant every day of the civil mabodar. The dilforence in the apparmee of such perintice events was not marked in the life of ant indiridual, being only abont twonty-fivedays in a century. C'onsequently litue attontion was juid lo the matter till in the l'tomate dymasty, when the sothic perioul seems tirst to have heen used in calculating time.

Dr. Jahler. of Vienma, has employed the sothie periond in calenlating bigyptian ehromology, starting with the statement of ('onsorious (33) A. 1.) that the heliae rising of sirims occurred on July $21,13: 9$ A. 11. Feckoning back, this event oceurrel on about the samedny in (apmoximately) 13ad z. co,
 other lata he arrived at the concelusion that the reign of Thothmes Ill. extemded from Shar. 20, 150:3. to Feb. 14, 1449, 13. C., a result agrecing romarkably with that derived from a "deat-reckoning" by lomerthis of reion as given by Munetho and the monuments. Similarly petra fixez movismally the date of the beginning of the sixth lymast y at $3+10 \mathrm{~B}$. C .. and, reckoning the preeding tymatics aterording 10 momumental amd other evidenee he insigns the beginning of the
 about this result, but it is alparently nove exast than any given provionsly, and it is chamed that it realuers tho matigin of donbt from athonsand or more yotre to one or two hundred at the omsinte. 'uables li. (imastr'.

Sollis: another name of Surtes (q. 1 ).
Soto, Ilfinsando or HeREANDO. de: discorerer of the Mississiph river ; 1 at iomez de los C'aballeros. Fotremadara, Spain, about 1omo. IIe went to Jarion with Pedrarias in 1.514. accompanied Cortoha in the compuest of Nicaragna 1524, and ophosel his subsequent rebellion. In Apro, IJs? he jesmed lizarro with re-enfuremmonts: jn the conguest of Peru he nequired great wealth, with which he roturnul to Flain in 1 si, $b_{0}$ Soun after ho was mpointed governor of C'aba and l"lorida, with a commission to explore and settho the latter combtry, then incholing all the northern const of the Gulf of Dexien. On Jay 12, lose9, he sailed frem IIavama with nime vessels umb 600 (or 9 Oth) ment. 1lis explorations began at Tampa Bay July lit: they wovered a large aren, and the routo can tow he thetminod only apmoximately. It is eertain that he basied throngh Northem Florila, Georgia, prohably south ('arolima, and "'emterser". and perlaps Sorth C'arolita, before desombling the Slabuma
river. In nct.. 15 fo, he hat a hattle with the lmdians near Mobite Bay; theme he again turmed morthward, amd atout May, 15tl, crossed the Mississidnd at the lower Chickusaw Blatis: explored tho river northward nearty to the Jisomari, abl, returning southward, died of fever mar the jumtion of the Mississipepi and Red rivers motably on Mavel, 15l?.
 of divense and privation or in battle with the lathans. The survivers, under Moscoso, descended the river amd reacheal Mexiea. soto is properly regarded as the trme discoverer of the Mississipun, though loineda fomm it s mouth in 151!), amp ( aheza de Vaca must have crossed it near the (inlf in lios.

Herbert Jl. Smith.

## Sonnti-hut: See Caryocar,

Sonblette, srob-blet', Cablos: soldier and statesman; b. at Caracas, Vencamela, 1ran. Ile juincel the revolntioniats in 1810, distinguished himself in the war for independance. especially under Bulivar in the Jew Gramala campaiyn: attained the rank ot genoral, was vice-presiblent and gen-eral-in-chiff in Venezuela 1821-23 and Winister of War for Coinmbia 1826-2\%, Ile suphorted Bulivars attemph, in 182n), to manatain the union of Colombia ; but when Venezuela semeded in 1 s:30 ho remained fiaithful to his native rountry, presided ower the constitutional convention of that year, and was the Venezuclan secretary of War 1830-34. In 18:3 he was envoy tospain, and was elented vice-president undar Viargas: by the resignation of the latter soon alter le beeame acting president. He left the government with Narvarte, and went on a special mission to Spain to arrange a treaty with that kinglonn. In this he was unsuccessful. On his return he resumed the presidency, which he retained until Fob, 1, 18:39. Cmider J'aez, 1839-43, he Was siccretary of War, and he succeeted him as president Jan. 28, 1848, to Mar. 1,1847. Juring the disorders of 184s le was banished, residing at Bogotá until 18⿹\zh26. Subsequently he held cabinet positions, and commanded the Venoznehan army. He was greatly respected. I) at Ciuracas, leh. 11, 1870.

Herbert H. Simth.

## Soudan: See sudas.

 stele) : Goth. suïuala]: a term varinusly used to signify either the principle of lite in an organic body or the first and most undeveloped stages of individualized spiritual bring, or, tinally, all stages of spiritual individuality, incorpureal as well as Curporeal. Aristotle, whose treatisp De A mima ( $\Pi$ ¢pl $\psi u \chi \bar{\eta} s$ ) is the first and perhaps the greatest work on the sulbjeet, has himself introdurnd this eonfusion by defining the sum in one instance as the self-determining power ( $\epsilon \nu \tau \in \lambda \in \chi \in(a)$ of an ormanized body, and then afterward attributing to it reason (vous). and making it as reason entirely separable from borly. If strictly limited to the phases of relation which the minet has toward its organie conditions, the sriener of the sonl is properly termed anthropology, and treats first of the consmic, sideric. and tellurie inthences upon mind-the determining characteristics of race, age, the seasons, the celimate, the solar and huar periods, ete. Next comes the reaction against these delemmining intluences of nature as manifested in the antithesse ol sex, the altermation of waking aml - lepping. and in tho phemomena of dromms, fortal lite, somnambulism, chairvoynnee, catalepsy, Nt. Vitus's daner, ant the varions forms of vicarions sonse-perception (where seeing, hearing, tasting, to atre performed by the oreran of feeling. the skin, in dixeased states of the organism), iranco-exaltation. ete. It considers next the questions of arrested devel"pment, such as appars in ithery; the return to the previous stages ont of the stage of conscionsmess, and the mingling of tho two (earlier and later) phasis in insutaty (wherein the Ega is unable to distinguish belwern tho phenomman of semseprereption and those arising from the juthence of general יxtormal comblions, or from divasmed activity ut the nervous orgamism, aml is thas eonfused, now aceting lupon (he set of datamat thon uphon anothor). Throngh the shages of fereling amb whernetion of extermal relations to the athstract unitormitios of habit. and espee iably in the croation of comventiomatites whereby lamgire berommes pussible, and with it the formation and expresion of general ideas, mind rive into the phase of ('onseronsmess and heason, knows itself as individual and indemment of extermal matural inthences and acorolingly subordinates and eliminates these in manifold ways thromgh institutions-family, crivil sucioty, state, charch, scionce, ete-and lamens to recognize eonscions immaterial personality as the highest principle of the universe. The muehedehated guestion ot the immortality of
the soul implies a definition of soul as including not only its phases of corporeal existence, lut also the higher ones of thought and will. Bence if $\psi u x \eta$ (soul) be only the prineiple of organic life, and voûs (reason) be the principle of intelligence clevatel above the former and transeending it, the immortality of the tormer is precluded by defnition, for the principle of conselous individuality is placel in the latter.

Previous to Aristotle and I'lato the theories regarding the sonl were mostly crude suggestions. The l'ythagoreans thonght that the sonl is a harmony-that it dwells in the budy as in a prison, being confined there for pumishment. Many conjectures as to the location of the soul have been mate. Alemaen of Crotona (aceording to Theophastus) taught that the sonl was located in the brain, " whither all sensations were comulucted from the organs of the senses througl eanals." Like other Pythagoreans he hela that the soul was subjeet to eternal motion, like the stars. Philolans the l'ythagorean beh that the sou? is united to the body, whieh is its organ, and at the sane time its prison, by mumber and harmony, all things teing known through number as a common principle of the soal and of things-like being known by like. Anaxagoras attributed souls to plants. and affirmed that they sorrow and rejoice. Demoeritus, who explained everything through the "atom and the roit," held soul and fire to possess "round atoms," because they manifested the maximum of mobility. If e affirmed that thought arises when the motions of the soul are "symmetrieal"; and, further, that "the soul is the noblest part of man; lie who loves its goorls, loves what is most dirine. He who loves the goorls of the body, which is the tent of the soul, loves the merely human." Critias the Suphist consideren the bloon to be the substratum of the soul. Plato (in the Phuedrus) makes tluree souls or phases of the soul: (a) the appetitive soul seeking happiness on sensual pleasure, the gratification of lesire ; ( $b$ ) the irascible or courageous soul, manifesting itself in eombative activity, as the former in passive receptivity; (c) the rational soni, which alone is imnortal. The cognitive or rational sonl is the soul in its totality, and the iraseible and appetitive sonls are merely phases of arrested development occasioncd ly the confinement of the bodr. The rational soul dwells in the head (agreeing with Almmon), the iraseible in the heart, the appetitive in the organs of nourishment and reprometion. 1'lato defines (Leg., eap. 10) the soul as a self-moving
 (Pheido), a luctrine apprarently borrowed from Egypt and the Orient, is consonant with his theorr of the pre-existence of the soul, and of the origin of the appetitive and irascible phases of the soul through the descent of the rational soul into a body. llaving made the diseovery of general and necessary ideas, which could not have originated in sensepereeption, he undertook to acemunt for them through reminiscence; the soul had perceipel them in a former life. These ideas, a primi, were simple ant eternal: how conld the sonl in which they were contemplated be other than simple and eterual? While he condemned the Pythargorean view that the soul was a harmony, Mato emplored symblic expressions quite similar. In the same spirit his successor in the Academy, Speusippus, defined the sonl as "extension, shaped harmoniously by number" : bence as, in some himher sense, a unity of the arithmetical and greometrical. So, too, Xenocrates of Chalcellon, the seeond director of the Academy, taught that the soul is a self-moving number. Aristotle repuliated the use of symbulic languare in definitions to aroid ambignity. He defined soul (De . $n$., ii., 1) as " the first entclechy [selt-actualizing energy] of a physical, potentially living and urranie boty." The first entelechy is not a fully realized bringe and hence it has been inferred that he intembed to exclude the reason (pois) from his defininition of the soul, especially, too, as he makes the vaus to be independent of the forly. lout in another phece he makes the soul to be" that by which we live, feel or pereeive, move, and umlerstanl." Thie vous monftoós = the actus purus, or 1 mare reson, exists before the body. and enters it from without ( $\theta$ úpatev) as something livine and inmortal (De Gen. et ('orr., ii., 3). 'l'he voûs mabntukds = liassive reason, ineluding the nutritive (regelable), sunsitive (animal), and so much of the rational soul as inelutes memory, inagination, senseperception, and discursive intellect, he regarter) (De An., ii., 2) as perishable like the hody. Exactly what he meant by this was long in dispute. Nlexumber of Aphrodisias, the great commanator, helh that the active reasom is the worldsonl, and that indiviluals are nere incarnations of it which
perish with the body. Dicxarchns of Messene, pupil of Aristotle, had held this doctrine. The stoics had held nearly the same ductrine, acknowledging that the soul outlives the body, but is not eternal. ("leanthes the Stoic asserted that all souls would exist until the general conflagration of the world; but Chrysippus limited this to the souls of the wise, while lamatius denied the future life altogether. The statements of Aristotle, taken together, indicate his belief in the existence of the soul indepentent of the body; and not merely as a general world-suul, but also as individual souls.

In the proeess of education, culture, or self-development the individnal gradually eliminates his lower phases of thonght; he depends less upon sense-perception, learning to know a great deal from seeing very little (C'uvier could deserile the whole animal from one of its lones; Agassiz, a fish from one of its seales); mechanical menory likewise becomes less important as deduction from princilles becomes more prominent: discmrsive intelleet gives place to pure intellect. Thus the lower faculties die out, and give place to more perfect forms; they beeome useless in the presence of more adequate forms of cognition. Hence Aristotle was correct in describing them as transient and perishable like the body; and yet he did not at all deny, by this, future conscious identity to the individual. The active reason could energize as nutritive, locomotive, appetitive, and sensitive, organizing a new hody; for organization was only a selflimitation of the active reason, a self-arrested development of it. Hence when Averroës revived the doctrine of Alesander of Aphrodisias, the great scholastie thinkers devoted themselves to this question until they reconciled Aristotle with himself through this theory of the union of the active and passive reasons-the former as independent and sub:tantial, and the latter as eternally produced through its energy. Alhertus Magnus held that the active reason bears within itself the vegetative, sensitive, apretitive, and motive faculties. Thomas Aquinas held, similarly, that as the soul is immaterial, it can not be destroyed throngh the removal of its sulstratmon. The form-producing principle of the body, the vital force, the appetitive, sensitive, and motive powers, belong to the thinking substance, and do not inbere in the body ; lience are immortal. I'ure thought acts withont organs; the lower functions of the soul act with organs created for temporary manifestation. This view substautially agrees with that of the Neo-Platonists, except as to the origin of the soul. "The soul is immaterial, and whole or entire in every part of the body"; this statement is constanly repeated by thinkers since Aristotle. Plato's doctrine of preesistence and reminiseence is indorsed by some of the Platonizing Christian thinkers like Origen, Synesins, and Nemesius, but is generally repuriated, as by Armobins, Justin Martyr, Gregory of Nyssa, St. Augustine, Eneas of Gaza. With Descartes, thinking substance is so sharply distinguished from matter that only divine intervention will account for their interaction. Geulinex, Malebranche, and Leibnitz presented different solutions of this dualism, but spinoza boldly denied it altogether, making mind and matter two attributes of one substance. la Mettrie. al pupil of Boerhaave, observing the effect of the increased circulation of the blood upon his thoughts during a fever, concluded that psychieal functions are all to be explained by the organization of the body. Diderot held that atons are endowed with sensation, and that when combined in the animal organisn they become conscious, thus reviving the doctrine of Demneritus and Hpieums, who male the smul material, and perishable upon the separation of its constituent atoms. Carl Yogt makes the phenomena of the soul to be functions of the brain and nerves. Moleschott and Bühner have promulgated and popularized the same doctrine. Kint endearored to show that the metaIfysical argument which proved the immortality of the soul from its nature as simple substance is a paralogism, becanso the Ego whieh thinks is subject only, and does not appear as oljeect in conseiousness. Herbart, however, defends the inler of the soul as a simple. spaceless essence; and his disciple, Beneke, expounds the same doetrine. Tremtelenburg Jeturns to the Aristotelian defmition:" The soul is a self-realizing, teleological idea: not a result. hut a principle." At present there is a very great activity on the part of the physiological sehool of writers, who are engaged in investigating the phrsical correlates of pryehical artion. Sce articles on Psycho-Phisics, Psychometry, Psycnology, II ypotisa, Immortality, and other special topies relating to the soul.

William 'l'. Marris.


 the fan for a delamed gencral confer＂nce of his（bhureh） adopted at Baltimerre 1－0x：was veliton of The Mrthotiost
 －lected and accepted 1sed：resided for seberal years at lopho atoon，0．：was a delogate to the liritish Whestoym Contoro
 stath on the division of the（＇hureh 1sft：acttled at Nishs－
 54：continned atetive in the dierharere of the duties of the fust until hio death at Naskille．Mar，6；186\％．
 Franere，in bebt．1vor：educated for the lioman（＇atholice priesthoml in the desuit collewe at＂＇mulouse：stmbled after－ ward at Bordeanx．boing implicated in a eonspiracy aganst the sovernment of lanis XVlll．，lae tleal to a village in Na－ Tarre，where for more thatn a yat be fellowed the nectura－ tion of a shepheme ；then wemt to l＇aris；loscame a writer for a repulbliean newspaper．Lap Jiein：was inmpismet in Ste．Pélactiv for an attack on the ministry：pasapedto bing－

 Southern views：was appented ministor to spatin 1s，is：hat


 the secosion of fon isiana．but ultimatoly adhered to the
 was immorimed for disloyalty at Fort latayette 1860 ；was released on condition of feaviner the eommary：went to lin－ rupe where he remained six years：returned to Lousiana


 studied law：made his début in literature in 1 wet with a Tolume of poetns， 1 montrs fromorais，which pased by almost umoticed，and wrote in 1ses lowene et faliette，amd in 1seg Phristime à Frmtainebleath，which hat much effect on the－tatre．（others of his dramas were also sucees－ful－（7／o－ tilde（18is）and La robseric des forméls（1846）：but it was princoijully as a nowel－writer that he became famous．He wrote abuit 150 vinlumes of novels，sume of which freame

 1）．at Huorre，near l＇aris，Sequ．20，154\％．

Revised hy A．（f．（asficth）．

 cian：b．at Patit（ingave，Initi，abont long．Jle wis orig－ inally a Negro save；took part in the early insurmertoms and in the civil wirs on the side of the blacken：rowe to be seneral of division，and，owing to his race and long services． posisessed great influence with the Negrowe．On lichers death the sonate elected sonlonque president ahor．1，18t\％． Apparently the semators hat imagened that he wond be their facile tool，owing to his are and ignorance：but he displayed unexperted energy，and his learforip of the blacks soon gave him dictaturial power．In Mar．－．Ipr．．1s4！，he invaded the Demminan Rwphblic．hut was repulsid．Sotwithstand－ ing this reverse lie was able to lave limself proclaimed（rm－ peror lag．20，184！，aml was crowned as Fanstin 1．in 14．2：he promblated a constitution，but practically had respontic power．His rule in some respects with wise hut his persention of the mblatoes was mombenting．la ls．s he wats disastronsly dofonted hy sithtama in a serome imva－ sion of the Wominican liepublice In dan． 1 sofe，a suceceso ful revolt of the malatoces under（iwfratel drove him into exibe at Ismaicat．He was allowed to return in 1867．and died at Petit Gorave，Aug． 6 of that Gear．Il．11．Surrar．

 ment of Tharn，Framere the som of a farmer：interel the



 Dalmatia after the leate of Tilsit．De was then plaverl in command of the second corps in Spain，amb sucereted in foreing the british to evacoute the ermattry Thl wall he be． （atme commammer－in－chief，and som nfterwarl gitned the victory of Oeañe（In 1xIt he lost the hattle of Dibuera，and． diseoringed by his reverses and the obstinacy of dravph

Bemaparte．olmaned his recall．but after the defont of the F＇rencle abd＞amioh at Vitaria was atain literel in com－ mand．＇Thonerla lee displayal great skill and entroy he was
 thez and hefore timbonse．Marle Nini－ter of War darmer


 in lis digntites in the anmy．he sum won the faror of

 Dintistur of W：H．Minister of Foreign ．Ithairsam？president
 ferd made a mar－hal－queral of father－a dignity which hud been conformed frevionsly ondy on Turcmme and Villars．
 motres was juhlished by his mon in 185 t ，in three volmmes．

## Nomnd ：See drolxatos．

Sombt．Will ration ol＇：the reviation of sommeraves in bassing an obsitale．It was shown lyy llughans，in 16：s． that if a wave is propatrated in an chastic merlina eatela point in the wase－font is a center from which secondary Watres are propaquted．If the main waro passes an obstacle， the edge of this serves ass a center aromul which the secoud－ ary waves become frowntible．The extent of this deviation
 increasing with wave－lengll ant dimininhing with velocity： It follows that a mathematical shadow is mot prssible，bat in the case of tight the waves are so short and they are projan－ gited so raphidly that the deviation due to diffraction is ex－ eecedingly smali．Somod－waves on tle contrary，mety be many fert in longth．and the date of propacation throngh air is unty about a fifth of a mile pur second．To renter aconstic diflraction effects perceptible the waves must be wry short，and this implies high pitell．
lend Ruylugh was the dirs to demonstrate the diffrac－ 1 ion of solnd with ：ny approach to exactuess．（linyal 1n－
 an aljustable whistle．or hird－call．the pitch of which ex－ ＂rated 20,000 vibrations por second．This excends the limit of andibility for the arerare eat，and therofore a sensitive
 whating served to fring sound－wites io a focus，as lisht is focalized with a lons．stevens（ 1 morictun Journal uf sici－ ente，A pro．1ss！！），using the flame－indicanor and a whistle giving 13．（not vibratious per sceond，succeded in maphing ont the lines of interference produced by dillmation betnind a sereen，through which two openings hat lown made for the trinsmission of waves．Also aërial bands of thase and si－ lenee were tmeref out with the flame these heing prorlueed Hy interference of direct and reflected waves of sombl from the whistle．T＇lie position of these bands was found to ac－ cord well with the results of calculation hated on the therory of intorference．

U．I ，（＇ONJE Stevess．


## Soups and 13roths：Ser Cookrky．

son＇ris：port of entry of Kingrs（＇ounty，I＇rince Edward island．（amada：on luth sides of the mouth of the river cona－ ris，which has a har with only sit foot of water at high tite
 Fimst and Whes souris．＇The town has at U．A．ronsular agent arnd a grammatr school．ل＂ishing amd ship－building are catr－ rictl on．P＇0］． 700 ．
Sonr－sols：the frait of thr stmona muricala，a heantifnl treo of tropical．Amerkea．＇The sour－sop often weighs or 3 Ih．Its taste is somt aml pleasant．It is rery solt amd white， and is much aten in the Wist lndies．

## Sollwornd：sce susprl－TRFE．


 was of molbe lamily，and a member uf the royal eonmeil．In 10： 5 ）he was placed in command of tive vesuels and fom men， with ortors to explore the coast of larazil ambl pant thore a permanent Porturnese coblong：at the same time he was croated gnveraor of Now Lasilamia．as lamzil Was then ofli－ （cislly named，aml was empowernd to dist rihote lands．After


 Gin D＇anlo，was fonnded by his orders． 1 en then returned to Fortugald and on his reeommentation the lbra\％ilitu coast was divided into the hereditary coiptaincies which，with varions
changes, were the hase of the molern states. Nartim Affonso himself reveived a grant of the most important of these captaincies, that of são Vicente, then comprising all of sumthern Brazil. He did not personally return to it, but it flomrished under governors whom he selected. IIe was admiral of the seats of India $1534-40$, and gained there several brilliant victories: in $1542-15$ he was governor of the Portuguese East Indies. I). in Lisbon. Jnly $21,1564$.

IIerbert II. Simth.

Sontli, Robert, D. D. : preacher and controversial writer : b. at Hackney, London, England, in 16:33: studied as a kiug's scholar at Westminster School uneler 1)r. Busbr: entered Clbrist Church, Uxford, and graduated 1605 (I). D. 1663): took onders in the ('hureh of Eugland 1658; was nniversity orator 1660: became chaplain to the Earl of Clarendon and tutor to his children 1661: was made prebendary of W"estminster 1663: chaplain to the Duke of Fork $166^{\circ}$ : canon of Christ (hurch 1670 : chaplain to Lawrence 1 lyde (afterward Earl of Rochester) 1676. and accompanied him on an embassy to John Sobieski, King of Poland. $16 \%$; became on his return rector of 1 slip. Oxford. shire, 167 , and soon afterward chaplain to King Charles 11.: was a vigorons allooate of passive obedience aml of the rivine right of kings, and a powerful opronent of Dissenters, and was esteemed one of the most eloquent preathers of the time. (1) in Lonton, Inly 8. 1716. IIe cansed mmeh talk in his time by his controversial publications against Rer. 1)r. William Sherloek, dean of st. Panl's, whom he auensed of tritheiom. Ile pubhished collecoted editions of his sermons (London. 1692, 6 vols. the el. 1715: new ed. enlarged 1:44. 11 vols. : elited by W. G. T. Shedd, New Fork, 1867.5 vols.), see his complete works, with memoir
 with memoir, appeared in london $186 \%$.

> Rerised by S. M. Jackson.

## sonth African Republic, formerly Tramsvaal' Repub-

 lic: one of the independent Boer states in south Ifriea, ly ing between the Valal river on the s., the Jimpopio river on the S.. between the Portugnese coast possession on the $\mathrm{F} .$. and Initish Bechuanaland on the 11 . By treaty with Great Britain ( 1884 and 1890) the Vew Republic formed br the Ther: in Zonluland, and a small part of swaziland and Amatongaland, were adiled to the south A frican Republic, which has an area of $113,642 \mathrm{sq}$. miles and a white pomation (estimated $189 \%$ ) of about 250,000 . The black popnlation is estimated at abont 375.000 , Fast Bechuanas and various other Kiaffir tribes. On Feb. 21, 1895 , swaziland was placed under the protection and administration of the repubice. It has an area of 6.150 sg . miles, ami a population of 60,000 natives, besides 600 (in winter 1.500 ) whites.Physical Fealures. Products, etc. - The comitry is a healthful, high. and unrlulating plateau. with wide-spreading libl and monntain fatures extenting through the intelior, from the sonthern boriler almost to the northern frontier. It is abundantly timbered near its castern borler. Its western and north westem portions are steppe-like in character. Its best atricultural resonres are found on the high, wellwatered plains of the southern portion, and the greater part of the country is well arlapted for farming and stuck-raising.

The Boers are pre-eminently stock-raisers and their shecep and cattle form their principal wealth. Givat as the rorsomeces of the country are, the Boers are not ret able to supi1, y all the food reguired by the enmmons inthas of goldminers. About 50.000 acres are ( 1897 ) nnter cultivation.

The southern and southenstern districts are the greatest centers of south Alrican gold-mining, and in a few vatrs have made sonth Ifrica the third largest gold-producer in the work. The output in $180 \cdot 2$ was 1.325 .394 oz., by lar the graater part of which came from the Witwatersrand amd

 Tohameaberg on the Witwatersmand was occopied by a few huts where thw (J.! i) stands a city of 102, IIt inhabitants. The (anpital is 'R1:moma ( 9.2 .). Excelleut coal is also fomme; lewl and silver are luing mined, and there are rich resources of iron. In its mineral and agricultural resources the republie is une of the richest regrions of like extent in the World. hat, except in andilmining, little has yet been done to develop its natmeal wealth.
'The total mileare of railways open in sept. I895, was 424, mmker constructinn : 34 . and projected :isl. The hine from ('apetown to limberley has heen extemded to Pre-
toria. 'The extusion ul' the wital hine from ('harbertown
on the southern frontier to the capital was opened in 1895 , as was the railway from Inelagoa Bay to Pretoria (a clistance of 295 miles). The more important articles of export are gokl, wool, cattle, glaim, skins, leather, fruit, tobacen, butter, brandy, ostrieh-feathers, ivory, silver, lead, and eopper. The revenne in 1895 was 53.539 .95 (of which $\because 1,848.57$ Was from the gold-fields) : expenditure, $5 \cdot 679.095$ : imports, $\therefore 9,816,304$ : exports, about $99,000,000$. The public clebt on Sept. 9, 1s?6, was $セ_{0} 2.690 .57!$.

History.-For the early history of the Boers. who are of Dutch anil Ilugnenot descent, see Cape Colony. Inmmber of them, who had left Cape Colony for Natal, again removed from unter liritish rule and founcled the South African Kepublie, which was recugnized as a free state by the British, in 18,s. In emsernence of tronble with the matives it Wis annexed by the British in 187\%; but in 1880 the Boers revolted, and in 1881 the retrocession of the country took place uncler British suzerinaty, which underwent a modification in 1884 . Since then there has been a great immigration of british subjects, who form (1897) the majority of the whites: and consikerable difficult ies hare arisen from the attempts of the Govermment to enforce military service on them, thongh they are debarred from the franchise. (See Vitwaterskand.) There have been frequent wars with the Kaftirs, who in 1894 sufferel a severe defeat A ug. 29.

Sce Greswell, Geogruphy of Africa, south of the Zambezi: Keltie. The Partition of Ifrica: Mather, Zambesia; and Niber. IIundbook of wouth Ifricu. (. C. ADAMs.

South Iuboy: borough (founder? in 1835): Nidatlesex co. N. J.: on Firritan Bay at the month of the Raritan river, and on the Penn., the N. Y. and Long Braneh, and the Ratitan liver railway: $3 ;$ miles $s$. W, of Jew Fork city, 60 miles N. F. of Philadelphia (for location, see map of New Jersey, ref. $3-\mathrm{I})$. It is a large coal-shipping point, and contains Baptist. Methodist Episcopal, Jethorlist Protestant, Presbyterian. Protestant Episcopal, and Roman Cutholic chmelies, two large public schools, a large Roman Catholic parochial school, asplaltum-works. several potteries, claypits, sand-pits, a national bank with capital of 50,000 . and a weck]y newspaper. Pop. (1880) 3,648: (18!0) 4,330; (1845) State eensus, $5,571$.
M. N. Rolla editur of "Citizen."

South America: See America, Sotth.
Sonthimpton, county of England: Sec Hampshme.
Sonthampton: seaport in Hampshire, Englancl: on a peninsula. at the head of Southamyton Water; between the estuaries of the Test and Itchen; 2i3 miles N. 11 . of Portsmouth and $i 9$ miles by rail S . W. of London (see map of Figland, ret. 13-H). Of the walls built in the time of Richard 1I. there are considerable remains. and four of the seven gates are well preserved. Southampton contains many old builhings, among which is the Domus Dei, an hospital dating from the thinteenth eentmy: also st. Wichat's elureh (1080). since altered and restored. Among modern strmetmres are the Watts Memorial Ilall (1si6): Nit. Mary's Church, clesigned by Street: and the 1]artley Institution. a college with thirteen teachers. The old docks (1842 and 1851) have been greatly improved ame txtended, and a new tidal hock, 18 arres in extent, was operned in 1890 . There irre also four dry docks. A gravinctock, the lurgest in Great Britain, was opened in 1805. Hail steamers for the LT. S.. the West Indies. Brazil, and South Afrioa arrive and delart here, and vigorous efforts have been made to compete with Liverpool in this respect. There are large exports of British mannfactures. Provisions, ete., from France and the C'hamel islands, and cattle from spain and Portugal are imported. In 1803 the total tomage entered and chearel, cxclusive of that coastwise, was 2.180.753. Ship-lmilding and the mannfacture of engines are carried on. Dbont a mile N. Was the lioman station of Clamsentum. The present town was founded by the Viest saxons soon after 495; it is mentioned as I Iantune jn Domesday Book. The parliamentiry borongh returas two members. l'op. of the numicipal boronch (I891) 65. 325.

Southampton (P. O. name Saugeex) : a port of entry of Pruce Connty, Ontario. Cumarla ; at the month of silugeen river, on Lake Hmon: 60 miles N. by F. of Goderich (see map of ontario, ref. 3-C). It is the northwest terminus of the Weflington, Grey, aud Brace Branch of the Grand Trunk Railway. Crain and mmberare the chief exports. J'op, 1,300.

Nonthamptom: village (incorporated in 1894); Suffolk co.. N. I.; on the south shore of Long Island, between

Premice lay and the Athatie (leenn, ant on the Long latamd

 ment in the state of New Sork: wits known oo the Imfians
 solfogevernal till 164i, whem it alturhed itsolf tu (onnmeticut ; mranterl to the puke of Fork liv ("hatles 11 . in 160\%: amd has vine belonged to Sew lurk. If was aceupiet by the British during the lievolutionary whr, and has at well-prescrved fort of that periok. The viliape contains I churehers, graded fublie sehool, Kindergartun, Rogevs Memorin! li-
 hank with edpital of sor.onto. 3 halls, eleotrice lights, and is werkly newshaner. It is principally engored in aricolture, las briek and tile works, and is it pupular smmaner resort.



 whos dealiented to hime the peems frum and Idomis and The Kupe of hacrece. He was a frimat of the Fiarl of Ese sex, whon he acommanieal to Cadio, and in lose9 to I roland: Was weorsial of eomplicoly in the treasomable designs of Essex: protented his inmocimoe: was eonvicted. and sontonee of doath and attainere was pronommeel, but Flizabeth remitted the death-pmalty. amd the athander was removed by farliament somafter the aceresion of James l. He was an assignte of tho patents of settlement of Sir Wialter linleigh, and took a prominent part in the endy colonization of America, and in the second charter of Virerinia his name wecupien a leadiom position, and he hecame the goveromer of the Cirginia C'mpany. In Parliment he was a firm smpporter of liberty : and in 162 l Was committed to close coustorly by the king, but was released thronmh the intluence of Buekingham. Tle soon after wort, aceompanied hy his son, hord 16 riotheslay, to the Netherlames, to aid the buteln in their strugerle against Abain, amd took commathd of a regiment. I). at Bergen-op-Zoom, lluhant, Now. 10, Jtied.

Southard. siamuel dawis, JI.. I).: U. A. Congressman; som of Henry southark, also a Congressman; h. at Basking-
 tunght s.hool in New Jersey, and was a family tutor in Vircinia several foarso during which time he stuliet law and was admitted to the bar: setthed at Fleminertou, N. J.. 1811; appointml hw-reporter by the lergishat ure 1814. assuciate justice of the suprame Court 1slos: was [. S. senator from dan, 28, $1 \times 21$, to 1823 , serving a eonsiderable time as

 of the "Pressury four monthe 18.5 , and for a shor time atling secretary of War: was chosen attormer-wneral of
 signel Jay 3 , 1812 . He became a tru-tpe ot l'rincoton
 maty, and was otlermb. Int deetined, the Whig uomination for Vioe-President on the ticket with Wiallam 11. Ilarrison, therely lasing also the post of president, to which low wahd have succemed by Harrison's geath, on which oecasion, however, he was for the second time chosen president protem.


South Ansiraliat : one of the seven British colonies of Aust masis, ocouphing a central north amb suath band of Australia, from tha drafurat foatothe sonthern Geenh, with Quepnaland, Sew somth W゙alew, amd Viveoria on the F. and Wistern dias ratia on the W.: betwern the pirallels of 11
 E. forms the western bumblary: for the bi. the homadary is
 S. Themer smathwarl it is the meridian of $1+4$ for 'l'he
 Gremath fisumiles. It also embaters ammore of islamds, of
 the mouth of sit. Vineent Gult in the Sunthern (beran: Melville islamd (si) miles long by 30 hroad) and liathurst island. hoth off lort harwin, in the Arafura seas and (iroote leg-

 the paratlel of 26 s. is called the Xurthem Taratory

Ihysical Configumtion.-scouth Anst matia has at coaso 2.000 miles loner of which 1,100 miles are ons the sombern (bernth, in large prate on the desolate shores of the great Austratian Sierlt, which has a few minor hays, as P'urt liyre amel Vemind. smoky, Streaky, and Cotlin Buys. On the meridian of $13 \%$
E. the shome is broken lye the great simper lindf, extombing N. solomiles, with a enreatiot wilth ul 70 miles, ans! in the fatension of its axir, bat not comberom with it. ate lako Torrens and the Eyre lakes. $t$ wo of then the lareses hakes in
 is arid and infertile. bint wh the eat it is fortile inn] has groat mineral wealth. Finther k. is the smatler ot. Vin-
 and shedtered at its mouth hy Kamgarm islam? The acountry to the Fi. is the mos thimely populaterd in the colony arid eontains Aelebide, the empital. Nost k. is the bomat shallow bucomator hay, and behind its low sumbly shoress are fakes Alexomdrima amb Alherl, expansions withe Mnray riwer, and combected with them the long slemper, conslat? lacrom called ${ }^{\text {Conorong. }}$

The morthern coatols about the areat northern feninsulat
 erally bold. very irregular, in places a continnons matios of bays sepmated by perainanas of odd amd irrogular fomms. The chice port is Jort lamwin, narrow, derp hay near the northweatern anghe of the pensumala, "pening min charese Straits just s. uf Xelville island. Wn it is situated lalmerston, the caplal of the Sorthern Territory and terminus of the transcontimental telegraph line and proposed transoontimental railway line.
"he interion is little known, hat in the conter is a monntainons region, with the ranges ranning noraly bi, and W*. and retodiner generally hut slicht elevations rarely surfassing 3.000 feet anywhere in the colony. The conlminating ranger seemes to the the DeTonnell, nearly under the Tropin of Cancer. To the . of the central monntains is a great distriot with many hodies of water which are called lakes, und ocenpe mond suace on the map. lat are really salt-water lagoons. W". of the monntaimons and lagoon distriets and abong the whole westarn bomadary is an arid, infertile, desulate rorion forming an extension of the Great Victoria Desidt, the Gilison Ihesprt, and the Great sumd Inasert of Wistern Australia. The northeastern jurt of the erreat northern peninsula, or Arnhem Land, is an elevaten] jlatean sloping gontly toward the east and abruplly toward the north. Tu the $\mathbb{W}$. of it the country is butter watered and more fertile.

Tery few of the streams of the colony reath the sea. and the most of these are in the Northem Termitory. The largest. are the Roper river, which empties into Limmen's Bight, Daly river, which contributes to donson Thay, amb the Vic*toria river, the largest on this coast, which empties jutos (unen": Chammel. At less than 50 miles from its month it decenerates into a suries of ponds. and tails fo flow "xe"ph in the miny vequan, On the south const the Hirray gmsers for a short distance in its lower eonranthrough this colony and, after expanding into Lakes Alexamdrina itmd Whert forms only a smatl and shallaw stromm wrer the littoral samds. It receives un inunerant tributary in the colonys. it fow mall streams empty into sil. Vincont and sembor (fulls. but from the extrema of Eyrés leninsula to the western bmandary, along the Anst malian Bight, there are no streams. ']'he interion streans atre insimbiliatant. exeept at times of flemb. They are low in the wands or dind theis way at high water th somé of the lakes. "lhey drain a grat inthrior hasin whath, thongh it reathes within atew miles of the sere at the beorthern extremity of spenemes (fulf, never contrihutes to it, nor apparently lise it done so in the prement crenlogionl frrion!. The hasin is heaken wh into soveral secondary lasins which sedan to ba remanats laft by progressive aridios.

Climate. - "lhe temperatiare in the settled districts about Adelade ane those of Sombern France amd Nowheralaly.
 conkt, but ioe forms indand at slight elevations, with light frosts an the platis, "Jla summer has at monderate monas tomperature ( 6 多 to 00 F .), but the chear skies, dry aid, and hot winds from the intorion make it disagrenable, with high shate-temperatumes daty 'The Northert Porritory is trop-

 - inches annually wer the interior from lat. D0 S. Lo lat. 3 B
 Io tho montl: to 60 inceless. $-1 t$. Adelade there are livo datys uf rath ammally yobling 21 inders. On the morthern coast the ammall rainfall may reach fi:3 inches. (wer most of tho

 sumber and winter rainy seasons: and in the arid] int riar rain is vory irregular in oceurreme sometimes backing
for rears at others coming in torrents for a fear minules ur an hour or two. In general the colony is very healthful for colonists, but the northern consts lave the msual malarial ${ }^{1}$ liseases of a virgin tropical soil, with heary rainfill. These are found to disapper in time after the soil is enltivated.

Minerals.-The mineral products of sonth Australia for $189 \%$, and the entire production to the end of 1892 , with the percentage of the total Australasian product, are given in the following table:

| miverals. | 2. |  | TOTAL TO END OF 18.3. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Value. | Per cent. | Value. | Per cent. |
| Gold. | £026,34 | 0.020 | £1, 430,6\%2 | 0.004 |
| Silver. | 175.525 | $0 \cdot 5 \times 2$ | 20,162,29\% | 0.73 |
| Tin | 2.433 |  | 20,812 | 0001 |
| Coal Other minerals | 2. 669 | 0 015 | (102.80i | $0 \cdot 134$ |
| Totals. | ¢ $316,0 \cdot 9$ | 0025 | £ | 0049 |

The most important mineral product is copper, and the colony ores its continned existence at a critical time to the opportune discovery of the famons Burra Burra copper-mining district. 90 miles N . of Adelaide. The mines were developed in 1845 and for some years paid their owners 800 per cent. on the investment, but were temporarily abandoned in 1864 becanse of the difficulty of transport, and reopened on the construction of the railway lrom ddelaide to kuringa. There is a rich and large copper district 300 or 400 miles $N$. of Alelaide. Gold is outained from mines in the sonthern hills s. of Adelaide (at Echunga, ete.), at Wakaringa, about 225 miles 5 . of Aldaide, and at other platees, but chiefly from the Northern Territory, where there is a large alluvial and auriferous quartz region 100 to 150 miles S . of Port Darwin. Gold was discovered in the colony in 185), the vear after the rush to the Ballarat fields. The production of silver, never large, has nearly ceased. Among the other Viluable or interesting minerals may be mentioned iron, marble, gypsum, mica (in the McDonnell range), garnets, and coorongite, an elastic mineral similar to elaterite, discureved in the Coorong lagroon on Enconnter Bay.

Agriculture.-South Australia is essentially an agricultural and pastoral country. The value of the crops for the season $1892-93$ was approximately $-3,327,286$, less than the corresponding values in Victoria, New Zealand, and Sew south Wales, but more than for the other Australasian colonies. The value of the crop per acre was $\notin 112 \mathrm{~s} .8 \mathrm{~d}$., the least in the seven colonies, the greatest being Tasmania, where it is \&5. $1.5 .1 d$. but the value per head of population was netrly $£ 10$, the greatest in the seven colonies. In the season of $1890-93$ the total area under crons was only onethirl of 1 per cent. of the area of the colony, or 2.037 .67 .3 acres. Three-quarturs of this was in wheat, 21 pur cent. in hay, and only fractions of 1 per cent. in ench of the other cops-vines, oats, barley, and potatues. The area of land under enltivation has inereased fivefold since 1861 , about the same ratio as that throughont Australasia. Wheat is the stalde crop, font the protuction per acre was only $6 \cdot 1$ bush. in $1892-08$, while it was 22 bush. for New Zealand, and nearly 11 bnsh. for all Australasia; yet owing to farorable comlitions of culture 7 bush. in Sonth Australia is considered a satisfactory (rop. The colony exported $4,000,000$ tuslı.-as wheat or flour-in 1892. The average yield for oats was 11 bush. per acre, for barley 13 bush., fur potatoes 4 tons (worth \& 10), of hay less than 1 tun per acere. Considerable attention is paial to the vine. In the season of $1891-92$ 5!) 4.000 gal. of wine and 3,640 tuns uf table-grajoes were produed. Thout 80 gal . of wine per acre was the product for beating vineyards-abont that of Italy and llangary.
'f he importunce of irrigation has long been recognized in the other coblonies, but only recently has it been attemped on a large soble in South Ainstralia. In 1885 a private comjany bequn "prerations at laenmark, on the river Murray, Elnse to the bommary of N゙ew South Wrales, where an area of 250,600 aceres wiss set apart for this purpose. Seareh for artucian sonmes of water has been carried on successfully. ()n the Sullathor Pain, a part of the Victoria Desert, and near the shores of the Australian Right, a well was drilled \%7 feet and yiukTer] ( 8.000 gal. jer diem, and other wells have since bromght water near 10, or above, the surface. More succossful arte the wells neat the central portion of the colony, and those ut 11 , rygott Springso (oward, Strangways, and Lake llarry give from 20,000 to $1,200,000 \mathrm{gal}$, a day.

The live stock possessed by the colony in 1892 gave a product valued at $£ 3,086,430$. or about 6 1er cent. of that for all Australasia, and $£ 96 s .5 d$. per head of population. Over 40 per cent. was given by the wool-chip alone. The number of animals in 1892 was: sheep, 7.325 .003 ; cattle, $675.254 ;$ horses, 201.484 . In general, the number of stock is increasing nearly 3 per cent. rearly, and somewhat less rajidly than the population, but the number of swine is decreasing. The number of amimals held by this colony is from 5 to 7 per cent. of those of Australasia, except the horses, of which the number is 11 per cent. The capacity of the colony for sheep is probably nearly reached, as the area adapted for them is relatively small and is being eneroached upon by tillage. should the expectation of finding artesian water over the arid regions generally be realized, however, an enmmous area of land now worthless would be ensily rendered suitable for tillage and jasture.

Iopulation.-The population in 1844 was 17.366 ; in 1891, 320.431 . Of the latter, 4,805 belonged to the Northern Termitory, and 133920 to the capital, Adelaide. On Dec. 31, 1898 , the total population was $341,9 \% 8$ (177.819 males, 164,559 females), and that of Adeluide 140.549. In 1886 the number of aborigines living in the settled districts was 3,369 . In 1891 the number was 3,134 ( 1.661 males, 1,473 females), and of Chinese 3.848 (adult males). In 1802 the number of marriages was 2,119; of births, 10,544; of deaths, 3, 711 ; of immigrants, 15.688: ol emigrants, 14.499.

The number of churches and chapels in the colony in 1893 Was 1.061. As to religious denominations, the pojinlation in 189\} was divided as follows: members of the Clumeh of England. 8! ,271; Wesleyans and Methodisls, 50.813 : Tioman Catholies, 47,159; Lutherans, 33.328: Presbyterians, 18.306 : Baptists, 17.457 : Bible C'hristians, 15,662; Congregationalists, 11,882: Jews, 840 . There is no state aid to religious establisliments.

Education is compulsory and regulater] by the state, hut not free. In 1893 there were $2 \pi 3$ public schools, 333 provisional schools, and 254 private schools, with an aggregate of $6 \%, 949$ pupils; also a nommal college and the University of Adelaide (fonmded in 18:2).

In 1691 there were 28.847 persons ( 886 women) engaged in agriculture. $5,33 ?$ in pastoral pursuits, 582 in fisheries, and 4,992 in mining industries: $3 \% .680$ were engaged in other industrial pursuits, 26.209 in commercial, and 7.266 in professional pursuits.

Commeret.-Exclusive of hullion and specie, the value of the total imports in 18.8 was $\{5.934 .200$, and of the exports $\{x .463 .9 \% 6$, in both cases an increase on the preceding year. The rincipal exports are wool (f2.001,297 in 1803), wheat and flour ( $\pm 1.068,760$ ), and copper ore. The trade is almost entirelr with the United Kingdom and the other Australasian eolnnies. The chief imports are iron, clothing, cottons, woolens, and machinery. In 1893948 vessels entered and 971 cleared from the ports of the colonre aml there were 212 sailing vessels and 92 stemmers registered in it.

In 1893 there were 1.831 miles of milway in the colnny, nearly all under state control. In 1886 the connection betwoen AJelaide and Melbourne was completet, thus putting this colony in railway cunnection with the eastern colonies. In $189: 3$ the transcontinental line between doclaide and Port Darwin was completed lrom the S. to Oodnadatta, 686 miles N. of Adelaide, and from the N. to Pine Creek, 151 miles. Between these two places there remains 1,140 miles to be constructerl. Aside from this the railways are all in the southeast curner of the colony. At the end of 1893 there were 5.546 miles of telegrapli and telephone in use, with 13,082 miles of wire. This includes the 2,000 miles in the transeontinental telegraph line from Adclaide to Port Darwin, where connection is made with a table to India and Europe.

1 dministration.-The executive functions are rested in a governor appointed by the crown and an executive emmeil of six respunsible members, viz.. the chief secretary, premier and attorner-general, treasurer, commissioner of crown lands, commissioner of jublic works, and minister of educittion and agriculture. The constitution (tlated 1856) vests the legislative power in a parliament of two houses-the Legislative Conneil. now of 4.4 members, each elected for nine years, and the Monse of Assembly, of $5 t$ members, elected for thre years. Liath member of the council and assembly receives 550 a yenr and a free pass over the Govcrnment ralways. There are 44 counties, 4 cxtensive pastoral districts, 33 municipalities, and 140 district councils in Suntle Australia proper.

The alminise ration of the Northern Territory is combeded by a guvernment resident，who is directly responsible to the att horitios of fouth Australis．

The eolony has a supreme a vice－atmiralty，an insolvency， and 68 local and police courts．The force fen defernse con－ sists of an ellicient militia of 1,670 ment and a volunteer force of 46 ．The chief port is protected by two forts and by at small armed cruiscr of 920 tons．The revenue for the year

 toms，excise，post，telegraph and ralway，aud territorial re－ ceipts，while the expembiture is chiedy on atcount of state railways，and interest on the publie deht．The last at the ent of 1408 was $\mathcal{E D} 2.683,250$ ，thre－fourths of which was con－ tracted for railways，water－works，an？telegraphs，the net earnings from whicll exced the interest charge．

History．－Lient．Jumes discovered Sorthmberland Cape in 18010 ，and in 1502 lient．Flinders comploted a skoteh of the south const．The colony was founded in 1831；under the auspiees of the suath Australian＇olonization Assoriation， on a scheme of cent ralized eolonization deviscd by Eilward Cibbun Wakufield．The conditions were that the land should he sold at a high price－not less than §t per acre－ the money thus ohtained to be used in importing laborers for pioncering and for the construction of rouls，bridges， etc．Wrakeliold＇s plan resulted in a colonial bankruptey in 1s．4．but the dicenvery of enpper ore in largequantitios soon after und gold in 1 sig，and the enlightened policies of Gov． NeDonnell，resulted in the firm establishment of the colony with the constitution of 15.56 ．Since that date the surplus enersy of the culony has been chiefly expended in exploring its enormons domain and in constructing its transcontinen－ tal telerraph and railway，lu 1831 a settlement was made at Port Essington，the northermmost part of the Fiorthern Territory，mind used ans a military post and barbor of refuge． but it was ubandonel in 1850．In 1562 sthart succeeded in crossing the eontiuent from Adelade to Adam bay on the north coast，and in 1 tio？the whole of the Northern Territory was fommally granted to south Australia．In 1864 a colony from Arlelaide was established at Adam Bay．and in $1 \times 80$ re－ moved to Port Inarwin．

Referexien．－Coghlan，The Seren Colomirs of Justrct－ lasin \｛ollicial．1894）：Marens，south A ustralue（19ib）；Stow， Soulh Austroliut（1885）：Conigrave sonth Iustrulia（IRS6）： Brown．Vines of south Australin（1890）：l＇innis，Constilu－ tional IIistory of sonth Australia（1886）．

Mark W．Marringron．
Sonth Bend：city（settled by the Freuch in 18：0，incor－ porated as a town in N゙ア $^{5}$ ，as a city in 186．）：（apital of st． Josephe en．．Ind．：on the sit．Joseph river，at the source of the Kankakce river，and on the Chi．and（ir．Trumk，the lake shore and Mieh．©．．the Nich．Cent．，the Jul．，Ill．and Jowa，and the V＂andalia Line railway：sis miles E．of（＇hi－ earo（for location，see map of Indiana，ref．？－l゙）．It is in a rich agrienltural region，on a burr－oat plain，is regularly laid out with broad streets，and is noted for its great far－ tories and attractive homes．The city has the stand－pipn system of water－works，supplied with pure artesian water from thirty－two fowing wells，which is pumperd into a res－ 1＋Woir for distribntion：complete system of trank and local sewerage：gac ant electris－light plants：clectric strent－rail－ Way connecting with ．Wishawaka， 4 miles listant：metropol－ itain police and paid fire departments；and unany miles of pared strects and ecment sidewalks．
（＇hurches and Sichonts．－south Bend has iv Methodist Episcopal churches， 4 Romm（＇atholice 4 Bapuist， 4 Jutheran， B Preasterian，2 Fvangelical，2［＂nited lirethren，and］eadh I＇rotestant lipriscopal，Reformed，abd（＇luriolian．There are 1 puhlic hifh school an！！ward sthools，with public－school
 academies： 6 parochial schools：commereial vollege；com－ ervatory of music：a public amo a sebool library；ame a liunsan（＇atholic and a frotentant hospital．Sonth fand is the soat of the［＇niver－ity of Nitros Dame（laman（＇atholio．


 161 mambeteturing satablishments（represerting fli indus－ tries），with a combinel capital of S11．1．11． 24 ？employing
 for materials，amd turniner out prombets valumed at sc． 1．58．The principal inlustry wa－the manufacture of cinfo

 implements ranked second，with 7 estuhlishmentsund si，91！fox capital，and prolucts valued at $\$ 2,423,1 H^{2}$ ．There wore 10 tobacou－factories， 4 tlour and grast mills，sud 4 fomudries am！machine－shops．Other mannfacetres are sowing－ma－ chanes．paper．pulp．patent medicinces，watern goods．china－ ware brick，varnjsh．wimlmills，aml furniture．

Finunces and Bunking．－In 1 s $9+4$ the unuicipal receipts

 were 3 national banks with combined capital of \＄30．（h） and a suvings－bank whth deprosits of Fl，j00，000．Vour buikling and loan associations in $189: 3$ had 1,600 members． 495 berrowers，and $12,135^{\circ}$ shares in force．

IIistory．－Couth lemd is on historic ground，as past its northern border ran the old portage from the st．Joseph river to the heall waters of the Kankake，traversed by the rad man for coumtless ages，and associated with the dis－ covery of the great West as the spot where the white man first irod the soil of Indiana．TIere La sulle landed in 1679 on his 10 of of exploration to the Jississippi，and here he camped many times thereafter．It was the site of a large village of the liami Indians at that date and inhabited by the Pottawatonnes in later years．I＇oj）．（1880）13．240；（ 1890 ） 21,819 ；（1895）estimated，30．（010）．
1R. Il. I.fos, nhtor of "Triblise."

Soull l3erwick：town：Vork co．Ne．：on the Salmon Falls diver，amd the loston and Maine Railroad： 10 miles E． of Rocllester（for location，see map of Maine，ref，11－d）．It has manufactories of cotton and woolen goods，sloes，and earriages，and contains berwiek Academy（non－sectarian， chartered in 1591），public library，a national bank with cap－ ital of $\$ 100,000$ ，and al savings－bank．P（1p．（I880）1，0！）； （1840）3，434．
 the lethoh river，and the I，high Val．and the I＇hita and lieading railways；$I^{2}$ miles $W$ ．of Eiston，the commty－sent （for location，see map of Pennsylvania．ref．t－J）．if was settled in 1741 ，but its growth dates from 1450，I＇lue leth－ lehem Iron Company，euploying ahont 4.100 men，is the principal manufacturing esbablishment：it produces stad rails，billets，and forgings，and has large machine－shops， ordnance，and armor－plate works．（ither industries are the Lehigh Zince Works．Lehigh Brass Works，Bethlehem Foundry and Ilachine Company，several woot－working， knitting．and silk mills，and a cold－storage establishment． The J，ehigh L＇niversity，having eight large bnillings aml 500 stmbents，is in the sonthern part ol the borongh． Luke＇s Jospital is in the western part，as also the lishop－ thorpe school for girls．There are $1 \%$ clurches，alaily newspapers，and an opera－lonse．The borongh is lighted hy gas and electricity，has two systems of water－supply，and is commected by electrie railwars with Foothlehem and with Allentown．Pop．（18＞0）4，92，：（ 1810 ）10，3×6．J． 11.

Sonfhboro：lown（incorporatiod in 1～0～）；Worceter co．． Mass．：on the N．Y．．N．Il．and llart．landroml：＂e miles $\therefore$ W．of Duston for location，see map of Massachmantts，ref．
 ville，and southville；las 4 churelus，high school， 9 publice schools，st．Marks tcademy，and a public library ：and is principally engagel in agricotture and the manafacture of



Sonth Bos（0）n：Lown；Halifax（oo．Va，：on the Dan river，and the Norfolk and West．and the Sonthern railways：
 （for location．see map of Virginia，ref．F－F＇）．It is in a noted （obato o－growing region．has several latre manufactories， aul（－mminins a public high school．fomale institute，＂Btata



Nouthlurider：town（incorporated in 1N16）：Wiorecoter

 of limon（for lowation，see map of Mas：achusetts，ref．4－F＂）． It contains i churehes． $1!!$ puhbie schools． 2 parochial scohools． public：library，a national bank with（apital of $\$ 1.00000$ a savings－bank with deporits of over $\$ 1$ ，ano．0u0，and 3 weekly papers．The principal industries aro the mannfacture of opdienl instrumonts．cotton，wonlen，and print goods，shat－
 4．2す！．

EDITOR OF＂，ločRNAL．

Sonllı Caroli'uat one of the L.S. of North Ameriea (South Attantic group) ; the ejghth of the original thirteen states that ratifies the Federal Constitution: popularly known as the lalmetto State.
Location and Area.-It lies between lat. $33^{\circ} 04^{\prime} 30^{\circ}$ and $35^{\circ} 13^{\prime} 02^{\prime \prime} \mathrm{N}$. . ton. $78^{\circ} 28^{\prime}$ and $8318^{\prime} \mathrm{W}$.: is bounded on the N. and N. E. liy North Carolina, on the S. E. loy the Atlantic Ucean, on the S. W. and W. by Georgia : coastline, 210 miles: longest meridian and longest parallel, abont 205 miles each, intersecting near ('olumbia; area (U.S. census). 30.570 s (\%. miles ( $19,564,800$ acres), of which 400 scq. miles are water surface.
Ihysical Featitres. - A great geologic break, passing through the State near Cheraw. C'olumbia, and Aiken. divides it into the "ap' conntry" and the " low country," and the two regions show marked differences. The up country is l'rimary in formation ; the low country, Tertiary, with nceasional Cretaceons outcroppings. The State is further divided by Mill (1825) and Hitmmond (1883) as follows: l. The Alpine region ( $1,000 \mathrm{sq}$. . miles), in the northwest, has gneise as its characteristie rock, with granite, hornblende, itacolumite-slates, limestones, and clays. The highest peaks in the State-l'imate, in Pickens Comnty (3,436 feet). Ciesar's ILead (3,118). Paris Mount (2,054), in Greenville, and King's Monnt ( 1,692 ), in York-are eapped with mica-slate, and have steep faces to the S. and E.. contrary to the usual rule of the Atlantic slope. The mountains tend to break into isolated masses to the S . 'lhe soils are loams and clays, rich in lime and potash. Hills and valleys are clad in hardwool virgin forests. II. The Phedmont region ( $10,000 \mathrm{sq}$. miles) embraces the remainder of the up country. Fxcepting the Sea islands it is the most thickly settled portion of the State, and contains the center of white population. The surface is rolliug, rising in paces to 800 feet. Granite outcrops in three great parailel rilges. That of Fairfieh has a mational reputation for hardness, beanty, and ease of cleavage. Trappean rocks undertie large tracts of compuratively level lands. This region contains slates, and quartz is abundant as a surface-rock. The soil is chiefly granitic and porphyritic clays, with gray sands and elayslates. A tenacious subsoil preserves fertility. The Alpine and Piedmont regions coutain gold in paying quantities (Dorn's mine in Edgefield County and Brewer's in Chesterfield having yielded more than $\$ 1.000,000$ each), besides copper and some silver. Ineshaustible deposits of iron lave been partially developed. Limestone, baryta. whet-stone, and flagging-stone have been quarried. (iriphite, itacolnmite, asbestos, feldspar, spinel rubies, corundum, and beryl exist. III. The Sandhill or Pine region (2,000 sq, miles), the beach of a fomer are, stretches across the state. Generally hevel, it rises in the high hills of the Santee to 700 feet. Ironstone, sandstone, buhrstone, and kaolin of great purity outerop in great beds of samd, whose want of tenacity is unfavorable to vegetation. IV. The Red IIIls $(1.500 \mathrm{sq}$. miles), skirting the simdhills, are Eocene, having red clays, yellow sands, buhstone. and a stone resembling melinite, with excellent fire-clay and inferior lignite. 5 . The Tpper Pine-helt ( 5.000 sq . mites), varis in breath from 20 to 40 miles, and comprises some of the finest farming lands of the state. It contains both gray and "mulato" or chocolate lands, ant is comparatively level. rising only to 250 feet. Hore was produced the largest yield of corn (256 busli. to an acre) ever gathered. VI, The lower Pinelelt ( $0,1010 \mathrm{sq}$. milus) comprises the lower tiers of counties, excepting the sall-water region. The soll is Tertiary. Mere ocen the fanous phosphate deposits lying hetwen Charleston and Beafort, in river-heds and inland strata. ? to 10 feet below the surfact. They are the detritus of marl-beds subjectad to aqueons action. VII. The Coast-region (1.500 sy. mil(s) is P'ost-lliocene, resting on Eocene and lliocenc.

A sand-ridge fronts the sea, hacked by expanses of mond or sandy loans. Many erecks between Savamnah river and Winyah Bay afford inland navigation and form islands which, whan drained, are extremely fertile and healthful. The chief of these are Ililton Iltad, St. IIelena, Edisto, John's, Jamess's, North, and sonth islands. Sullivan's and Pawley's islands are samd-bars noted for surf-bathing.

Ricers and Bays.-The up country is hilly, with some level expanses. once prairies. Straight streams have a fall of $4 \frac{1}{2}$ feet to the mile, with rapids along the geologic break impening havigation, but furnishing abundant water-power. The Catawbit river fatt- 178 Teet in 8 miles. The Colunbia Canal on the C'ongaree has developed 13,000 horse-power. A potential energy of $1,000,000$ horse-power exists in the state. The low country, while having a greater general slope to the ocean, is less umdulating. Winding, sluggish streams, with a fall of a few inches to the mile, overflow in flooks an area of 5,000 sin. miles. There are $2,400 \mathrm{miles}$ of inland navigation, which might be increased by canals around the rapids. The chief rivers are the Navannah, the Santee (formed by the Congaree and Wateree. the Congaree fonned by the Broad and the Saluda. and the Wateree known as the Catawbin its upher course), and the Pee Dee srstem, consisting ol' the Great Pec Dee (the Yadkin in North (arolina), the Little Pee Bee, Lanch's. Black, and Waccamaw. The Ashley and the Cooper rivers, forming Charleston harbor, the Edisto, Ashepoo, Combahee, and Coosawhatehie are smaller streams. There are no important lakes. The chicf inlets are Port Royal, St. Helena, Stono, Charleston harbor, Bull's Bay, and Winyah Bay. Cape Roman is the chief promontory. Port Royal has one of the finest harbors in the worli, with 21 feet of water at low tide, and a mean rise and fitl ol tide of between 7 and 8 feet. By jetties hegun in $18: 8$ Charleston biu has heen deepened to 17 feet at low tide and 23 feet at spring tides. The north jetty is 15.443 feet long, ind the south 19,104 feet. Their cost up to 1894 was $\$ 3,600,000$. Winyah Bay, leading to Georgetown, has 7 feet at low tide, and 10 to 12 feet at high.

Fatua and Flora.-llammond's ILendlook of South Carolina (1883) gives a list of 48 mammals, 179 birds, 43 serpents, 23 lizards and turtles, 44 amphibians, and 196 fishes, besides thonsands of invertebrates not classified. There are 1,310 endogens, 500 exogens, and 2,582 eryptogams. Buffaloes and beavers, once plentiful, are extinct. A few bears and wolves are reportect. The magnolia and the palmetto beantify the coast, and the orange, banana, olive, ahmom, and tet-phant are grown here. Pine and cypress characterize the low country, hardwoods the up country. All nuts, fruits, and berries of the temperate zone grow wild or can be cultivated here. Peaches, apples, grapes, and plums are the commonest fruits.

Staple Productions.-Cotton, maize, wheat, rice, peas, hay, and sweet potitoes are the chief staples. The Sea islands grow 10,000 bales of the famous long-staple cotion per annum, and the fieds produce from 500,000 to 750,000 bates of the short staple. In 1894 the cotton crop mmounted to $78 \pi .808$ bales, and the rice crop to $11,320,445 \mathrm{lb}$. Tobaccogrowing, truek-farming, and fruit-growing for market are rapidty developing. Stock-raising, once profitable, then neglected, has been revived with success. Ilired field-labor is largely supplied by Negroes, hut there are many small farmars among the whites, esjrecially of the Piedimont region, who work their own crops.

The following summary from the censns reports of 1880 and 1890 shows the extent of farm operations in the State:

| FARMS, ETC. | 1880. | 18:0. | Per cent. |
| :---: | :---: | :---: | :---: |
| Total number of farms. | 93.464 | 115.008 | 22* |
| Total acreage of farms. | 13,457,613 | 13,184,652 | $2 \cdot 1+$ |
| Value of farms, includiug buitdings and fences | \$68.671.48\% | \$99,104,600 | 44.3* |

## * Increase.

$\dagger$ Decrease.
The following table shows the aereage, yield, and salue of the principal crops in the calematar year 1894:

| Crops. | Acreage. | Yield. | Value. |
| :---: | :---: | :---: | :---: |
| Indian corn. | 1.672.216 | 18.728, 1219 bush. | \$12.173,732 |
| Wheat. | 144,25\% | N07, 84.5 | 702,625 |
| Oats. | 339,808 | 4,0\%T, 696 | 2,161,1\%9 |
| Rye. | 4.203 | 19,454 " | 18,964 |
| Porat | 4.2018 | 248.z", " | 191.169 |
| Hay | 15\%.594 | 241.119 tons | 2,592,029 |
| Totals | 2.322.287 |  | \$17,839,898 |



Un Ian．1，1895，the farm animals comprised 69，6．35 horens．


 swine，value © © ， $0,64,404$－total heat， 1,3 ati，fen：total value， \＄18，2m，, 125.
（limete．－The climate is mild，and，exvept in the siramp， and rice regions，is satubrims．The equable and dry cli－ mate of sme protions，experially the pine－lands，is extremely favorable for persons sullering from pulmonary complaints． Aiken and somervite are noted heahh resorts．（bther heal－ ities attrat winter tomists，and the Alpine and Piedment regions are mond frequented in summer．The mereury rarely raches 100 in summer，on falls below 13 abowe zero in winter．show is practically nnknown below columbia． Cyelones risit the coast apmarenty in promots of four，seven． and eleven years mach．One in Ang．，18！施，did much dam－ age to life and property in Bemutort．Charleston，and Jort Koval，and on the sea islands．Thunder－storms wisit the interior，but tornadoes are rare．I very severe carthquake visited the state in 1est，domingral injury to Charliston． The prevailing winds in tharleston are from the N．W．：in Podumbia，trom the N．W．and N．W．The ofdest record of meteorological olservations in Amorica is fomm in Charles－ ton．It was hegun in thio，and has then cont inned more or hes recularly since $15 \times 3$ ．The record for the whole time and that of the $\mathbb{C} . 心$. Wemther lhaman for twenty－thee years． each shows：Amual mean temperature at Charleston， 6 ； anmal mean rainfall for the whole perioht， $4 \times 6$ inches，ami for twenty－hare years，50te inches：atwage mean tomprat ture for Columbin，6is？ $7^{\circ}$ ；for the state（at might stutions），
 W． 31 ：highest homperature 101．lownt tl ahove zero．
Divesions－－For ahminist rative purpses the state is di－ viled into forly counties，of which dive－Bamberg．（＇hero－ kee．Dorehester，treenwood，and Sahila－were erected since 18．3．The other thirty－five are as follows：

COONTES AND COH：NTY－TOWNS，WITH POPLLATION．

| cousties． | ＊Ref． | $\begin{aligned} & \text { Pop. } \\ & \text { l>>0. } \end{aligned}$ | Pop． $1 \mathrm{k} 91 .$ | COUSTY－TOW゙S． | Pus． <br> 1540. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ablerville＇ | 5－C | 41）． 21.5 | $46,8.4$ | Abtreville | 1，696 |
| Aikerl | （5－1） | 2．${ }^{2}$ ．12\％ | 31．4．32 | Aikroll． | $2,36=$ |
| Andersom， | 1－C | 39， 812 | 48．6t？ | Anderson | 3,118 |
| Barnwel］ | （3－1） | 39， 857 | 44，61：3 | Barnwell． | ！ 37 |
| İeanfort． | ＊E | 30．27i | 34.114 | 13＊autorit | 3．58： |
| Berkelay | （1） | 51.1538 | 55，124 | Monkis Cornco | 113 |
| Charlestorn． | \％F | 51，14\％ | 513.8113 | C＇harleston． | 54.9 ลั5 |
| Cheestrer | 1 E | 21，15：3 | 3 m，itio | （＇hester | 2．708 |
| Cbesterfield | 5－F | 11，．34．5 | 15．10s | Chastertirlu | 3（x） |
| claremdon | t－F | 1＊． 263 | 23， 233 | Mtuning | 1.169 |
| C＇obleton | －F | 319，3mi； | 40.293 | Waltrrboro | 1.171 |
| marlington． | 5－1＊ | 25，62： | （2），131 | Warlingtom． | 2.340 |
| Faigetielat． | 6． $\mathrm{t}^{\prime}$ | （i）， 4.4 | 49.209 | Edgetlold | 1，168 |
| Fairflold | 5－E | －1， 05 | 96， 5949 | Winustroro． | 1．93i |
| Florerte．e． | j F | 12．6ind | $45.0 \%$ | Flort＋iscr | 3.395 |
| firorketown | 6－Ci | 19.613 | 20.850 | timorgetown． | 2.415 |
| Gret－bidill | 1－1＇ | 3＇， 194 | 4，310 | （iremernville．． | 8 tha |
| Hampuon | ：－I） | 12， 2 － 11 | 20.544 |  | 316 |
| IIorry | S－ 0 | 15.514 | 19.256 | Conway ． | （19\％ |
| Kershaw． | C－E | $\because 1.535$ | 22.3811 | Cammera． | $3.583:$ |
| Lancaster | 4－F |  | 20.716 | Lanctister． | 1.095 |
| J．aurens | 5－（＇） | 21．41t | 31．110 | E，${ }^{\text {anlurns．}}$ | 2.2045 |
| 1anxingtony． | 6－1） | 1， 0.564 | 22.181 | Lexingtou | 348 |
| Marion | 519 | 20，209 | 29.971 | Marios）． | 1．0411 |
| Marlboro | 5－F |  | 23，51（ ${ }^{3}$ | Bennettsville | 9\％ K |
| Ninwberry | 5－11 | 326.497 | 26．434 | Newberry | 3，020 |
| neorsers | 1－13 | 16．936 | 12．6\％ | Walhalla． | － 82 |
| Orangeburg | （i－E | 41.335 | 49，3：13 | Orangeburg | 2.104 |
| Pickens．．．． | 4－1 | 11.3 sg | $16.3 \times 9$ | Pickrns．．． | 2843 |
| Richland． | 5 F | 2k． 5 S ${ }^{\text {a }}$ | $36, \times 21$ | Columbia | 15，353 |
| Spartanbur | 1－1 | 10． 149 | 55.345 | Spartanborg | 5，544 |
| Silmiter ． | 5－F | 37.023 | 43．6115 | Sumater ．．．． | 3.215 |
| 1wnon． | 41 | P4．060 | 25，363 | Enion． | 1，4in9 |
| Williatmsisurg． | $\stackrel{\mathrm{C}}{1-\mathrm{F}}$ | \＄1．110 | 27.10 | Kingatree | 58.1 |
| York | 1－It | 30，713 | 34，＜83 | York wille | 1.553 |
| Totals |  | ¢8，5\％ | \＄1， 101 |  |  |

－Refereace for location of cousties，see may uf Nouth Carolina
Principal l＇ities and Torns，with Population for 1s＇on．－







 ored，6is 141 ，of whom $6 \times 5.93 .4$ were persons of African de－ scent， 3 \＆（Thinese，and 1 as civilized Thelians）．

Industries and Business Interests－The census returns
of 1 s 80 showed 2,382 manufacturing establixhmutnt，witha



 cellamens expensis，and turning ont products valuel at Sillatitisl．In 1 sco there were dois tathishments，with



 prer anmm．Three mills had each 50,000 spindles and up waml．The coltonsed indusiry is new but growing．＇There Were 2 in mills（enst $81,0010,000$ ）．Which erush ammally about

 The phosphte industry is inportane．Lath companis mine
 （fommerly si）per ton to the state．The rovalty sometimes
 gregated tilf， 100 thas．The tertilizer mills do a business of
 gate value of $53.022,2 \times \pi$.
（ommerct．－The state has a large forcign and domestio trate．Ioming the lised year ending lane 30 ．18： 4 ，the imports of foreign merchandise at the ports of henufort． Charteton，and fieorgetown aggregnted in rahe sibis． 406 ， and the exports of donnestia prodncts she．tid．409．











 ing and loan associations，all loged．with so，？to shares in force，and se， 640.0011 in acommblated assels．


 190 were moneremder otlices， 2 money－order stat ions，and 4 limited money－order oflien，The newsithers and period－ icals in 1s． 4 comprised is daty， 1 tri－weekly， 6 semi－weekly， ar weakly， 4 scmi－monthty， 8 monthly，and 1 hi－montht－ tutal publications．15．5．
 of the railways in the state：the somenth（formerly the Richmond and Danville），（ixs miles：the Alantic（Canst Line， 4 4：miles：and the seabard An Line， 211 miles．The（ieer－ gia aud Curolina（fomerly the South（＇arolina laitrowd），one of the first in the V．S．has end mile of track，and there are severat ：horter lines．The fohal mituge in 1s：4 was 2.621 ．
 ers．The lirst lhagumit charch（the only one in Americat still preserving its（bld form of worliji）was beilt about


 tirst Methedist．1：85；ami the tirst Masc was ereftrated（in （harlest（n）in 17sti．An act of the Ascimbly in 1712 al－ lowed Segro slaves to join the Chareh．Fince omaneination the colored pople have genarally formed separate atsonia－ tims．Tha ernsus of 1 sio gave the following statistics of the religious trodis having each at membership in the stute of aver 3．000

| Denomisathos． |  | fhurchus and halla． | M cmbero． | $\begin{gathered} \text { Vnlue of } \\ \text { church } \\ \text { fruperty. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Baptist，Regular．（＇ndered | 8 S | （10） | 1：2，117 | ST43，999 |
| Atrioan Mathordist Funseopal | 2n | 491 | －6．17\％ | 351，3，3\％ |
| Bappist，Regular，south | ix： | T | 72．641 | N5tisis |
| Mrthenlist Epmerpal south | （A） | lis3 | 06．093 | 7117,40 |
| African Wephodist Fipuseopa！\％ion | 13.1 | 13.1 | 45，M，M 1 | 126，305 |
| Methanlist Episcopal | 335 | 8318 | 13，200 | 292， 35 |
| Presbyterian Clurets in the $1^{\circ}$ ．St | 2 |  | 10，561 | 652.3355 |
| I．utberan．Chite dsyan in the Eouth | I | 79 | N．5\％ | 3831：250 |
| Pram．Church in the U．S，uf A | 7 | 3 | 6．$\sim^{2}$ ？ | 173．960 |
| Protostant Eupseopal | 11 | Ni | 5，512 | 5itc\％ |
| Roman Catholie | （i） | 2 t | 5.34 | 351．540 |
| Coslored Mrthoutist Prpiseopal | 34 | 3.1 | 3．46－ | \％ $5.32 \%$ |

Schools.-The first free school was established in 1710 , ten years after the first public library was opened. In 1785 four colleges were provided for. Two were establinhed, of which one, Charleston College, survives. in 1805 the South Carolina Colleqe (known as the University of South Carolina between 1866 and 1507 and 1857 and 1 s90) wats opened in Columbia. Free schools were establisheel in 1811, bnt private effort bore the chief burden. In 1860 the State ranked fifth in college endowment and sisth in college income. The war of ie61-65 closed many sehools. In 1868 a public-school system was provided, which has steadily improved. The races are taught separately. In 1894 there were in round numbers 2.600 white and 1.950 colored teachers, and 106.000 white and 120.000 colored pupils. Almost every town has a graded school. The State has four higher institutions-the South Cirolina College, the south Carolina Military Acadeny (chartered in 184?), the (Clemson Agricultural and Mechanical College for males (opened in 1893), and the Winthrop Nurmal and Indnstrial College for females. These form the L'niversity of Sonth Carolina. The total expenditure for public education in 1894 was 8750,000 , which was raised br a two-mill tax, a poll-tax of $\$ 1$, and local tases. Among the private institutions of note are the College of Charleston (non-sectarian, chartered in 1785) ; the Presbrterim College of South Carolina (onened 1879); Allen Unisersity (Methodist Episcopal colored, chartered 1880) : Erskine College (Associate Ref. Presb., opened 1839) ; Furman University (Baptist, chartered 1s50) : Newberry ('ollege (Lntheran, chartered 1856) ; Woffort College (Methodist Episcopal south, chartered 18.i?) ; Wallingford Academy (Presbyterian): Benedict Institute (colored Baptist); and female colleges and institutes at Columbia. Due West. Gatfner, (ireenville, Reidville, Sartanburg, Sumter, and Walhalla. Claflin University, at Orangelnarg, charteren in 1872 is endowed by part of the national hand grant. Charleston contains the Merlical College of the State of South Carolina and the department of pharmacy of the University of South Carolina.

Libraries.-According to a U. S. Government report on public libraries of 1,000 volumes and upward each in 1891 , South Carolina had 33 libraries whiell contained 183.989 bound rolumes and 19,6.90 pamphlets. The libraries were classified as follows: General, 9 : selool, 3; colleger 11; college societr, 3 ; law, 1; theological, 3 ; medical, $1 ;$ Y. M. C. A., 1 : and scientific. 1.

Charitable and Penal Institutions- The State maintains a lunatic asylum, a penitentiary, and farms for convict labor: There are no reform schools. Amshonses and jails are maintained by the counties.

Liqum Legislution.-In 1892 the Legislature prohibited the sale of liquor by private persons and established state and county dispensaries. Liquors, chemically pure, put up in sealed packages are suht by salaried connty dispensers in the daytime to temperate persons, who are not allowed to open the package on the premisus. The profits are divided between the state and local treasuries. Constables with extraordinary powers search for and seize illicit liquors. This law was declared unconstitutional by the state supreme Court in 1893. but with a change in the persomel of the court the decision was som reverser. On Oet. 31, 1894. there were 69 selling dispensaries : from July 1,1893 , to oct. $31,1894, \$ 373,000$ worth of liquors hal been bonglit hy the state, and this was sold (or was to be solel) to consumers for \$670.000.
Political Organizalion.-The coustitution of $17 \pi 6$ was changed in 1 ris. A third instrument, framed in 1 \%at and in operation till 1865, devolved most of the government upon the Legislature, which elected the fovenor, state oflicers, and many otleer state onlicials. The constitution of $1 \times 6 \mathrm{~s}$ gives the fovernor, elected by the people for two years, great powers. A Lientenant-Governor presides over the Senate. The Legislature, mecting ammually, is composed of 36 Simators (2 frem ('harleston and 1 from each other county, elected for four years), and $1: 24$ Representatives, cleeted two years and apportioned aemorling to population. It elects julqess and a few oulher public ollicers. State and most connty oflicers are chenen by the people. lndicial power is rested in ia supreme Court of three justiees (turn six yones) and eight circuit julges (term funt years). Circuit solicitors. county pobate juilges, and trial justices complete the system. Ali males over twenty-one yeurs of age, except those convicted of frlony, lunatics, and paupers, are allowed to wote. A strict registration law prevails. A voter who las low his ticket must have it renewed bufore the next general
election or be disfranchised. Eight boses are provided for separate groups of oflicials. They are labeled, and the managers must read the labels when required. Outsiders are not allowed inside the booths. Ballots must be of uniform size, color, and ummarked. Fotes in the wrong box are not counterl. A state board of canvassers has final jurisdiction, except for Governor and Lieutenant-Governor, whose votes are comnted by the lfouse of Representatives.

Mistory.-1. The People.-In 1520 Spaniards visited Port Royal and kidnaped lndians. Lieturning five years later, they were decimated by Indians and disease amd abandoned the idea ot settlement. Jean Ribault attempted to establish colonies of 11 uguenots in 1562 and 156.5, but failed. Raleigh accomplished nothing. Heath's patent was repealed for non-perfomance. Charles II. of England in 1663 granted linds between lat. $31^{\circ}$ and $36^{\circ}$ N. (extended in 1665 to lands between $29^{\circ}$ and $36^{\circ} 30^{\circ}$ ) to eight proprietors, who had power to make laws with the assent of the freemen. In 1666 sandford took possession of the land ${ }^{-1}$ by turff and twigge." In 1670 sayle with three ships reached Port Royal and proceeded to the left bank of the Ashley river, where he fuonded Charlestown, which ten years later mas removed to its present site. Locke and Shaftesbury had prepared "Fundamental Constitutions" resting on church membership and lands, but allowing toleration. The settlers swore allegiance to temporary insituctions based on this draft. A second dratt establisheil the Church of England. The settlers, chiefly Dissenters, refused to accept either this or four other subsequent drafts, claining that they had sworn to the first. After 1698 the proprietary government was conducted under the king's charter; but estrangement increased, and in 1719 a revolution overthrew the proprietary regime. The king sent sir Francis Nicholson as first royal Governor in 1721 , with instructions that were in force till the Revolutionary war. During all this time the Assembly gained power, and finally claimed all the rights of the House of Commons. In 1 fi6s the people captured Fort Johnson, in which stamps were stored, and sent them back to England. Later they refused to allow tea to be landed and sent $£ 3,000$ worth of provisions to aid Boston. A council of safety was formed 1734, and Gov. William Campbell sailed away with the seal of the province in 1385 . south Carolina heartily seconded the call for a congress. and was the first to frame a state constitution, May, 1 iit. In June following Moultrie, behind his palmetto fort. repulsed a British naval attack. This victory, physical as well as moral, gave respite from war for three years. The siege and fall of Chanleston, 17iso. Were followed by partisan warfare, till the rising of the back comstry and the great victory of King's Mountain in Uet., 1is0, forced the British slowly back to Charleston, which was evacuated Dec., 1\%82. Columbia was made the capital in 1590. After long debate the state made a Federal union possilble by accepting conditionally the Constitution of the U.s. May $\mathfrak{2} 3,1$ Rs. At this time the low country was generally Federal and the up country anti-Federal. Jeiferson's doctrines guined ground, and C. (亡. Pinckney lost his state in the presidential election of 1800 . Since then a strict-construction view has prevailed among the whites. In 1832 a convention mallified the tariff as unconstitutional and also the bill prassed to enforce it. After Clay's compromise the anti-tariff ordinance was repealed, but the other was not. All state ofticers were required to swear paramount allegianec to the State. A smali but determined minority opposed nullification. Later on, the idea of complete separation gained ground. A convention in 1852 asserted the right, but thonght the oceasion did not justify it, Sulsequent events fammed the flame. Dec. 20,1860 , a convention unamimously declared South Carolina an independent susereignty. With other states the Confeleracy was formed. Gonth Carolina sent 60,000 men to battle, of whom 12,000 perished. Port Royal was taken in 1861, and the coast was the fighting-gronnd. Charleston was besioged, but not taken until after the mareh of sherman in 186, when it was evacuated. By the war the assessed property of the state
 being the value of the slaves set free). President Johnson appointed B. F. Perry provisional Governor and a government was formed. Congress phaed the state unter military rule, and ordered a convention, which in sept.. 1865, leclared the secession ordinance mult and void, repmiliated the Confinderate state debt, and framed a new constitution. A constitution was adopted in 186.9 repealing the ordinance of secession and slavery. A refusal to ratify the Fourteenth Amendwent led to a reconstruction by Congress. The Ne-
$y$

groes were onfranchisel，and a constitution was alopted in Isio，upon whish the state was restored to the k nion in
 the hands of her more intelligent citizens．

2．Militury Rlistory．－Three years after sayle Janden the spanarts athacked the colony ansmecesfulity．Cardroses colony at fort hoyal was destroyed by thenin inats．In 1702（iov．Moore hombed a costly and abortive expedition againt sti．Augustime and four years after Cow．Johnson defated a combinod Frenth and Spanishattack on Charles－ ton．The Jiamasiet and Tusearora lmdians were defeated after a sesere strugerle．Carolinatas necompanied＂gle－ thorge on his ill－starrat campaign against Plonita in 1740， and were compelled to repel a counter－attack．l＇irates in－ fested neighturing whters，and bemett ami his crew were hangin in（＇hathaton hartor 1：18－19．Indians joined the British during the lievolutim，but were driven from the State in 17ri．The hack comntry，having been settlet by inhand migration，had little communication with the coast． Lack of tribunals in the interior led to the formation of bands of regulators，who in time became involred with the court．The liccolntionary war renewed old fends and par－ tisan warfare wa desparate between the requlators or Whios and the scovilites or lories．who were linatly cmshed．In 18t？Gen．Hampton fourht in the Northwesi．During the Seminole war smoth Carolina sent many companies of troops to Florida．In the war with Mexien the Palmette Regiment fousht galhuntly，and was the firs to phant a ban－ ner on the halls of the Jontezumas．In the war of 1＊61－65 South Carolina soldies dieplayed great whor．At the time of sherman＇s march erery able－todied white male between sixteen amb sixty years of age was in servite．

| 1755－ | n P．Richarlsou ．．．．1810－42 |
| :---: | :---: |
|  | James H．Hammond．．．．．1ki2 4 |
| Juhn Rabledge＇goveruor）．1780 se | William Aikerl．．．．．．．．．． 1484 if |
|  | David Johnsent ．．．．．．．．．1846－4゙ |
|  | W．B seabrook ．．．．．．．．．．1लi 30 |
| Willian Moultria ．．．．．．．16＜5－ni | John 11．Means ．．．．．．．．18，0－50 |
|  | John h．Mauning ．．．．．．．1nowe 54 |
| Charlos Prinekney．．．．．．．．1549－9： | James H．Adans．．．．．．．． $1501-56$ |
| Arnoldus Vanterhorst ．．．1792－94 | Robert F＇．W．Allston．．．． $14.56-58$ |
| Willian Moultrie．．．．．．．．． 179196 | William H．Gist ．．．．．．．1x．jx－60 |
| Charles Piuckneg．．．．．．．179i－94 | Francis W．Pickens ．．．．．1ntiol te |
| Edward Rutledge ．．．．170－1wn |  |
| John［raytut ．．．．．．．．．．． 1 142002 | A．G．Magrath．．．．．． 1861 lis |
| James R．Richardson．．．．．14\％－04 | Benj．F．Prorry（provis．）．．． 146 |
| Paul liamilon ．．．．．．．．．．1sit－0ni | James L．Orr．．．．．．．．．．．Jutioter |
| Charjes Pinekney ．．．．．．－1milil） | Robrrt K．scolt ．．．．．．．．1stim－is |
|  | Franklin J．Moses，Jr ．．．1s\％e 74 |
| Henry Biddleton ．．．．．．．1610－12 | Daniel H．Chamberlain．．．18i4－its |
| Josph ．Aston ．．．．．．．．．．．－1－12－14 | Wade llampton ．．．．．．．3nition |
| Daval K Willimms．．．．．．．1614－16 | W．D）Simpsen（acting o．．1sis so |
| Andrew Pickens．．．．．．．．．1616－ | T．B．Jeter acting）．．．．．．1：40 |
| John（ioddes ．．．．．．．．．1－1－20） | Johnuson Hagomd ．．．．．．．1200－世2 |
|  |  |
| John L．Witson ．．．．．．．．．1－2\％－24 | John C．Sheparith（acting）1aw |
| Kichard I．Maming ．．．1－9－ 26 | John P．Richardsun ．．．．．Raij－90 |
| John Taytor | Bruj．R．Tillman ．．．．．．．． |
| Stephen 1．Miller．．．．．．． $1 \times 3$－ 30 | Johu（iary Exaus ．．．．．．． 1 agt 96 |
| Jantes Mlamitton ．．．．．．．．1－34－32 | William IL．Ellerler ．．．．18！6－ |
| Finbert Y．Hayn ．．．．．．．1×32－34 |  |
| fiererge Malmithe ．．．．．．．．1～3t－36 |  |
| P＇ierce M．Buter．．．．．．．．．1＊3t－34 |  |
|  |  |
|  |  |

Avthorives．－IIammond，Hendbook of South Cerolima （Department of Agriculture，1se：3）：Rivers，Historical Sketches（to 1719）：Ramsay，Misfory（to $1 \times 0.5$ ）：Simms，His－ tory：Davilson．Welmer，and Chapman，School Histories： 1．ngen．Ipper Smuth C＇urolima：Gregg，IIs．aty of the（＇he－ reus：C＇arroll，（olluctions；tibles，Documentury Hisfory： Weems，Jurion：Montrie．Memoirs：Turfon＇s＇am－ puigne rend Mrmoirs：Juhnson．Truditions of the Rembu－ fion：and Mills．Statisties．The state has procured a cem－ pletesct of copins of all embnial recorls relating to the prow－ inee，and has in the serentary of states oflice at complete Ms． jomratl of the prowincial parlianent to 1rat besidew other recomb of mom revent date．Rumbe Jeass Wavis．

Sumborof．Jossxa：religious enthosiast；h．at fitti－ slam．Wownshire，lingland，A1r．，1ra0：was a domestic sersant at lixeter；joined the Methotist flourd abont 1iso． and in late anmonned horself as a prophtors．giving forth anextrandinary series of reselation in ungrammatien prose

 Prophecies annonncing the Birth of the lrince of leace （IS1）and many others：and obtained such sueress that in a fow yars her helievers were mombered by thousamb：She established herself at London：anomeed herself us the

Woman spoken of in Reve xii，a＝heine driven into the wil－ derness；sold 6,400 seaten backets to her folluwers，which were warranted to secure the salvation of the furchaser； and at last decolared herself premant，and that she should give birth to＂shitoh＂or＂the l＇rince of leane＂at mid－ night on Oet．19，1814．but the oreasion was markend ming by the prophetess falling into a trance．she died in Lun－ clon．Ine ：37．1814．A pust－mortom examination showed that she had been sulfering from drops．Fonm emogragh－ tions of beliowers，comprising 198 peranis，were reported in England by the census of 18 âd，a commonity was foumbed at Wenthorp in 185\％．and they were not extinet in 1nsi． Sive Rowerts，Wbservations on the Divine Mission of Jocrume Southeotl（18（h）：Widthard liece．ot Correct statement of the ＂ircumstances that altemded the Last Illarss end Ineath of Mrs．Siouthent（2 eds．．1815）：1＇．Mathias．The C＇use of Ju－ emma Siouthcutl（1815），and Jormna Southcott＇s Propherirs and C＇ase stuted（1s：$x^{2}$ ）．
hevised by s．M．Jackions．
somth Dako＇ta：one of the U．S．of North Amerim（North Central group），the twenty－seventh state admitted into the Union．

Locution and ．Irea．－The State lies a litthe N．of the cen－ ter of the continent．on the midnle section of the Missouri river，between
lat．4．5 57 N． and 42 $\mathrm{s}^{\prime}$（ex－ treme south－ rast point： W ．of the Missouri the boundary 43 N．．）and between lon． treme ${ }^{-0}$ east point）and alwont $104^{\circ} 03$ II．of（ireen－ wich－thewest 1ommdary ise： W．of Wash－ ington．It is borunded on the N．by North Dakota，


Great seal of south Dakota．

E．by Nime－ sota and Iowa，S．by Nelraska，and IV．by Wroming and Nontana；extreme length from E．to W．．． $3 \times \mathfrak{b}$ miles；ex－ treme breafth N ．to S ． 240 miles；area，$i 6, i 00$ sif miles， excluding the rivers（Nissouri and Big simus）and lakes （Big stone and Traverse）which form part of the boundary of the state：those putions of these property belonging to South Dakota have an area of about 11.5 sy miles．
Physical Fentures．－The Missuri river divides the state into two nearly equal portions．Except a fery limited area at the northeast corners，the sont heast part is lowest．ant abl the States sopes and all the streams flow in that direttion． That part lo．of the Missomp river is genemally smooth and gently rolliner in surface，riving into hills，in a small arren in the northeast part and in the entral part mar the Sismari where are the Wewinglon Dills and liee Htights：W．of the Missouri the country rises more mpidly and tulminates in the Black Jlills，an whation in elliptieal form ahout 100 by 60 miles in extont，the central point of which is Harney＇s P＇eak，with an eleran ion of oflel feet．The westem lalf is more rolling and brokno，but has a laree part of smonta lands． The bath lands（l＇rench，Ihenmises Terres），near the heal of White riser and extmoner into Netusakn，are at striking feature，with cañons，depreminns．walls and cast les of white earth．a desert requon rich in suil－making ehemicals and aboundine in highly interenting fossils．＇The gonty sloping lands of the vatern portion，and the intewals and parks of the Black llille mat the walleys near them．are the mon fer－ tile soll：＇lthe risothothoms are very ridh anf lemile，white the more ofling hr hilly lands are ify and les productive． The Bior sions river llows $\therefore$ onar the tat bumber and forms the boundary for tis miles．11s chrrent in somewhat swift， and there aro rapids falling 110 teet at Noms loalls．The Daknta（or ofames）river，st milos 11 ．，is a shogish stream
 westward from this stwath，which is thas at the hotom of a wide trough ur vallay and follows what was the preclacial eourse of the Missoni，the later stream forming its new
course along anil near the southwestern edge of the great ice-sheet. W. of the Missouni the streams in the urier of their size are the Cheyenne. Grand, White, Bad, and Murean.
(ieology*.-lgnenns rocks appear in a few spots, one a dike of diabase, on Siplit liock creek, N. E. of Sioux Falls, and five or six sumall areas in the northern part of the Blatk Ilills, and inchude the porplyries. The Archaean appears in the east-central part of the Black llills, lying N. and s., with IIarney's Peak a little S. of its center. A somewhat larger area enters the sitate from Ninnesota, in width from Canton to Flandrean and narrowing westward to a point a littles. of Mitchell. There is another small area below the sontheast end of Biog Stone lake. In the Black IIlls it consists of schists, partly barly liuronian, and slates and quart $\neq$ ites, with eruntive masses of gramite. The east area is red quartzite (Iluronian), while near Big Stone Lake a reddish granite is exposed mly under the drift. The Patarozoic rocks lie aromad the core of Archam in the Black Ilils, being willer on the $\mathbf{W}$., and comprise 200 to 300 feet of l'otsdam sandstone, about 30 feet of Trentom limestone, a few feet of clay (possibly I)evonian), then 600 or 700 feet of Carboniferous limestones. The Jura-Trias encircles the I'alaozoic of the Black Hills, and includes 200 to 350 feet of red marly clays with purple hmestone and gypsum (Trias), and O5 to 150 leet of sandstone, marls, and clays of the Jurassic. Encireling the last-named formation in the Black Hills and bordering the larger Archaan area in the east part, broadly on the S. and W. and less on the N., is the Dakota, a formation of several thick heds of sandstone separated by layers of clay of irregular thickness. The Colorado extends fiom the Black Hills to a little beyond the branches of the Cheyenne, and inchudes the intermediate valleys and the country between the Cheyenne and Bad rivers, and nearly all the mmentioned part E . of the Missouri and a margin of irregular width along the west side of the Nissomi. It represents the Fort Benton clay, 50 to 100 feet ; the Niobrara chalkstone, 50 to 1.50 feet; and the Fort Pierre clays, 600 to 700 feet. The Fox Ilills comprise 100 to 150 feet of sands, clays, und sandstone in the region near the Missouri and N. of the Cheyeme. The Laramie or Iignitic is the great lignite-bearing formation, with rocks similar to the Fox llills, in the northwest part of the state. It comes down near the lelle Fourche, extends F. half way to the Missouri, then N. E. to near that river, The Niocene covers the region $s$. of Bad river and E. of the south branch of the Cheyenne to near the ll issouri, and includes the white clays, marls, and sandstones of the Bad Iands, known as White liver beds, also the loup Fork beds. In this state the two may be 250 to 400 feet thick. The arift or bowlder chay covers all the surface W. to a line a little beyond the Missouri river, following closely its gencral course to within 60 miles of the northern boundary, where it leflects some 40 miles $W$. from that stream. The outlines of the older formations are less confidently stated where they are covered by drift. The artesian basin includes the region 17 . of the following line: Beginning near Vermillion on the Missouri river, thence $5 . W$. to Ethan, $s$. of Mitchell, thence N. F. some 25 miles, thence a little $W_{.}$of $\mathcal{N}^{\text {. to the northwest corner of Clark Comnty, }}$ thence N. N. E. to the northern bommlary. On the s. it follows near and a little 8 . of the Missouri. Many powerful wells flow in the ragion $W$. of this line to the Missomi, and the pressure rises rapidly toward the $W$. It is probable that it extends along the White and Cheyenne rivers to near the Black IIills, where a llowing well was sunk at Belle Fomrche. The water-bearing strata, the Iakota sandstone, are somewhat irregular in distribution, contucting power, and deptli. The wells are used to supply towns, furnish power, and to imgate lands.

Productions.- At sioux Fills, Dell Rapids, Snencer, Rockport, and near $A$ lexantria are extensive and valnable quarries of red quartzite, and at lankton are extensive amd thick beds of Fort Menton clay and chatkstone, from which a superior Portland cement is mate. Briek clays are fonnd in many localities. Custer Ponnty contains manganese. but there is little use for it locally, and the cost of transportation is too great to justify shipmonts except of the highest frate ore. T'in is foumb in the Ilarney Peak amd Nigger llill regions of the blacek Ilills, and the first tin-mill in the U. S. was opemal near the mines in 1890 . During the calendar yoar $18: \%$ the Black llills mines yiched 193.809 tine ounces of golll. viatued at $\$ 1,(606,400$, and 140,400 fine ounces of silver, valned at $181,52 \%$. Tery rich gohl mines were

[^0]opened in 189n near Mill City, and the aggregate product is materially increased. The granite produced by the state in 1833 wis vahued at 827,820 , the sandstone at 536,165 , and the gypsum at $\$ 12,550$. The Sious lalls quartzite has been used for paving in Chicago and other Western cities with satisfactury results. The chief industry of the State is agrieulture. Stock-raising has become an important interest. The state has a variety of native grasses, and many entivated species have been introduced profitably in the old seitled patts of the east and south. In 1840 South Dakota hat 50,158 farms, containing 11,396.460 acres, valued with buiddings and fences at sin, 310,305 . The following table shows the acreage, yielt, and value of the principal crops in the calendar year 1894 , a year of serious drought:

| CROPS. | Acreage. | Yield. | Visue. |
| :---: | :---: | :---: | :---: |
| Indian corn | 354,844 | 1,490,345 bush. | \$6i5,559 |
| Wheat | 2,414,281 | 15,934.255 $\quad$ " | \%,329, 5 \% |
| Oats. | T88,549 | 5,902,97* | 2,097.540 |
| Rye. | 6,550 | 29,475 | 13.559 |
| Rarley | 53,465 | 721,286 | 252.450 |
| Buckwhea | 1.318 | 9.490 | 6,169 |
| Potatoes | 49,330 | 1.134.590 * | 839,59\% |
| Hay | 2,040,833 | 1,918,383 tons | 8,210,679 |
| Totals | 5,609,170 | ............... | \$19,435,310 |

On dan. 1, 1895, the farm animals comprised $293,7 \pi 1$ horses, value $88,608,620 ; 6,937$ mules, value $\$ 209.361$; 278.928 milchcows, value $\$ 4,900,665$ : 425,334 oxen and other cattle, value $\$ 6,368,755 ; 323.48 \%$ sheep, Falue $\$ 532.069$; and 173,983 swine, value $\$ 1,012,408$-total head, $1,502,435$; total value, N21,682.898.

Diersions.-For administrative juruoses the State is divided into a number of conuties, many of which are still nororanized and have very few inhabitants.

COUNTILS AND COUNTY-TOWNS, WITH POPULATION.

| COUNTIES. | *Ref. | $\begin{gathered} \text { Pop. } \\ 1590 . \end{gathered}$ | $\begin{aligned} & \text { Pop. } \\ & 1895 . \end{aligned}$ | COUNTY-TOWNS. | $\begin{aligned} & \text { Pop. } \\ & 1895 . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Arustrongr $\dagger$. | 6-C | 34 | 7 |  |  |
| Aurora . | 7-E | 5,045 | 3,854 | Plankinton. | 494 |
| Beadle | 6-F | 9,586 | 7,i86 | Huros | 2,514 |
| Bon Homnte | 6-F | 9,05 ${ }^{7}$ | 9,61\% | Tyudall | 853 |
| Brookings | 6-G | 10,132 | 10,840 | Brookings | 1,743 |
| Brown | 5-F | 16,855 | 14.036 | A berdeen | 3,335 |
| Brulé | 7-E | 6,737 | 5,435 | Chamberlain. | 918 |
| Huffa | 7-E | 993 | 714 | Cann Valley |  |
| Butte | 6-B | 1,03\% | $1.5 \%$ | Belle Fontrde | 263 |
| Campbell | 5-D | 3.510 | 4,303 | Monnd City. |  |
| Charles Mix | 8-E | 4,178 | 3,689 | Wbeeler ... |  |
| Choteau* | 5-13 | 8 | 17 |  |  |
| Clark | 6- ${ }^{\text {- }}$ | 6,598 | 6,060 | Clark |  |
| Clay | 8-G | \%,509 | 8,251 | Fermillion. | 1,75\% |
| Coding | ${ }^{6-\mathrm{F}}$ | 7,083 | \%,096 | Watertown | 2,709 |
| Custer | $\bigcirc$ | 4,6\%1 | 3,3046 | Custer | 803 |
| Davisor | I-F | 5,449 | 5,934 | Mitchell. | 2.569 |
| 1)ay. | 5-F | 9,165 | 10,561 | Webster | 823 |
| Delano | 6-B | 40 | 50 |  |  |
| Herkel. | 6-G | 4,574 | 5,3:6 | Clear Lake. |  |
| Dewey | 5-C |  |  |  |  |
| Jonglas | 7-F | 4,600 | 4, 558 | Armour |  |
| Eldmund | 5-E | 4,399 | $3, \% 04$ | 1pswich |  |
| Ewingt | 4-B | 16 |  |  |  |
| Fall Riv | $8-\mathrm{B}$ | 4.48 | 4,168 | Hot Sp | 1,642 |
| F゙aulk. | 5-E | 4,106 | 3,365 | Faulkton | 43.4 |
| Frant. | 5-6 | 6,814 | 7,682 | Milluank. | 914 |
| Gregory | 8-E | 295 | 1.042 |  |  |
| Hamdin | 6-F | 4,625 | 5.225 | Castlewoo |  |
| lland | 6-E | 6,546 | 4,65\% | Miller | 454 |
| Hanson | - F - | $4,26{ }^{\circ}$ | 4,606 | Alexandria | 614 |
| larding | 5-A | $16 \%$ | 465 |  |  |
| Hughes. | 6-I) | 5, 0.14 | 3,180 | Hierre. | 1,776 |
| Hutchinso | T-F | 10.469 | 11.54.3 | Olivet. | 97 |
| Hyde | $61)$ | 1,860 | 1,3333 | Highmore. | 294 |
| Jacksn | $\cdots$ | -30 | 129 |  |  |
| Jexauld | $\hat{i}-\mathrm{F}$ | 3,605 | 2,*79 | Wessington sp |  |
| Kingsbu | 6-F | 8,563 | 8,364 | De Smet | 523 |
| Lake.. | t-G | 7,508 | \%,680 | Madison. | 2,006 |
| Lawrenc | 6-3 | 11.673 | 14.345 | Deadwood | 4,304 |
| Linealn. | 8-G | 9,143 | 10,884 | Canton. | 1,611 |
| lagenbeel | $x-\mathrm{C}$ |  |  |  |  |
| Luman | $\stackrel{\mathrm{C}}{ }$ | 233 | 804 | Oacoma |  |
| Mecrok | - F | 6.448 | 7.306 | Salem. | 592 |
| Mel'herson | 4-E | 5,940 | 6.836 | Leola | 195 |
| Marshalı. | 5-F | 4.514 | 4,503 | Brittou. |  |
| Martin | 5-B | it |  |  |  |
| Meade | 6-13 | 4,640 | 3,553 | Sturgis | 838 |
| Neyer | 8 - |  |  |  |  |
| Miner. | T-F | 5.165 | 5,015 | Howard. | 460 |
| Minnelaha | $\underset{18}{ }$ | 21,879 | 20, 418 | Sioux Falls | 9,002 |
| Moody | T-( | 5,941 | 6,448 | Flandreau | , 6.4 |
| Nuwlin | T-C | 149 | 268 |  |  |
| Pennington | \}-13 | 6.540 | 5,163 | Rapid] City | 1,78i |
| Potter | 5-13 | 2,910 | 2.464 | Gettyshurg .... | 438 |
| Iratt $\ddagger$ | \%-D | 33 | 186 |  |  |

roUnties And folvtr－Towss－iONTINEED．

| couvinties． | ＊Ref． | $\begin{aligned} & \text { Pup. } \\ & \text { jusou. } \end{aligned}$ | $\underset{14 y 5 .}{ }$ | COL＇STY．TOW ${ }^{\text {a }}$ |
| :---: | :---: | :---: | :---: | :---: |
| Prestur ${ }^{+}$ | ［－1） | 141 | 为 |  |
| JRin－hart＋ | 5 B |  | 111 |  |
| Ruberts． | 5－4 | $1.99 \%$ | \％，5193 | Wiluot |
| Santurlı | ？－F | 4.610 | 4.30215 | Woonsocket |
| Schnasise 4 ． | i－c |  |  |  |
| Serobey ${ }^{+}$ | 613 | 32 | $12 ?$ |  |
| Shathat． | －${ }^{\text {a }}$ |  |  |  |
| Stmak | 6－F | 10．501 | 8.961 | Rediteld． |
| Stanleg | 6－1） | 1.05 | 131 | Furt libure |
| Sterling | $6{ }^{1}$ | 106 | 114 |  |
| sully | 6 D | 2.412 | J．til | Fort lkatiolall |
| Torde ${ }^{\text {＋}}$ | －E | 1－5 |  | Fort IRatall |
| Triple | －11 |  |  |  |
| Turtur． | 8.1 | 10．256 | 11， 313 | Parkrr．．． |
| Uивй． | ${ }_{5}^{4} 18$ | 9.130 | 10，515 | Elk troint |
| Wagrert | $5{ }^{5}$ |  | 25 |  |
| Watworth | 5－1 | 2.153 | 2，（w） | Bragor |
| Washathagh | －1－C |  |  |  |
| Washimpton | 「13 | 411 |  |  |
| tankton． | $\underset{\sim}{*} \mathrm{~F}$ | 10，444 | 11，345 | luakton |
| Ziebach ${ }^{+}$ | i－B | 510 | 131 |  |
| Totals |  | 320.408 | 330.975 |  |

＊Revirronce for localion of counties，see map of south lukota
＋C＇uorgraized comnties．
＋Sot in 1N05 censils．
Principal C＇ities and Touns．with Population in 1895．－ Siomx Fills， 9,010 ；Deadwood，4，204：Lead City，4，124；


 Suriner， 1.6 R ；Cumon， 1,611 ；Spearfish，1，113：and scot－ lanel，1，0に．

Iopulation and Rares．－The part of Hakna now in the limits of the state had in 1880 an estimaterl pepmation of 04,268 ：in $1 \times 90$ the popmation of the state was $324,50 \mathrm{~s}$（na－
 5is：white， 320,290 ；colored，1，515，of whom 541 were of African descent， 19.5 （chinese，and $2 \times 2$ civilized Tmbians）．

Munufuctures．－The census returns of 1890 showed 499 manufacturing extabli－luments，with an aggregate capital of 83，207． 996 （of wheh 1.42 in buildings，and $\leqslant 1,394,023$ in tools，machinery，and im－ plements），employing 2,422 persons，paying $\$ 1,025,418$ for



Finunce．－The assessed raluations in 1893 agervgated \＄136，032．40，and the total funded debt on lan．1，1894，was $\leqslant 1,040,2+10$ ．

Banking．－In 143 there were 39 national banks，with combined eqpital of sa， $80,0 \%$ ，individual deposits of s3，－ 54.464 ，and surplus and profits of sions． 838 ：and 185 state banks，with capital of $\$ 1.957,053$ ，deposits of $83.450,688$ ，and surplas of s $43 \pi, 47 \%$ ．There were also over 50 private banks， which were not required to report their condition．The State hanks were organized under two laws，the old onds under the general corporation law，and later ones under a new banking law，with more restrictions and safegraards．

Means of C＇ommunication．－＂lransportation to athl within the state is proviled by four great railway lines，the C＇hi－ caro，Milwanke aud sit．Paul，the Chisugo and Northwest－ ern，the Fremont，Elkhom amd Missouri Valley，amb the Burlington and Dissonri River，and by thirteen loend and minor ones．The total mileage within the State in 1810 was 2，ius，of which the greater part was operated by the four great lines in the order given．The state receives about sin0，010 anmally from taxe on railwny property．
churches．－The census of 1 s 100 gave the following statis－ tice of the religious boties having a membership of 1.000 or more tach in the state ：

| denominations． | Otranlza－ tiona． | Churehen and balle． | Membrra | Talue of church praperty |
| :---: | :---: | :---: | :---: | :---: |
| IRoman Catholic | 171 | 168 | 25， 3 | Ev¢ 6.103 |
| Nethodist Episenpal． | 954 | 214 | 11.371 | 375， 540 |
| Jutheran，United Norwegian | 14 | 138 | 7．9\％ | 51.150 |
| Congregational． | 184 | 142 | 5.164 | （10），仿䢒 |
| Lutheran，（deneral Con | 100 | 0 | 1．7\％ | 111， 12. |
| Iresb．in the U．S．of America | 121 | 125 | 4．413 | 1．56， 911 |
| Baptist，Regular． | $\stackrel{3}{3}$ | N5 | 3．45\％ | \＄2\％， 175 |
| Latherat，syondical Conference． | － 11 | 35 | 3.097 | 20．$\frac{10}{}$ |
| Latheran，Norwegian Evang．．．． | 46 | 43 | 3，4139 |  |
| I＇rotestant F．piscepal． | 4 | T 4 | 2．64： | 234．732 |
| ］．utheran，Ilauge＇s Synod | $3{ }^{3}$ | $3{ }^{19}$ | 2．83： | 11．81\％ |
| Evangelical Assmejation | 71 | \％ 1 | 1．620 | 29）， 1501 |
| Reformedi，in the U．S | 16 | 14 | 1，（4）0） | 11．6\％ |

Sehools．－The aet of Congress creating the State sef apart
 hoth the act and the state constitution fixed the minimum price at which this latm shomld he sold at sio per nere． Sore than 100,000 ancres haw bedn solds at an atvance on the miniman priee，and shond the remainder feteh only Sto per acre，the permanent sehonl fumd would amoum to more than sex．000．000．In 18t？there were in the state sis． 317 children of school age，of whon 63,962 were emrolled in
 achool bmildings， 10 public high arhocho， 2 m mal schonls （at Nladisum and Spearfish），and publin－school property val－ ued at © tion include the L＇niversity of Somth Dakota at Vermillion （oprued in LS83）：Wakota Luiversity at Mitchell（Methodist


 Augustana（ollere at（Gunton（Latheran，iss4）；Fedfeled
 at Sionx Falls（lrotestant Episcomal，18sf）；Bhack Hills College at 1 lob springs；Academy of the Sacred lloart at Yankton（Roman Catholie）：Yubltom（oullege at Yankton （Congregational，1882）；Warl Anademy at ha lioche（Con－ gregational）：and tho Wiswing springs sominary（Free Methoulist）．There are also a State Agricultural College with an experiment station near Brookings and a state xchoul of Mines at Rapid（ity．

Libreries－According to at L．S．（iovermment report on public libraries of 1.060 volumes amd puward wath in 1891,
 mones and s．2：30 panphlets．The liknries were clan－ified as follows：General，3：colloge，i；scientitic，1：garrison．1： and society， 1.

Post－offices and Prridicals－In Jano，1N95，there ware
 （lass． 33 third－class）and（ie6 fourth－ctass．There were ${ }^{2} 11$ moner－order oflices and ？ 1 limited money－order oflices．The newsinuers and periodirats in 1894 comprised 16 daily． 1 semi－werkly，og weekly， 1 spmi－monthly， 18 monthly，and 1 bi－monthly publications－total，D61．

Charituble．Rrformatory，and Pral Institutions．－These include a state Shool for Deaf Mutes at sioux Falls；a llospital for the Insane at Yankton；a Soldiers llome at Ilot Springs；a Keform School at Plankington：and astate Penitentiary at sonth Falls：and the Legishature has an－ thorized an additional hospital for the insane at Redfield and a school for the hlind at Gary．

Political Orymization．－The constitution vents the legis－－ lative anthority in a Legislature consisting of a Senate and Ilonse of Representatives，which in 189．3 had 43 and sis mem－ bers respectively，The Legisature meets himmially and stsions are limited to sixty lays．It is phohibited from an－ acting private or special laws for granting divores ；changing the names of persons or places ；constituling one person the heir－at－law of another；locating or changing connty－sats； regulating county and township affairs；granting to an in－ dividual，association．or compration any special or exelusive privilege ；or authorizing any game of chance lottery，or gift mondrive．The executive anthority is wexted in a Governor elecfed for two years．There is also a lientenant－Governor chown in the same way and for the sumerm ans the tow－ ormor：The Governor may ilisaprowe of any somate item or itams in a hill．Bills may be pased over his weto by a two－thirds wote of both houses，amel those not returned by him within three days of recention become laws．The for－ cran is assisted in the diselharge of his dution ly a seeretary of state，auditor，trenarer．superintentent of pulice in－ struction，commissioner of sthonl and publice lands，and an attornes－general，all alected for terms of two geats The judicial anthonty is vestol in a supme Court，cirenit compors，connty eourts，and jumices of the peace，and such wher courts as may be creatod for＂ities and ineorpurated towns．The constifution emmains a＂hill of righs＂．＂guar－ anteeing that the riyht to worship（iond acecording to the thic－ tates of consectuce shall never be infringed ；that no person shall he denimany civil or politieal righ on acenme of his religions opinions；that no preson shall be compelled wat－ tenel or support any ministry or place of worshipagaimst his consent：hat that no money or other property of the state shall le given for any religions or sectarian purpuse．The roting privilege is extenthd to esery male persom who is a citizen of the $\mathrm{l}^{\text {º }}$ ，S．of an alien who has dedared his inten－ tion of bexoming a citizen，who has resided in the LT．S．one

Year, in the state six months, in the county thirty days, and in the precinct ten days. next preceding any election, prorided he is not under guardianship, insame, an idiot, or an vided he is not under person convicted of treason or felony. Women with the foregoing qualifications may rote at any election held solely for school purposes. A modification of the Anstralian ballot law is in force. The constitution anthorized the enactment of a State prohibition law. The Legislature passed one in 1891. It was immediately contested, and a connty conrt declared it unconstitutional. but on an appeal in 189 the Supreme Court affirmerl its validity:

History. - The early history of the State is inentical with that of North Dakota ( $q . \%$. In 1840-91 the Intian Messiah craze among the sioux led to grave apprehensions, the intervention of U. S. froops, and the death of Sitting 13ull, a great Sioux chief: in $189 ?$ the Sankton Sioux Indians signed an agreement with $[$. S. commissioners to cede to the U. S. a large part of their reservation between the Chotcau and 1 issouri rivers: and in 1893 the I egislature passed acts to promote irrigation, to prohibit the introduction into the State of armed bodies of police or detectives, and to create a number of State commissioners.

## GOVERNORS OF SOUTH DAKOTA.


Authorities.-Chilh. South Dekote: Resonrces, People, Statehood (1888): Beadle, Dakotu (1889); Hlagerty, The State of South Dukota: Statistical, Historical, and Political Abstruct (Aberdeen, 18s!). William I1. H. Beadle.

Sonth Dakota, University of: an institution located at Vermillion by the first territorial legislature (1862), and first known as U'niversity of Dakota, but not opened by the Territory until 1883. The city and county opened an independent school in the court-house in 1882, to which they applied the original name, Unirersity of Dakota. and erected one building, which was, with the sehool, accepted as the territorial university by the Legislature in 1843. when the first appropriation was marle. The name was changed to University of South 1)ikota in 1891. It has one brick and two large stone building:, a 20 -acre campus, aut 86,000 acres of lancl. There is a College of Arts and Sciences, with four bachelor and four master courses; eolleges of music and business: military and preparatory departments. It has three laboratories and a museum on the "trpical" plan. The faculty consists of the president, twelve professors, and three assistants. The students number 275.
J. W. Mauck.

## South DeerfieId, Mass.: See Deerfield. <br> Sonthern Confederacy: See Corfederate States. <br> sonthern Crown : See Corons Australis.

## Sontlieriowood : a plant. See Artemisla.

Nonihey, Caroline Asae (Boules): poet; lo, at Lymington, Hauts, England, Dec. 6. 178\%. At an early acre she wrote for Blachiwool's Maguzine and other perioficals. In 1820 a collection of her pieces was made, which speedily won for her a place in the world of letters. In 1839 she became the second wile of Robert Sonthey. The Pemper's Deathbed is, perhaps, the best known of her poems, which were prevailingly of a moral, religions, and domestic character. 11 er published works are Ellen Fitz-Arthur, a $110 e m$ (18:0); The Hidorr's Tale, and other Poems (1*2) ; Solitury Hours, prose and terse (1se6) ; Chupterson Churchyards (1se! ); The Birtlulay, a prom (18:36): Tules of the Factories, in rerse; anl Rolin Mood, a fragment of a poem hegun jointly by herself and her husband, to which were addect other fragments by both (184i). D). at Iymington, July 20, 1854. See Sinthey's Correspondence with Carotine Buivles, by Dowden (1881).

Rerised by II. A. Beers.
Sonthey, Robert: anthor ; b, at Bristol. Fingland, Ang. 12, 1 itit, the sun uf a linen-draper. Farly left an orpham, he was cared for ly an uncle: rceeived his early ellucation at Westminster school; in 1793 enteret Batiol College, Oxford. with the design of taking holy orders, but, hecoming unsettled in his religious and political views, left oxford after two roars and entered upon a career of anthorship in verse und pruse. his first published work heing a small volume of proms (Lian). In 1 IV5 he marrien? Elith Fricker, Whase sister soon after became the wife of Coleritge; set out with his uncle for Portusal: publishel an accome of his six monthe" residence ( 1792 ) ; was made secretary to the Chancellor of the Exchetner for lreland, a sinecure with a
salary of $£ 350$; resigned the position. and in 1804 settled for life at Jeswick in the lake conntry. From this time his life is mainly the history of his numerons writings in almost every department of literature. In early manhood he had imbibed strong radieal ideas: proposed, in conjunction with Coleridge and Lowel, to set up a socialistic community or "pantisocracy" on the banks of the Susquehanna: and wrote a dramis, Wat Tyler (printed in 1793, but first pullisherl in $181 \%$, without his consent), which was denomed in the Honse of Commons as sellitious. In the course of years he went over to the opnosite extreme of conservatism in Church and state, and became considered the exponent of high Tory opinions. He was named poet-laureate in 1813. In 1807 he receired a Government pension of $\pm 160$ a rear, increased to $£ 460$ in 1835. His wife, who had for several years been hopelessly insane, died in 183 , and two years afterward he married (aroline Bowles. (See Soutnix, Caroline Anxe.) But Southey's own faculties hat begun to give way, and on the day when he bronglit his wife to their home he fell into a state of mental prostration which son grew into complete imbecility, that continued to his death, on Mar. 21, 1843. Southeys principal poems are Joan of Arc (1755); Thalaba the Destroyer, an Arabian tale (1801); Madoc, foumted on legents of early Welsh vorages to America (1805); The Curse of Kellema, based upoa Hindu mythology (1810); Roderick, the Last of the Goths, founded on Spanish history (1814): A Tision of Judgment, an aןotheosis of George III. (1821) : and A Tule of Puraguay (1825). Among his numerous prose works are Mistory of Brazil (1810-19); Life of Telson (1813); Life of Johen li esley (1820); Mistory of the Peminsular II ar (1820-32); Book of the Church (1824); Sir Thomas More, or Colloquies on Nociety (1829); Life of John Bunyan (1830) : and The Doctor (1834-37). Ne also contributed largely to The Quarterly Reriew for many years. His poctical works were collected by himself ( 10 rols., $183 \%$ ), and have been several times republished in different forms. Il is Life and Correspondence, edited by his mn. Rev. C. C. sonthey, appeared in 184!, and a selection from his Commonplace Book, by his son-in-law, Rer. J. W. Warter, in 1856. Southey was one of the most indefatigable and voluminous of tinglish anthors, his pmblished works in verso and prose numbering orer 100 titles. Ilis reputation as a poet, imposing in his own lifetime, has steadily declined. His poetry is commonplace, withont inspiration, sjontaneity, or charm of style. A few of his less ambitions pieces, such as My Library. The Holly Tree, and The Baflle of Blembeim, keep a place in pophlar renembrance. Of his prose writings the lives of Nelson and Wesley are among the best, and indeed are among the hest standard biographies in the language. 11 is whimsical and mystifying book The Doctor is a farorite with mans readers. The worth of southey's character, his wide learning and incessant prodnctiveness, his dignified social standing. and his intimate association with Wordsworth and Coleridge, men of a higher genius than his own, still make him an important figure in English literary history.

Revised by II. A. Beers.
South Framingham: rillage ; Framingham town, Middlesex co., Mass.; on the Boston and Albany and the N. Y., N. H1. and Hart, railways : 21 miles W. by S. of Boston, and 23 miles E. of Worcester (for location, see map of Massachusctts, ref. 2-(r). It contains 8 churches, a national bank with capital of $\$ 100,000,2$ saving-banks, and 3 weekly newspapers, and is principally engaget in the manufacture of straw goods, woolens, shoes, paper, and rubber goods. Pop. (1890) not separately reported; (1895) 5,750.
southgate, Morstio, D. D.: clergyman and author: b. at Portland, Me., July 5. 181?: gradunted at Bowdoin Cullege 1832, and at Andover Thenlogical Seminary 1835; touk orders in the Protestant Episcnpal ('hurch 1886; traveled as a missionary in the East : Was chosen missionar hishop of Constantinople 1844 : resigned his charge in 1850 and returned to the I. S. the following yoar, in which he became rector of st. Mark's. Portland, of the 'lureh of the Alvent, Boston, 185\%, of Zion churely, Xew York, 1859-92, and of St. Thomas church, Ravenswoml. L. I.. 188\%. The cpiscoprate ot Califomia was tenicred to him by a convention of elergy and laity, but the phan misemrried. 1). Apr. 11, 1s:\%. Die was the author of 1 Toure through Armenia, Furdistum, Persite, and STespmotamia (New York, 2 vols., 1840); $\ddagger$ Visit to the Syriun ('hurch of Mesoputamia (New York, 1814); The II'ar in the E'ast (1855); and Parochial Sermons (1859).

Revised by W. S. Perry.

South (feorria: a troup of umhabited istands, generalls icebomd, in lat. is 331 S , hom. 36 -is W .; neaty sot miles E. by S. of the Jalkhad istands of wheh they are a dependency. Area about $1,000 \mathrm{stj}$. miles. They were tirst diseovered in 16ã.
sonth Hadluy: town (ineorporated in 17.33): Mampshire co., Mass- ; on the (ommectimet river, which here has at fald of 40 foet, and near the boaton and lle and the Ň. J". N. Il. and Hart ralways: 5 mile S . Li, of Northmpton and 14 miles N. of springfich (for lueation, see map of Massachnsefts, ref. 3-16). It is the seat of Moust Homoke (midetie (q. $r$.), the oldest collegiate institation for women in the th. S. and contains the vilfares of South II alley and south Hadles Falls, at high sehool, O 1 public sehools, it chure hes and cotton, wookn, und saw mills. In 1894 it had and assensel valu-
 ( 18.95 ) 4.443.

11 matetta E. Ifooser.
Somthington: fown (ineorperated in 1ria); Hartford
 $\therefore$ I. of New llawn for location, see map, of ('onnerticht, ref. ?-(i). It has manfactorics of general and carriage hardware, timmens supplies, pocket cutlery, wood serews, and ceiting amy tlowr plates and contains the Lewis Iligh School, a national bank with capital of $\$ 100,000$, a savingshank, the a weekly newipaper. for 1 s94 it hat an nsemsed


Wilima J. Holdex, ehtor of " Phesia."
Sonth Medlester: (own; Choclaw Nation, Ind. Terre; on the Chectaw, okl, and Gulf latilroad: $6 \pm$ miles W. of Wister Junction (for toeation. see map of Indian Territory, ref. 4-F). It is in a rich coal-mining region, and contans a private hank and three weekly newspapers; and in 185.5 whs made the hendquarters of the part of the $\mathrm{I}^{-}$. S . Geological survey detaited under act of Congress to make a survey of the territory preparatory to its hoing opened to general settlement. P’op. (1894) estimated, 2.500.
Sonth Manchester: village ; Hanchester town, Hartforl co., Comn. wh the Ň. Y. and Xew England Railroad: ? miles $\mathbf{F}$. of llartiorl (for location, see map of Connectiont, ref. $\&-1$ ). It is noted for its extensive manufactories of silk and Pmper, and contaius a public library (founded in $1 \times \pi 0$ ) and a weekly and a monthly pertoticai. Pop. (18!0) not separately reported.
Somfl Sorwalk: city: Fairfied co., Conn.: on Long Istand sound, the Sorwalk river, and the N. Y., S. II. and Ilart.. and the shepaug, lich. and X. railways ; 33 miles $\therefore$ W. of Now Haven, and t? miles N. Fa of Sew Youk (for location, ser map of (connectiont, ref. 18-1). The city has a fine locotion and an excellont harbor. The surface begins to rise within the eity limits and in the western sulnurbs reaches an atitule of 1 fo fret above sea-level, afording choiee lochtions for residences, with extensive views of the sombland harbor. Steam freight-hoats ply betwen the city and New Fork all the year and pasengre hoats during the summer season. The city contains a publie high seliool, $\because$ operahouses, 2 electric railways a public library (founded in $1 \times 7$ Fi). 2 oational banks with combined (apital of 820,000 , a sav-ings-hank, and 2 newspajers. The ehief industries atce the mamuficture of hats, corsets, shoes, hocks. hromze goods, force-pumps, steam-engines, machinory, air-compresors stone and earthenware and paper boxes: ship and boat liniding: and the cultivation of oysters. Pop. (1880) 3.26 : ( $1 \times 90$ ) not seprately reportcd: (140.5) 6.152.

Sonth Omaha, Neb,: Sec Omata.
Sonth oringe: vilhage and township: Eisex (no, N.... : on the Ralnway river, and the 1)el. Lack. and West. and the Sewark and S. Orange clectuce railways: 10 miles $\mathbb{W}$. of Sew York and 5 mikes $\mathcal{N}$. of Xewark, the connty-seat (for location, see may of New Jersey, ref. $2-\mathrm{D}$ ). It is jicturesibuly lenated on the Orange Nombtats, has many fine residences. pat ienlarly of New lork husinces mena and contains an new town-hali (coropleted in 1890), seton lhall fonlege (homan Catholico opaned in 185it) a laman ('atholic fatrochat rehool. :3 publie and 3 pivate schonls, a public library, ama a weeky news maper. Vaishurg, formerly a part of Sonth orange township, bef ween South Grange and Sewark, was incorporatel as a lorougl ia 189 k . Pop. of South Orange (1880) $2,1 \pi *:(1890) 3,106:(1895) 5,10$.

Sonthport: town: in Canehshire, Finghat: at the mouth of the libble estuary : 18 miles $\boldsymbol{N}$. of Liverpool (sece map of

Finglame. ref. i-f . Southport from being a sandy waste has rapidly dewchopet into a popular waternspatace. It has an explamale 3 miles longe a pier (1, tho vards), a pavilion and winter gardens, a public library and art gallery, a market-hall (18*1), schools of scince and art (15si), besites large bathe, hotels, cte. 1'op. (1, (31) - $13,10=3$.
somth soa loubhle: a finamedial speculation which arose in Fuglamd ahout the sume time as law's Miscissippit cheme in France The routh sea (ompany was establishtal ly Lerd theasurer lharley in 1 inl with the design of proviling for the extiaction of the pablice delt, then amomating to
 merchants, under an engagement of the (bwemment to pay 6 per cent. interes for a certan priod, securing this sum Ly making permancnt certain import dutise The Governmont forther granted the purelasers of the fund a monopwly of the trak to the somth sea or the coast of spaniah A inerica, and the company was organized maler the name of the south seaf 'ompang. Though the romth ser trade yielded no great prolit, the company thourishel from the prevailing delusion with regard to the riches of spanish Ameri(an and became so well estathishod as to vie with the bank of kinghand in controlling the linances of the country. In 1720 the company assumed the entine debt of over $40,000,-$ 1000, batring intarest of a per eent. The ministers intended to give the South Sha Company a grod hareain, but when the phan was propered in the llouse of Commons that hody roted to open the scheme for compretion to the Bank of Englambalso. The company was thus comphelled to offer
 Inck the stock of the company was in grat demand, under the extravagant expectation of profite from the American trade and the prevalent mage for speculation. It was inratased hy suctesive subscriptions, the price of shares rapinly rising till 11.000 was paid for a single share of 4100 . Other Imbles were startel, such as schenes for a fishery of wrecks, to make salt water fresh. to make oil from sunflowers, to extract silver from lead, all with promises of "normons profits. Frar lack ul ollice-room the strects near Change Alley were lined with desks. The action of the South sea ('ompany itself in proceeding against some of these mobles tumen attention to its own atfairs, and distrust arose, mater which the stork rapidly declined. Condidence was further weakened when it became known that sume of the directors had sold out. The news of the failure of Law's scheme and its consequences in Paris opened all eves to the delusion. and ats the yen 1 汭 cloner the bubhle linrst, bringing ruin to the company and to thousands of families.
Sunth sheflamd or New Konlh Nheflaml Nands: an Antaretie Arelipelaro, directly So South America: be tween 61 and $6: 30 \mathrm{~B}$. lat., cousisting of (larmee, Feorge First, Jivingston, and simith islands. Aroak abmut sion sq. miles. The islands are monntaimos destitute of vegetalion, in the interior coverel with prupatult snm and jece and rise ont of yer dep, water. They were tisenered in 1819, and are visited by whaters but navigation is dangerons: on atcemut of the fice.

Revised by 3. W. Habringtos.
sonthwell. Robery: eeclesiastic and author: bat llorsham St. Fuith's, Xorfolk, Fingham, in 1560: echeated in Paris and, it is sald, also in the lioman Catholie sominary at bonay, France; herame a Jesuit at liome 15is: prefeci or rector of the English desuits" college at liome ligit: sent as a missionary to Eingland 1-wf: chaphain to Anne ' 'ountess of Arundel. and seeretly administerel the rites of his Churd to the baglish Roman Catholies: Was throwninto the 'Jower duly, bas on an acensation of eomplicity in a plat aganst Gueen Fhizatieth: was ten times sulyeeted to torture hut made no confescion beyond that of heing at Jesuil and havingexereised his priest s oflice: was condemued to death for "onst ructive treason in refusing to lake the oath of suprem-
 drawn, and quarterod at TYMm, meting his fate with firmiess and emposime Die was the anthor of soveral jineces of those and verse publishad in london immediately after his deat 1 , amoner which warto The Trimmph orer Death and Epistles of Comforl to those Cutholise who Lie unter Rostruint. A complate edition of his loums appeaved in 15id (Landon).
diavised by S. 3. Jacksos.
Sonflowest Pans: See latimthols...
Smolhworth, Coxstant : polonist: 1, at Leeyden, Ilolland, in 1614, son of Fidward southworth, a merehant and
business agent of the Levden Pilgrims (1. 1621); was taken to l'lymouth, Mass., in 1621 by his withowed mother. Alice ('arpenter') Southworth, who became the second wife of Gov. William Bradford, ander whose care he was educated; was one of the early colonists of Duxbury : wats often a magistrate and representative in the Legislature: served as commissioner fur the unitell eolonies; governor of the Kennebee plantation and assistant governor of Plymonth. D. at Duxbury about 1685 . He was supposed to be the anthor of the Supplement to the New Englund's Memorial of his cousin, Nathaniel Morton.-His brother Thomas, h, at Leyten in 1616, was also prominent in public atfairs. D. 1690.

Sonthworth. Emaa Dorothy Eliza (Nevitt): novelist ; b. in Wishington, D. (C., Dec. 26. 1818; was maried in 1841 to Frelerick II. Southworth, of Utica, N. Y., and two years later was thrown wholly upon her own exertions for a livelihood ; engaged in teachilus, and wrote for the Washington Sational Era a novel entitler Retribution, which was published in book-form in 1849, since which time she has put forth in rapid succession a series of novels numbering nearly sixty: A uniform edition of her stories to date was published at Philadedphia in $18 \mathrm{a}^{2}$ and contained forty-two titles, among which were the following: The Family Doom, The Chunged Brides, The Fortune-seeker, The Futal Dfarringe, The Lost Ifeiress, The Three Beanties, The Ihumted Homestend, Retribution. India, or the Perrl of Peerl River. The Curse of Clifton, and The Spectre Lover. From 145: to 18.6 Mrs . Sonthworth residel in a country-house on the Potomac, near Washington. In 1876 she removed to Yonkers, N. Y. Her novels relate largely to Sonthern lite, ind have been widely popular, and some of them have been translated into several foreign languages. Their literary value is not high.

Ruvised by 1I. A. Beers.
Sonvestre, sö́ 'vest'r', Eُmie : novelist and dramatisl ; b. at Morlaix, department of Finistere, France. Apr. 15, 1806. After eliting for some time a likeral newspaper at Brest. he settled in 18:36 in Paris, where he attracted altention first by his sketches of Brittany, and became soon exceedingly popular as a writer. D. in laris, July 5, 1854. The most remarkable of his novels are Les Derniers Dretons, L'ILomme et l'tugent, Comfessions d"en Ourrier, C'n Philosophe sous les Toits the last named weeiving in 1851 a prize from the French Academy); and of his ilranas, Ilenri Hamelin, L'Oncle Buptiste, Le Housse, etc. All his works have it strongly marked tendency, representing morality and riches as incompatible. Ie is simetimes sat, ann even bitter, but be often gives most delightfal pictures of the innorence of simple surroundings and the cheerfulness of homble cirenmstances.

Revised by A. G. Canfield.

## Nomza: See Sousd.

Sovercign: the British coin representing the pound sterling of 20 s . It first appeared in $181 \%$, ant now weighs 123.2747 grains troy, and is worth $\$ 4$ - 66 in U. N . money. The English coin first called double royal (afterward replaced by the guinea), dirst struck about 1489, was often called the sovereign. Its value varied from 20s. to $30 \mathrm{~s} .$, but its original value was ses. sterling. See Pound Sterliva.
sorereiputy [ 0 . Eng. sorerametre, from O. Fr. somrainele, teriv, of somruin, novereign < Late Lat. supercimus, supreme, mincipat, deriv, of Lat, superus, npper, higher, deriv. of su'per, above]: the possessinn of the highest power in any given sphare, as in the state. The debates concerning the supreme power, whether it resitles by right in the people-i. e. the organizel prople-ultimately, or in some ruler who received it from God, led to the application of the word to the former as the source from which the right of the partieular magistrate or line of kings was derived. and to the latter as invested by the Cormer with his power aeeording to the will of Grod. In the English usage the king or quern is calleal sovereign, although possessed of an authority limited on every sille by law. Fipt as in theory all exerutive pow is derivet from that of the monardi, the twrm sovervign eontains no atmolute misnomer.
hovereignty in puthe law is the right to exereise uneonfrollal the powers of the state.

A- a state's relations are of two sorts-(1) with its own subjects, (2) with other states-so its sovereignty is said to be intemal and external. The internal sovereignty of a state inchules all those powers of govermment which it possisses over its own suljeets and transient foreigners within its territorial limits and on its merehant ships on the ligh seas. Such powers or rights are those of eminent domain,
taxation, legislation, pmishment, ete. With their exercise foreign states, unless muduly discriminated against, have nothing to do; nor does it depend upon their recognition. Thins the internal sovereignty of the UT. S. Was complete from the date and fact of the declaration of its independence.

External sovereignty, however, being the right to enter into relations with other states, for which intercourse their consent is necessary, does defend upon their reognition. In the case of the U. S. this was made by France throngh the treaty of 17i8; by Great Britain in express terms by the treaty of $178 ?$.
When a state exereises some but not all of the powers of external sovereignty it is called a dependent or semi-sovereign state, e. g. Bulgaria.

Unfer the U. s. C'onstitution the question whether the several States or the U. S. are invested with the sovereignty has been made a matter of great contention. On this subject the following consilerations are especially worthy of notiee:
(1) In the provisional articles of peace between the U.S. and Great liritain (1**2), and in the definitive treaty of 1783 , the king acknowledges the thirtcen U. S. "to be free, sovereign. and independent states," "treats with them as such," and "relimuishes all clams to the govermment, propriety and territorial rights of the same, and of every part thereof." The meaning of this is that he and no one else had any claims of sovereignty over the territory of the U.S., and that by relinguishing those clains be left them in the same condition in which other states independent of all external powers were by the nature of their situation placed. The thirteen states were at that time confederated, but of this confederation he took no notice.
(2) In the new Constitution, framed in 1787, important limitations were put on the power of the thirteen States, all of them teming to throw power into the hanels of the gencral Government. Among these were the powers to tleelare war, to make perace, to sent and receive ambassadors, to raise and support armies, to coin money, to emit bills of eredit, to provide for calling forth the militia of the States in order to execute the laws of the Union, to deeide in all questions, whether questions of interpretation or of other kints, arising under the Constitution; and it is adeled that "the Constitution, ind the laws of the U.S. which shall be marle in pursuance thereot, and all treaties made or whieh shall be made under the authority of the U.S., shall be the supreme law of the land; and the judges in every State shall be bound thereby, anything in the constit ution or laws of any State to the contrary notwilhstanding." (Art. VI., ?.) This section is immediately followed by one to the efifect that the Semators and Representatives of the U.S., and all judicial and excentive officers, both of the U. S. and of the several states, shall be bound by oath or affirmation to support the Constitution. The President especially is required to declare on oath or affirmation that he will to the best of his ability preserve, protect, and defene the Constitution of the U.S. So far from being sovereigns, then, the States composing the U. S. have not the attributes of sovereignty belonging, aceoreling to international law, to a sovereign and independent state. They can have no other or higher relations to foreign powers than any monicipality. private eorporation, or minividual. If they ilifler with the general Government on the interpretation of laws or treaties, the difference must be drawn before the courts of the Tnion, and their interpretation must decide the judgments of all State conts therealter. The Constitution is thus supreme, and as a supreme instrument it prohibits the states (Amendments, Art. X.) from exereising certain powers.

All this is well expressed in President Jackson's proelamation of Dec., 183: "The States severally have not retained their entire sovereignty. It has been shown that in beroming pirts of a nation, not members of a leagne, they surrenderel. many of their essential parts of sovereignty. The right to make treaties, declare war, levy taxes, excreise exelusive judicial and legislative powers, were all of them functions of sovereign power. The States, then, for these important purposes were no longer sovereign. The allegiance of their citizens was transferred, in the first instance, to the Government of the U. S'; they Incame U. S. eitizens, and owed obedience to the constitution of the IY.S. and to laws made in conformity with the powers it vested in Congress. This last position has not been and can mot he denicl. How, then, can that state be said to be sovereign and indenendent whose eitizens owe obedience to laws not made by it, ind whose magistrates are sworn to disregart
its own] laws when they come into conflict with laws passed by annther What shows eomelusively that the states can not he sad to have reserved :hn undivided soverefonty is that they exprosily emted the right to punish treason- not treason against lincit starate juwer, bat treason against the C . s. Trason is an offense agatinst sotereiguty, am? sovereignty monst reside with the power [able] to pumish it." se the artiché (mokenmexp, Intersational lam, Jus


## 

Sowerby, James: painter and botanist : b. at lambeth, Jondon, Mar. 21, 17.)\%. Among his works ute Ehglish Boleny, containing colorom tigures of all the mative phants of Great Britain ( 36 vols, with deacrijtions by sir danes bat-
 sowerby, 4 vols., $1815-4!1$; 11ew ed. by .J. I'. V. syme, 11 rols.
 figures (3 vols., 1597-1s(1;): British Mineralog!, with 550 eslnred phates (5 vols.. $1 \times 104-17)$ : Exotic Jinerulofy, with 164 colored plates (: vols.. 1s11-17) : and Simpral (ioncholoryy of Great Britain, with 600 , phates ( 6 vols.; the last two by his son, J. The ( ${ }^{2}$. Si)werloy, $1812-30$ ). D. (bet, 25. 1822.

Sowing and sonime-mathones: the ate or promess of deposting seed in the wround, amb the machanes wsol for the furpose. When sweds ate deposited singly or with unly a few in a definite, spot, the act is usually ealled planting. the torm souving being restricted to cases where the seed is thrown broaldeas or dejusited in rows or drills, sowing or planting is hanally performed in the spring. but somelimes, and with some kinds of erops, in the antumn, so that the plants may have a fair stat when the spring opens.
 or rolling the wil altor they have been deposited. Is a rule, it may be laicl down that when the soil is rather firm aml the chimate moist. little cheth of eoveriner is reguired : but when the swil is loose amel the clinate dry, the seeds should le coveren 10 a depth of twien or more their thickness. Machines. more or less comples, have been in use from time immemorial for performinar the operation of sowing or planting in all its forms. Simme acater the sed broarlconst ; others dibble it into the granat? in rows or drills, and then cover it, the general primeiple being that the drills should lie at such a diotance apart that a horse drawing a light flow may phes hetwern the drilk withont injuring the plants. Tathe larerer machines, often drawn by larsepower, the seed is often placed in small cups. from which it parses through tubes so armoged as to ablow them to drop regularly into shatlow fumows cut by coulters just in front of the escaperoriliee of the tubes, the furrows being closed up by a kind of rake of larmow following inmediately aiter and forming a part of the marhine. There are miny kisds of seed-drills and planters in use.

## lievised by I. Th. Badesy.

Goy-bean: the filycime (or Soja) hispida: a bean extensively grown in Japm, ("hima, lmlia, amb the spiee jslands. where it is much heed as food. The sauce called soy is, when genuine, made of himind suy-heans, mixed with wheatmeal and fermented. It is thon salterd sum! mixed with water, am? after daily stirring for a long time the sule rmattant liguid is pumpend off and preservent for usi. (foox soy is a pirited and exerbont sance, and is helieved to improve with age. 'The phant is coming into notice in the whthern purts of the U . S. for forace. lieviset by l. II. lisums.
soyer, swă-i-ni, \1,ExIs: cook and author of books on
 soveral restaurants in Paris: wont on London in 1800) : was
 war in the Crimea voluntarily visited the british cannes and hospitals there to introduce at better syitem of conkery for the soldiers. He published ralinary liplarulions (1s.6): Cinstronomic Megentrator (1517; Sth ent. 1s61); Motern

 (1). Jing. す. 18 ふ.

Space [vî̂ (1. Fr. from Iat. speatium, room, space inter-
 "the first and unmoved limit which bommls bouly" when taken as finite spute or phare; taken as space in gemoral, it is " the unmovel limit of whatewo is moval"-j. e. uf all hodies. Time, on the other hambl. should he, recombing to him, the momber and messure of movement. The exintance of pure space is evilent, lie say.. from the fact that thiners
change places ; yet in suite of its threm dimensions it is not (0) be confonmer! with berly. for in that cane two borlies

 Datter amd form are jnsepurable. bint extersion amplimiting surlace are soparable : home mattor amb form dor not "xplatin them, as was thourht by Plats in the Timuus. where he makes preq to the the primitise mater of the miverse ; it is not form, for space remains whern the form is remowed. Wh these distinctions Iristothe lays esperial stres on the idea of limit, negntion, discrotaness in relation tis borly ats exapntial to the detinition of sunce. ! a philosophy there is scurcely any sulject upon which there is more apparent diversity of ophion or more fruithes attembits at definition. The difference, however, is not really so groat as it seems. Space has been made illontieal with jure extension, but this leaves mor dofinition for time, which likewise involves extcusjon. Leibnitz mate it "the ordar of things corexisting. as time is the order of things sur cessive" sus that if the totality of things could be moved, space, being their arrangement, woukl likewise he moved. It has been defined to be pure nothing, thus omitting its speciulizing attribute. For while "mofling" may be regarded as the jutentiality of all (of events amb intess as well as of bodies), spater can be regarder only as the potentiality of boulies. Tt has been made an acculent or attribute or celation hahering in todies: but this would involve the absurdity that anihilation of bodies destrownd spare. As the ultimato logical condition for the coexistence of Lodies, space is itself a exrrelate of time as regumds motion and actually existing matter-time by itself being the ultimate logical condition of all suroossion. As ultimate logial eondition it has (fulte frepumbly bern identified with the infinite, or made to be at divine attribute. Sir lsaac Jewfon suggested that God by existing constitutes time and pace. Sammel Clarkit expanded this suggestion into a system of theology, and held a long chiscussion with Leibnitz "n the subject. Akin to this view is that which makes space ant time to be forms of mind when it thinks nature. Kinnt laid great stress on this. making space and time subjective forms of intuition and devoid of objective validity as regath "things in themselres." By this, however. he must not be understond to mean that they are sulijective to the mere indiridual mind, and to be refused vallility as regrals oljects in mature and history ; for kant regards all mature and all history as necessarily conditioned in and through space and time. llis doetrine, thriefore, does mot harow or belittle suace and time, but only magnifies and glorifies mime, which is thus shown to transcend the wortel ame to be of an eternal nature.

Nuch labor has been expended by semsationalists on the problem of accounting for the origin of the indea of space. I.ocke thought that he could trace it to the senses of touch and sight ; most of his followers haso idoloted the same doctrine, nakine it a genevalization from experiene gatmed in the perceptim of bodies. A(complimgly. they ignore in different ways the attributes of univorsality and neecosity which are the distinctive characterintice of a priore ideats and make nuhaken eustom or habit to be the "xphantion of the inability or impotence of the mind which we eall inconceivability. That geometry rests upon the a frioric eognition of spatice, as arithmetic and algetiva rests upon a similar engnition of time, is not concerled by thems. lint kiant saw and stated with grat chenmes the croumds for all transcendental or subitual philosully as involved in the
 i. e. Can we enomme the miversal and momesary eombitions
of experience ? The answre being aflimative, instancing mathematies, the mest ghestion is, " Jhow are they prossible" 3 -that is. What thes this presuppose in regarel 10 minulf laspond of doriving the iden of space from experienere in regand to bulles, he saw that liy no pasibility could The mind cuncerve aboly in the first inamace without abremp haviar the blas of space. The mind uses the indea of spicce as an indispensable instrument in thinking the nlea of a budy. गhreover. spane is mot a generalizul ittea (1) iseursiva), hatmueh as it is mot abotracted from spaces. hut is thonght as the lorical anmbition of all possible spones or bodies, amb therofure as intinito from the tirs. see refintat ion of lamiltens doctrime of the meonerivability of
 view of smue the dortrine of the Christ ian Mystias with that helid hy such thinkers as Vewton and ('larke: making (ionds thinking and willing to be intentient, ho lodels this self-knowleldee (1) he at creation of the work-the making
an object of himself to be the ereative act. The self-conscionsmess of Gud being self-extermalization, as well as return out of self-extemalization through the act of reeognition, nature and man (in whom nature is prpetually sacrificed aud subordinated for spirit) come into bring. Aceordingly, the lowest, most clementary. alstatet, and inadequate form of the divine self-knowing is space: time being at once the needed correlate to correct its imperfection, and reflect God's unity with himself. Which is essential to destroy his self-alienation. The more orthodox view, however, holds that space, time, and the world arise not as direct object of the divine conscionsness, but as a secombary reflection apon the derivation implied in the fate that the absolute as subject makes of limself an object of himself. Meister Eekhart, Jawob Mühme, Angelus Silesius, Franz Baader, schelling. and oflers have explored this abyse of the creatire iflea, and with substantially the same results. Indeed. the Oriental mystieism which underlics Gnostieism, Neo-Platonism, and the Jewish Cabbalah is not essentially different as regards its logical movement. but only in its construction of the "return." ind its assertion of the principle of emanation instead of ereation. Spinoza's " thought and extension" "ts the two attributes of ford suggest the view which he held of the relation of space to the dirine activitr. William 'T. Marris.
Spaetlı. spāt, ADolpir. D. D. : theologian: b. at Esslingen, Würtemberg, Germany, Ot. $29,183!$ ) edneated at the University of Thibingen. After being vicar in Ẅürtemberg, and tutor in the fimsty of the Inke of Argyle in sootlimul, he went to the $\mathrm{U} . \mathrm{S}$. in 1864 , and entered upon a pastorite in Philudelphia. In 1574 he beeame Professor of New Testament Exegesis in the Theological Seminary of the Lntheran Church in Philadelphia. IIe has been president of the Generial Comeil, and actively connected with all its literary and benerolent operations. He is the chief editor of its German Church Book, an American edition of Büchuer's ITand-concordmuce, and published Saathorner (1803), on the Gospels for the C'hurch Yeill.
11. E. Jicobs.

Spagna, spara yiă, Lo, or Lo Spagnolo: the usual name of the painter Gorasini miterro, one of the most distinguished seholars of Pietro Perugino. Ilis work has often been taken for that of Perngino or of the young Raphael. Viry little is known about his life. In 100 s he was an established painter, in 1516 he was made a eitizen of Spoleto, and in the following year he was elected heai of the society of painters there. Ilis masterpicee, The Mudonna Enthroned, painted in 1516. is in the chapel of St. Stephen in the lower chureh of it. Francis at Assisi. Lo Spagna was still living in 15:30. The Jational Gallery in London possesses an Agony in the Gutden by lim. formerly attributed to Raplazel.
W. J. Stillmax.

## -pagnolet'to, Lo: See libera, José.

spahr, Cinarles 13.: lecturer and writer: U. in Columbus, O.. July $20,1860: 1.13 .$, Amherst, 1881 : Ph. D., Columliat, 1886 ; studied at Leiprig ; assistant editor of The Outlook: since 1886; on the calitorial staff of The Commercial - Adertiser 1889-92; lecturer on Taxation and the Distribution of Wealth Columbia College, 1890. Author of Taration of Labor (Jolitical がcicure (Jutlerly, 1886) and The S'ingle Tax (Pulitical Science (Harterly, 1891).
C. H. T.

Nbain [from Lat. Mispa'niat (> Span. Espata), Spatin, derir. of IIispa'ni, the name of the people of Ilispania or ancient Sisain]: a kingilom of Europe occupying more than four-fiftlis of the Iherian Peninsmla, which it divides with Portngal, and separated from Frunce by the Pyrences. It. inchules the Balearic islands, in the Mediterranean, and the Canary ishands, olf the west coast of 1 friea (as the proviners of Bideares and Canarias respectively). and the Lown of Ceuta on the Morocean coast, attached administrat tively to Cardiz. As thus defined it consists of forty-nine provinces, having an area of $19 \%, 6 \% 0 \mathrm{sq}$. miles, and a popmlation of $17,543.632(1887)$. In 1845 it also had colonies in varions pats of the worli]-in America. C'uba and l’nerto Rieo; in Asia, the Plilippine, sulu. C'aroline. and Mariame iskands: in Afriea, lion de Oro. Adrar, and several small towns and islames on the north and west eoasts, making altocrether umder firmish enntrol an aroa of 603,000 sq. miles, with a total population of $27.261,200$ (1885).

Configurution. - The l'eninsula is separated from $\Delta$ frica by the strats of Gibmaltar, 15 miles across. The coast measures 1.000 miles on the Atlantic side. and flij miles on the 11 editerranean, mul is numb indented, with many good
harbors. The center of the Peninsula is formed by a mass 1.500 to 3.000 feet high, and separated into several river basins by uronntain chains ruming approximately E. and W. The plateans of Jeon and (Hld C'astile occupy the north, and that of New Castile the center. From these to the I. F. extends the hasin of the Fbro, to the E. and S. E. the pains of Valencia and Murcia, to the S. those of Audalusia, and to the W. Portural. The Pyrenees cross the isthmus from the Bay of Biscay to Caje Creus on the Meditermnean. with an average bearth of 75 miles, and their main mass is in suain. The prineipal peaks are in the moldle of the chain, and the culminating points are Mt. Perdo ( 10.997 feet). on the international boundary. and Posets ( 11.04 feet) mm ] 311 . Aneto ( $11,170 \mathrm{feet}$ ) within Spanish territury. Towind the astern end of the chain the little repubtic of Andorra lies between France and Spain. The Pyrenees are eontinued west ward by the Cantabrian Mountains for 350 miles. nearly to Cape Finisterre. They rise directly from the occan on the $X$., but on the S . they pass more gently into phans 2,500 to 3,000 feet above sea-level. The higheat point is the Torre de Ceredo ( 8.786 feet). The Sierra Nevada borlers the Neditermean along the south codst. and, althongh short, is higher than the Pyrenees. Botween the northern and sontherm coast ranges are four other principal and many minor chains, which divide the liver-basins, ramify, join together, or are lost in the central mass already mentioned, covering spain with mountains usually rough and will, yet not offering material difficulties to intereommunieation. The Pyrences have perpetual snow and some glaciers.

Rivers.-The main watershed is along the eastern marcin of the central table-land, and the largest streams flow $\mathbb{W}$., throngh Portugal, into the Atlantic Ocean. The largest stream flowing into the Mediterranean is the Ebro ( 440 miles long; basin, 38.580 sq . miles), which drains the Prrenees and Bastern Cantabrian slopes, has a hasin of typical triangular form, and projects a considerable delta into the sea. The longest river is the Tagus ( 566 miles long. 374 miles in spanish territory : basin. $31,865 \mathrm{sq}$. miles), which crasses the Peuinsula nearly eentrally, flowing westward, and empties into the Atlantic through a large estuary, on which Lishon is placed. The next in size is the Douro, the Portuguese name; the Spanish is Duero. It drains the table-land of Old Castile, for about 60 miles forms the boundary between Spain and Portugal, and empties into the Atlantic at Porto. The Guadalduivir and Guadiana empty into the Atlintic on the Gulf of Cadiz. The former is in exclusise Spanish territory, is 316 miles long (hasin, 25,300 sq. miles), and has its month at San Lácar, just L. of Cadiz. The Guadiana rises as the Zancara, on the E. of the plateau of La Mancha, and flows first westward, then southwarl, forming in part, in the latter part of its course, the boundary between Spain and l'ortugal. The length of the Guadiana proper is 316 miles, but with the Zancara it is 510 miles. The rivers, so far as they lie in Spanish territory, are of little use for mavigation, except the Guadalquivir, lut are mueh used for irrigation, and the waters of the lesser rivers spread on the gardens of Talencia and Murcia give the soil a prodigions productivity. The amount of flow in the rivers generally is unequal, being very small in summor and antumn.

Climate.-The climate of the interior table-lands is generally continental, rigorous and dry, that of the east coast dry and mild, that of the south coast moist and hot, and that of the northern slope cool, wet, and storms. The annual rainfall is gencrally only from 8 to 20 inehes, or about that of the Missouri valley: that of the southern coast from 20 to 50 inches: and thiat of the northern cuast upward of 40 inches (at Oviedo 81 ). Madrid has only 11 inches of annmal rainfall, less than that of Denver, but inore than that of E] Paso. The summer temperatures in the inturior are the hottest in Firrope, and are of the same degree as those of the middle Euphrates valley, but the winter temperatures are less extreme, being like those of Sicily and the Pelopmanesus.

Prombetions.-The mineral wealth of Spain has been known from the most ancient times, and its richness in gold nutu it the C'alifornir of the Carthaginians and liomans. The production of gohd has long failet, but spain still contimues the richest comntry in burope in other mineral products. Iron is extremely abundant in the mountains, especially in the liseayan provinces: lead is rery abundant, especially in the Sierra de Gador. 16 . of Almeria: arrentifuroms lead is extensively distributed, and the mines at


Linares, in Ambalusia, are very important : enper is worken at many phaces, prineipally to the N. of Iluedua cinabar has been laken out at Almaden from tha time of the liomans: and rock-salt, marble, plaster, mineral fertilizers, and coml offer harge resturtes, fa 18 se the production of copper was $8,202,416$ tons, vahed at nearly $8,000,000$; the valne of the lead was abont twice as moh, and of argentiferous leand abont $\$ 5,500,400$. Of the coptrer ore, over 90 per cent. was exported, chiclly to Great Britain. In 1 s! 4 uver 15,000 mines were registered, of which about 2.000 were worked.
The wealth of spain in mineral and thermal springs is even more unique than her wealth in minerals, In 1765
 of sueh springs act tally used ly the sick surpassed 1,000 . while in frame the number wits stit. 'These springs ate generaliy at the foot of the Pyrences and of the sierra Nevada. Guipuzem, the smallest of the provinces, has the hargest number, et springs of whieh in have accommodations for baths: next is Granalia, with bit springs and 歌 baths: Hen Malaga, with is springs and $3 I$ baths.
Of the lames, 80 jer cent. is classed as protuctive, and of this 3. per cent. is levoted to agriculture, 21 to fruits, 20 to meadows, 4 to vineyards and ? to olives. The great variations in altitules jermit the productions to range thmagh those of the sub-tropic and temperate zones. The cereals are abundant and of excellent guality. The leading crops are wheat, rye, bartey, maize, rice, espurto, Jlax, hemp, and pulse. "Ihe product of wine is very large ami highly valued; it is the chief item of export: walue in 1843 , I $10,110,288$ pesetas ( $82,(123,44.9)$. laisins, almonds, oranges, olive oil, and conserves are also exportent in great quantities. Cork is chiefly furnished by Anain, though the eork-tree grows in Sontlwestern Ehurope and Northern Africa. 'The exported
 toral pursuits orengy the peasantry of the interior, and the Spranish races of shecp, cattle, and horses are all celebrated for excellence. The wool export in 1ste was valued at 82,000), 100, and that of boots and shoes at S5, 0000,000.
Commerce. -The imports of merehandise in 10.5 were val-


 and exports $13,276,000$ peseta ( 82.650500 ). The imports are chirlly wheat, cotton, raw or manalactured, coal amb coke, droge and elemicals, sugat, mathery. tolaceo. and woolen gonds. The chief exports were wine, minerals and ores, cork, bonts and shoes, woth textiles, fruits, oil, and wool. The trade was chelly with France, Great Britain, the [C. S., aml the eolonies. The merchan mavy consisted in 1 sha of ter stammers and 1.04 t sailing vesseds of orer 100 tons. In $1 \times 4.5026$ sessels entured and $16,64 T$ cleared from the spanish perts, and about half cartied the spanish flam.
In 18th there were 7,543 miles of railway "pen, all of prirate ownership. On dan. 1, 1894, there were de, ibib miles of twegraph line, with 59,24 miles of wire.

The mit of mony is the pesele of the value of a frame. or about ${ }^{2} 0$ cents. The gold coins in common use are wort h
 Weight and tineness are those of the corresponding Froneh coins. 'l'lue ratio of geld] to silver is 15 to to 1 , and the 5 phetia silver-piece is lugal tember. The ine tre system was
 still largely heal. The liber is 101411 . avendunges and the quintul = lum lilras. The urrohn = Bt imperial gal. for wine or ? gal. for oil, amd the fonegu= $=1 \frac{1}{2}$ imprial hash.

Administrotion.-Apain is a monarelay, imber the constitution of 1sits. 'the leginative pown is vented in a parliamentary bondy mallel the Corto. consiat ing of a somate and a Congress. That senators in jart hold lifi" positions by inheritance or er afficio, in fart are nominated by the crown, and in part eldedt, and thenther momber mot mise than Brow. The Congress has 431 elected depatios. 111 are aldeded for lise yars, of matil the Cortes are dismbed by the arown. The ministry is responsible, and comsists of nime members. The local govermments are genemaly repmontative.



 of publie property. The momperies are the tolacen-trate. the lottery, the mint, and others. Thepuldie dult of all kimls

 publie expmotiture is the payment of the intemest charges.

Sumpossesses about lify fortilied plate mostly pris. but Gibraltar, which emontrols the strats, is in the lianels of the British. The army and nay are rectuited hy conseription. The permanent army consiots of $110,730^{2}$ men, and this foree chn be increacel to $1,0 \times 3,0$ in in time of war. There are 1:3 military seloonds and walleges. At the heginning of 1815 spain bat 1 hathership of the first class. 1 prottfefonse ship, 10 tirsterlase cruisers. a second chass, il hivd chats, 80 gun-boats, amd 27 lorpudn-honts, making $1: 3$ in all, manmed by 14,000 seamen, !1,000 marines, and 1,016 oflicers, including enginer ollicers; lont in the war with the I. .s. Spain lost many of her ships and men, See Aray and Shas of War.

Of the coblonies in 1 sis Rio de Gro and Adrar were governod by the prowinew of (omarias, and the others were wontrollad by governors appointed by the crown. Cuba had 46 representatives in the cortes larts of Cuba and of the [hilippines were in successfu] rebellion.
Divisions.-The forty-nine provinees of Spain, including the Canary islands, with population of "ael, according to a revision of the cemsus of 188 , are as follows

| Provinces. | Pо\%. | Provinces. | Pop. |
| :---: | :---: | :---: | :---: |
| Alava | 920415 | Logionlo. | 181.145 |
| Albarete | 423) 110 | İUR1) | -1392, 165 |
| Alicante | 1323.14, 0 | Madrial | 650.644 |
| Almeria. | 3:34.45: | Malaga. | 519.97\% |
| Avila | 193,01:3 | Murcia | 491.136 |
| Badajoz. | 4-1,5118 | Navarra | $3 \times 4.122$ |
| Baleares | 31:3.593 | Orenste | 405,128 |
| Barcelona. | 912.950 | Uviedu, | 5515, 420 |
| Burgos. | $3: 36.51$ | Palencia | 1K6.4.45 |
| Caceres | 330.793 | Pontevalra | 143,385 |
| Calliz | 429840 | Salamanca. | $314.17 \%$ |
| Canarias. | 291.425 | Santander | $\cdots 4.884$ |
| Castellon de la l'lana | $292,43 i$ | Sugovia | 151.443 |
| Ciudad-Real ......... | 992.401 | sevilla | 5-14. ${ }^{\text {c }} 15$ |
| Curdaba | 4:31,728 | Soria. | 1.1,580 |
| Coruña. | 613,8<1 | Tarragona | 34.549 |
| Cuenca | 24,460 | Tertrel | $211, N 45$ |
| Cirrona |  | Tolecto | $354.50 \%$ |
| Frauala | 4 t 4.438 | Valen*ia | 733.978 |
| ( $\mathrm{madalajara}$. | 201,515 | Vallatoli. | 3150.14 |
| Tinipuzeva. | 14, 4.45 | Vizeaya. | $235 \times 150$ |
| IIHelva. | 最4.431 | Zanuta | $\stackrel{\sim}{\sim}$ |
| Hunsea. | 250, 187 | Zatagoza | 415.145 |
| Japı... | 131,812 | N. and W. conast of Africa | 5.848 |
| Leon. | 3N0, 6 \% |  |  |
| lerida. | 285,417 | Total. | ,565, 6032 |

Population.- The native trilies of the Peninsula known to the homans may be called llerian. The present popalattion consists of lberians, modilied suceessively ly intermixture with Celts, Carthaginians, Romans, (foths, Jows and Moors. With the last camo some Negro blood, and to the slight intermixture of this home is probaly dae the wellknown spanish and Portugnese caparity for tropical enlonization. At the same time from spain has poured out an enormons wave of cmigration, which has left its mark ont the most of America and several ocembie archipelagots, amal this has had its reaction on purity of spanish blowl. Yet not withetanding these nmeroms intermixtures, cach lasting through centuries, the paple are amome the most characteristie, selfemotained, and sharly defined of Eump. The linguistic type crolvet is essentially lioman, hut the whic indudes the Pornguese, and is charly distime from tha rest of Entore. The Spaniard, sumewhat swarthy, is well-hatanced as to virlnes and vies, vigupons, original, serious, \}mot,
 vain, higoted. intoherant, and vimbictive In the Roman complest spaniards wre foum gallamt mat warlike. and when orercome they male the must faithfun and comservative of the Roman provinces. 'Ihey finmed a fertite sud rasy fiold for pally ('laristian missionary pllatt and having acepted the Koman sumpmace and 'hrist ianity they were tuactons at them, aml for the next 1.0100 years were chiefly oremperd in defending themselves and the ir religion. Wit $h_{1}$ the discovery of Americat this mate displayed to the word
 Well as its indifternee to the sulfering of inferior races.

The growth of the pepulation has ben slow, Philig II. tow a a cemsus (imperfet as (0) (opand with motern ones) in
 gave $10,260,150-a$ rery small inctete in two centuries, the to phormons cobonization. The inctoase during liai-no was at the rate of 1 i per cond. per ammo. The density of pumhation is nwo \&o prer subre mile, and decreases from comst to center. The le males ane in surplus of 104 to 100 . "Illo prin-

 and there are no other cities with a 1 "pulation arer 1001000 .

In 1889 4,8.54. 42 persons were following agricultural pursuits, $x: 3,310$ the arts and trades, 409.549 domestic service, 243,868 industrial (textile and mincral), 194, 755 commercial. 11.5, 64 merchant marine, 97,297 public employees, 91,226 were inmates of asylums, etc., 84,510 professionid, $72,0 \pi 7$ religious, and 1.2 t9,95.5 were school and college pupils. In 1892 the surplus of emigration over immigration was 8,258 . Eiuigration is chictly to Brazil, Trugnay, and Argentina.

The national church is the Roman Catholie, and the only professed dissenters in $188 \%$ were 9,645 rationalists, 6.694 Protestants, 402 Jews, and $\overline{5} 10$ of other religions. In 1884 there were 32,435 priests, 1,684 monks resident in 161 monastic houses, and 14,592 nuns in 1,028 collvents. There were 65 eathedrals, 18,564 churches, 30 religious colleges, and 11.202 other buildings used for religions purpuses. since 18,6 private Protestant worship has been permitted.

In 1860 only 20 per cent. of the population could read and write; in 1889 this percentage had grown to 285. Compulsory primart edncation is statutory, but is not euforced. In 148, there were 24,529 public free primary schools and 5.510 private ones, with a total enrollment of $1,843,183$ pupils. The secondary schools are less efficient. There are 10 universities with 16,000 stndents in all; also varisus special schools supported by the Government.

Ilistory. - The colonization of the coasts of the Peninsula by the [Phenicians (C'adiz), Greeks (Saguntum), and Carthaginians (Cartagena) began about 1100 в. c. The Carthaginians extenfed their conquest over about a half of the Peninsula in the third century в. c. This was inherited by the Liomans as the result of the Punic Fars, and the conquest was completerl $19 \mathrm{~B} . \mathrm{c}$. The Spanish provinces were fery thoroughly Romanized. The Gothic invasion was hegun in the fifth century of our era, but the Gothic kingdom was overthrown by the Arabs in 711, who remained in control of most of the Peninsula for three centuries. Christian kingdoms were gradually established from the eleventh century until the marriage of Jerdinand $V$. of Aragon and Isabellin of Castile united these kingdoms in 14i9, and began a carwer of prosperity, which resulted in the conctuest of the Nours and the discovery of America, and gave Spain the form and character which it yet bears. The marriage of 1sabella's laughter Johanna with Philip I., son of the Emperor Maximilian, made spain a part of the Ulapsburg empire, with Germans, the Netherlands, Milan, Naples and Sicily, Sardinia, Burgundy, and the colonies, under Charles 1. of suin, $V^{\prime}$. of Germany ( 1516 ). The despotism of Charles was followed by the tyranny of the bigoted Philip II. (1550 98), who, with the aid of the Inquisition, undertook to root out Protestantism, and he with his no less despotic and intolerant successors succeeded in bringing to a elose before the eighteenth century the brilliant periou of spanish history, which began with Ferdinand ind 1sabella. The line of Hapsurg princes closed with Charles II. ( $16 \mathrm{ifi} \mathrm{\%}-1 \mathrm{~F}_{0} 00$ ). On his death followed the war of the Spanish succession (see Surcession Warsy, which resulted in placing a Bourbon prince on the throne, and with two brief interruptions this dynasty has since remained in power. The first interruption was in 1808-14. during which time Joseph was kep,t in power by his brother Napoleon. This was the period of the Peninsular war, in which successful resistance to the seltagurandizing schemes of Napoleon was for the first time offerel. Tpon the dethronement of their king and the occupation of his throne by Joseph Bonaparte the entire Splanish preople rose in arms, and, though ill disciplined and unorganized, showed such vigor and courage as to repuire the personal presence of Napoleon in suain in order to restore the French authority. Subsequently, however, he left to his marshals the difficult task of sutuluing the spaniards, whose persistent efforts, aided and directed by the military genius of Wellington, resulted in driving nut the intruders and contributed to the final overthrow of Napoleon. (For an account of the causes of the Peninsular war. see NapoLeox 1. (Spemish Crempuign), and for further details Wemewatos, Artigu Wellesley, bue: of.) The second interruption of the bourbon rule was from $186 \mathrm{~s}^{\text {to }} 18.4$, during which years a regency, a short-lived monarehy under Amaitens, and a republic were suceresively estahlished. The Bourhons were restored biec. 30. 18\%4, in the person of Alfonvo XII., eldest son of labhella. He died in 1885 , and was succered by his posthumons son, Alfonso XlII., With Maria ("hristina, his mother, as regent. A rebellion in' C'va (q. r:) led, in 1 S! \% , to a war with the U. S.. in which the thower of the spmish nary was destroyed and the Spanish colonies were attarked.

References.-Murray"s Mondbouk of Spain (1888); Willkomm, Die Pyrenäische Hulbinsel (18s5): Giallenga, Iberian
 (1841).

Mark W. Harrington.
Spal'ato, or Spalatro: town and railway station: in the province of Dahatia, Anstria: on a peninsula jutting out into the Adriatie (see map of Anstria-Jlungary, ref. 10-E). It has a good harbor, is defended by a citadel, and carries on an active trade in grain, cattle, horses, swine, fruits, wine, and rosoglio, besides an extensive transit trade between Italy and Turkey. It is situated near the ancient Sulona, on the site of the famous palace of Diocletian, called Sulone Pulafium, or, in an abbreviated form, S. P'ulatium: hence the name of the moden town. Of the magnificent palace, which covered 8 acres of ground and which it took twelve years to builh, many remains are extant. Pop. (1890) 15,69\%.
lievised by M. W. Harrington.
Spalax : a small rodent (Spulux fypletus) having the habits and rery much the appearance of a mole. The incisors are large, the molars, three on each side of either jaw, have roots. The external ears are rudimentary, as are also the eyes, which are covered by the skin; the tail is rudimentary; the fore feet modified for digging. The silky fur is of a general yellowish brown: the length is 5 or 6 inches. The imimal is also known as the mole-riat. It ranges from Southeastern Emrope inlo Asiat
F. A. 1.

Spalding. Johy Frasklin, D. D.: bishop; b, at Belgracte, Me., Aug. 25, 1828; Lraluated at the North Yarmouth Classical Academy, Maine. in 1849, at Bowdoin College, Maine, in 1853, and at the General Theological Seminary of the Protestant Episcopal Chureh, New York, in 185\%: minister of St. James's church, Oldtown, Me., 185 in $^{-}$ 59: was reetor of St. George's church, Lee, Mass., till 1860, when he became assistant minister of Grace church, Providence. K. 1., for one year ; rector of St. Paul's church, Frie, Pa., 1862-54: member of the general loard of missions from $156 \overline{5}$; dean of the Erie convocation Jan., 1866; member of the general conrention 1868 and 1871 ; elected Oct. 24.1873 , by the Honse of Bishops missionary bishop of Colorado, with jurisdiction in 1 roming and New Mexico; consecrated bishop, Dec. 31, 1873, and removed to Denver, Col., in Feb., 1sit. IIe publislied The Threefold Ministry (1864), Mamual of Prayers ( 1822 ), ete., and varions articles, sermons, pamphlets, etc. Bishon Spalding has been I'or many years prominently eornected witla the movement to priinote lay co-operation and women's work in the Chureh, deaconesses' institutions, and sisterhnods. Ue has also developed and placed on permanent foundations the educational work of the Chureh in Colorado, ineluding. under the general charter of the College of St. John the Divine. Wolfe Ifall for (ifrls, a school for boys, a theological trainingschool, ete.

Revised by W. s. Perry.
spalding, Martin Johy, D. D.: bishop; b. in Marion co., Ky.. Nay 23, 1810: graluated at st. Mary's College in 1826, and in 1830 went to Rome to enter the College of the Propaganda; returning to Kentucky, was ordained priest in 1834; appointed pastor of the cathentral church at Bardstown, and established The Catholir Giuardian, with which he retaincl his connection until 1858 ; lectured in favor of Roman Catholicism in the I. S. and Canada, his lectures being publishetl under the title Ereidences of Calholicity (184\% : 4th ed. 1866): in 1848 appointed eoadjutor of the Roman Catholie diocese of Lonisville: in 1850 became Bishop of Louisville. where he erected al cathedral. In 1864 he succeeded Dr. Kenrick as Arehbishop, of Baltimore; in 1866. as apostolic delegate, convenen the second national council at lialtimore, aml drew up the acts of the council. He tonk a prominent part in the Vatican Conncil of 1850-71, where he urged an immediate decision on the subject of papal infallibility, but wished it to he indirect and implied, rather than positive and aflimative: but he, with the other Roman ('atholic bishops from America, yielded in favor of a positive deelaration. His principal works are Early Cutholic Missions of Kenluchy (1844): Mislory of the Protestant lisformation in Gierminy and switzerland, written in opposition to Merle d'Aubigné (1860) ; and a translation. with notes and an introluction, of Darris's General History of the Catholic (hureh (1866). Ilis miscellanems essays have also heen publislied in book form. D. in lbaltimore, Felo. т, 18 \%.2.

Revisel by J. J. Keane.
Spallamza'ni, Lazaro: naturalist and physiologist: b. at Scantiano, duchy of Modena, Jin. 12, 1729; was ap-

10inted Professor of Lugic, Metaphysics, and Greck at leaggiondi Morlema in 1riot, ame at Monlena in 1661. It the reestablishnent of the L'niversity of lavia in lion he berame 1 'rotessor of Natural Mintory, mate extensive: scientitio travels in ltaly anl Sicily, switarlame and fermany. Thrker, Asia Minn: Corfu, and 'ypus. 1) at Pavia, P'etb. 1?,
 therery of spontanems getheration amons the infusoriat he contested, attranted sperial athontion, showing ly a sories of ingenious expriments that these amals wighated from germs existing in thas atmophere. Among his works are Tiagyi ulle Due Sicilie ed in alcune pmerli degli 1 ppennini
 dena, $i=0)$, in which he demonst rated the true nat une of digestion; and Eirperrences pone srrite à lhistoipe de le generration des amimaure of des pluntes ( 1 S66), in which he determined the relative functions of the ovin and surrmatuzuën.
li. A. lionerts.

Spandan, spăndow: an ohd fortificd town and military stationt province of Brandenburg. I'russia; at the conthence of the llavel and the spree: ! miles W. N. W. of Brolin (see map of Cerman Fimpire, ref. : i-(i). The citadel stands on an istand in the Haved, and is nsed by the l'ussian forernment as a prison for military and political eriminals. The rity is well built, has manfactures of hosiery, woolen fathrics, gunpowder, and arms, and carries on a large transit


Revised by II. W. Marmagion.
 tenberg, Germany, July 15. 1704: gramated 1'h. W, ut J•••a 1726: became a professor at the t'niversity of thatle and assistant superintement of lranckes orphan-honse in the same eitr 1ial; was dismissed at the instigation of the Pietists of Halle lreanse he assoriated with the Momams. fand had expresed the ofmion that Pietistic religion was formal and worldy 1:33: naturally on his dismissin he joined the Moravians and became assistan to Cont Rin-
 perintendence and orgatization of their missionary "prat tions. With this end he visited England 1734: obdaned lands from the rustees of (ieorsia for a Moravian settlement in that colony; landel at summah with nine Moravian settlers, the first who located in America, 1a:3 ; labored as a missionary among his (iemman countrymen in Georgia and Pennsylvania 183.5-3: after whieh he returnot to Europe ; was instrumental in procurine the establishment of the settlement at lethlehem, l'a.; foundel in landon 1241 the first regular Moravian sucpety in England: hecame general deacon, and in 184 hishop, of his Clureh: procended to lemnsylvania the same year'; repeatedly visated the Oneida Inilians; mule another visit to Furopu 15:9-51; organizel a Moraviam fommonity in North Carolina hias: was olected suecessor of Comit Zinzendorf
 For the next thirt y vears he was the gutide of the Moravians in the consolidation of the home charech, and paid gartienlar attention to their educational methods. He became in 12s.) president of the general direany. 1). at
 thor of a Life of Konzondorf ( 6 vols, Barby, 1 ins- $\pi$ : abridged Fanglish trans. Londun, 1803 , hy B. La Trobec) and of Idea Fidri Fratrum (17T): Linglish trans. Firpmsi-
 authritative manal of Moravian theology. See the bing-

 Britrögr zur Lebrnsypsphichte I. (i, Spungenberys (Halle, 1881; edited by O. V'riek). Revised ly A. M. Jacksox.
spaniards Bay: a fishimetown on the west side of con-
 is sumpunded by high hills amb has some time views. The inhalitants are mosily engagen in the labrator cont-tish"ry. l'op, l.200.

## Spaniels: se Doms and smaxam.

Spanish-Ameriean liferature: the literature of the Spmish-spaing pephlas of dinerica. This is of mo recent growth. Barly in the sixtement emury civilizel communitios were established in Cuba, Bexien. Perth, and at the month of the Phata: and numeronsother lowalitios were rapo inlly colonizad. In sumededing eonturies intellemaladivity steadily increased ; so that spanioh America has furnished it long list of eniment men of letters.

Litcrary culture was more distinvive of the somish celomat than of his northern and saxnm brothor. IW hife the nutural implements uf the latter were the asi": Ste phow, and the hammer, those of the former were the जwat and the pern. Moreorer, he British settlers of Sorth Imerica were protio call or raligions rofuges who rexded litto attention or support from the home gownment; wheras the coldonizatim of spanish Imerica was a mational project, in the =uce cess of" which the sympathies, ambitions, amb pride of all classes were incolvel.
The cities of Mexico and Lima hat universities half a
 chtew the Chesapeake: and when larvari Collose Was
 ing miversities and colloges. incluting the L'uiversilat de Sim Ciregorio at Guito amd the LTuisersilat de samto Thomis at buntai. Peru with its present shrunken boundarion has six universities and filty-one colloges, and a hational library which eontained orer 56.000 volnmes before the war with C'life in 1sse, ant now numbers about 35,000; Venezuela has two great universitios and six smaller ones, toge ther with fifty-four colleges and nither higher institutions of harning : the library of the Iniversity of ('aracas numbers :0,000 rimmes. Spanish Ameriea proturos many extensive and erndite works of history, archarelogy, jurisprudence, and uatural sciener, and the mos beatiful editions of the classine are to be found there. Fducational books and work of direct utility are momerous, and deseend to stock-raising, gardening. cooking. carpentry, and locksmithing. An oflicial eatalogue shows thirt $y$-seren native text-books in use in the Argentine sehools. Banish-American thoronghess sometimes temds towat prolixity, and soluminus works are not uncommon. The Historiu de Mécico, by Niceto de Kamarois, fills twenty octavo wolumes: and the recent collaboration, Mrixico á fratés de los siglos-historical and descriptive, from the fommest to the present day-is embellished with nearly 3,000 illust rations.

A great part of the pietorial aut hieroglyphe writings of the native races were desiroyed by the spminh congherors. Y' co consilerable fragments remain, sueh as the Popol The and the lnca drama of ollentey, tramsated by (arraso amil others. A great amonut of lahor was expended, especially hy the desuit fathers, on these rolies and the languges to whith they pertain. The Bibliothique Méricu-Crutémalifome, of Brassemr de Bourhourg (laris, 1sil), gives much minute information regarding what has been written on the subpet in suanish America.
liriters of the Colonial leriod.-ln the early part of the eolomial period writers in fanish Amerisa were senerally visitors from the oll Wurla. Vet outasiombly there ap pared American writers whe brillaney wat whated by their isolation. (hile clams an cpic por prior tu the seventeenth century in l'edro de Ona, tha suthor of El Arauco domedo (pub) 1595), Mrxion had Juma lues the Thaje y Ramirez or Sor Juana Inés de la (ru\% (1. 1693). 'Vicarel in the viecregal churt of Mexico, she dazaled equally by her beanty and her immens- learniag ; then, disapminted in life, she retireal to a coment. Contemporary with her was Carlos
 of the most diligent and rexatilo whats of the age. His workson all subjects from astrmung torntal lite wonlel fill a catalogue.

The very interest that was felt in sipuin for matters span-isto- Imerican. and which tended as an incontive and a supbort to culture in the colonies, wentually aterl as an metriment; for the litarary lecadence in spain from the latter part of the sixtenth century to the breming of the "ighteenth. could mot fail to be ratemed in the Now World. still there was no such litury blank in the dolonies as "xisted in spatin. The reviyal which cane with the eightenth century was quickly folt in America, but the initial movemont was scientitic rathor that literary. I long list of eminent physistand naturalists might he given, hat the three mont prominent masi snflice Jum Antonio Azate y
 did a geat deal indirectly for sciontilic progress by mons of the (iucete de Literutures, of which her was exlitor: In

 icas to mat ural science. Their inverigations were primeipalIf in the fielde of botany, gandeys ant as momery but their ibseriptise writhgs are extemily interesting and antith their mane to homorathe phare in the literature of the Now Wiofle. The most disinguishal master of style of this
meriod was Pedro de Peralta y Barnuevo (1670-1748), the Peruvian jurist, histurian, and puet. His best-known work is the epici Lima funduda.

Writers of the Nimeleenth Contury.-Popts.-The nineteenth century las naturally produced more eminent writers than all previons ages. Foremost of these is Andres Bello (b. Venezuela, 1 i81; 4. Chile. 1860 ), revered in Sonth America for his vast and varied learning and for his labors as jurist, educator, and poet, and cnnceded even by Spanish critics to be one of the greatest masters of Castilian that the nineteenth century has producell. It is georgic La agricultura en la zona förrudu is especially atmirable both for the beanty of its language and sentiment, and for its faithful descriptions of rural scenes and life in South America.

Spanish-American poetry and fiction, as might he expectet, treat jrincipally of three themes-the exploits of the early Spanish conquerors, the struggles of the colonies for independence, and the phases of life pecmiar to a new conn-try-which impart to the literature a unique and distinctive local coloring. Moreover, a number of poems and romances are founded on Indian legends, or tell of Indian life and customs, after the mamer of Cooper and Longfellow. Two of the best of these are the Pume and Relmut of the Argentine publicist Estanislao S. Zeballos, who combines every form of literary activity. The earliest work of Juan León Mena (Echador, b. 183\%) was an Indian epic which earnet for him the title of Poet of the Indians. The Inaincalual of the Chilean Alberto del Solar is one of the most powerfnl productions of this class. The dialect sketches of Estanislao del Campo, descriptive of the gauchos and life on the pampas, are especially quaint and entertaining. Vearly all the contemporaries of the struggles for independence were inspired by the patrintic deeds of America's heroes, but no one gave them more titting expression than did the "American Pindar," José Joapuin Olmedo (Ecuador, d. 185\%), a classicist of the purest type. His Conto $\dot{a}$ Junin is an epric ode without equal in the language. Some of the patriotic poerus of Numa l'ompilio Llona, of Peru, are especially fine; and the sonnet to Bolivar by the Peruvian Atolto (rarcia is one of the most beantiful compositions of its kind. The best poetic productions based upon the days of the conquerors are La grandeza de 1léjico of bishop Valbuena (1. 16? the beantiful epic Cronzalo de Oyóm, by Jutio Arboleda (C'olombia, (I. 1862); and l'eralta's Lima fundeda (already mentioned).

The Spanish language lends itself so readily to versification, especially when assonance is accepted insteat of riyme, that it may almost be assumed that every writer, not a scientific pecialist, is also a poet. Tuan León Mena pablisheel in $186 \times$ a critical history of the poets of Ecuador, at a time when few were aware that that country had ever possessed any. Cuba las, of all Spanish-.Imerican countries, produced relatively the largest mmber of lyric poets. Gertrudis Gómez die Avellaneda, the rreatest puetess of the language, Was a native of Cuba; and persons of the lowest condition break forth in song. There the slave Juan Francisco Manzano ( $\mathrm{H} .1 \times 30$ ) won his freedem by his pen. Gabriel de la f'oncepeión Valdes, another humble Negro, the author of Siemprequm, won lanrels umper the pseudonym of Pácilo. Ramón V'lez Herreras tragedy of Aopoleon en Berlín, the Tresinnurias of hatael M. Mendive, and the Alargaritas of the unfortunate Franciseo J. Blanchié may also be mentioned. Some of the oles of the, "nhan Jose Naría Heredia, in partienlar il Vicigurf, if lu noehe. at sol, and Tersos espritos en unu tempestad, compare well with the brost of Coletidge and bryant. Thrning to the continent one fimis vigorous deseriptive work in Lar cena de Bultusur.
 hy his compatriot Ifnacio il. Altamirano. is daseription of a more placid kind. Altamirano is also the anthor of ene of the best recent novels. Cemencil. The porms of Arnahan Márquez and Clemente Althans, of Pern, take very high ramk for their heanty and tenderness of sentiment as well as prity of style. Thie Toche de dolor ent lus monteñus and the 'renito de le rielu of the Pernvian Numa P'ompilio Llona are compositions whith will be admired for centuries. The thores del aire of Dr. Alam Quiroga, of Arsentina, is a colleetion of prems of great merit anol orginality. (ompusitions of remarkable beanty will he fond in the Brises atel mar ot the Promian Maninet Nicolás Corpanchos the Leigrimues y reruequos of 1 hana Silveria Fspinoma de Remdin, of Colombia, aml the Fhores siltestres of Franeisen Javier de Acha, of Urugnay. Jusé Batrés y Montútar, of Guatemaln, a lyric purt of merit, is wo of the most noted satirists of

America. Matias Córdoba and García Coyena, of Guatemala, have been justly compared as fabulists to Lisop and La Fontaine.

Novelists and Dramatists. - The novels most widely known are the Amalia of José Mármol (Argentina); the Marif of Iorge Isaacs (Colombia); La linterna mágica of José T. de ('uellar (Alexico); Alberto el jugudor, by Doña Rasario Orrego de Cribe (Chile); the historical novel El I'ulre Orami, by Narciso Aréstegni (I'eru); and the sparkling romance of the Colombian Julio Arboleda, entitled Casimiry el montañés. The Mexican historian Orozco y Berra wrote a beantiful novel, Escents de treinta años, relating the experiences of an unfortmate, disappointed invalid. Among the most powerful recent novels are the $L i$ bro extraño of Dr. Francisco Sicardi, of Argentina, and Contra lit merea, by the Chilean Alberto del Solar.

Among noted dramatists of the century have been, in Mexico, Holríguez Galvín, anthor of the first national drama, Fernando Calderón, and Manuel E. Gorostiza, author of Independencia para todos and Contigo pun y celollas; in Peru, Mannel Nicolís Corpancho and Manuel A. Sugura; in Uruguay, Francisco J, Acha.
'T'wo fine sprecimens of prose word-painting deserve mention here, namely, the description of the Falls of Tequendama, by the Colombian botanist Fran. Antonio Zea (17ro182n), and Simón Bolívar's Delirio sobre el Chimborazo.
Mistorians and Geographers.-Spanish America has been especially prolific of historians and writers of descriptive geographical works. The names of some of the most famous of these, with their prineipal works, are as follows: Rafael María Baralt (d. 1860), Resumen de la historia antigua y modermu de J'enezuela: Lucas Alamin (1. 1853), Ihistoria de Méjico, 5 vols, : José Manuel Restrepo, Mistoriu de la revolución de Colombia (182\%) : José Antonio de Plaza, llistoria de la Tueva Granada; Joaquín Acosta (d. 1852), líijes a lis regiones ecuutoriules: \lannel Orozco y Berra (t. 1885), Distoria antigna $y$ de let conquista de México (4 vols.) : Antonio Garcia Cubas, Diccioncrio geográfico, histírico y bingrafico de lus EE. LT. Merirunos (5 vols.); Manuel José Cortés, Ensayo sobre la historia de Bolizia (18f1): Antonio de Alcedo (Ecuador, 11. 1812), Diccionario jeografico historico de las Indias occidentales (5 vols.); Nignel Lobo, Mistoria general de las antignas colonius his-peno-ameatchus: Pio Benigno Mesa, - Inules del Cuzco: Dliguel Lais and Gregorio Victor Amunátegui. Los prectursores de lu indtpendencia de Chile (18\%). Dipgo Barros Irana. Ilistoriu de la independencio de Chile (18:0): Bartolomi Mitre, Mistoria de Belgrano y de la independencia argentine ( 3 vols.) and Mistoria de Sim Martin $y$ de la emancipnción sud-emericena ( 4 vols.). Suecial mention should be given to Antomio Ramonilis great deseriptive work, El Peru, which was ent short by the author's death in 1490, only four rolumes and a part of the athas having been pultishal, and to the Pistoria Argentime of Mariano A. Pelliza. now in preparation, the fourth volume having been 1mblished in 1 s9.

Authorities-Lira Americance, by R. Ialma (Paris, 18(\%) ; imérica Poftica and the Dicciomerio Biográfico Americano. by Domingo Cortés (Paris, 18i5); Prancisco Largonaggiore, Américe Literaria (Buenos Ayres, 1883); Francisco Pimentel, Ilistoriu crítica de lu literutura y de Las ciencias en Méjico: J. M. Torres Caicerlo, Ensayow biográficos y de crílicu literaria subre los pincipales peblicistas y literutos de la Américe Latina: Mareelino Menéndez y Pelayo, Antoloyio de puetas hispreno-americanos (3 vols. already published: Madria, 1893-94); Bocetos literarios de escrilores argentinos, by Matín Garcia Meron (Bnenos Ayres, 1s9?). García Merou's Confidencius literurias ( 1894 ), ilthongh treating principally of Argentine writers, devotes consiterable space to the leading authors of other spanishAmerican countries.

Marathos Moxtrose Liamey.
Spanish Ammada: See Armada, The Spamish.
Spanish Fly: See Cantharis.
Sbanish Fork: city (founder in 18.3): Utah co., Utah; on the Spanish Fork river, and the Rin Grande W. and the Union Pite, railways; 12 miles s. by E. of I'royo (for lomation, see map of ['tah, rel. 4-MI). It is a thating-point for a large arricultural region, amt contains Luthrath, Mormon, and I'resbyterian churches, ten public and denminational sehomls, an imeorporated bank with capital of sois.000, and a weekly newspupr. The battle of limmon ('renk was fought here on lune 20, 1866. Fop. (1880) 2,304; (1890) $2,214:(1895) 3,15 \%$.

Fidtor of "Sun."

Spanish（irass：another name for Esbarto（q． $\begin{aligned} \\ \text { ）}) \text { ．}\end{aligned}$
Spanish Laturute：the national langrage of Spain and also of some other eotuntriss where it has been carried by colonists from siman，as Moximu and the rest of spanish America so called．In spain ituelf certain remions are not properly inclated in the territory of the spanixh lampuage thus the dialeet of falicia belonge rathor to lortugnese，anal there is a small territory in the north where the lamuate is Basque（see Basotr：s），while（＂atuhan is spoken in（＇atalonia， Calencia，ant the lbatearic ishands．The dialect－forms of Spanish spoken in varions parts of śatin have not ret been fally investigaterl，and the fariatons and peroliarities of Anerican abanishalsoneed furtherstuly，thomgh something has bern done in this direction．（s．e the referemes bedow．） No even approximato statement of the namber of those whose mative tomge is spanish in some form or other is prosible：for sumin itself estimates vary from less than 11, 000,000 to $14,010,000$ ．
The sounds of the standaral or liteary languate may be approximatoly deseribed as follows：There are live wowels anly，$, \quad e, i, o, u$ ：e and o being intermediate botween the close and open sombls of those letters in Jtaham，for instance． Chere are iwonty－ilnee（or twenty－four）consonants：$p, b$ （written bamd even $川$ ），$f$ ．$v$（a bilabial $r$ ，written bor $e^{\prime}$ ：it is only as a result of edueation that band rate distinguished as written），$u$（a consonantal $u$ ，written $u$ ），m，t，$d$（the last two more（lental than in Jinglish），a voiceless spirant like th in Finclish thin（written $z$ ，or，bofore e or $i, c$ ：sumetimes even $d$ is the sign used，a voicel spirant like $1 /$ in lingelist this（written d）．$l$ ． 1 ．two forms of $r$ ，ont strongly trilled （written $r, r r$ ），the other（written $r$ ）not so，s（more＂eepro bral＂or＂lingual＂than in linglish），a patatalized $l$ ，nearly like lli in Englislı milloon（written ll），a palatalized $n$ ，near－ Iy like $n i$ in Jinglish union（written $\bar{u}$ ），$y$（two forms of $y$ are recognized by Araujo，one a consmantal $i$ ，written i．the other more like（ierman $j$ ，written $y$ ），$k, g$（there $t$ wo varying somewhat in somm aceording to the following vowel；writ－ ten $c, g$ or，before e or $i$ ，qu and $g n$ respectively），an arpira－ tion resemblins ch in Greman uch（written $j$ ，or，before e or $i$ ．sometines $y$ ），a wicen！spirant（the voiced form of the German sound just mentionerl，writen g），and the sombl of ng in Finslish sing．sung（vitten $m$ ）．The voiced sound of s，natmely $z$ ，oreurs occasionally，lut is not commonly recoer－ nizal．An important consonant erompl is that written rhe with the sound of ch in Finerlish church．Noteworthy is the almost total lack of doubleal consonants in sbanish words The orthography．as resulated by the leadeny，is a fairly good represintation of the spoken language．

The pronunciation of modern spunish is not the sime as that of the older lamozage，in whicl｜some sibilant sommds existed which have been lost．Thus $x$ formerly had in popm－ lar words the somml it has in Portugnese，or that of shan English she or French ch．but this has become the aspiration Written $j$ or $g$ ：connare Quijute formerly（uirote，with the F＇rench form Quicholto or Enerlish sherry．That is，wine of Xerez（now writton derwz）．An initial h，now silent，often stumbls for older $f$ ．

The grammatical st ructure of thr language is very similar to that of the niher Romanore lamgumges．Certan neviter nases． especially of the neuter form（lo）of the artiole with arljee－ tives，are noteworthy：so，tow，are the frequent use of a
 diatinetion between the two worts ser and esfor，＂to ber＂＂an？ that between haber and trape，＂Ios have．＂＂The verb－tenses formed whthout the aid of smarate auxiliary words are the
 tional（also used as an imporfect subjunctive．atold found in old Spunish in its onginal semse is at pluprofect indeative） and of a future sulbunctive．Among the sumrees of the Spanish vombulary，besides latin，（ireek，and ohl thomanic dialects（funthic），shoubl be mutieed expecially the Arabie

Is in the case of the other lionume lanswares．there is no shatp line of division to bo drawn between sulgat latin and early sumbish，the latter beiner the valare lamin of sumin when this assmes a form characteristic（－nough to hato a
 Intin duruments as arly as the ciathth century，but diotinct－ Iy Spanish tuxts aro met preserved to ne from an earlion time than the twelfth century． 1 Latin－sumaish dictionary
 belongs of the year 1490 ．and in 1492 eame the lexison （latin－かpanish and spanish－batin）and the grammar of Lebrija（Lebrixa，Cehrixa）．Among the mose notewomlyy
｜early grammatieal or lexicugraphical works are Allrete，
 logical dictionary of chathitian de（ovarriutsias＂rozeo（ Top－ suro de lu lenguri rastellutut o expethula，1611）．The sipanish deatemy，established in 1713 ，published a Diectoumein de
 rolumte in leso（12thed，of this condensed form lis．l）．Jhe
 in 1 T ：the dirst edtition of its grammar．An outline wif the historioal grammar of the latguage is given by baise in （iröberos（irumbriss alor romunischen／hilulogi＂，i．（1s＊S）， where many other references are given．

Additional ruferencos：V．Salrá，Duemo diccometrio de la
 werio nucional ó grane dierionario rlisica de lu lengure

 Y．Velazdue\％de la（ialcon，Pronouncing lictionury of the Spunish und E゙nylish Laneyuayps（18ir）and sincer）：＂Tollant－
 2 vols．（INEK－s！n）：Monlan．Dicrionterio ctimoligiet de le
 the construerioin y rigimene de le lentiun risetellente．i．．I－Is






 bonk of Wodern španish（1sat4）：A．Keller＂，Historiseher For－ menlehre der Summischen Simoche（18，4）： F ．Iraujo，Eivtulios de forepltare kustetura（18yt：see also his antiches in Phometi－
 etco．in lircutil rle mónoirps philolugigues présenté it Al．（i． Phois（18s（t）：R．Lenz，（hiltuische Studith，in phontische
 zur honntuis ales Ammrikspunischen，i．，in Zeilschorft für romanische IMilologie．xvio．，INA II，and articles by sedu－ chardi．Baist，eto．o in thin and ot her periodieals：f ．Jichaclis de Vissconcellos．Lomumisehe Wortsshöpfung．1siti；I．J． （＇nervon，Apminciones rriliens sabro el tonguaje bugholuno （the ed．1sくら）：P．de Dugical．Diulichos chestellthos．mon－ thmés，zizrmino，mragonés（i．，1s92）：id．．（irumatiru del cante－


## F．S．SHElan：。

Spanish literature：the literary problactions of Spain， or the compositions in the Spanisli lamguage．whether ly Spamatrds or sjanish Americans．The latter application seems the more approndiate，but its two divisions are con－ sidered semarately；the present articele is contimed to fro－ ductions of the Wherian Peninsula in the danguage known as Spanish or Costiliene＊while the literature of spanish Amerion is trated in a separate article

Sieveral rirchmstances lended to stampe the sumaish char－ acter with a distinet imdividuality．Lamg a favored lioman provino．］ermeateal hy the language，the literatare and the relision cultivated in the later empire．spain learmed to lonk to Italy for suljurt and wnidanco material．Intellectaal．and spiritual．Wioht lomatred gears of wat against an alien race with an dsiatice tangrie and an infidel retigion pro－ duced in tho cimanad a duvotion to comotry amd king and mother（3aurelh nowhere else to bu fommo．The wars with the Doons，tooing largely a mater of border forats．enoomr－ aget？promal frowos innd a spirit of romantice inlvent ure． It thos came about that the literatmo of simin latd three great sources－lobe，war，aml religion．

Ballodse and siongs：－．Is in othwr conntries．the earliest escays at compasition were songs，aml hallads or tules in Vorse．Their most matat and secmingly oldest form is in lines of eirht syllables，mot divinled intustamzas．hut matconge lines 2 and 4 ， if and $^{2}$ ，ete．These did？not rhyme．hut wore assumant－an basy compromive between rlyome amd blank verse thonght to lo mative and peculiate to spanish．The －tyle of thes old ballals is extremedy diversifisl；their tone is by turns derout，plaintive，gay，lighty satirical．or in－ torsidy heroice ancordinie to the abthor and his subject．but． without the eomrse formoty of the abus：of the north．Fhey Were a sputancous growth．presorved only ly memory， （chanterl to simple musico in soc－ial gathorings or by st robling singers．＇l＇he first attempt at a printed collection of such
 targest and best part of spain for nearly 410 years．
songs was the Cancionero General, pmblished in 1511. A later and more valuable collection, the Romancero General. was completed in 1614 . Over 1,000 pieces have thas been resened from oblivion. Many of them eluster aromm centers. partly historical, but largely imaginary. Twenty are deroted to Charlemagne and his peers, 50 gather aronnd the name of Bernardo del Carpio, and 200 are songs of the Cid.

Epic Poetry. -The earliest spanish epie is the Poeme del Cid, which relates the adventures, real and imaginary, of the early hero liodrigo (or luy) Diaz de Vivar. Althongh his death oceurred as early as 1099 , no portion of the poem is older than the twelfth century. It is without begiming. date, or name of author, and contains 3,744 assonant lines of fourteen syllables, more or less, arranged in quatrains. In its execution it is one of the finest productions of the Middle Ages. sice Cin.

It is at least 350 years from the supposed date of the Poeme del Cid to the next great outburst of the epie 1luse, in the reign of Philip 11. In 1560 sempere published the Carolea, to glorify the victories of Charles V. Five vears later appeared the curlo Fumoso, wherein Luis de Zapata celebrates the achierements of the same monareh in 5,000 prosy oetave stanzas. Alonso de Ercilla y Zńniiga, conrtier, solitier, and poet (d. 1596), wrote an epic, one-third longer than the Iliad, on the suppression of the Arancan Indians of Chile, in which he bore an active part. Portions ol the poem are of great beanty, and its merit elieited praise even from Yoltaire. Gabriel Laso de la Vega published La Mexacunt (1594) in honor of the conquest of Mexico by Cortés: and five years later Antonio de saavedra issued a romantic life of the connueror in his Peleyrino Indiano. About the same time Juan de ('astellanos composed a rhyming chronicle of the conquests in south America in some : 00,000 lines, a narrative that strongly attracted the attention of Humbolit and souther ; and Juan de la Cuera (1603) producelf the Béticu, on the recapture of Seville from the Moors, in imitation of Tasso's Jerusalem Delinered.

Romences-Besides epics resting on Spanish history, there were others having pither no basis of fact or only a very remote one. All Enrope swarmed for many centuries with marvelous recitals that gave rise to the modern words romence and romantic. The Scriptures, the lives of the saints, Greek and Roman antipuity, the legends of Charlemagne and of King Arthor, afforded inexhanstible material that was handled with the utmost disregard of proprieties of time and place; and peerless knights, giants, necromancers, dragons, and fair laties imprisoned in enchanted castles were furnished regardless of cost. The earliest Spanish romance was the tlexcendro of Juan Lorenzo Segura, priest of Astorga, in the second half of the thirteenth century. By far the most important aml popnlar work of this class was the 1 madis de Guula (see Amadis of GavL), conjectured to have been written in Portuguese about 1360. It was followed by an extensive aftergrowth of romances and cabcllerits (books of chivalry and knight-errantry) that became ever more fantastie and insipid, until put down by the strong but gentle hand of Cervantes.

In the pastoral romanees that supplanted them faney was not at such a high tension. The earliest of these in suain Was the Diant Eatmorota of Montemayor (d. 1561)-an initation of the Arcodia of Sannazaro, the Xeapolitan. Later appeared the Filcha of Galvez de Montalvo, the Gruluter of Cervantes, and the Ircudia of Lope de Vera.

But romance was destined to seek a still lower level. Diego llurtado de Mendoza ( $1503-$-i5), a member of one of the noblest families of Spain, and almost equally distingrished as snldier, statesman, scholar, poet, historian, and writer of fiction, chose a strange snbject for a romance. His hero, Lazarillo de Tormes (Little lazarus, Luke xvi. 20), was an onteast from his birth, and the guide of a blind heggar. His genius and assilhity secure promotion, until he rateles the height of roguish ambition as a kind of king thmong thieves, This was followed in $15: 9$ by Mateo Nlemán's similar story of Guzman de Alforuche : and in 16:\% appeared the explisits uf the Gran Tucuño Publo de Segovia, into which the athther, Guevedo. $1^{\text {mit sume of his mast brill- }}$ iant work. This style of literature hereme and remained papmlar. It had a fommdation in rabl life, however low, amd Was rallef "phicarespue" from pirctoro. rogue. The picuro Was an intelligent semmerel, ant had the genial humor of the suath that male him almost lovalle. Gut of the three kinds of fie tion named has been developed the modern movel. Rise of the brama, - While the renains of the creek and
exerted all its power to suppress them, the advantage was seen as early is the tifth century of presenting something to catch the eyes and attention of its less edncated menbers. Representations of the stable, the temptation, Gethsemane, the judgment-hall, and Calvary were given by servants of the churches and sehool-children. Seripetural realings and choral hymns were added. Buffoons were gradually introduced, and the devil and his imps were given humiliating positions. In time the devils and the fools became the fiavorite characters, and the Churel had nuwittingly created a comic theater of its own. A feeble attempt to keep these exhibitions within hounds was made in the code of Alfonso N . ( 1260 ). Still they kept growing in number and complexity, until in the seventeenth cenmary, in the hands of Cadderon, they became great allegorical sermons. In the meantime the worst of them had been turned into the streets, where they contimued to be presented to the multitude. In 1493 appeared La Celestina, a took whiel in the U. S. would be excluded from the mails. Its merit lay in presenting live men and womeneven though at their worst-instead of the allegorical figures to which the public had been accustomed. It was never acted nor intended to be acted, yet it had an immense popnlarity and a powerful effect in developing the drama. Nore than thirty editions were made of the work, at least seven tramslations, and a swarin of initations.
The next important step was made ly Juan de la Eneina, musician, poet, and priest, who (1496-98) bronglit ont eleven pieces, which show little of the playwright in their construction, but were really acted: hence their author is recognizel as the fotmiter of the Spanish stage. Bartolome de Torres Naharro (1517) composed eight comedies in easy verse, and gave a more regular form to the drama, dividing it into five acts (jormodds), and preseribing sound regulations for maintaining consistency and truth to nature. But he gave little heed to his own rules, introducing allegorical and impossible persons and incidents. Abont 1553 Francisco de Avendaño wrote several plays of three acts. Lope de Rineda (d. 1565), a gold-beater of sicrille, who turned actor and dramatist, wrote sixteen plays, and first introduced interludes (entremeses and pasos) between the acts. Juan de la Cueva, a poet of Seville (1579), adaptect the great historical romances to the stage, and introduced the division into four jornadas.*

Retigious and Historical Horks.-As might be expected, There were from a very arly period pieces in prose and verse intended for edification. The Life of Saint Mary of Eyypt, the Adoralion of the Three Holy Kings, and the Denza General, or Dance of Death, are so old as to be without known date or nuthor. Then follow at irregular intervals Miracles of the Jiogim, by Gonzalo de Berceo (1246); the C'aballeria Celeslin! of Hierônimo de San Pedro (1554) : the Monservate of Virués (1581): the Redencion Universal30,000 lines-br Fran. Ilern. Blasco (1584); and Diego de IIojeda's christicida (1611). The excessive fondness for allegory, prevailing when these poems were written, makes them seem irreverent to momern readers. In the Caballeric, Christ and Lucifer, as suanish knights, with their followers. maintain a war with varying success from Bethlehem to Calvary. The Christiada covers the period from the Last Supper to the erucifixion. The whole is connected and well snstained. but distigured by the symbolism which was exuberant in the Middle Ages.
Alfonso $\bar{X}$. of Cistile ( $1252-84$ ), surnamed el Sabio, the most enlightened prince of the age, has been called the father of Spanish prose, although his part must have been chiefly to loster and direet. To him are due a translation of the Seriptures, Lihros de Aslronomia (containing the famous Alfonsine Tables). a Lapidario, a Cronica General or U'niversal History. La C'rimica í Historia de España down to his own time, and a great comprendimm of law still known and respected as the sipte l'artidas. Other chrenicles were written by Fernán Pérez de Cinzmán, Diego Fnríquez and Alonso de Palencia, Ambrosio de Morales, and Gerínimo Zurita. Fernando del Pulgar and Andrés Bernaldés recorded the reign of Perdinand and Isabella. But these old chmonicles merely narrate a snccession of cecurrences withont logieal connection. The first real historical work is the Mistoria de España by the Jesuit Juan de Mariana (1601). In his time Spain produced a galaxy of eminent historians. Among the most prominent works may be mentiuned the

* All this time the exhibitions were giren in garelens, conrtyaris, or the pulblic streets, withont siennery or enstimus. The first theater for the reception of the public was opened in 1743.

Guerra de Franatis of 1 lurtado de: Memdozat (100:): the Historia de less Indits of lherrera, as well as that of BarthLomé de has Casas: Noncuda's Expentirion de los Catalunes (162:3): Melo's fiaerre de ratalume (16t.⿹) ; suld the magnifiecnt work of Antunio solís, the (onquista de Méxicu.

Lyric poetry, especially that of the highost order, was muef imblebted to Italian motels inigo lopez de Mpmo doza, Marfuis of Santillana (1. 14-N), ham an cextensive aequainture with the literature of lownoer amblaly, had was largely influenced by their masterpieces. Nost of his wrilines were infected with the leaned ennets of the comet and the ltatian school; yet when he exalued to the free air of the mountains, nothinim could excond the sweet grace of his songes. His strranillm, or the Milkmad of Finojosa, is often given as a buatiful example and may be fomd in Sismonli's Literature of the suuth of Europe, ii., 16e. The marepis teserved the love ant esterm of his country as muela for his encouragement to men of letters as for his own proxuctions: Inan de llena (d. 149 ), one of his protiges, was court historian to John II... and a sort of pert-laureate. Also a follower of hatian models. he did much to improve the Castilian language by enlurging its vocabolary amb perfoeting literary syle.

Gareilaso te la Virg (1. 1,306), deseended from the (iv, and Juan Bosean ( 1 . 1.540) were the int rodueres of bank porse, and in their time the pillars of the Italian showl. ("ristóbal Castillejo (d. L506), author of short porms, religions, phaful, and satirical, opposel the growing fashion with pattriotic zeal. Two priests, Luis Ponce (Fray Luis) he Lém and Fiomando do Herrera (1. 1.592), were lyrie pets of the lirst rank. Fray Lais held iteas 100 advanced, and hal to seek solace in song from the conswquent persecution. Ilerrem's principal piems were a trimmphal ole on the battle of depanto and an elegy on the defeat and death of sebastian of Portugal. Lais de Cringora (d. 162z) dit so much to promote the growing. le lantic style that it took the name of fingerism. At tirst simple and natural. he beame the most alsurd writor of his day. Ilis stanzas became so intricate and frll of strange words and meanings, metaphors, and obseure allusions, that a lexicon of 1,000 pages was compiled as a key to them. His style was imitated in the translations, satires, and other short poens of Wranciseo Gómez de Queverlo (d. 1645).

The classic era- 1550 to 16.50 aproximately-produced writers more manerous and more dintinguished than any equal periond before or immediately after. A fair idea of their numbers may be gained from the long lists given by Cervantes in his ifalatea amd Tiaje al lormuso, and by lope de Vega in his laurel de Apolo.

Bon Guirole de la Mancher ( 160.0 ) the elassie work of Miguel ile Cervantes savealra (se ('voryastes savedra ami Novel), marks the central point of the golden em, as it is often ealleal. El Quijote (as the Spaniarils call the work) was brought ont in two parts, the secumb apparing in 161.5. tervantes also wrote twelwe Vorelus Exmphures (moslel novels), Virge al bemaso, and a mumber of phays, of which few were successful. G'ervantes's work was betiot appreciated ufter his death, for it soon was consiflered the perfection of Spanish style. Il is writings hat ahmost the eflem of checking oricinality of expression, and tor many emturies spanish writers hecitated to say any himer in a way not anthorized by him. Giregorio (iarcis, in his Fumdamento del rigory elegancia do th lengua castellante ( 1900 draws bis per eent. of his examples from Cervantes.
Lopm Felix te Vega C'arpio, the contemporary of Cervantes and his junder by fiftera years. far surphsed him in popluharity. He wrote 2,20 dramatic piens, large and small, and an incredible mumber of other peems. Ilis probuctions took -very form of which postry is capable-by turns solemn, sovere, forrse, and livolous: Lais Vide\% de thevara (l]. 16.4), a disciple of lupe, was a favorite both with the conrt and with the publie: Of his fox phass an few of gat power re-
 binerabler of hepre, wrote about fifty dramatic pireres, of which his tragedy los amonles de Terue has ramaned long(st inl favor.
The excellent comenties of fiabrich Tallez (1]. 16.s), better known as 'lirso de Molim, an! liniz the Mareón (t. 16:3) are still admired. Wedro ('alderón de la Barea (d. 1fisi) was one of the most prolitie and admirel writers of Spain, amb is, after Cervanters, the one hest known ahmonal. Amone the mase of matter that circulatod umber his name ber atmited 111 full tramas and seventy sammoment chatas ge gemuine. Il is eomedies being generally cast in fight tife, he made
much turn upon "the point of honer." lle was the first (1) sive 1 rominence to the graciosio-tha gronteman's renfidential valet, who nemed to be a reque and a wit. He and Lope controlled the theater nimety years.
bectine of hilerature. - Toward the middle of the sevententh century, literary activity hogan to detline, and the perind from 16.00 to 1250 is itmost a blank. phe best Yonth of Spain hat heon drawn away to conlonize Amerina or wasted in fruillas foreign wars. The combtry was exhansted by insurrections, civil arite, and the Wiar of Sncmession, while the censorship of the press hy (hurch and state was tatal to all freelom of thonght. Prilip, Yo, the first Bourbon king of Syain, coming fresh from the hrilliant court of his gramifather lonis NIN., sit abnut roviving the literary spirit, and to that end estahbished (1i4) the Royal Shanish Acablomy, aftor the moled of that of Framee. Bat the intlucuce of 'hitip and his court was (ssentially French, aml the ohl Spanish litarature had been too serionsly blightal to revive rapilly, so that nothing of importane whe effected during the furty-six years of Philipes reigu except the inception of the Acmbemy's dictionary. lhenito Feijou, a quiet, laborions monk, had heard of Galileo, and Bacon, and Newton, and what the outside world was thinking of. and het wem $17{ }^{2}$ di and 1 Tio puldished thirtem whmes entited Teatro (ribeo and Cortac Lirnlitas, which did much to adrance the intelleetual life of his time. Ignatio the Lazain (d. 12id) a disciple of Boilean and an afroente of the French doctrines, wrote an Arte leftica basid on them. I'adre 1slat (d. 1isl) wrote a satirical romance, Froy fiepumdio, which had an immense popularity, abl translated the (fil blus of Le Suge into Spanish. Nieulás Fermandez Joration (a. 1780) was the author of a small volme of minur perms and two long narative pooms, one entitled Dianc, on the chase unt the other on the loming of the ships by Cortis. The last is the finest epic which simin produred iluring the econtury. Il is Jlormesindo was the first original drama, ateording io the principles of Comeille and lacine, almitted to the Spanish stage. José Cadalso (1, 1iez) was the anthor uf Joorish Lefters in imitation of Montesquien and Marana; also of a satire on the still favorite system of acquiring all knowledge by a few easy lessons. Tumis de 1 riarte (ll. Fith) iswed a little colume exposing the prevailing faults and foll lies in eighty fables, written with great ingenuity and elegance in hail as many kinets of verse. Literature began gradnally to revive, and in 1 iso the young poet Malmindaz Galdés obtained a prize from the spansh Aeademy tor a most original and delightful eclogue. All his lyrie and pastoral pocms show a true poetic spirit. Kamon de la chaz protued ( $1760-5$ a a number of cherr, shat farce-mmedies. and Jgnatio Gonzalez Castillo (3. 1sim) left about thire! plays, all in a vein of light and graceful satire.

Literuture of the Jinpteenth ('entury.-From 1703 to 1sit forcign dimination, invasion, wivil wat, amd the rapist alternation of hestile partios mantained a state of contianal unrest. Interests of Spain, of France and of Groat britain, claims of roval honses, of the thareh, and of the rights of man were the waring clements. Men of liferal sontiments. if timil, were silent ; if ontsplen, were implimand or exited. The long rodl of those perseduted contains the names of many of the brightest lights of the ame: Melemeter Values, mentioned alowe, ame his disciphe Niemsio. Slvarez de ('ionfugos: Gaspar Meledor de dovellamos. philowepher and poet. whos writings stand preminent for purity of style
 F'armández Moratín, bhose lyrios and commies are still among the most pomar: Jone Antonio Conde the distinguished oriontalist, wathor of Ilistoria de le dominection de
 the cehobrated hidorian; Fran. Dartime de lat lional, phet
 puet amd romanticist ; and doride Eapromeda, who has bera called the byron of spain. Yet the reviving literature steadily gathered strometh, and every year saw new inthors extablisled in poblic: Cavor.
Three we ll known criticos de costumbers, Mariano Inse de

 the respective psedonyms of Pigaro, bl C'urioso lembente. and $E /$ solitario, were fos spanish manmers and chstoms what The spectutor had been to thase of thengant. The most prominmt drmatists bonging to the fire genemion of




A yala (1898-79). Manuel Bretón de los Merreros (1796-1873) wis foremost among writers of comedies. His mumerons phas were ably devised, well written, and full of life and gaiety, and many of them are as popular to-lay as when first presented. The great literary eritics were Alberto Lista (17\%5-1848), Agustín Durán (1793-1862), Hartzenbuseh, and Eugenio de Ochoa (1815-92). Cecilia Böhl de Faber (179618\%ั), better known as Fernain Caballero, a woman of extraordinary capmeity for seeing, gronping, and delineating real lite, was the founder of the modern realistic novel. Gertrudis (rónez de A vellaneda ( $1816-$-Ts), whose writings exhibit every $1^{\text {h hase }}$ of woman's love and sorrow and religious feeling, is reckoned the most brilliant poetess in Spanish literature. Nearly all Spanish authors wrote more or less poctry ; but of those who were essentially poets may be named Ventura de la Vega (1807-6i5) and Gaspar Nílitez de Arce (b. 1834), dramatists and lyric poets, Jose Selgas (1824-82), poet of rural life and scenes, Jusé Zorrilla (b. 1815), who sang of Spain's departed grundeur, and hamón de Campoamor (b. 1817), the poet philosopher.

With the quiet and prosperity which the termination of the Carlist wars bronght to Spain in 1876 cime a period of enlightemment as great as that enjoyed by any other country of Europe. The spirit of progress is nowhere more evident than in the domain of letters. In every class of composition there are works of genuine talent, bat the subjects in which eontemporary Spanish literature ehicfly excels are history, criticism, and fiction. Two political leaders. Emilio (astelar (b. 1832), the most eloquent speaker of the present lay, and Antonio Canovas del Castillo (b. 1830) are both eminent historians. Canovas is moreover an able eritie, as are also Juan Valera, the diplomat and novelist, and Emilia Pardo Bazann, the de staël of modern Spain; but the must brilliant genius in the domain of literary criticism and history is Marcelino Menéndez y I'elayo (b). 1856), whose rlegance of style and thoroughness of research have selum been equaled. In Spain, as in the U. A., the novel is the prineipal feature of literature as distinguished from science. There too it has attained a high development, and is the ehief agency in arlvancing the pablie sentiment. Spanish novels are seeond ouly to English; among the bestlinown are those of Pedro Antonio de Alareón (18:30-91), Insé María de Pereda (b. 18:34), Juau Valera (b. 1827), Benito J'érez Galdoís (b. 1845), Armando l'alacio Valdés (b. 18:31), and Doña Emilia l'ardo Bazinn (b. 1851), and the short stories of Antonio de Trueba (1819-8!).

Authorities.- The American reader who is not a specialist will require nothing more before the nineteenth eentury than Tieknor's Mistury of Spanish Literature (New Sork, 184:9, 3 vols.; 4th ed. Boston, 1872, 3 vols.). Some additions have been made in the spanish translation (11adrid, 1851-56) aml the (rerman (Leipzig, 1852-67). For the nineteenth eentury, Franciseo Blineo Gareia's Literatura Lispañola en el Síylo XIX. (2 yols., Madrid, 1891); Literutus espuñolas del Siglo XIX. of Juan P. Criado y Domingues; and the Mistoria de fe Literatura Española of Manuel de la Revilla and Pedro de Alcántara may he consulted.

Marathun Montruse Tiamsey.
Spanish Mackerel : either of two sembroid fishes. (1) Along the eastern const of North Ameriea, Stomberomorus muculutus, a very slender, eompressed fish, bloish-green above, satin-like white lrdow, with yellowish spots on the back and sides, and with the first dorsal fin blackish before and along its margin. It attains a length of $2 \frac{1}{2}$ fect. It is a native of the tropical scas, Int ranges from Southerm 13 razil to Cape ('orl, and is one of the most esteemed of saltwater tishes. (2) In Europe, Scomber colias, , listinguished externally from the common mackerel (Scomber scombrus) by the lareer eye and the diminished number of wavy streaks. it is known in the U. S . as the elub-matkerel and the thimble-eye.

Sbanish Main: an ohl term still oceasionally used for those purtions of south iun ('entral America which border on the 'aribbean sica, i. e. the modrm Venerneli, Colombia, thm the Central American states. The original Spanish term, Tierve firme, included only the coasts from the munth of the Orimoen to Costa Riea. Some writers crroneously use the mane for the Caribbean Sea.
II. 1. ל.

Suanish War of suceession : see Succession Wars.
Sban-worm, or Masurtur-worm : the larva of any geomolfid moth; so calleal from the elcvation of its boty in locomotion, as if measming. The Canker-wors ( $q \cdot v . v_{0}$ ) is an example.

Spar: in mineralogy, a term used vagnely for several erystalline minerals of nommetallie lnster and smooth cleavage. See Baryta, Calcareous Spar, Feldspar, and Fluorspar.

Sparidar [Mod. Lat, named from Spa'rus, the typieal genus, from Gr. $\sigma \pi \alpha$ ápos, it kind of fish, the gilt-head] : a family of acanthopterygian fishes, comprising the porgy, sheepshead, and related forms. The body is eompressed and oblong; the scales have obsoletely peetinated margins and stria diagonally erossing the surfizees and meeting the sides at acute angles: lateral line contimuous to the eandal fin ; head compressed; mouth terminal, with an oblique lateral eleft; دuper jaw moderately protraetile, and with the supramaxillaries partly sliding under the preorbital bones; teeth in the jaws either developed on the sides as molars, or in front as more or less defined incisors, or of both kinds; dorsal fin elongated, with its spinous portion rather longer than tlie soft, and folding in a dorsal groove; anal with three spines; eaudal fin with pointed lobes; pectoral fins pointed and with the rays branched; ventrals thoracie, each with is spine and five branehed rays, and with pointed axillary scales. The family is well represented in ill warn and temperate seas. There is a eonsiderable range of rariation in dentition and squamation, as well as in osteological charaeters. No typieal sparoids have yet heen detected along the lacific coast of the U.S. See Sheepsifad.

Revised by F. A. Lucas.

## Spark, Lileciric: Sce Flectric Discilarge.

Aparks, Jared, LI. D. : historian; h. at Willington, Conn., May 10, 1789; graduated at Harvard 1815; was mathematical tutor there $1817-19$, studying theology meanWhile: beeame pastor of a Unitarian ehurch at Baltimore, Mh., May, 1819; was ehosen chamlain to the U.S. Jonse of Representatives $18 * 1$; conducted at Baltimore a periodieal, The Lnitarian Miscellan!. 1821-23; retired from the ministry on aeconnt of ill health, and removed to boston 1893; purchased The North Ammican Revieu, of which he was sole editor until 1880; visited Europe 1898; spent considerable time in examining the English and French arehives for matcrials of American history: fommed in 1830 The American Almanar; cdited for the U.S. Government The Diplomatic Corvespondence of the - mericun Revolution (12 vols., 1829-30) ; published The Hritings of George Washington, uith a Life of the Author (12 vols., 1834-37): The Life of Gouverneur Horris (3 vols. 1839) ; condueted two series of a valuable Library of American Biography (1st series, 10 vols., $1834-38$; 2d series, 15 vols., $1844-48$ ), for which lie wrote several of the lives; edited The IVorlis of Benjamin Franklin, with Notes and a Life of the Athor (10 vols., 1886-40), and The Correspondence of the Americren Revolution (4 vols.. 1854) : published two or three controversial pamphlets in defense of his edtitorial eonduet in eorreeting Washington's orthography and grammar, and upon other similar topics, besides a number of works on religions subjects. Dr. Sparks was MeLean l'rofessor of Mistory at Harvard 1839-49, and president of that institution 1849-53. D. at Cambridge, Mass., Mar. 14, 1866. See the Memoir by Rev. George E. Fillis, J). I). (Cambridge, 1869).

Sparrow [1]. Eng. spurure $<$ O. Eng. spearma: O. H. Germ. sparo ( $>$ Mod. (Germ. sperling): Goth. sparma]: any one of varions birds of the family Fringillitle. The term is gencrally applied to those Fringillide with a streaked plumare in which some shade of brown or chestnut predominates. The most familiar suecies is I'usser domesticus, called in the U. S. Engrlish sparrow, from the country whence it was intromeed, and more eorrectly known in Great Britain as the honse-sparrow. It is too well known to need a deseription. Its original hubitat was the greater part of Furope and temperate $\Lambda$ sia and Northern $\Lambda$ friea. 'lhe English sparrow was introdured into the U.S. in the fall of 1850, when Nieolas l'ike and other direetors of the Brooklyn Institute imported eight pairs. These did not thrive, but others were brought over in 1852 and at numerons smbsequent dates, and by the end of 1886 the sparrow had spread over the greater prortion of the U.S. E. of the Mississippi and N. of Florida, and extended in the northwestern portion of its range into Juwa and Ninnesota amb beyond the Missomri. It Was also abundant about San Francisen, Salt Jake City, and New Orleans, while there were many seaftered colonies beyoul the frontiers of its domain. Since then it has steadily spread, but exaetly how much territory it eovers is not definitely known. The sparrow has also been introduced by thouglitless individuals
into Australia, New 7othmu, and the Hawaian islands, where, as in the C. S., it has multiphied and become a pest. Evidence is overwhelmingly aganst the sparow. It is convised of being destructive tor varions crops, of erowling out native birds by eating their fond and acrupying their nesting-phaces, and also of artually driving them away. It is purticularly harmful to grain, grapes, peathes, and juars, white the number of injurious insects destroyed by it is trivial. Its phenomenal increase is largely due to its feeundity, as a pair of sparows raise on an average thee or four brools a semson, and may, under faworable circumstances, raise as many as six, each bromi mumbering four or tive.
In New Zealand and the Hawaian ishats the ingrious effer of the sparrows on the native hird-funas is paticularly obvious and regrettable.

The Imerican sparrows have a more slender bill than the introduced speeies. See The Einglish spurrou in Jorth Amerime a Bulletin of the Wepartment of Agriculture (IV ashington. 188 (\%).
F. A. letas.

Sparrow, Amphowy: lishop: b. at jeplen, suftolk, England, in the heriming of the seseatenth century: was a fellow of Queen's College. Cambridge, but was cjeeted in 1613 for refusing to sign the Covenant. Soon after he became rector of Tawholon, hut in five weeks was ejected for reading the book of common Prayor. He was potored in 1660, and was made Bishon of Fixeter in 1 thai and of Norwich in 16is. I) at Norwith in 165.5 . He publishen - Rutionte or Practical Exposition of the Book of Common Prayer of the ('hurch of Englind (Lomion, 16t3). It has been often reprinterl, the lant time in 1503. The
 of the Compilers of the Lituryy, and an Ifistoricul I ccount of ats sererel Reciers, by Samuel hownes, a work which forms the trie sonree of much of the English liturgical learning that has since hem put forth. We also published A Collection of Artieles, Injunclimus. Crenons. Orders. ordimunces, and fonstitutions Ecclesiustimel, with other I'ublic Rerords of the Thurch of Englend. chipfly in the Times of
 1661: often reprinted; best edition that of 1684 ) : alsis) Confession of Sins and the Prueer of thastution. Authority of the Church, and other worki. Ferisel by W. S. Perky.
Sparrow-hawk: ant one of serral small species of the genus Fulco. They have two primatios emarginated along their inner webs, the sceand to third lougest, and the firs shorter than the fourth: the tarsus lonerer than the middle claw ; and the basal joints of the tues providel with transversescutellie; the color of the sexes is very different at a!l ages, but the old and yomeg of enth sex are alike. The eommon American sumeies is Falen (Timnmenlus) sparrerim. Its diagnostic charaterimies are the bluish crown (with or without a patch of rufous), whitish front and anriculars, conspienous " monstache" "across the cheeks, the rufons hack, the white of whitish ahmonem, and the harring of the inner webs of the primarics with white thal dusky: in the make the upper jart of the heal, as well as wings, is ashy blate or slate-sobred, the seapulars, latek, rump, and tail rulous; the primaries, secombaris at that hasal halwes, and broad subterminal band of tail, black; in the lemale the hearl is bluish above, hut the bluish on other parts is rephated by rufous, which is harred by harkish. Its longth is almont a font. The spacies is an inlabitant of North as well as sonth America, tme is divided by Ridgway into live sulh-surcies or races. limited to varions comntries: the onite U. S. form is the lypical spercerine, and this is fomel from the snb-polar regions to the Lst lman of lamamal. It preps apon small birds as well asmice and reptiles. It may fe frequenty seen perehed on the top of a tree naty erect and motionless, surveying the comatry armund. It breeds in the northern parts of the $\mathrm{L}^{2}$.... at well as farther N., and seleets for its nest a hollow tree, in which it liys live to seven dark eream-ectored, nearly siherieal ergs. It is one of the most useful of the small haw s , feemling upon insect a and partienlarly grasshoppers, whenever they can he ohtained.

Revied by ro. .l. Joters.
Sparrows l'oint: town: Battinore co.. Mal: on the Patapen river, and the S゙uthern (entral hatway; 10 miles S. Li. of Baltimore (for location, we map) of Mayylam, ref. 2-F). It contains four churcher, large Y. M. (: A. building, the largest publice selans in the combty ontside of Thaltimore, and a weekly nowsupur. The Maryland steel Company began to hailif a town here in 188j, as a part of the plant of the lemmalvanias steel Company, of stedton,
l'a. ; the enterprise was reorganizel in 1892 under the name of the Marylamd steel Company; and in 1s93 it had become one of the most prosperous steel-manufacturiay baces in the U. S . The town has iron-furnuers. rall-mill, fomelry, machine-shops, ant an extensire phant for ship-building.


James lraser, l'h. D., evitor of "Thaes."
 anticuity, the capital of lacomia amd chicf caty of the Promonnesus. The Greek name of the cily signifies somm laml ( $\left.\sigma \pi \alpha \rho \sigma \eta_{n}, S_{c} . \gamma \hat{\eta}\right)$. It is true that the cily difl net stand unon rocky heights, as was the case with nearly all Hellenie towns, hut upon a group of knolls, which are seen on the right bank of the Eurotas, an hour's journey E. of Mistra, at the spot where now stands a new Suta (see map of (irecere, ref. 17-K). The first glance at the surrounding* makes it clear that the spinging mpo a city in this phace Wats only aceidental; it was the camp of the Dorians, who. coming from the N., gainet a firm foothold first on this spot, while the Achaians still hed possession of the strongholds and cities of the lant.
'The apparance of sparta was different from all other Grecian eities. The situation had nothing imposing in it. The small hilly undnations by the lurolas vanish in face of the enormons rocky walls of "laygetus, which rise stetply from the plain to a height of 7.000 fect. No momments exist which charaterize the mistrens of Hellas. The whole loctlity gives ondy the impression of rural grace, and the prophetie words of Thueydides (i., 10) have been literally fulfilled, that in contrast 10 Athens, fiarta's ruins woulit give no sign of the former greathes. of the city. Yet the historic claracter of sparta is to he plainly seen in all the surroundings. The old city never confinet itself within narrow walls; the citizens iwnlt hride rach other, as it were, in the open commtry. The canals, whose ditches are sen extending diagonally over the site of the ofl city, watered the gardens and jlantations: there was no distinition hetween town and country. 'The laws of Lycurgus forthate the lnxury of municipal architecture; even the dwedlings of the kings preserved a patriarehal simplicity. The dity, as it became powerful, was fillel with votive offarings to the gods, especially with tripols, hat the suterel center of the land was not sparta, but the Amyklaion. In gurta also, after the Pervian wars, a more imposing style of architecture was introdnced, as is shown by the Persian Irrel; but the more Athens took the lead in the arts, no much the more remained sparta hehind, and even Lysander's vistories bronght the eity no new sdormments. It only has more and more its old Thrie character: the dwindting numbers of the citizens drew closer together: they themselves were no longer a sutficient profection: ditches ami intrenchments were constructed against Demetrius (emb), and against Pyrhns (2in), and at lat the eity was indosed with a wall, the extent of which Polybins gives as to stadia (ix., 21). As Polyhins sulys that Hanta within his circuit was much larger than Megalopolis within its wall of 50 stadia, the conclusion is that the wall hat at civenlar fom and the rity a dense popmation. The wall was a symptom of degeneration and los of frectom (Tivy. xrxix., ora): numer the tyrant Nabis it dith net inclese the town completely, but only proterted the open sinke, it was restorel after the capture of the city under Philapment. and remained under the lhonans, under. whose sway sarta Was "rne of the matet profulous and proalerous cities of the peninsula.

As sjarta was never destroyed in antiquity, and was uninhabited in the Middle Ages, it is reasmable to sumpose that many anticuities are baried in the ded seril. Fery remarkable teliefs of the old style have come to light: conrially worthy of mention is the fonr-sidel pelestal with the rediefs jublishem in the Annuli del Instituto (1sisi, tav. d'atg. (\%) and the relief with 1)ionysus and Arimue ( 1570 , 13. 2 ?2). Since the foumbat on of the kinglon of firece the congal city of the Eurotis valley is no longer Mistra, situaltel near Taygetus, but has hem removed again to the Furotas, and now sparta spreals itself out on the hills of the
 in The Imerican Journal of .tichrology ( $1 \times 1!3$, p. 385 f .). sue also (ireece, History of Aychest. Fhsst ("ibtis.

## Revised by J. l. s. sterrett.

Sparta: city ; Randolph co., lll. : on the Centralia aml (Chestramd the Mobile and Ohio ralways: 20 miles N. by le. of Chester, the county-seat, and 50 miles S. Li. of S1. Louis
(for location, see map of Illinois, ref. 10-D). It is the center of a natural-gats region, and contains a woolen-mill, cannery, plow-fatory, ereameries, an incorporated bank with capital of so5, (000, ia private bank, and a weekly newspaper. D'op. (1880) 1.754; (1890) 1.97!.

Sparta: city: capital of Monroe co., Wis. : on the La Crosse river, and the Chi. and $\$$. W. and the Chi., Nil. and st. P. railways ; as miles N. by E. of La Crosse (for location. see map of Wisconsin, ref. G-C \%. It is in an agricultural and fruit-groxing region: is a popular summer resort : and contains nedicinal artesian wells, free publie library, high school, paper-mills, planing-mills, and flour-mills, car-riage-factories, machine-shops, ¿State banks with combinced eapital of 840,000 , and 3 weekly newspapers. Pop. (1880) 2,387 ; ( $18: 00$ ) 2.795; ( 1895 ) 3,511. Editor of " ${ }^{2}$ ]ERald."

Spar'tacus : lemter of the slaves in the Servile war ( $73-71$ B. C.) ; b. in Thrace; was at first a shepherd and afterward chief of a ghng of robbers, but was captured by the Romans, sold as a slave, and trained as a gladiator in a school at Capua. liy showing how much better it would be to die in an attempit at fredom than to be butchered in the arena for a Loman holiday, le succeeded in forming a conspiracy among the pupils of the schools. Sevent y of the conspirators, headed by spartacus, fought their way out of C'apma and took refnge in the crater of Vesurius. IItre they were soon joined by numbers of ronaway slaves; an organization was acomplished: Spartacus was chosen leater, and formidable predatory expeditions were undertaken against the neighboring towis. (. Claudius Puleher was then sent against them with an army of 3,000 men and blockaded them in the crater, but his force was suddenly attacked in the rear and almost annihilated. After this success the insignificint mutiny of a few slaves rapidly grew into a formidable war. The pecnliar state of affairs in Southern Italy contributed much to this result. The soil of that region was almost exclusively owned or leased in large allotments by the Roman nobles, whose estates were cultivated by it numerous slave population, which lived in the most abject condition. Spartacus proclaimed the abolition of slarery, and before long he was at the head of an army of $\mathbf{7 0 , 0 0 0}$ men. Ilis plan was to force the passes of the Alps, leart his army out of Italy, and then sent every man to his home. With a victorions army of about 100.000 men he passed by Rome, and prenetrated into the regions of the Po, where he was met by two consnlar armies. IIe defeated and routed them both, and at the funeral games which he celebraterl in lomor of Crixus be compellerl the Roman kuights among lis prisoners to tight as erlaliators in the arema. Unable to induce lis soldiers to follow him ont of Italy, lie marched s. and went into winter quarters in Thurii. The defection of some of his troops and dissensions in his camp led to his defeat hy Crassus. Ile then tried to eross over to sicily, but was betrayed by the C'ilician pirates who had agreed to transport his forees. A part of his army fell into the hands of Crassus, but spartacus and the remainter of his troops effecterl their escilje. Lucullus was now recalled trom the East, Pompey from the West. After new victories, Slartacus went 10 fimumisium with the purpose of seizing the shipling in the lathor and erossing over to Thraee. Falling in with the army of Crassus, near the source of the river silarus, he was defeated and slain. The fugitives were hunted down and slaughtered, and the revolt was completely suppressed.

Revised by F . M. Colbr.
Npartanhores: eity; capital of Spartanhurg eo.. S. C.; on the Port Royal aml W. Cirr. and the southern railways:
 lombia, the sitate mapital (for location, see map of south (arolina, ref. 4-('). It is in a gold and iron mining amd limestanc-puarrying rasion; is the seat of Wothorl College (Melhorlist Mpiscopal. establisherl in 185:3) ; and comtains a high school, a mational hank with capital of \$100.(0)0, ᄅState banks with rombined capital of 8150,000 , ind a


## 

Sprisil [from (ir. $\sigma \pi \alpha \sigma \mu o ́ s, \sigma \pi \alpha ́ \sigma \mu a$. spasm, derivs of $\sigma \pi \alpha \bar{\nu}$, draw, draw apart, pull, read : subden and involuntary muscular contration. The rolaxation and tension of masconlar tissue are nlepemdent on nerve-force. Spasm of muscle may result from (listurbunce of the nerve-centers, from peripheral irritation of the affected part, or from irritation of other organs or surfaces reflected from the nerve-centers.

When spasmotic rigidity is persistent for any length of time it is termed tonic spasm. Such is the period of rigidity at the beginning of the epilentic attact and the prolonged rigintity of tetanus and cerebro-spinal meningitis. When spasm is brief and recurs rapidly, it is termed clonei sjasm, such are the intermitting and repeated musenlar contractions following the inception of the true epileptic attack, and constituting the more ordinary epileptiform attacks or "fits" of children. The graver sjasmodic diseases are true epilepsy; epileptiform attacks from many canses, as indigestion and worms in children, renal disease in atults, amb in the comrse of severe acute diseases, narcotic Irisuming, ete. : chorea or St. Vitus's dance ; tetamus: Hydrophobia. bany lesser and local states of spasm frequently occur. Sneczing and conghing are spasmodic contractions of the respiratory tracts exeited by irritation of the nasal or honchial mucous membrane. Asthma is spasmorlic constriction of many bronehial tubes, producing dyspmaz. Whooping-cough nnites extreme lyperasthesia and spasm of the bronchi with spasmodic cunstriction of the laryns. Intestinal colic and cholera morbus are conditions of painful spasmodic constriction of the intestines, due to cold or bad diet. In invalids and persons of sensitive nervons system painful spasms of varions internal and external parts may develop suddenly from unknown or trivial exciting catises. The immetliate relief of spasm is secured by so-called inti-spasmodies or nervines, as valerian, musk, camplar; by anaesthetics, narcotics, and sedatives, as fotassium bromide, hyoseyamns, helladomna, opium. The permanent cure, when attainable, follows the correction of known catuses.

Revised by IV. Pepper.

## Spatan'gidae: See Echivoidea.

Spathe [from lat. spatha $=$ Cr. $\sigma \pi \alpha \dot{\theta} \eta$, any broad flat blade. spatula, stem of a palm-leaf, broadsword, whence (riâ L.at. and O. Eng.) Eng. spade]: the single sheathing bract which incloses a cluster of one or more flowers in many species of monoeotyledonous plants. cometimes the inclosed flowers are arranged on a spike of the form called spudix ( $\sigma \pi a \delta \Delta \xi)$, and in mumerous palms the spalix is branching, and besides the principal spathe there are numerous secunctary ones on the spadix. Revised by C. E. Bessey,

Nuanlliug. Levi : missionary : b, at Jaffrey, N. JI., Ang. 22,1791 : graduated at Dartmouth College 1815 and at AnJover 1818: went to Jaffua, Cevlon, as a missionary of the American board; remained on that island filty-three years, during which time he made but one visit to the UT. S. (1844); superintented a boarding-school for girls at Utluville: prepared tracts, hymns, and school-books in the Tamil language, into which he translated several religious works: prepared (with Rev. J. Knight) a Tamil Dictionary (Madras, 1844), ant issued a revised translation of the Bible. D. in Ceylon, June 18. 18 is.

Spaulding. Solomox: clergyman ; l, at Asliford, Comu., in 1761: was a soldier in the war of the Revolution: gramuated at Dartmouth College 1785 ; became a Congregational minister in Connecticut 17s7: settled in Ohio some years hater, and while resiling at Salem in that State about 1812 wrote a movel entitlal The Manmscript Found. suggested by the opening of an Indian monnd. It is claimed that this fiction became known to Sidney ligdon at Pittsburg in 1814, and that it was the origin of the Book of Mormon. 1). at Amity, I'il., Oct. 20, 1816.

Spa'vin [M. Eng. spateyne, from O. Fr. esparvain > Fr. eparem. phavin]: certain swellings upon the lock-joint of the looss. In log spavin the swellings and lameness are Sue to undue secretion of synovia (the lubrieating fluid of joints). The most snceessful treatment is entire rest, with frequent bathing of the parts with cold water, and handaging, acempanied by firm pressure upon the swelling, secured by means of compresses or spring trusses. Bone shavin, or spavin proper, is bony enlargement (exostosis) of the hock-joint, ushally beginning at the lower part of the juint on the inside, and involving the lemes of the splint and cannon bones, and of the small lones with which they articulate. It eauses lameness, observable even in the early stages. and an imperfect action of the joint, gradually growing worse until tinally the various bones become to a great extent united and solidified by the mass of tibrons bone which grows over them. The elisease is cansed by strains, to which the hoek is particularly subject $\mathrm{i}_{1}$ work-horses drawing heary loads, espeeially when starting them, and in race-horses and saddle-horses accustomed
to leaping．Whan takno early．rest and eommer－irritants will effert a cure：but when a con－itlerable growth of bome has taken place，no ahsorption sullicient to canse a perbe manent cure oan be expected．althong setons，ionline blis－ ters，of firing may eranse an ahsorption of the hony exeres－ eence，ore even of the exntignons bone to some extent．J＇he Wishet combe in an attempt to are a spavineal horse，when the disoase is taken compe，is to turn the animal ont to grass， or otherwise reculate his diet so that his fond shatl he nutritions，get conting and haxative．It the same time the Spavin may be bathed fur a werek daily with salt and vine－ gar，und then a blistering sulve of iothen of mereury rubbed in．The salve may he applied once in thre or funt days， and both the strength and frequeney of the applieation shonld be graduatisal acenrling to the amonnt of excitement produced in the skin，avoiding any eonsiderable blistering． hat mainfaining irritation upunt the surface．Ifter several applications，the spavin may be let alone until all hoat and evidence of＂xcitement in the skin have gone down，and the treatment then remewed．When mot taken at its earliest stagre，entire rest in the stall will promute a solid mion （ankylosis）of the foners affeeted，and cooling lotions，salt and vintera and iodide of putassinn in solution in water． with attention to diet，will reduce the swalling of the ron－ tiguous jants，which is often ennsiderable．Thas after a while the horse will be able to labor with little or no pain， but with more or less stiffues of the joint．＇Thongh causen by stmins and urebwork，sparin is jecmliarly hareditary． ainl a spavined horse or mare should mever he msed ats at breeder．

Speaker of the Honse：the presirding oflicer of the Imrit－ ish Houses of liurlianment，of tho llouse of hegrementatives of the Congress of the L．S．of the lewer loonses of Stat Jegishatures in the J ．A．，and in legislatures of the livitish colonies．In Fngland the tille was first employed in the
 The Lord＇hamerbor is usually the Speaker of the Ilouse ol＇ lords．As the representative of the llouse，the sipeaker communicates ite resolutions to athers and ronvers its thanks or censuras．In the $\mathbb{V}$ ．A．Ilonse of Kepresentatives the Speaker prosides over the melnherations of that body． appoints its committeres superves its journal，entifies to the anount of compernation due its members signs its hills． resolutions，writs，warmots，subpermas，ete．，and has the right ats a momber to partiojpate in chate after calling another member to the chair．Ile is colosen by the llowse from it． own manber，and can be remover from otlice by the Honse．

Speakilus－frumput：an instrument．usually izt the form of a bollow trumeated eome，the month－piece sit the smaller end，and the larger cond with a reflected lip．It is used for intensifying the soumt of laman sperefl and cansing its further fropagation in ons lirertion．Its chiof uses are on shipboan！and in eriving eombamals to firement during eon－ tharations．＇The trumpet is uf wood or metal．Its insern－ tion is aseribed to kircher athl to sir simmom Horlant． Whan the instrument is used the air immerliately in front is acted upon over so wide a surface that it becomes subject
 the dimininherl lateral overlow or intlow．＇Jhus the air re－ tains its vibrations better and proparates the sound more effectively．

Spear：a weapen of offens consiotiner of a wooden latade of erreater or lese lenerthand ar［umated head usually of metal． Tha gemeral name spern inclulac all weapmos of this elas：
 sile or throsting weapons．＇T＂lu．Tacerbanian am？大wise pike＇s were from 15 to 20 freet longe the mentiaval latuer of equal length，amil the more moulurn pike from 10 to It feet．Fhe chart and javelon were wsilally from 4 to 6 feet long and wote essentially the same as the Guhtu assurat．

J．М．

## 

Noparmint：a juant．IJrnflan viridis，of the fanily Lenloi－
 ＂pron monse soil．It is fremuently mativated for the sake of
 ular sance for roast mosats abml for jombarting a favon to aleoholic beveraces．In oil is alsedistilled from sparmina，
 ble medirinal usis．It is a hambonge flant，with deqpegreen， lancentata，aeutedy sermate，anl nearly sessila latres，ami palo－jurbus flowers springing from an erect atom，u＊nally 2 feet in hrights．


Sopeots：［F lat．．liter．．sight，look，hence appearance， fomon，kind；deriv．ull spe core，look，look at l：in binlory，the smallest wroup recognizal in ordinary elansitication．In general worl－the members uf a species differ only in mimor foatures，they are（apable of interbrealing indefonfoly
 from other allied forms are eapable of dothition and arm practically lemanemt．It mant be motel，lowever，that the
 for in the living word shap distinctions ro mot really exist， annl if we take info accotant extinet forms all so－called sper ries roally intergrade．In chassitication the species is the lowest sulndivision to which a name is nsually applited，and in the binmial womentlature the sureific namm is always written aftrs that of the grenus．＂Jhus in the name of the lion，Felis leo，Felis is the generie mane amd indientes a cat－ like animal．while the sucific name leo indicatesthe partic－ ukar kimel of eat．

J．S．K゙NさELEY．

Specilir Heall：the thomat capacity of a substance ex－ presed in terons of the thomal capacity of water．

Surcifir loats are usually moasurmi hy heating the body in question to a known bigh temperature and detormining the amount of heat in calories which it gives op in falling to a sembid，lower，known tomperature．＇l＇lis quantity， divided by the manber of degrees hetween the lown and the higher temprature amd also by the mass of hody in grammes，erves the mean specific leat for the intersal of tomberatures used．＇I＇he amount of heat abowe mentionma is cither measured（I）by moting the rise of tempreature which it will canse in a given mase of water（amethad of mixturen）， or it is measured（2）by determiming the amount of jce which it will melt（method of the fee－calorimeter）．

By far the most delicate of all caborimetric operations is the imodification of the latter methon inventrd by lionsen， in which the amount of iee liguetied is indicated by the change of volume which it undergoes（method of the Joun－ sea ice－talorimeter）．

The following lables give the specific lieats of some well－ known clentent and compotheds：

TVBLE T．－METALN．



| St゙1s\％TA\CE． | STue tic heat by conctatit persaure ． | Inintive surcitic besta． |
| :---: | :---: | :---: |
| Air | （1） 935 | 1） 23.5 |
| oxygen | （1） $317 \%$ | 0＊30\％ |
| Sirrogrn | （1）シ134 | 1）－23\％ |
| ttydrogen | （1） $\mathrm{f}(\mathrm{C}, \mathrm{ar}$ | 11－2099 |
| （＇irlam monoside | （1） 21519 | （0） |
|  | 11． 1214 | （1）2Mi2 |
| fiarbas lisside． | （1） 2161 | 0）3isma |

The spereitie hosts of water aml of steam are given in the nrticle StE on（\％．я．）．

Cpectilie heat depennls whan the temperature．Thans for platinums．whish may bu taken a－typert，the values（ace


| Ransc of ternpurature |
| :---: |
| 11 （4）1mb |
| $00^{\circ} \mathrm{fo}$ ： 310 |
| （1）5010 |
| （1）20 1.24 （4） |


| $n$ sprific <br> （1）（） 3.23 |
| :---: |
| 11－12：313 |
| （1）1359\％ |
|  |

The effort of temparature upon the sperific heat of lipuids
 howerer，vome anomalies atmong the latter．The tiamond．

 200

See, further, Heat, hiquids, and Steam: also Regnanlt, Quelques Experiences: I'reston. On Heat: Stewart, Meat: Tait. On Hent; or any of the larger treatises on physies.
E. L. Nichols

Specific Inductive Capacity: See Indective Capacity,
Specilie Performance: in the equitable jurisprudence of the [T. S. and of England, the species of remedy conferred by courts of eguity, in which a party is compelled to perform the very thing whieh he has umdertaken to perform in behalf of the person to whon the undertaking is given. In its broaldest sense, the phrase would properly describe all the varieties of equitable relief which consist in procuring a defendant upon whom an obligation rests to do the very specific act- which such obligation requires him to do: but in its technical and more restricted signification it is confined to cases in which the obligation arises ont of a contract entered into by the defendant. The common law knows hut one form of remedy for the breach of any and all contract--a recovery of money either as delt or damages. Whatever be the nature of the agreement, whaterer be its subject-matter, whatever acts or omissions it calls for, a pecmiary compensation for its non-performance is the only juulgment that can ever be obtained against the defanlting party by means of the common-law courts. It is very plain that in the innumerable variets of relations incident to modern soeicty contracts will necessarily be malle for whose breach this mere pecumiary payment would be an ntterly inadeçate and often impracticable relief: and a srstem of municipal law which provided no other kind wouki fail in maintaining and dispensing the justice which is the final object of all enlightened jurisprudence. To supply this defect in the common-law methods the conrts of erguity began long since to clecree the specific performance of contracts in certain cases: and the general principles which letermine the classes of agreements to which this remedy may be applied are now ascertained and well settled. and constitute a distinct department of equity. The doctrine as thus established is shown in the simplest and clearest manner by enmmerating the instances in which a speefife performance will not be decreed, and which are therefore left within the exclusive juristiction of the common-law tribunals and to the application of the common-law remedies:

1. The fumlamental and most important rule is, that a specifie performance will not be ordered when the complaining puty can obtain alequate relief br means of a purely legal judgment. If, therefore, the contract vests the plaintiff with property in a chattel, so that he can recover its possession through an action at law. or if by the money recovered he can restore himself to the same position, in contemplation of law, which he would have occupien? if the defembat han fulfilled his agreement, he will be left to his legal remedy alone, and conrts of equity will not interfere in his behalf. As an illustration: If the contract relates to orlinary gools and chattels, or to any hinel of personal property having a marketable value, and contemplates a delivery thereof in any manner or a transfer of title, since a sutlicient sum of noney paid to the injured party will always enable him to purchase or proenre other articles of a like nature, amount, and value to those stipulated for such a pecuniary compensation is deemed an adeguate remedy, and a specifie performance will be refused. The example here given, and the fundamental rule which it illustrates, have a very wide application, and they remove at one blow all ordinary agreements concerning personal property, especially those which are mercantile in their character, from the operation of this equitable mode of enforcement. The mere fact, however, that an agreement deals with or relates to personal property does not necessarily withdraw it from the jurisiliction of a court of equity. The subjectmatter may be a chattel of some peculiar, intrinsic, but not marketable value. which can not be elsewhere purchased or reprotuced, so that the pecmiary damages will not compensate for its loss: and in such cases, although they are exceedingly rare, the sperifie relief mar be obtained. A certain class of cumnants, ako, wherein the parties promise to exemte some further anl more formal agrements-as, for example, to executr a marriage or family settlement on wife and children-mat tre specifically enforced by conpelline an execution of the efntemplater instrument, althoneh it relates to personal property and not to real estate. These instances. howerer, are comparatively few, and in the vast majority of contracts emectring personal property or personal services the money-rcowry granted by the law
eourts is regarded as an adequate relief, and the extraordinary remely administered by the equity tribunals is denied. In all the subsequent rules it is of course assumed that the agreement, if judged by the prineiple alone which has alreally been stated, is one to which the equitable method of enforcement might be applied.
${ }^{2}$. In order that a specific performance may be decreed, such a performance mist be reasonably possible by the contracting party. If, therefore, by the original terms of the contract he did not have the power to fulfill, or if from cirenmstances oceurring after its exeeution the power has been lost, even through his own voluntary act, a court of equity will not go through the empty form of ordering an impossibility to be accomplished. and the plaintiff must be contented with an award of pecuniary damages, which perhaps may be enhanced by reason of the defendant's condnct. For examHe, if the owner of a farm shonld. by a valid agreement of sale. bind himself to conver it to the purchaser on a future day named, but before that time had arrived should actually convey it to another bona-fide grantee, a specific performance of the contract would not he deereed at the suit of the original vendee, because a transfer of the title to him by the render would then be impossible, and he would be left to his action for damages. Specific performance ean be obtained, howerer, against a person who buys with notice of a prior contract for the sale of land, or who acquires title to the property without paring value. As a corollary of this rule, it is requisite that the terms of the contract should be so plain and unambiguous that there can be no reasonable lombt as to the intention of the parties. and that this design mav be directly carried into effect by the judgment.
2. Not only must the performance be possible by the party upon whom the obligation rests, but the subject-matter of the agreement, and its stipulations in regard thereto, mast be of such a mature that the court, by means of its ordinary administrative instruments and machinery, can compel the specifie performance which it decrees. Cuses may arise. and are not infrequent, in which the conrt. after directing a performance according to the provisions of the contract, would have no power to enforce its decision directly withont departing from its custowary functions or incurring an amount of trouble, care, and responsibility ineompatible with the diselarge of its regular duties: a specific performance will then be refused, however inadequate might he a mere rccovery of dunages. Tuder the operation of this prineiple the agreement of an actor, a singer, a painter, or other artist to employ his talents in a specified manner can not be specifically enforced: and the rule applies in general to all stimlations for personal serrices, notrithstanding the fact that these services may he of such exceptional value that they can not be procured from any other person but the defemiant. For the same reason it has been decided that the specific performance of a contract to construet a railway will not be decreed, since such an undertaking is too extensive and burdensome to be carried on muler the direction of a cont of equity. Siee, however, Wilson vs. Furness Railutey C"o. L. R. 9 Eq. 28 : Laurence rs. Surutoga R. R. Co., 36 Ilun. 467.
3. Finally, the agreement and the relations of the parties must be such that a decree of specific performance will be reasonable, just, and equitable. It is sometimes said that this remedy is never a claim of right, but is always a matter of disiretion. The doctrine as thus stated simply means that in determining whether the relief shall be granted in a given case certain equitable considerations are to be taken into aceonnt, anil not the mere fact that the agreement is valid in law. The beneficent principle is applied that lie who secks equity most do equity. If, therefore, the contract was procured by overreaching or artfice, although not so tainted with fraud as to be invalid. if it is unfair or oppressive in its terms, if the consideration is grossly inadequate, if its specific enforcement would be unreasonably burdensome to the defendant without any corresponding benefit to the plaintiff, if the plaintiff has been guilty of unnecessary delay in prosecuting the action whereby his opponent has been prejudiced-in these and in similar cases showing a Want of good faith or diligence on one side or serious injury on the other, the equitable consilerations become controlling, and lead to a denial of the specific remedy.

As the practieal result of these rules, the usual contracts enforeathle by a decree for a specific performance are those directly relating to land as their subject-matter. It is a settled doctrine of the equity courts that money-damages are not an adcyuate relief for the breach of such agrecments.

This eonelusion is partly bused upon the face that a sperial value may be atributel to the vary promises barganed for which is not susceptihle of peconiary estimate ame comfensation, but chidly upon the pre-rminence which the buglish law has always given to the ownership of lame in romfurison with every other species of property. Subject. liow "ver, to the eftatifications hereinbefore stated, specilie purformance will be dereed of any contract where the remedy at law is inalequate and specitic performance is reasonahly possible, on this prineiple sperifie proformance has been decreed of contracts for the sale of property that could mot be purelnsed in the market (Whorn rs. Commissioners, 是? Beavan 150: Equituble Gus Light Coo vs. Bultimore foul F'ar (\%o., $6: 3$ Id. 28.3), of contracts for the sale of dehts of an insolvent (Adderly fs, firon, 1 sim. and st. i90; C'utfing
 a debt (Tizylor vs. Echerstey, ? ('hancery Jivision B(2), and of contracts for the sale of letters patent (Somerly vs. Bumtin. 11s Mass. $3:!!$. A contract for the convepune of lame or for the ereation of an estate therein, if valid by the statute of frands, an! if complying with the conditions above desoribed, will in general be enfored by a deeper of specilie performance compelting the execution of the proper instruments and the creation or transfer of the proper interests. What contracts are thus valid umber the statnte, and how fur courts of equity havegrafted exeeptions unat this chactment, enforeing speific ierformance of oral contracts, are [nestions of the hightast importance. bit can not be treated here. It may be stated, however. in general torms that if the vendee has so fiar jerformet the contract that he can not be put in stefle quo, an oral contract will he cuforerd. notwithistabling the statnte of frames requires a memorarsdum in writing of eontracts for the sale of an interest in land. This exception is put upon the gromal that the defemlant shall not be allowoul to plead the statute of frauds to perpetrate a framd, a clear case of judicial repeat of legislation. See Pracds, shatete of.
lievised by WhathM A. Kefaer.
Sipecille Tohme of liases: Sce Heat (Density of Cases and ${ }^{\text {andapars }) . ~}$
sperdacles [from Lat, sperticulum, simht, whw, spertacles derix. of spectitre. frequentative of spe cere. Look at ]: a tevice for the improvement of afective sight. (Sice the article Vistos. Defrets ob.) Thre invention of spertades has beu variously aseribed to Nexumber da Spina, of Florence, or to his contempurary and fellow townsman, salvinus Armatus (d, 13: \%) : also to Roger Batom (d. about (12:1). It is more probable however, that the howletge of them in Furope came through the saracen Alhazon (1). $10: 5$ ). The Chinese have for ages emphyed spectacles for the relief of defective eryesisht. and probably they were known to the aneinat. (6imsult Ifistory of spetactes be 1)r. 1. II. Fox in Medical thad siurgicul litporter, May 3, 18.90.) lanses for spectables are spherical and crlindrical. In a spherical lens the surface on one or both sides is a spetion of a shere. Rays of light pasing through it are refracted roqualy in all phines. In a rylindricel tens the surface on one side is a section of a celinilep parallel to its axis. Light passing throwh a cylintrical lens in a plane parallel to its axis is not refractel. At ripht angles to its axis parallet rays are rendered convergent or divergent aemoling as the colindriat surface is convex or concave.
('onver sphericul lenses srount intosperaters are nsed (a) to cormet presbopia (a diminulion of the range of amemmodithon, intertemine with vision of near abjects): (h) ter corret hypermetropin, or far sight (over-sight), by incemsing the refraction of the cere, so that distant rays instad of eoming to an fore behina the retina are acenately foensed upon it : (f) to sulply the loos of refractive power ermsed by removal of the crystalline lens, e. ge after straction of intarate : these must la powerthl glases having an pht ical matue ol alumt eleven dipters. Comente sphericul lenses are used to corret myopia, or short sisht. We lesomine the refraction of the eye, so that distant rays interal of coming to a forms in front of the retina are formen acenately umn it. Cylindricel lenses are used to correct achigmation, or an montition in whel the refredion waice in the diflerent morilians
 or convex, acomeding the fanty meritian is mypie or hypermetrepie. lrismatic glasses are usid to relie ve muscular weakness of the "ye, hecanse a prism will abter the direction of the ray from the point of fixation, so that it coincides with the risual hue of the weaker eye.

If there is a combination of astignatisumatheremetropia or myopias compoum lenses are uset. Un one face of the glass is tround the sharionl eurvatare (convex or conerave,
 other the evinelric emverure, to nomatize the astigmatism. Prisms may ulon be combined with this formma.
lensen are nomberel aceorting to one of two systems. In the first or old system at strung late of 1 -inch foral length is the unit. Lenses weaker than the unit are expersed by fractions: thes a lens of ' e inches furns is expressed at $\frac{1}{2}$. one of 10 inehes focus ans ho ete. In the secomd or new system a weak hens of 1 meler ( 100 cm .) forms in the unit, and is called a diopter (abbrewated 1).) a trons twies the strengeth of the unit is: ${ }^{2}$ b., and ha- a foent lengeth of atom, lrisms may la designated bis their refractines anglos or by their angular deviation.
Lanses ned tu correct optieal defeets may be mountal in
 are required for distance and reating they may be combined in one frame by cementing the st mager lens upon the lower protion of the distance intass. These are called cemented bifoeals or double-fucus glases, and have replated largely the old-fashionen frankling glasees, which were mance of two pieces divided lomizontally ame joinel by their ent surfaces. Instead of double-forms grases the rembing-lons may be mblded as a separato glass in a look-front.
Spectacles shond never be worn moles the eyes lawe heom varefulls examined by a competont physician, who then writes the formula from which an ghtician may grime the proper lenses. (ilass ased in apectarless should be of the hest folaty, ant have an index of refraction of 1 am, Pel)-Wh-glass is sometimes empluyed. but has no special andrantages.
(iboraie k. de sionweisit\%.

## spectacle-shake: Sce cobra de Capello.

Suectrophotom'etor: an instrument for the comparison of any coldr or wave-length frem any given souree of light with the same colon or wave-length from a standard source.
In the instruments Anseribed moder Photometer ( $\varphi, i^{\circ}$ ) the comparison is mate hetween the $t$ wo lights as a whole, and furnishes no indication of the relative intoncities of different wave-lengths with eaw other or with the same Wave-lengths from a stambard souree. For the more detailed comparimon of the lighte from two sources. each mast be resulval into its constiturnt parts as shown by its aretrum and the two spectra compred, small similar regions of each at at time.

The use of the instrament depends on the fact that the eye walily and acomately compares lights of the same wave-length, while betwedi different wavelengets only the ronghest eomparism is pasille, sue l'hotomstry

The instrument is cecotingly variable in fom, acording to the partioular pmonse in virw. It mast, howerer incluble the following elements: (1) 1roovision for produeing in justapusition the tworpactra with a delinte line of demarkation bet ween. (2) Prowision for bringing into the diehl of view selmately any given small rexion of the two wer trat. (3) Provision for varying the relative nomsity of the light from the two suarees son that the intemsties of the two con-
 be male equal. The extent to which the ratave intersitise as a whene are thus montition hecomes then a moman for the comparimon of the intensities of the two particulat wave-lengeths umder ohepervat ion
lenguirement (h) may bur prowed either by prisms, as in
 provision bing made for the int rolurtion and collimation of the two hame of light. Requiremont 绐) is prosided by atjustment- smilar to those in the suectromen ace and by an andustable diaphrarm in the focal phate of the expluce hy means of which the field of vision maly le realuced to as narrow a region as desiped. liopuitment (3) may be provvichel (et by an wandathe slit, whembey the extemt of the openinge for the two beams maty made to vary relatively; (b) by a pair of Sionl": prisms in the optimat path of cath beam, wherehy the relative intensity may he warid anerding to the relative angla het wem the folarizer amd analyan; (e) lig varying the mative distume betwen the int rument and the (woramres of hatat as in the ondinary phometar: (el) by a combinaton of the preteding.
far as pessible the uptieal pathe of the two beams should the similar, i.e. they shombl comsist of the same numlur of reflections, refroetions, and polarizations, and at the same angles, aml the shonkl traverse the same ammont of
glass, caleite, ind other media. If the paths are essentially difierent in these particulars, selective absorption and refiection and other disturbing canses may introduce errors into the final comparison.
Various sources of light, such as the sun, the incandescent filament of the glow-lamp, and a standard gas-flame, have been used as standards in work with this instrument. W. F. Jeraxi.

Spectroseope [Moul. Lat. spectrum + Gr. бкотеї, view]: any instrument for the promuction and study of speetra. Spectroseopes designed for the precise determination of wave-length are called spectrometers. Spectroscopes may be classified with reference to the nature of the dispersing device, whether prism or grating: or with reference to the dispersing power (high or fow): or according to the special purpose to which the instrument is to be put (telespectroseope, microspectroscope, ete.).

Whatever the type of spectroscope, its action is always based upon the prineiples stated in the article Spectrom (q.e.). The essential parts are the slit and the dispersing device, to which may be added the locusing artangement, and the means of identifying and determining the positions of the various regions of the spectrum under investigation. The slit possesses the same features in nearly all forms of spectroscolle. It consists of two parallel jaws of metal, very accurately worked and adjusted. One or both have freedom of motion in adirection at right angles to the length of the slit. Fig. t shows one of the best-known methods of produc-

ing these motions. The device is due to lliger. The two ellges shouk be so true in workmanship that when brought within a small fraction of a millimeter of one another the aperture will still be approximately of uniform width throughont. This aperture when illnminated from behind forms the source of light the image of which, dispersed and focused upon in sereen, or within the eyepiece of an observing telescope, is to form the speetrum.
Dispersing Denices-(t) The Prism.-The nsual material is glass, although for sjeecial purposes rock-salt, quartz, fluorspar, carbon bisulphide, etc., are used. Rock-salt possesses the idvantage of extreme transmarency for the longer waves of the infra-red to which glass is opaque: quartz has the equally desitable property of transparency in the altra-riolet. Ftuor-spar is unique in having a law of dispersion which gives great separation to the longer waves, thas permitting the extension of measurements to regions unattainable with prisms of other materials. This property combined with very complete transparence in the same regions makes fluor-spar one of the must valuable of substanees to the student of ruliation. Carbon bisulphide is msed where a dispersing medium is desirol, the law of dispersion of which is known. Cimehy's formula,

$$
N_{\lambda}=a+\frac{\beta}{\lambda^{2}}+\underset{\lambda^{n}}{\gamma}
$$

where $\lambda_{\lambda}$ is the index of refraction for a wave-length, $\lambda$, and $a, \beta$ and $\gamma$ are constants, when applied to nearly all substances avaliable in spectroseopy, gives false values for the infratred. Carbon bisulphicle appears to obey the above law for all wave-lengths.

In glass an inportant quality is high dimersing power. and this is a property which the variety known as flint glass possesses in a high degree. Hlow great is the difference between different sorts of glase will appear from Fig. ", which shows the spectra producen hy similar misms of crown and of flint glass under like rombitioms. It will be siseen that the distance between the Frambofor linus is and 11 , or, in other words, between the extreme red and the extreme violet. is nearly twice as groat in the one rase as in the other. Flint glass has one very sarious disadvantage for spectroseopic work, viz., that
as its dispersive power increases, its transparency, particularly for the shorter wave-lengths, diminishes. Even ordinary optical glasses are far from completely transparent, and the densest varieties are nearly opaque to the extreme violet of the spectrom. In spectroscopes with a single prism the latter is usnally equiangular. Where a train of prisms is usen to secure high dispersion, lesser angles are frequently auployed.

Truins of Prisms and Direct Visiom Combinations.Whenerer high dispersion is desired and a prismatie spectrum is preferred to the nomal spectrmm produced by means of the diffraction grating, a train of prisms is eniployed. Kirchhotf and Bunsen used for this purpose simply a set of indenendent equiangular prisms, each mounted upon three pins. These were set up upon a metallic plate, and were adjusted separately by hand until the entire train was symmetrically arranged. As the positions for minimum deviation differed with the wave-length, this laborious operation had to be continually repeatell. Later workers with the spectroseope devisel antomatic trains, snch that the movement of the eye-telescope shifted all the prisms simultaneously into their proper positions. Fig. 3 shows the atomatic arrangement due to Rutherfurd. In the astronomical spectroscope depicted in Fig. 11 a similar train is used.

To aroid the inconvenience of having the collimator and observing telescopes make an angle with one another, as in Figs. 8 ,


Fig. 3. 12 , and 13 . combinations of flint and erown glass prisms are sometimes used in spectroseopes of small dispersion to produce a spectrum without any considerable deviation of the rays from direction of their original path. Fig. 4 shows the usual arrangement, in which ce $c$ are crown-glass and $f f$ are flint prisins. It is an extension by Jansen of the original idea of Amici, who used three prisms, two crown prisms with one Hint prism between them. The action of both the three and five prism systems depends upon the difference in the dispersing powers of crown and of flint glass.

It is evilent that if


Fig. 4.
the system is so construetel that a certain ray of wave-length, $\lambda$. so selected as to lie near the center of the spectrom, emerges with its path pravilel to the ineident path (as in Fig. 4), rays of other wave-lengths will snffer more or less divergence from that direction. There is a resnltant dispersion by such a system, although the mean direction is unchanged.
There are a variety of other methols for rec-
 tifying the direction of the dispersed rays in the spectroseope, some involving subsequent rellection by means of a mirror (Fig. 5), others total reflection either within the disporsing prisn (Fig. 6) itself (a construction ascribed to llerschel) or hy means of a sebarate rectangular prism properly placed for that purpose (Fig. i). None of these levires, however, has come into very general use.
(¿) Cratings for the production of ditfraction-spectra are frequently used in the spectroscope inistead of prisms as dispersing apparatus. It is used in sprectroserpie arork (1) whenever a nomal spec-


Fig. 6.


Fig. trum rather than a prismatie spectrum is desired-that is to say, when direct absolute determinations of wave-length arre to be mald : (2) when high dispersion is wanted. Gratings sive relatively greater onemess in the lunger warelengths aml less in the violet and altri-violet than do
prisms．They are objectionable in some kinds of work on acoonnt of the faintmess of the sportra prombed，of the overlapping of the specer：t，and of the forthitums and alto－ gether irrernar distribution of intensitios．Por phonto－ graphie work，however，grating me especially mantageons becathe the strong absorghion which violet liuht sulfers in passing throurh thint glass（as indiented in a previous pata－ （rrmp）may b＂avoiderl．
follimator and Observing Trleseops．－－Spectroseapme of the usual form（ ${ }^{\circ} \mathrm{ig}$ ． 8 ）have between the prism or grating and the slit it lens（1），the furpose of which is to hring light to the prism in patr－ allel rilys．This lens is at－ tacherl be means of the eommecting tulne to the slit at such $a$ distance that the lat tur is at the principal for－ －Mas．This arrangement is cathad the collimator．Be－ yond the prism the dis－ persed rays enter the ob－ serving toleseope（T），which having been foeused for parallet light brinse the portion of the shetrum under observation to a forus in the evepiece． Collimator－tube and telescope swing unon a eommon verti－ cal axis at the center of the


Fir． 9. instrmment．By means of the position of the telessopre． as indicated upon a divided circle（a），about which it moves．the regrion of the seretrum which is in coin－ cidence with the cross－hairs in the eyrpirce is identifed．

Whare a grating is user！ the prostion of the parts of the spectroserye is that shown in Fig． 9 ，the drlo－ secore lexing placed on either side of the（ollimator ac－ cording as the right－handed or lefthander spectra are to ber observed，and at farious angles accarding to the order of the spectrum．
Formerly a train of prisms was used，as in the spectrome－ ter of Kirchhoff and Bumsea（V゙ig．10）．＇Thes antomatice train lepicted in Fig． 3 was a later form．It fommd one of its most important ap plications in the telespere－ troscoper a well－known furm of which is shown in Fir． 11．＇This instrument，whith could be adjusiod so as to give any dispraion up to That corresponding to twelve prisms，is construt－ od in compact form and at－ tached as an eyepiece of a large teleserpe．

Themical spectroscopes． －For many purposes the exart hut laborions method of lis． termining the position of lines in the spertrmm by making readings buesm at fincly dividect eirele may be alyantameons： ly supplanted by a less preaise but more expeditions proc－ ess．This is trae，for example，in the identification of sub－


Fic． 11.
staness by means of their brimht－linn spectran or in the stuly of absorpion suectra．＂IThe first insirument＂speciatly de＂．
sigurid for such work was the ehenical speretrosenper of lsun－ sen（ ）＇ig．1：2）．＇The cirele in this apparatus is dioprumel with atal luth collimator amd telencupe are fixed．＂The disintrion is so small as to tring the entije spectruas sinto the liadi of view．－ third tube，$\therefore$ carries a transparent sate fphotor gratpherl upan glise）．！n l＇ing 1：3 the letter a shows the prontion of this scalc． There is a lows at b hy motans of which the inatige of the suale is brought to


Fig． 12. froms in the ereprece of the
tetesopes．Them rays are reflected from the face of the prism． ass shown in the figure．The stale is illominated from low hime by maths of a flamm，laz．The apporatace of the fiedd of view when st spectrum consisting of bright limes is under observation is shown in Pir． 14.
At the hauds of Ilofmann and of Friuss and otherss the cheminal spec－ trascope has undergone many im－ provements，among which may be mentioned the introduction of direct－ vision prims and of a scale reabing directly in wave－lengths．Fig．If shows such an instrument，with dia－ gram of its parts．In the microspec－ troscope ab：o，or surectroscopic eye－ piece，direct－rision prisus are asend and the direct－reading sale．This in－ sirmment indeed is simply a direct－


Fic： 13. vision spectroscope of surall lyopor－ tions and adapted to the prepiece of the romponnd miero－
 is shown．with prism（ $p$ ）for introduction of a reference spect rum and a seale（s）．


Fig． 14.
Spectroscapes for the Infre－red and the t＂ltre－violtt．－For

al forms are ill ardaphe Vari－ ous sparial types have arcord－ ingly been developed．


F゙ィே． 15.
－ fouls are tratisparemoy 10 the lotgen waves amal sulicient dis－ persion of that part of the spros－ trum．Liubens nses in such work an instmment withatrism of fluor－spar．Lenses are dis－ persiad with altogether in firor of etnest we mirms．which bring the sprotinl imare to at fextus upen the tilament of a linear lalomerter．

In the whtre－violet，where the mothoul is photornaphice，the lates reosult－are obtainct by tho $1 \times 0$ of the eronc：ave gratine of low－ lame．
limahoar，in his grating span＊

 itug is phacel upon a car with two wheels，which rums afong
a metal track, $s R_{1}$. This track extends from the slit in the incident ray. Another track ( $\mathrm{S} \mathrm{R}_{2}$ ) at right angles to the


Fig. 16.


Fig. 17.
first carries a plate-holder. The bases nom which grating ane! plate-holder are mounted are pivoted to the cars on which they are placed, so that the bar can be bronght to any angle witlo the incident ray, both grating and plateholker remaining


Fig. 18. always normal to the direction of the bar and at the same distance apart. The law of the grating is such that if the distance between the grating and phate is equal to the radius of the curvature of the former the spectrum will be in focus upon the plate in all positions of the bar. The light to be investigated is focused upon the slit by means of a quartz lens or sometimes by a concave mirror of long focus. Fig. 18 shows the general form of the apparatus.
A description of some of the varied applications of the spectroscope is given in the article Spectrua ( $q$. u.) : see also Spectrophotometer: also the various treatises named at the ent of the former article.
E. L. Nichols.

Spec'1rum [ M Mod. Lat., from Iat. spec'trum, apparance, image, apparition, deriv, of spe'cere, look at]: in opties, the inage obtained when a ray after dispersion, dither by passage throngh a prisin or by iliffraction, is bronght to a focms. The composite nature of light, through which a spectrum is possible, is explained in the artiele Ligur.
The first systematic studies of the spectrum were mate by Newton, 1666, and it was he who apperrs to have first recognizet the supreme inportance of the phenomena encountered in such observations. Modern spetroscopy, however, may be regarded as having its beginning in the experiments of Frambofer, who in 1817, by the nse of a narrow slit, first produeed well-detined and pure spectra.

The essential parts of the apparatus lor the prorluetion of snch a spectrum are (1) a slit illnminated from behiol: ( $\boldsymbol{\sim}$ ) a dispersing levice (usually a prism or a diffraction grating): (i) a focusing device (a lens or system of lenses, or sometimes a mirror); (4) a screen or an observing telescope, according to the method to be pursned in strulying the spectrnm.
In Fig. 1 is shown a slit thromg whieh light of a wavelength, $\lambda$, passes in the direction indieated thy the arrow. But for the interposition of the prism $P$.
the lens L would pro-


Fin 1. dace an image of the slit $ふ_{1}$ at the conjugate lineus si. The prism. however, diverts the rily, and it comes ta fueus upon the sereen i, u. The position of this refruter] image depenta upon the wave-length. If, for example, the wavelength is one whish produces the impression of red upon the retina it will come to focus at $r$; if of violet, at $\because$. If the ray passing through the slit be of white light, the entire spas hetween $r$ and $x$, which we may supposi to be respece tively the longest and the shortest rigs eapable of atferding
the eve, will be filled by colored images of the slit, each differing insemsibly from its neighbors in hue. This infinite series of elementary images constitutes what is called a continnons spectrum. Each image has a width proportional to that of the slit, but the centers of contiguous members of the series are only intinitesimally distant trom one another. Neighhoring images overlap, therefore, with consequent colur-mising.

A pure spectrum, in the language of the spect roscopist, is one in which the effect of this color-mixing by fusion of the overlapping images is absent. In a strict geonetrical seuse a pure spectrum would be produced only by the use of a linear slit. The successive elementary images differ from one another, however, only infinitesimally in enlor, and a Definite finite difference must exist before the effect of the blended innges mon the retina will differ from that of their compoments. In practice the spectra produced by the dispersion of the light from any narrow slit (tup to perhaps - 050 cm . for $^{\circ}$ an ordinary spectriscope) may be regarded as pure. The distribution of wave-lengths, and consequently of colors, in the prismatic spectrum is determined by what is calleal the larr of dispersion of the prism. It lias not been fomm jossible to give a general expression to this law, applicable to all substances. The phenomenon of dispersion differs indeed in various trinsparent media, such as calcite, thorite. rock-salt, quartz, etc., in ways the explanation of which has not yet been attained. In glass, which is an artificial mixture with varying components, the dispersion is to a considerable extent under the control of the maker.

For any particular case the dispersion can be indicated graphically in a simple manner. An important example is that of an equiangnlar prism of flint glass, the dispersion diagram of which appears in Fig. ㅇ. The ordinates of the


Fig. 2.
curve are wave-lengths in millionths of a meter; the abscissas are distances in passing throneh the spectrum from violet to red. The vertical lines at the base of the diagram show irs their distances apart the relative spaces which exist between wave-lengths $0 \div 40 \mu$. $0.50 \mu$, ete.

While this diagram applies only to a particular specimen of glass, it is characteristic to a certan extent of nearly all cases of prismatic dispersion, the peculiarity of which is the increasing separation of the rays as the wave-lencth diminishes, so that the red ent of the spectrum is relatively much more crowded together than the violet cond.
The diffruction apectrum (normal spectrum) is prodnced hy means of apparatus, of which that shown in Fig. 3 is typical. The dingran gives only the essential parts, which are the same as those in Fig. 1, with the excention that a rethecting diffraction grating (i) is used instead of a prism. This grating, according to modern practice. would consist of it plate of speculam metal, the surface of which is accu-
rately ground to form a plane mirror, or sometimes a comcave mirror with a raline of several feet. Com this surfare are ruled straight equidistant lines to the number of several thomsand per centhmeter. 'The process is that deseribed in

the artiole Reling-marmses (q.e.). If monochromatic light from the slit fulls una this ruled surfore it is sent hack hy rellection from the lines in all directions, in a plane perpendicular to the ruling and to the face of the mirror. and dif-fraction-bands are formed. These are alternately black and of the color of the light. The law of the poxition of the colored bands, which are distributed symmetrically with reference to a plane nomal to the grating. parallel to the ruling and passing through the slit, is given hy the equation

$$
\sin \boldsymbol{a}_{n}=\frac{n \lambda}{a+b}
$$

In this formula $a_{n}$ is the angle that the rays which go to form the $n$th hath of the series make with the ineident ray from the slit. $\lambda$ is the wave-length, while $n$ may be $1, \underset{\sim}{2}, 8$, or 4 , ete., ancording to the number of the band which we are considering. 'Th' quatity $u+b$ is the disture from the edtre of one line umin the grating to the corresponding enlge of the next-a lueing the wilth of the line, and $b$ the unruled space between it and the mext line. The pesition of the bands with reforence to the slit $s$ and the grating $G$ is shown in Fig. 3 ( $r_{1} r_{2} r_{3}$, cte.).
If the light which emters the slit he vioket insteat of retl, the diffaction lamd will have positions nearer the slit ( $r_{1}$ ra r's. ete.). If white or other (omposite light be used werlapping diffraction images of the slit will be prodneet, and these will he so arranerd with ruference to each other as to form as a series of spectra on cither siste of the sht.
If as in the discussion of the prismatic spectram, we take $r_{1}$, cte., to represent the longest risible wave-lengt h, and $z_{1}$. He, the shortest, we shall have the intervening spaces in the diagram, viz, $r_{1} \ldots r_{1}, r_{3}-r_{2}, r_{3}-r_{3}$, etce, ocecupied by spectra. These are callal for convmience spectra of the first, secoml, third, ote, ordar. It will be noticed that with the exception of the lirst and secomd all the specta overlap.

The formala given ahowe detimes emmplately the pasition and churacter of the suetra probuced by a grating. It will be seen. for exampte, that the distance out from the slit to the positim ocenpied be any given wave-length, mensured ly the sine of the angle a. is propertional to the wave-hugth. The violet end of the difration-spertrum is therefore always nearest the slit. The listribution of wavelengths througlant the spectrum. moreover, is at miform one, instend of varyiner tis in prismatice spectra. It is on accombt of this proparty that the mane nomen sperfom is applied to a spectrom problued by mewns of a grating. It is ohvins from the formala likewise that sin a for a given warolength is directly proportional to the number of lines in a
 sion is entirely a question of the fineness of the ruled surface.

Whernluyes and Disuduentuges of Diffraction-spoctraTlae chief alvantage of the diffraction-spectrom lies in tho simplicity ot the law of dixtribution of wase-lengeths. Dh this necount it atfords mati the hest moms for the aremate mensurement of wavelengths. It is also a great advantage
to be ahle to specure any desirent denree of diepersion without reonme to the complicationame inconvenicher arising from the han of a train of prisms. (on the ohther hame the prismatic spetrum, by equal lispermion, is mucla more intense, sinee ath the dispersed light goon to the tormation of a single sucetrum instend of a donhle series of shectra, ath becanse the lossis by retleetion, ete., are mueh less important. Spectra furnishew by gratimo moreover, show vagaries in the distribution of intensities, which depem in a compliconted manmer uron the nature of the ruling. (crtain foetra will be very weak or altogether missing, others of athormal brilliancy, some specta will he strong in a certain culor and fanit in onhers, etc. The consemnence is that , liflraction-spectura are ill fitted for use where the guestion of the relative intensity of the various wave-loughs of a sumpe of hight is to be determinet?

Clusses of simetru-Thus far those spectra have been considereal in which all wave-lagthos been the extreme red and the extreme viblet are present. Such spectra are protuced by the radiation from glowing solids on liquids; they are called romtinumes spectra.

Where the sume of light is an incandescent vapor or gas, radiation is contined to one or more definite wave-lengths. Spectral images corvepmoling these wavelenghs only are present in the spectrum, which consists of a gromp of bright lines, eurlo posacssing the colne due to its particnlar wave-length. 'Ihe intervals lying between are black. Such spect ril are called bright-line spectra.
A thirel and very important class of speetra consists of those prombed by the passuge of light (which would otherwise form a continuous suctrum) through an absurbent medinm. This medium may be a solit or liquid, or it may he a vapor. In accordance with the law of hirchloff, there is. however, a perfectly definite relation between radiation and absorbing power. Wach material, in a worl, absontse the perise wave-length or wave-lengths which it is capable of radiating, and in the same proportion. Cisses and rapors, therefore cut ont well-delinel and perfectly monoclironatic lines from the transmitted light, and thus jurnuce what are called dark-line spectru. Solids and lifuiels. on the other hand, ahsunt selectively and continuonsly throughout extended regions, and the spectran of the rays transmitted by thom is conswed by dark transverse hands, varying in position and width and also in density and sharpenes of definition accorling to the claracter of the medinm. Frequently the alsomition is such as to weaken or destroy one enil of the spectrum instead of producing a bitnd.

Relution of Bright-line and Dark-line Spectra: the Franhofer Limes.-When, in 181\%. Framhofer made the first appliation of the narrew slit in the analysis of sumlight, he ohserved that the solar spextrum was crossed hy numerous fine black lims. Repetiton of the exprriment showed him that these lines were always prosont, and that they were always in the same fositions. Framhofer manle a majp of the spectrum in which he designated some of the lines alphabetically. It is by the letters which he assigned

to them that ther are still known. Fig. 4 shows the pusitions of a faw of the most important liranhoter lines in the prismatic spectrum. The wave-lengthas are given in the following table:
tablef. I.
Wave-tengths in millionths of a metor, of the priseipal Fraunhofer lines. Rewhumd's values to fent pheters.


It was uearly half a emtury after frumbhofers olservations hofore the canse of the dirk lines in the solar spectrum
 of spetrosedpy was anperiaterl. In the mantime the bright-line sjeetra ubtained from the burning vapors of
sarious metals had been descrited, and finally, about the middle of the century, certian coincidences of position having been noticed, it liegan to be suspected that there was some comection between the two classes. Finally kirchhoff and Bunsen in lleilebberg took the matter nu, and by means of an exhanstive series of experiments demonstrated that the darli lines of Fraunhofer are protuced by absorption. by the sun's atmosphere, and by that of the earth; also that the materials producing absorption in the sun's atmosphere are, in part at least. identical with those which go to form the crust of the earth. The proot is based in part upon the celebrated experiment of the reversal of the sodimm lines, which consists essentially in placing in the path of the rays from any incandescent source of light which gives a continuons spectrum a layer of sodime vapor, the temperature of which is lower than that of the source. A favorite method of repeating the experiment for purposes of demonstration is as follows:
In front of an arc-lamp (A, Fig. 5) is placed a condensing lens (C), a vertical slit ( $($ ), an olgject-lens ( $(6)$, ant a prism (P). The lamp $A$ should be tipped back so as give the bright contimuous spectrum of the light from the crater of the upper carbon. Before the slit, at $b$. a Bunsen burner is placel, into the flame of which metallic sodimm is introduced. The sodim vapor thus produced rises into the path of the ray from $A$ and absorbs light of wave-lengths 5890 and 5896 , to which rays it is opaque.

In the spectrom upon the screcn $a b$ two dark lines are formet. Dut these lie so close tugether that under ordinary conditions they ure merged into a single heary black bani.


Fig. 6. By slight monlifications of the apparatus it is possible to project upon the screen, one above another, spectra containing the bright line the to incandescent sodinm, sujerimposed upon a continnous spectrum, and the artificially produced Frambhofer line $D$, and thins to note the precise coincidence in the positions of the two. Sice Fig. 6.
The direct evidence of experiments like the abore was supported by measurement of the position of thousands of dark lines in the solar spectrum and of the positions of the thonsands of lines obtained by the incandescence of the varions chemical elements. The comparison of the two showed the identity of many of the solar lines with those of well-known terrestrial substances. In the cases of metals possessing complicated-line spectra. such as iron, mickel, and caicium, the number of lines in conincidence was so great as to preclade all question of agrement ly chance.

A most important example is atiorded by the metal iron,


Fig. 7.
in the suretrum of the vajor of which handreds of lines have been majpent and fomm to conincide with solar lines.

Kirchhoff and bunsen rejplored the entire visible sjece trum in the most painstaking and precise manner, measur-
ing the position of thousands of lines in the spectrum of the sun and in those of the different elements. For this purpose they used a spectroneter with a train of four prisms. The results were mapped upon a large scale, Angström and 'Thalén made a set of equally careful measurements, and produced maps agreeing well with that of the former ob-
servers. By the nse of concave gratings and photographic plates Rowland has since been able to obtain absolute values of wave-lengths much more aceurate than any hitherto made by the system of hand measurements, while Abney and aso Cormu, Ilkewise by photographic methods, have extended the spectrum map to regions lying far beyond the limits of visibility in the direction of the red and of the riolet. Fig. 7 shows a small portion of the solar map (in the (rreen), which contains lines due to the vapors of iron and of calcium. The coincidence of these with certain bright lines in the spectra of those wetals is also indicated.
The application of spectrum analysis in astronomy has led to extraorinary extensions of our knowlelige of the chemical constitution and physical condition of the sum, and eren of fixed stars, comets, and nebule, The attachment of the spectroscopic evepiece to the telescope, for example, his mate it possible to explore the surface of the sun in detail with reference to its constitution. Only a few of the numerons striking and beantiful results obtained in this field of research can be mentioned here.
Spectrum of the Chromosphere and Protubrances.-If the teleseope be so adjusted that the field of view, through the slit of the spectroscopic erepiece (the slit being perpendicular to the limb of the sun), comprises a portion of the sun's face, the chromosphere, with a protuherance, and the sky lying beyond

the limits of the latter, as shown in Fig.
8 , a triple spectrum will be formed: (1) The spectrum of the photosphere, consisting of the continuous spectrum of the underlying molten constituents of the hody of the sum, crossed by the black lines protuced by passage through the cooler gases of the solar atmosphere; (?) the spectrum of the protuberance, which consists of the bright lines of hydrogen correspronding to C and F of Fraunhoter, and a bright line known as $\mathrm{D}_{3}$. Until 1895 it was believed that this lime had no compterpart among the lines of terrestrial elements, and it was accordingly ascribed to a hypothetical solar substance to which the name helium was given. In that year, however, the chemist lamsay amounced the discovery of the helimm line in the spark discharge of a gas obtained from cleveite, il mineral found in Norway. This bright-line spectrum is superimposed upon a faint solar spectrum of the usual character. due to diffusell or stray sumlight. (3) Diflused sumlight also fills the remainder of the slit. which otherwise wonld have for its field the blackness of space, so that beyond the limits of the chromosplere we can still distinguish the faint spectrum to which reference has just been made.
This method makes it possible to determine the height to which a given constituent of the chromosphere, such


| Fig. |
| :---: | as hydrogen, rises above the limb of the sun, the pressures nonder which it exists, and even the motions which it undergoes.

The hydrogen-ine ( F ), for example, seen through a narrow slit. the fiek of which extends across the limb of sun into ant through the chromosphere, sometimes appears as in Fig. 9, the line being reversed at the limb and then dwindling to a point. This cffect is indicative of the diminishing presure. Frequently the reversed line of the chromosphere is distorted in a manner of which Fig. 10 is typical, and its displacement shows that the glowing gases are moving either


(1)ward the observer (when the displament is to the wiotet) or away from him (when the disphement is toward the red). The sume displarement of the limes in the spertrat of fixerl stars is used in computiong lla compment of their velondy which lies in the line of sight.

The spectra of helone and comets show for thene bodien a samens constitution. In Steat of a emontinums site trom whth atsorption lines, we find in the case of the former alass two or there bright lines, aspribable to hydrogen and nitmpira. (hey Fiy. 11.) (bmets also show bright banels which correspunal in pooition to the groups af limes which constitute the spark spect rum of the hydrompthas. Sime Fig. 12. Applications to Chemical Andigsis.-The fiet that each


Fig. 11.
metal when vaporizul and hatend emits light of certaindefinife wave-fengthe atfords an important means of deterting its presence. "1her methont is usid chitfly for the determination of the alkaline metals and the metals of the atkaline varthe since these almose without exception can be made of give the ir eharaterintie colors at the temperature of the liamen flame. For such purposes a


F1; 13
one-prism spectroseope with an anthitrary seale is commonly und, and the bright lines are mapleal with roferemee wo that seate. No aceurate determinathon of war-lengths is neresary, since the obje is simply to retugnize the existence of certain well-detimed lines. or gromps of late and todjetinguish them from one another. R'ir. 13 =how: the sromping of lines in the prisuatic spectra of the most impurtant of the abowe-mentioned eliases of metals.
spectrum andrsis by means of the bright limes of the elements is a qualitative method uf the greatest alelicacy. In the case of the metals easily volatilized in the Bunsen burner it is possible, afecording to the determinations of Kirchlofl ant bunsen, and of simmler, of ('aphel, and
 detcet the following minute yuantitics:

## TABLE II.



The spectrum of the metals dupents to a great extent upon the temprature of the meandescent vapmr. lleating dos not shift the position of the lines, but it mereases their brithianer and briugs into view new ones, which hal been too weak to be sien in the spectrum of the comber vapor. Sodiam, for examy, which in the Bansen thame shows only the well-known duble line S. has heen fumb ly liveing and Dewar to possess at higher tempratures at lias sesen other pairs of lines distributed throughont the spectrum from real to violet. A convenient method of getting hightemperature speetra consints in volatilizing the motals in the plectric spark. In this way the brilliancy of the spectinm is endanced, and new metals, $(x)$ relfiltory for saporization at llamotemperatures, are made amenable to the methouls of spectrum analysis. The delimey of the methond of the spark-spectrum, in the case of varions metats, many of which give no line-sjectrum whatever in the Bunsen flame. is given in table III.
tablee 1 ll .

| Mecal. | Amount detecterl, gramules. | Metal. | Amount detected grumules. |
| :---: | :---: | :---: | :---: |
| Caesinm | $125 \times 10^{-7}$ | (*obalt | 6 tit a 30 |
| tzubidinm. | $1.00 \times 10^{-6}$ | Nickel | 1 tar . $10^{-}$ |
| Potassium | $25 \times 10^{-5}$ | Iron | $3 \times 1 \times 10^{8}$ |
| Lithium | $25 \times 10^{-13}$ | Thallimm. | $125 \times 10^{-11}$ |
| Barium | $1.11 \times 10^{-9}$ | Cadmium. | $5.55 \times 10^{-}$ |
| Strontium | $1 \cdot(4)=10$ | Lead. | $5(4) \times 111$ |
| Calcium | $1(n) \times 10{ }^{10}$ | Bismuth | $1.43 \times 10$ |
| Magnesium | $2 \cdot 00 \times 10^{-9}$ | Copper | $5 \cdot(4) \times 10^{-}$ |
| Chromium | $z^{-5} \times 10^{20}$ | Silver | - $33 \times 10$ |
| Mangauese | $5 \cdot 00 \times 10^{-9}$ | Murcury | 1 (1)0. 10 |
| Zine . | $1 \mathrm{tbr}^{\times 10^{9}}$ | Gold | $250 \times 10$ |
| tudiuth | $1 \cdot 11 \times 10$ | Tin | 5 - $\times 10$ |

Albsorption IM A nomena by Transmission through Sulids and Liquids.-spectrum analysis is mot contined to the detertion of clements by means of the bright limes of their cmission spectra and the corresponting black lines in the spectea of the sum and stars. It makes use also of the selective absorption which light suffers when transmitted through varions solids and solutions. In ceses in which the absorption is conlinell to erertain definiter regions dark bands are formen, the position of whim indieates the character of the aboorbing medinn, while the density and width of the


Fite 11.
hambs enables the experimonter to estimato the stroneth of the solution with considirable aceuraty. Wefl-known cotas are those of chorophyl and bloorl, the sport rin of which are shown in lig. 14. Cerium, didyminm, and other of the
rare earths lend themselves peculiarly to this method, on account of the sharpness of their bands. (see Fig. 15.) When


Fig. 15.-A bsorption bands due to didymium.
small dispersion is used some of the narrower bands might easily be mistaken for true Fraunhoter lines, but higher dispersion shows them in their true character.

Even when no sharuly marked bands are produced a spectrophotometric stuly of the absorption spectrum often

affords definite information conceming the character of the transmitting median. A solution of potassium chromate, for example, submitted to measurement gave the curve of brightness shown in Fig. 16, in which abscissas are wavelengths and ordinates are percentages of light transmitted. Pigments, viewed by reflected light, give snectra, likewise capable of spectrophotometric analysis and characteristic of the chromatic properties of the material. Figs. 17 a and $17 b$ will serve to illustrate this method of expressing or defining the enlor of a pigment. The curves refer to sulphur, mercuric sulphide, chromic oxide, and artificial ultramarine. Abscissas are wave-lengths and ordinates are intensitives in terms of the intensity of an ideal white substance, which is defined as reflecting all visible ware-lengthes as magnesium oxide refleets light of the ware-length $\cdot 50 \mu$. For the details of the methorls by which these results were ohtained, see Philosophical Magazine ( 5 ). vol. xxxii., p. 405 ; also vol. xxxiii., P. 19.

Similarly, by observation of the spectrum of a glowing body at different stages of incandescence and
comparison of the siune, wave-lencth by wave-length, with comparison of the sime, wave-lencth by wave-length, with the spectrum of a standard lamp, the development of radiation with rise of temperature can be definitely determined.

Fig. 18 shows the results of such an investigation of the speetrum of platinum between 700 C . and $1,000 \mathrm{C}$. The ordinates are ratios of the brightness of the platinuen spectrum to that of the standard lamp, which was an electric glowlamp maintained as nearly as possible at a temperature of incandescence corresponding to that of a luminous gas-flame. The adjustment was sueh that the brightness of the platinum spectrum at $1,000^{\circ}$, wave-length $\cdot 59 \mu$, was equal to that of the corresponding wavelength in the spectrum of the standard. Invisible Parts of


Frg. $17 b$. the Spectrum (the Infra-red and I'ltra-violet). -When a spectrum is produced by refraction or diffraction, the only rays capable of affecting the retina lie between ware-lengths $\cdot 39 \mu$ and $\cdot 76 \mu$. Rays of wave-lengths both longer and shorter than the above are present. howerer, and these constitute the invisible spectrum. Waves greater than *6u fiml positions lying beyond the extreme limit of the red. They form what is termed the region of the infra-red. Waves shorter than $39 \mu$ are all more strongly refracted than the lays of the visible spectrum. They lie beyond the limits of the violet abl constitute the ultraviolet spectrum.

In the investigation of these invisible rays indirect methods have to be used. For the infrared the rays may be allowed to fall upon some surface which leecomes luminescent (phosphorescent) under their action. This is the method used by Draper, by Becquerel, and by Lommel and others.

The result of this process is to cause those portions of the luminescent surface upon which the infra-red rays fill to shine, while the other portions remain dark. In this way the intenser portions of the infra-red spectrum can be explored, and if the law of the dispersion apparatus is known they can be mapped.

It is possible also, as has been slown by Abney, to obtain photographic plates which are sensitive to long wave-lengths, and by the use of these to photograph a


Fig. 18. considerable portion of the infra-red spectrnm.

The most complete method of studying the invisible regions beyond the red consists in measuring the intensity of the rays directly by means of their heating effect. For this purpose Fizean and Foucault nsed thermometers ; Lamansky, Mouton, Dessains, Nichols, and others the linear thermopile; Latngley. Angström, Snow, Paschen, and many other observers the bolometer.

By these various methods it is known that the region of the infra-red is similar to the visible region of the spectrum in nearly every particular. but that it comprises a very much wreater range of ware-lengths. While the visible spectrum is all included within about an octave, the bolometer gives evidence of wares more than ten times as long as the longest visible ray. If the spectrum of an incandescent solid be exblored hyi means of thermopile or bolometer, the infra-red spectrum will be found to he continuous, the intensities rising to a maximum in some region, the wave-length of which dejends upon the temperature of the source. See Fig. 20, which gives Langley's curve of intensities in the spectrum of a luminous gas-flame.

If the source have a temperature below the real heat an infa－rell spectrum will still be found to exist．the intensi－ ties of which aro atl less and tho maximum in a reston of greater wave－length．＇lhe curve of intunsitios，moreover，will disappar on the side toward the rea］，before the boundary of the visible opectrmm is reachel．sie pig．：3t．


Figs．12，21，aud 21，showing the curres of intensities of sunlight．of gas thame，and of a solid below red heat，respectively．
If the source be sunlight we find its speetrum crossed by dark lines and also hy hamls due to ahsorption on the part of the atmospherr of the earth．The curve then appears as in Fig．1！，which is also from measurements by Langles．

If the source $h^{2}$ a metallic vapor the bolometer imlieates the extension of a bright－line speetrum characteristic of that metal throughout the infra－red．Fig．os is at diagram giv－ ing the results of bobmetric exploration of the spertrum of potassium，made by Sinow．Abscissas are wave－lengths ind


Fig． 2
orlinates are intensities．It will be seen that there are there
 lines，which conld not be resolved ly means of the bolonater， in the region $1: \bar{m} \mu$ ．

In the ultra－vinlet region of the sued lum the intensity of radiation is ton mafl to mhanit of the erencral use of bobo－

 rembered visible by the tase of a Juminescent（lfuoremernt） substance，as has been shown hy II．IBe＂fueret，Goret，and others．Smoner the maturials which give back visib）rays when expmed to the ation of the ulla－violet arb chloro－ phyll sulution，petrobenm，varion－cand－tar dyes in solntion； alsu nraminmoglass and some sorts of flar－spart．Ser Flutu－ RESTENTE．
＂If the two methods，the fhotorraphie is by far＂the more complete and satiofactory．Jy moms of the sonsitive phate and the emonve orating，majis giving bery fetail maty be obtained．If the apparatas be of such a charactor that the rags pase throngh ghas，the spectrum will seem to come to an end in the neighborlond of $\because \sin ^{2} \mu$ ，because ghas hemomms opajut to still shorter wive－lengths．If quart\％lenses be substitated，or if eoncave mirrors be used instead of henses， the map an be extented eren further beyond the violet．

The results of investiontions in the ultra－violet，as in the case of those upon the infra－rod of the spectrum，show that no sudden changes take flam as wo pass beyond the limit of visibility．Sumbight，in the ultra－violet，still shows a continuous spectrum erwsid］by a multitule of dark lines： glowing vapors．such as those of the uectric are．show groups of Jines which to an eye catahbe of vision in such raty would constitute a bright－line spectrum of the usual trm．

See，further，artiche siberroscone；also sichedrn，spec－ trum－Inalysis：Siseow，Lertures on Sipectrem，inalysis： and the works of Luckyer，Ifuggins，Langley，Vogel，K． Angstrün，Abney，1I．Becequerel，Suret，ete．E．J．Ninnols．

Specirum Aualysis：see Spermooscope and Spectrủ． Speculation：See Political Ecovons：
Spec＇ulum［Jat．mirror］：in optics and astronomy，at re－ flecting surface，usually of motal，though the term has also heen frequently applied to unsilvered glass sinee the intro－ dnetion of silvered－glass telescopes by Foncault and stem－ heil in 185\％．wee Telescope．
spedding．Jares：scholar：b．near Bassenthwaite，Cum－ herfund，Englant，in Jume，1808．Ile stadiel at Trinity C＇ol－ lege．Cambridue，of which enllege he was afterward mule an honorary fellow ：praduated in 1831．Ilis life－work was the study abd exposition of Baton．hegun by a pitiless exposure of İacaulay showy and inaceurate exay on Bacon．Lixpn－ ings with a herieder（rrivately printed in 1848 and reis－ sued in 18＊2）．His erreat mation of the Works of Francis Bucon was jublished in $\%$ vols．in $185 \pi-54$ ．In this he was assisted by li ．IJ．Fillis and D．D．Heath．In 1 NäーT6 he published it Life and Letters of Francis Bacon，induling all his omeasional writings，also in 5 volso；aml in 1s：a Lifer and Timus of Frumeis Braron（2 vols．）．Besides his work on Bawon ha was the author of Publishers and duthors
 Mar＂．！，1851．

I．．．Jifers．
Spereh：See laselvar and A colsmes（The lwice）．

 at Tramsylvania Iniversity ：began its pactiee at Louisville 183：；was a member of the Legi－litture in 1447 ．Ntati vena－
 in the same yeatr was chasen prewilent of the J＇hilatelphia Lovalsts eonvontion ：was Irof san uf haw in the［＂niver－


Spead，Jons：antipuary；hat Farrington，Cbuhiro，Enar－ band，in jofte：was a taiber in luntun matil late in life．but at the same time was amatoing an extensive knowherge of Finglish antiquities，aml was enabled by sir Fulke（ireville to pmblish it costly and valmable stries of works．Ile jub－
 of the simiptures，afterward pretixad to the firs edition of king dames Bihbe（lfil），but his first appearance as an athor was in lifis，when he juintm lifty－fomr maps of va－ rions comntion and pitios，and engravinges of ant igutios of lingland and Wiles，which were inemporated intes The Thentor of the Embire of Freat Britain（folio，1611）．In the same veat he jublished his Ilistory of Cratt liritain
 Vormons．1）．in lamlon，JnJy $2 \mathrm{~A}, 1620$.
sundednoll：a phant of the conns lormica of the family
 ing inmmal and premisal herbaceous phats ame small sh rula，
natires of temperate and cold climates in all parts of the globe, some of them growing in wet ditehes or in marshes, others on the driest soils, but all having very beautiful blue, white, or pink tlowers. Revispd by Charles E. Bessey.

Spelclern, or Spichern: See SAARBRÖckes.
speier: see sipeyer.
Speke. Jons llanvinat explorer: b, at Jordams, Sumersetshire. England, May 4, 1827: entered the army in 1841: served in India and in the Crimean war: aecompanied Capt. Richard $F$. Burton in the expedition which resulted in the diseovers of the great lakes of Central Africa, and afterward was at the head of another expedition (with Capt. Grant) which discosered the connection of the Nile with those lakes. Capt. Sneke published a Journal of the Discotery of the Sinurce of the Tile (18603), and 117 at Led to the Discovery of the source of the Sile (1864): received gold medals from the gengraphical socicties of France ( 1860 ) and England ( 1861 ), and from the king of ltaly: and was engaged after his second expedition in a bitter controversy with Capt. Burton as to the merits of their respective discoveries. He accidentally shot himself near Bath. Sept. 15, 1864 , and died on the same day.

## Revisel hy M. W. llarrington.

Npelman. Sir Hevry : antiquary: b. at Congham, Norfolk, England, in 1562: graduated at Cambrilge about 1580: studied law at lincoln's lun, but devoted himself chieny to arehaology; was in 1604 high sheritf of Sorfolk; was employed by Janes T. upon important commissions: Was knighted about $161^{\circ}$. in which vear he withdrew from public business and settled in London: published his treatise De Ton Teherandis Ecclesiis: of the Rights and Respects due to Churches (1613). I). in Lomion in 1641, and. hy special order of Charles $1 .$. Was buried in Westminster Abbey, near the momment of Camien. Vol. i. of his Gtossurium Archipologicum. extending to the letter I, was puhlished 1626 ; vol. ii., completed by his son, sir Jubn. aud by William Dugdale, appared in 1664 , amd the whole work was issued in a single folin volume in $168 \%$. Vol. $i$. of the Concilia was issued in 1639: vol. ii.. chiefly hy Dugdale, in 1664. The Retiquire Spelmanniance (Oxford, folio. 1698), with a Life. was edited hy Bishop Ehmund (ibiuson.-Ilis sou, Sir Jons, was knighted 1641 " in consideration of his father's good serviees both to "hurch and state," and was made master of Sinton's Hospital. He edited the Suxon Isalter ( $16+1$ ) and a Life of Alfred the Great (Lat. trans. 16\%s; Eng. original edited by Thomas Mearne, 1709). I), at
 of Sir Henry, publishnd an elegant translation of Xenophon's Aucbasis (1742) and of the Roman Antiquities of Jionysins Jalicarnassus ( $\frac{1}{}$ vols. 4 to, 1 ijs). D. in Norfolk in $176 \%$.

Spelt [0. Eng. spelt, from Lat. spel ta. spelt]: the Triticum spelta, probably the far of the ancient Romans and the zeu of the Grecks: a grain somewhat resembling wheat, but distinet from it. It can be grown on poorer soils than those which are required for wheat. It is much raised in parts of Europe, and crops of it are occasionally seen in the E.S., as in Virginia. In quality it is much inferior to wheat. $T$. bengalense is raised in India. Itesser spelt, or St. Peter*s corn (Triticum monococcum), called also one-grained wheat, is raised to some extent on poor soils in Europe.
spelter: the commercial name for zine in pigs or blocks. Sce Zinc.

Spencer: eity ; canital of Owen co. Ind. : on the White river, and the Penn. Railmod: 5 : miles S . $\mathrm{I}^{\text {. }}$. of Tndianapolis (for location, see map of Indiana, ref. 8-C). It is in an agricultural, stoek-raising. and lumbering region; has valuable building-stone quarries, block and eammel coal mines, woolen, flour, saw, and phaning mills. machine-shops, and fork-packing lonse; and contains a State lank with capital of $\$ \overline{5} 0,000$, a private hank, and two weekly newspapers.


Nemeer: town: capital of Clay co.. Ta. : on the Iittle simux riser, and the Cli.., Mil. aml'st. l'. Railway : E0 miles X. W. of Fort Dutge (for location, sec map of Jowa, ref. 3-F). It is in an arrioultural and stock-raising region, and contains a mational hank with capital of $\$ 100,000$, a state bank with capital of Ş心.000, 2 privati banks, and 3 weekly неwspapers. Рир. (1世40) 1.302 ; ( 1890 ) 1,813 : ( 1895 ) 2.551.

Speners: town: Worcester co., Mass, on the Boston aml Albang laihoul ; 11 miles $\mathrm{S} . \mathrm{W}$. of Worcester, one of
the countr-seats (for location, see map of Massachusetts. ref. 3-F). It contains a publie high selool. the liehard sugilen Public Librily (fomded in 1850). electric railway. a national bank with capital of $\$ 150.000$, a savings-bank, and three weekly newspapers. The principal industries are the mannfacture of shoes and wire. Here. it is clamed, is the largest shoe-faetory in the worlt. Spencer was originally in the grant of Leicester: was made the West Parish of Leicester in 1.44 ; incorporated as a town under its present name in 1733; and its first church was organized in 174. Pop. (1880) 7.466: (1890) 8., 47 ; (1895) 7.614. Enitor of "Leaver."

Npeneer. Herbert : philosopher: b. in Derby, England, Apr. 27, 1820; was an only surviving child. His father and gramdfather were teachers. Of delicate health in boyhood, he was subjected to little ontside pressure, his father, a man of strong character, more than usual bremath of culture, and original views, supervising his early edncation, but leaving him very much to himself. At the age of thirteen he was sent to study with an uncle, the Rer. Thomas Speneer, a liberal clergyman and a scholirr, at that time perpetual curate of Hinton Charterbonse, near Bath. Here be remained three years, carrying on the stuly of matural history, begun in early childbood under his frathers encouragement, and devoting limself to mathematius, where the originality of his mind was ștrikingly shown by the development of a taste and eapaeity for working out original problems. He then, too, became familiar with physical and elnemical operations, his intellectual bias being strongly in the direction of experimental inquiry and origiual research. Deciding, in opposition to his uncle's wishes, not to prepare himself for a university career, he returncd to Derby, where he was busied for a short time with inventions and miscellaneons study, and, after a brief interval of teaching, in 18:3: entered the oftice of sir Charles Fox, aud hegan work as a civil engineer. After this he was engaged for several vears on railways deroting his spare time to scientific experiments and studies, and to occasional contributions to The Civil Engineer and Arehitect's Journal. The first indieation of his awakening interest in other directions was given in 1842 by the publication in The Tonconformist of a series of letters on The Proper Sphere of Goicrmmant. These were reprinted in jamphlet form luring the following year, and are interesting as contaimng, in crude form, the first suggestions of many opinions on social questions afterward so fully developed in his maturer works. Growing discouraged with the prospects of his prufession, he presently gave up engineering work and moved to London, where he sccured a position on the staff of The Economist newspaper, of which in 184s lie veeame sub-editor. In 1850 he published his first considerable work, Siciul Statics, which was largely a development in more scientifie form of the ethical and sociological ideas containel in his letters on government. The work was a treatise on social science, based upon the conception of the evolution of society through the operation of natural laws; and, thoush spencer afterward grew diswatisfled with its metaphysical implieations, it excited widespread interest at the time on account of its original and advaneed views. He then devoted himself to literary work, contributing elaborate articles on a large variet y of subjects to the leading English reviews. But though the subject-matter of lis work led him into widely diversified fields of knowledge aud inquiry, his course of thought was systematic : and the mmerous masterly essays which he published from 1852 to 1860 were mainly devoted to the elaboration and application to rarions important questions of the prineiple of evolution. These papers reappeared in the U.S. in the collections entitled Illustrations of Intiversal Irogress; Esselys, 1/oral. Politicul, and Esthetic: Eitucation. Intellectual. Moral, and Physical; and Mecent Discussions in Science. Phitosophy. and Jorals. In 1855 spencer published a very able and original work entitled The I'rincipules of Psychology. pronounced by J. S. Nill to be " the finest example we possess of the pisychological methol in its full power." In this work (afterwart included in his larger treatise on the same subject) the doetrine of evolution was applied to the science of mind. life is conceived as " the definite combination of heterogencous changes, both simultancous and snceessive, in correspondence with external conexistences and sequenees": and the ground taken is therefore that mental faculties throughout the whole sale of animal life, from lowest to highest, bave been developed by experience through the intercourse of organisms with their enviromment, the prineiples of variation
and heredity beins marked out as the canses of the slow modifications which have taken place during wast periods of time. The work was so profound in cxposition, atml au creally in advanee of the thonght of the day, that it prodomed but little problic impresson. spencer had grasped the conception of evolution in its broad relations, and in 185, while engaged on an essay on the metmhar hyouthesis. le beathed the conclasion that it is a maversal provess. depentent upon the laws of matter atul force, conformed to Loy all orders of phenomens. and calable ut bejng risolved and formalated. Boing the great primeiple or law of the sumessive ehanges of plenomena, involvinir the mitohling and (on its obverse sifle and ns its monessary conollany) the dinsolution of all thiners, it seemed to ofler the basis of a philosoghy of mature from the gememic perint of view-materstanding by the term "phalosiplay" the completest midication of positive knowlalge by imiversal frincijses. la wther words, the conception of avolution presenten itself to him as the basis of a system of thought nuder which was ty be acneralized the complete history uf the kuow able universe, and by virtue of which all hrauches of sciontifie knowlenge wre to be unified hy athliation ujon thr primal laws underlying them all. 'Though at rough sketch of the main unthes of the system, as they ocenrred to him at the time was mindual oni almost immediately, it was nut till the following vear, 14.5 (a year uherwise memorable for tha publication of Hamwins Urigin of species), that a datailed plan of the varions conmedel works in which these concep)tions were to be developed was finally drawn up, and not till 1 sito that it was given to the smatl handful of readers interested in such sulijecets in the fomm of a prospectus. 'This prospertus combaned a complete outline of the ton volumes whieh were 10 be devoter] to the carrsing ont of the task, and brief eomparison of the analysis there given with the works themstres, so far as they have been issmed, will show fow cloarly le must have hal the whole vast scheme sketeled ont in his mind, down to the minntest details, before he set himsolf to the priming of at single line. 'Jo the prosecution of this great enterprise the major jart of the energins of his life has from that time forth leme doroted. and the stystem of syanthetic Philosophy has been actaally bronght within mearmable distance of eomplation. Blanks have beon left in the sociolegreal divisions, and will probably never be altogether filled up: but sive for thrse laenne the work strmde in practioally finished form. The introductary volume of the serics, F'irst Primeiples, wat published in 186.4 and wis coneermen with the establishmant of those tirst or fonmhaton nineip) whes whe there elassen] together in their most genoral and abstract statements, were in subsenurnt volumes to be worked out through the special phenomena of biology pevelubuge, sociology, and ethies. 'Thes intial task wns to define the limits of philosophy, and this is done by the postabation of two categories, the unknowable and the knowable, to the former of which is relegnted the ahsolate, infinite, or uneonditioned. and all that pertans thereto. while the latter is seen to incolute the relative finite, or combitioner, which alone constitutes the sphere and subjectmatter of philosophy properly so callod. In this way surucer amell to clear the fied of his inepiry of what he deemed to loe the frutlese seculations of metiphysies, so that his proper work might be coextensive with the sphere of scienere and strictly conform to its methods. Vot, while eonfining his attention within the limits of the phemomenal miverso, Sumere shows that by the very temos of its cognitions the mind enn mot escape the consciousurss of an makuwable power, of whieh all phomomena are manifestat inns, and which momans the ultimate and naresolvable basis of conscoousiess, thomorl, from the nature of homan intelligence, it wan be neither grasped nor umderstood. Cosoring these preliminary con-
 Irinciples procerds to deal with the foumdations of the seheme: and here the law of cwolntion is broadly worked out and formulated in terms of mattor and motion, ir rather in terms of force into which our concoptions of matter and motion alike are shown to in in the last analysis resolvable.
 hasis for a suprostrueture of philosiphy. Nlf the " phenomenat of the universe" from theirgreat foratures down to their minntest details, are mesessary results of the persisteme of force muler its forms of mattior amel motion. This persistence of former gives rise is throughont the mivorse in feneral and detail," to meeasiner remistributions of matter and motion: and these relistribmtinns constitute wolntion "where there is a predominant integration of matter and
disaipation of motion." and diswhlation " where there is a predominant absurplion of motmon and disintceration of


 now in this recrion of space and now in that. ac local conditions chetrmine : the tendenery in that prottion of the universe with whieh we aro :cybainted heiner mow in the divection of evolution. Thare is thas ratherel the famous definitinn ot' exolution as " al chance from an inclefinite. incohtrent, lumogencity lo a definitw, colarent, hetwogeneity, acoombanyifg the dissijation of motion and intogration of mattor" (or, as the rardier statement reat, * thromeh cors tinuous diturentiations and integrations"). "I'his formala sums up and rowers all the provesses of develapment in nature anel in mime (in other words, all changes along what We shmbly call the ascembing scale as comtradistinguishet from the dewending stah of ilissolntion), from the umrolling uf a planetary system (o) the suronting of a wayside flower, and from the genesis of intelligence for the latest viriations uf sootal life. Thewe first principles heing thus laid down in their brombest ambl most alstract statements. Spenecer frocected to the task of working them nut in greator dotail through all the varied phenomena prosented hy the uni-
 the application of such prinaciples to inorganic mature but this great division was pased over entirely. ]artly (to guote his own words) becanso "even without it the solnme is tom extensive, and partly heeanse the interpretation of orgenie nature after the propused mothod is of mone immediate importance." Spencer thorere at once went to wark wan the Principues of Biolong, which he completed in two rolumas in 186\%. Here the princinle of arohation are traced out through the phenomena of life and the laws of organization, one of the most profumed and moteworthy darts heing that dealing with the "elaws of maltijlication," and the inforencos to be doudneted from them in regard to the "multiplication of the human race " and " laman evolation in the futhre". "lhis leads forwatd insensibly (since we foow intelligence only as a concomitant of orqanization into the region of peychology : and in 1892 Sipencer phablisheal The Primeiples of Paychotogy, also in two volumes Thlis new work was lased wan has treation of 185.う. but embracel many important modifiontions and extensions to Which ho had been fed hy his subserucont studies. It is an ${ }^{2}$ anhmate exposition of mentat soienco grounded on hiologry and inturpenetrated everywhere by the docetines of evolution: aml in it, in the "pinion of many grom julgens
 minating puint. 'The fourth division of the syotem. The Primeiples of bociology, outined to veculy three solumes. was echapleted in Nos., 1 sitt. The tirst volume, wit grat
 aml a consibleration of domestic relathons, was finished in 187f: and this was followed at irregular intervals by parts ir., \&.. aml vi., treating of ("ut mominl lusfitutions: Politicul Insfitutioms, and Lectesiastical Institufioms, all from the standpoint of evolution. lint monnwhile. Jul by increasing ilf health to foar lest persistonce in the order steteled ont in the origimal frompotus might result in the final and most important protion of the work-The. Principles of Ethiss-beines loft matanchad altogether. sperear decidod
 vote what remaned of life and emory to can wing las prine ciples forward as tar as possible into the rewion of ellices. Is a result of this detmmination apponmel in wat the first
 Hafte of Eithies, which, as the tirst symanatio attempt to phace othical quostons phon the new hasis of evolution, merits the (b)west attontion. 'I'his mas follownd in 1 sell by bart ivo, on dustier, a little work dablag with some of the
 by parts iii, aml iv... the Indurfoms of E:thicsa and the Ethers
 tive and pasitive boneliance: the treatise on morality heing thus (oonupleted in two volmases. The volumuen enmprising tho shynthetir I'hilusophy, vast as is the labor which they represemb dos mot exhanst the list of spemerers works, ln
 light fal little introluttory tratise on The N/ul! of suciol-
 supervised the publication of the lowerigtime Sheriodng! -ant immense cyopopalian of facts designed to exhibit the claracters of himman sociotios of all types and in perery stage of
development. Eight ont of the proposed eighteen parts of this were proluced, and then, owing to the enormous expense incurred and the scimt $y$ public support, spencer found limself forced to relinguish the untertaking. The astounding extent of spencer's life labors becomes all the more marvelons when one considers the impaired lealth which has for many years past incapacitated him for regular anel persistent work. Tlis life has thus necessarily heen a very retired and, externally consideren, a very une rentful one. He has never married, and has unilormly declined all university honors and invitations to join scientific societies. He visited the U.S. in $1 S^{2} 2$, remaining from Allogust to November. Sec Posirivism.

William Henry llunson.
Spencer. Jesse Ames, D. D. : educator and anthor: b, at Hyde Park, N. Ǩ...June 1\%, 1816: graduated at Columbia College 1837; studied theology at the General Seminary of the lrotestant Fpiscopal Chureh; was ordained 1840; was rector of St. James's chureh, Goshen, N. Y.. 1840-42; Professor of Latin and of Oriental Languages at Burlington College, New Jersey, 1810-50; editor and secretary of the Episcopal Sunlay-school Union amd Church Bonk Society $18.81-$ 57; fleclined the vice-presidency of Troy University 1858: was rector of st. P'aul's, Flatbonsh, L. I., 1863-6.) and was from 1869 Protessor of Greek in the Cullege of the City of New York. Ile was the anthor of a volume of religions Discourses (1843): IFistory of the English Reformation (1816): The Eust, Slietches of Travel in Eyypt and the Holy Land (1850); a widely circulated History of the Lnited States ( 4 rols. 1850-69); Greek Praxis (1800): and A Course of English Reading (18:3). Dr. Sjencer was editor of The Foung Churchman's Miscellany (1846-68); of ${ }^{6}$ vols. of the Classical Series of Thomas K. Arnold (181650) : of a New Testament in Greek (1847), with notes; ("usur's Commentaries ( 1848 ), with notes and a lexicon; of Pycroft's Course of Rending (1841); of Archbishop Trenclis Puems ( 1806 ) ; of a mew edition of Prof. Alphens Crosing's Inabusis (18\%亍); and Origen's Works (vol. iv. in AnteNicene Library, 1885).
hevised by W . S . Perry.
Speneer, ,Jonx, 1). D.: b. at Bucton, Kent, England, in 1630: ellucated at the King's Sichool, Canterbury ; graduated at Cambringe abont 1650 ; obtained a fellowship at Corpus Christi College 16m; took orters in the Charelh of lingland; became rector of Landbeach, master of Corphs, and arehcleacon of sudbury 1667 ; prebentary of Ely 1672 and dean of EIy 16\%\%. 1). at Cambridge, May 27, 1695. He wis the author of A Discomrse emncerneng Prodigies (1663) : 21 ed. 166.5); Dissertutio de lrim et Thummin (166!). He is best remesubered by his De Lpyibus Ifpbreormm Ritualibus et earum Rofiomibus (Cambrilge, 1685 ), a work of great learning which excited much controversy. It maintained that the llebrew ritual was almost entirely borrowed from the Egyptian-a view previously upheld by Namonides in his More Tevorhim, and by Sir John Marsham in his Cunom Chronirus Eyyptiucus, defended by Bishop Warburton and combated by Witsius, Shuckford, Dr. Woodwarl, and William Jones of Nayland, but now abandoned. Editions of this work were puiblished at The Hague (1686), and at Leipzig ( 170.5 ). A new edition, bronght out by Dr. Leonard Chappelow (Cimbridge, 2 vols., $12, i$ ), contained a supplementary book ( (ine fourth) left in Ms. by the anthor, and the whole work, with a memoir anl a conmentary by C. M. Pfaff, was published at Tübingen (2 vols., 1732).
levised by S. M. Jackson.
Spencer, John Canfield, LL.D. : lawyer; son of Ambrose
 lege 1806: was private secretary to Gor. Daniel D. Tompkins 1807-08: fulmittel to the bar at Canandaigna 180\%; became mater in chancery $18[1$, julge-advocate-general on the northern frontier $1 \times 13$, assistant attomey-general for Western New Vork 1815, member of Congress $181 \%-19$, of the itate Assembly [81! )-20, being Speaker the latter rear : State sinator 142l-28; commissioner to revise the statutes of New lork 1se9: special attorney-general to prosecute the murderers of Willian Morgan; was secretary of state amt superintoment of common schonls 1839-41; Seeretary of War unler President T'yler from Oet., 1841, to Mar., isfs, When he was transfermil to the Treasury bepartment; resigned the latter post 181.5 in consequence of his opposition to the annexation of Texas, and thenceforth devoted himself to the prastice of his profassion. The organization of the State Raylum for ithos and the impowement of the commonschool systom were largely due to him, and he served on
many important State commissions. He edited, with a preface and notes, de Tocqueville's Dpmocracy in America (2 rols., New Iork, 1838), and with John Duer and Benjamin F. Butler a Revision of the Statutes of New Fork (3) vols., Albany, 1846). D. at Ilbany, N. Y., Miy 18, 18i5.

Shencer, Jous Charles, third Eall Spencer. better known as Lord Althorp: statesman; b. May 30, 178: : eldest son of George John, second Earl of Spencer; edueated at Harrow and at Trinity College, Cambridge; was elected to Parliament 1804; held office under Fos as Junior lort of the Treasury from Feb. 11, 1806 to Mar., 1807; sat in l'arliament lor the connty of Torthampton from Dee., 1806, till the passage of the lieform Bill 18:32, during whieh long period he was one of the leading members of the upposition ; was especially prominent in the attacks upon the financial policy of the Tory administrations; was Chancellor of the Excheguer and ministerial leader of the House of Commons in the reform ministry of Earl Grey 1830-34; suceeeded his father :ts Earl spencer in Nor., 1834, and soon afterward witherew from ative political life; devoted himself to seientific agriculture; was many years president of the Smitlfield Cattle Club; was one of the founders and the first president of the Royal Agrieultural Society 18:38; was an active member of the Roxburghe Club for reprinting rare books; and vice-chairman of the Society for the Diffusion of Useful Kinowledge. D. at Wiseton Mall, Nottinghanshire, Oct. 1, 1845. See Bagehot, Biographicul Studies (1881), and Myers, Lord Alhorp (1890).
F. M. Colis.

Spencer, John Porxtz, Earl: statesman; b. at Spencer House, London, Oet, 27,1835 ; edueated at Ilarrow anil Cambridge; entered l'arliament 185\%, but succeeded to the peerage in the same year; Lord-Lientenant of Ireland 186s-it; Lord l'resident of the Comneil 1880; again Lord-Lientenant of Ireland 1882-85; for a second time Lord President of the Comncil in the Gladstone administration 1886; First Lord of the Admiralty in the Gladstone govermment of 1892.
Spenerr, Sara (Andreus): reformer: b. at Sarona, N. Y., Oct. 21, $1 \times 3:$; ellucated in high and normal schools in St. Louis. Mo.; was a teacher from the age of sixteen till her marriage in 1864 with Menry C. Spencer. They removed to Washington, D. C., where they founded a Spencerian Business College. In 1871-70 Mrs. Spencer defeated attempts to license the "social evil" in Whathoton. On Apr. 14, 1871, Mrs. Spencer and seventy-two other ladies in Washington were refused the right to register and vote. She brought suit in the D. C. Supreme Court, and Judge Cartier's decision that " women are citizens, but have not the right to vote withont local legislation" was reaffirmed by the U. S. Supreme Court in 18it. Mrs. Spencer represented the National Woman's Suffrage Association at the Republican presidential convention in cineinnati in $18 \% 6$, addressing the platform committee and the convention; engrossed, signed, and with tive other women presented the woman's Declaration of Rights at the ('entemial celebration in Independence Sfuare, Philadelphia, Pa., July 4, 1876 . She was vice-president of the first seren congresses of women 1873-90, representing the District of Columbia; was official delegate from the District to national conference of charities seven years, 1881-88; since the death of her hushand in 1891 has been president and proprietor of Spencerian Business College, Distriet of (columbia. She has published Problems on the Homath Question (Washington, 1871) and Thirty Lessons in the English Languge (1873). Susan B. Anthony.
Speneer Rifle: a breech-loading magazine-gun, extensively used as an arm for the Tnion cavalry during the civil war in the U.S. It is characterized by having in the butt of the stuck a magazine holding seven cartridges, whieh are brought one by one into the chamber by a morement of the trigger-guard as a lever, whieh at the same time throws out thr sheli of the exploded cartridge. A new magazine can be insertel whencver the cartridges have been exhansted, or the magazine may be shnt off and the rifle used as a single hrececl-loader. Sce Magazine-guns.
Spencro, Phlipp Jakob: "The Father of Pietism"; b. at Rappolisweiler. Tpper Alsaee, Jan. 13, 163.5: studied at Strasshurg. T"ubingen, and Basel, principally theology; beeame private thtor to the princes Christian and Charles of the l'alatinate, and pastor in Strasshurg and lecturer in the university in philology and history 1663 ; was appointed first pastor in 1 bif at Frankfort, where he instituted his famous collegia phetutis (1rayer-meetings), which finally brought him into conflict with the orthodox clergy; becane preacher to
the elpectoral contrt of sixony at Iresten in 1686, but lowt favor here be reprowing the elector (frivately) for his viers: was invited in that to bertin, where he was apminted provost of the Chureh of st. Sienlai. I), in Berlin. Feta 5. Fion. Ite uwed his religions views chefly to Finglish Proritan writers, and nefther in his writings nor in his purstof was there anvhine of that mysticis.m and econtricity which characterizel some of his allowents, whe excemes werp charged falsoly upon him. 'lhe l'ietism which he develoned was quite unlike that dewloped in Halle and elowhere which was lomal and lifeles. In (1) mation to the orthodox theological system of his time, he cuncerived ("hristianity principaly as a living duty ame comfor, not as a science: and, leaving all subtle definitions to athers, he simply recommended his hearers to look at the lible in the light of their own lives, and then to look at thair lives in the light of the lible. 'The impression he made was loth wide and derp. He was the object of rimbent and persistent abman and miswpresentation, but the way he bere these attacks was eloquent testimony to the sincerity and depth of his piety. He was a roluminoms witer. Perlaps the best of his works
 Letzte theotogisphe Kutenken (1in1); Concilize pt judiciu Theolomica Latime (Frankfort, 170!) ; Pia thesideria (Frankfurt, 160.a): Uns gpesthiche Pripsterthum (16ia): Ihes theitigen Christonthums. Wolharendigkeit (16iti) : Eremgelische filunbenslehre (16**). His life was writuen by Wi. Hosobach (2
 (Leipzig, 14: ; od ed. 1sfr: Eng. trans. Philadelphia, 18s1). Reviset bys. Ml. Jacksos.
Spengel hamsuard: Gerek selolar: bo in Munich, fiermany, sept. 24. 1803; beame prisat docent in the university of his native eity in $1 \times 3$, profesor at llededmere in 1sid: recalled to Manich in 1s.1\%, where be died Now. ©, 1svo. sppugel's fame rests unn his work in (ireek rhetoric. which field he malle especially his own. Ste his suvaray
 ments the systmatic development of Greck rhetorie: Whe-
 Rhetoric of Anaximones: Arishotelischer studien 1 parts. 186s). He alsij published, besines many smaller treatises an his favorite subject. an claborate text edition of Varro:s De Lingua, Lutina (new eal. hy lis son Inlreas, 1893).
Burian": hiographixches Juhrtuch (iii.. 1中, :3-5il): II.



AhFREb GUDEMAN.
Sownser, Finmesp: pmet: b) at Fast smithfield, near the Tower. Lombn, Fingland, in lijs?. Nothing is known with certainty of his family, but it is almost poved that he was devented from the seancers of 11 urat woul. Lancushire, and was related to the surncers of Althorp. He was edncated at Merchant Taylors' school. He entered as a sizar at Dembroke Hall, Cambridge, Mas ?O, libt! in which month he contributed a namber of sonnets atal drigrams to The Thetere of Worldlinys, a volume printed at London by Dr. Lollu van der Noult, a F'lemish phesician: graduated Jan. 16,15 is. In 150 he left (ambinge withont a fellowhip) and visited his relatives in laneathire, where he fell in love with a laty supposed to have ben Rose Dynley. whose charms he celebrated moler the name of liosalinle in a patoral perm, The Shepheardr's ('elendar, published anony-
 ney hat been preceled hy persomal acpmamance in lomdon: printeal som afterward There lrober and wittir Fomeilian
 ing a literary correqumbence with his colleqe friend. Chabie! Ilarver : whitainel in the autumn of 1.5 w , through the influchee of silney, the post of secretary to the foremment under lanel Girey of 1 itton, Lord-limintenant of helanel: was probably resilent in bublin from lixe to 15se. whan be vesiphel his clerkship of decrees: his sorvies were rewardol in lis? by a grant from tha erown of an "state forfotem by

 in the comaty of 'ork, where lo residmand where he contle pleted the compsitinn ol his For rie Qureme: wrote in lisw his Astrophel, a pastoral edeg on the denth of sir Philip, Sidney-hot publizher till fotis; was in lows appointed
 able wisit from sir Walter Nakigh on his whern from the Listron expedition: rath to lialcigl the first two bowk of his areat peren, which the latter thught $\cdots$ a dish to set heTore a "unem," an! accordingly pmonaled the peet to nectm-
pany him to London. Speneers reception by (Quem Elizabetli appears to have heers appreciative, for the pabliention of the first thre buok at the form Gneene in $15: 10$ not only phared him in the front rank of pexts. fint furmed him a gension of fiso. In 1500 he also publishet Jompmotmos. Thir-
 pheinds, contuining sundrio Small luemes of the HIorld"s
 and l'rosepmones. 11 is marriage in 1544 to an kilizatath, Whase shmme has not been perserved, inspiped his heantifullove sonnels entitled 1 moretli amb a magniticent bipethelaminm ( 1 Shin), which were shortly fullowed ly C'oln (tout's
 wi the Fuerin ! ! werne conteining the Fourth. Fifth, and sisth Borkes and fone $/ 1$ ymes addressed to the Commess of ('anmherland; he alsu prespled the queen a N1s. cliatngue in prome, I lien of the state of leclamd, not published until 1633.3. Fpenser was appointed in lose sheriff of the comenty of cork, thins incurring the enmity of the insurgents of "the Farl of Trome s rebellion," who foward the close of that yeat burned his house aud dundered his estates foremen him to lly to Encland, on which occasion an intant chith of the puct is said to have perished in the flames. lieducel to poverty, Spmar pused a few miserable montis in Lombonand alied in king street, Wextminster, dan. 16, 15!! Acemaling to Ben Jonson. he "olicel for late of bread," after having refused twenty pieces (of gold a sint him by the Barl of Eissex, saying that "o he had no time to spend them ": these details are tecorded by 1)rammond of lawthormlen. Ile was buried in Westminster Abbey, near the wonh of Claucer, as he had desiret, the funeral being at the exprotse of the Larl of E-sex ; and a monument in his honor was erectel in 1620 by Ame Clifford. Comatess of Dorset, afterward ('onntess of P'embroke. He left two sons, Sylvans and Pergrine. Hugolin, a son of Peregrine, was ontlawed for adhomon to dames B., and was living, " very old and mamarried," in 1800. Many edtions of stenser"s complete works lave appeamel. the hest buing the varionm edition of Henry J. Towh (Iomulon, \& vols.. 1~00). that of J. l'ayne ('ollier (lamelon, io vols. 1,462), with glossary, motes, and a Life, and that of Rev. li.
 her a critical ulition pulbished by the hev. A. 13. frosart in 1-4.2. with the assislance of a nimber of eminent English selmbars. (i. 1. Craik's spenser und his I'vetry (3) vols. 1815) is a satisfactory critieal work. Dean (hurch's excellent study on this puet was publisheel in 18T!. An edition hy l'rof. Francis J. (child, of llarvard (1850. 1si*), is highly istermed.
devised by Edsuryd (ionse.
Speos Arlem'idos [fir., groto of Artemis: Arab. Stabl Antar, stable of Antar): an Egyptian rock-hewn temple dedicated to the loma deity, the lion-handed goderss I'a het. whom the (ireels identified with Artemis. It was situated just s. of Beni-hasan (es N. lato) on the east sifle of the Xilr. Appatently it was the work of 'l'hothmes 1li., but under his cartoncho there are traces of an cather name which has been identified by Golenishleff with that of llatasis. The name of siti 1 . is also found. The grote is ent from the solid rock, ind consists of a ventibule, a eorvidor, and a rectagular chamber with a naog, at the rear of which is a niche for the imase of the gultess. In the vestibule only two of the original eight pillars ure now standing. The mural texts are nearly all of at religions character", and Where are reprospatations of operal decitis besides Pachet. The whale is eonsiderably dilapidated.
R. G.

## Spersula: Rep sprobs


 a sulvanee ( $1 \mathrm{~s}_{32} 1_{08}(1$, ) which exist- reaty forment in the casities of the lead of the strm-whale (IMyseter macroat foulus.) and also in that of sme other whates ame of Delfhimes pedentulus. It cryotallizes ont of the sperm sil of the heal-cavitios after the wital howit is lont, forminer atmarma or miroh: from whin in cold wather the sperm nil is ax-
 -ymmaceti bing loft behind. It is puritiod by melting it
 lizinz. It then forms a hastrons. parly. White mas of cmiantht cryataline texture ferling soft and soapy th the tourds:
 whanut tate or odor. and has a nemtral rearetion. The nat ural product. fred from sperm oil he cohd aleuhot and it matmily cryatalized fom hat aleolad or ether, is the certine of cherrenf, which melts at 103-124. It yichls he sape at
ification (see Fats) cetyl alcolnol and palmitic acid. The ethereal nature of spermaceti was distinetly recognized by Chevreul (Recherches sur les Corps gras). Spemaceti was formerly much used in the production of sperm-candles, which are no longer so common as in the prosperous days of the sperm-whale fisheries, the decline of which dates from the general introlnction of refined jetrolenm and paraffin. Spermaceti burns with a bright, clear flame like wax. The standard sperm-canolle, which is the common unit of comparison for photometric experiments in Great Britain and the U. S., is lakpn to burn 120 grains of sperm in an hour, which it ravely does with accuracy.

Revised by Ira liemsen.
 other mame for the Ixwhophytes (q. r.).

Npermatozóa [Morl. Lat。; Gr. $\sigma \pi$ épua, seel] + Sq̌ov (plur. (कैa), nnimal, living creature]: the male reproductive ceslls of animals, which by union with the female cell (egg) render the latter able to develop. They consist largely of the cellnuclens with the ablition of other accessory structures to facilitate the union with the egg (impregnation). In shape they vary arratly, but the most common shape recalls the talipole. In these forms there is it head. composed of the nuclens, followed by a "middle piece" and this in turn by the tail, which may either be threar-like. or may have an undulatory membrane attached to it. Csually the spermatozoa have the power of motion, by means of the vibrations of the tail, but in some forms they are motionless. Recent investigations show that both nucleus and "midnlle piece" are concerned in impregnation: the tail and analogons structures play no part after the union.
J. S. JINGsLEY

## Sperm 6il: See Ohls and Spermacetr.

Spermoploile: any rodent of the genus Spermophilus. See Prairie-squirree.
Sperm-whale: See Cicmalot and Puyseteridee.
Speshalife: Sce Garxet.
Speusip'pus (in (ir. Emev́aımos) : philosopher: b. at Athens abont 395 в. c. : a nephew of Plato; received the instruction of his ancle, whom he accompanied to Syraconse, and succecded as president of the Academy. 1). at Athens in 339 B.C. Of his writings nothing is left. J. R.S.S.
Npeyer, or Nueier, spier: city and ralway junction; capital of Rhenish Bavaria, at the junction of the Speyerbach with the Rhine (see map of German Empire, ref. $6-$ - $)$ ). It has some sugar-refincries and manufactores of vinegar and tobacen, and carries on an active trade in grain, timber, and wine on the Khine, It is one of the oldest cities of Gurmany, and in the Middle Iges the German emperors often resided and held their lliets here. Nevertheless, it has only one monmmental building, the cathedral, erected in the eleventh century, thoronghly restored in 185is, and one of the finest church builings of Germany. The other great edifices speyer once possessed were destroyed by the French, who twice conquered and devastated the city. Pop. (1895) 1!,045. lerised by M. W. Ilarrisgton.

Spezia, spatsi-ă : town: in the province of Genoa, Italy; beautifully sitmated on a gulf of the same name in lat. $44^{\circ}$ 7 N., lon. $9^{\prime} 48^{\prime} \mathrm{E}$. (see map of Italy, ref. 4-('). The old Walls and gates of Spezia have been mostly demolished in the course of the changes necessitated by the rapid growth of the town conseruent upon the const ruction of the naval arsenal. The town is the chicf naval station of Italy and is defenderl by formidable batteries: it has extensive shipbuihling yards, docks, cte., a fommlry, and mannfactures of sail-cloth, white lead, cables, and leather. It is the seat of a school of navigation, and is much frequented as a seaside resort. Pop, about 19,860 .

Spezzia, spetsi-ăa: an island at the entrance of the Gulf of Nauplia, frece: has a fine harbor ; lecame listinguished in the Greck revolution (1821-2!i). The inhabitants are mostly engaged in commerce and mavigation. Area, 26 sq . miles. Jop\% (1890) 5, 192 .
E. A. (i.

Mohaw'nın! [Morl. Lat.. from Gr. aфd́yvos, a kind of moss]: a large and interesting genas of mosses, many species of which grow in the U. S., mainly in bogs, forming deep, spongy masses, almost always damp, They are called peatmosses, buing the principal ingredient in pure peat. Nee
Mossworts.
Revised by Charles F. Bessry.

Revised by Charles E. Besisey.
Npheorian [Jom. Lat., namen irregularly from spher. the typical gemes, from (tr. $\sigma \phi \hat{\eta} \xi$. $\sigma \phi \eta \kappa \delta \bar{s}$. Wasp] : a family of hymenonurtous insects, inclunling the so-called sand-wisps and mul-wasps. See 11 YMENoltera.

## Splienisfejda: See Penguin,

Njhen'odon: Sce Hatteria.
Sphenoid Bone [sphenoid is from Gr. $\sigma \not \subset \eta \eta^{\prime}$, wedge + suffix -oid, like]: a bone of the skull, situated in man at the anterior part of the base. It has been likened in shape to a bat with open wings. It consists of a body, four wings, two greater and two less. and the two pterygoid processes. The body is quadrilateral, and hollowed out into a mere shell. This boly is conccived to represent the centrun of the third cephalic vertebra (constituting the posterior portion of the sphenoid), jomed to the rentrum of the second vertebra (the anterior portion). The two greater wings are the nemrapophyses of the third vertebra, and the two lesser wings are nemrumphses of the second vertebra. The sphenod is exceedingly complicated and irregular in its outlines. It is developed from ten centers. It is usually joined anteriorly in the uhnlt to the two sphenoidal spongy bones (a pair of thin, curved irresular plates). Posteriorly, it becomes continuously united to the oceipital bone. It articulates with all the bones of the skull and with five of those of the face.

Nulsere $[$ (realapted to Latin) < Il. Eng. spere, viâ O. Fr.
 whose points are equally distant from a point within called the renter. It may be generated by a semicircle revolving about its diameter as an axis. Any line from the center to a point of the surface is a radius, and any line drawn through the center and limited by the surface is a diameter: all radii of the same sphere are equal; also all diameters of the same sphere are equal. Every plane section of a sphere is a circle; if the plane basses through the center, the section is cilled a great circle ; il it does not pass through the center, the section is called a small circle; the radins of a great cirele is equal to that of the sphere: the radius of a small circles may have any value from the radius of the sphere to 0, in whieh case the cutting plane merges into a tangent plans. The surface of a sphere is equal to four great circles, or it is equal to the circumference of a great circle multiplien hy its diameter. The surface of a zone, viz., the portion of surfacu inchuded between two parallel planes, is egual to the circumference of a great circle multiplied by the altitude of the zone. The volume of a sphere is equal to its surface multiplied by one-h hird of its rudius. The volume of a spherical sector is equal to the zone which forms its base mnltiplied by one-third of the radius of the sphere.

In analysis, the surface of a sphere is a surface of the second order, whose equation in rectangular Cartesian coordinates is of the form

$$
(x-a)^{2}+(y-\beta)^{2}+(z-\gamma)^{2}=R^{2}
$$

in which $a, \beta$, and $\gamma$ are the co-ordinates of the center, and $R$ is the radius of the sphere. Revised by S. Newcomb.

## Spherical Trigonomeity: See Trigonometry.

Njhe'roid [from Gr: $\sigma$ фaipa, sphere + sufix -oid, like]: a surface generated by an ellipse revolving about one of its principal axes. If the ellipse revolves about its conjugate axis, it generates a surface resembling a flattened sphere called an oblate spheroid; if it revolves about its transverse axis, it generates an elongated surface called a prolate spheroid. The surface of the earth is very approximately an oblate spheroid.

## Nulieroidal Niate: See Heat and Liquids.

Sulierom'eter: an instrument for measnring the radius of a sphere when only a portion of the splerical surface, as, for instance, a lens, is given. The nsual form consists of a rertical screw tntning in a socket, which is equidistant from three supporting legs with sharp steel points. Above the sockets the screw has a graduated circular head. The points of the legs are bronght in contact with the spherical surface, and the serew is turned until its extremity also tonches it. This process is repeated with a planc. Thus the distance between the center of the eircle through the ends of the legs and its pole on the sphere is obtained, from which the radius of the sphere can be ealculated.
R. A. R.

Nphineter [Mol. Lata, from Gr. $\sigma \phi \iota \kappa \tau$ hp, anytling which binds tight, deriv, of $\sigma \phi[\gamma \boldsymbol{\gamma} \boldsymbol{\nu}$, compress, squesse, bind tight]: in anatomy, a musele the fibers of which, generally cirenlar, surround some passage in the animal organism, closing the passuge, in opposition to ecrtain other museles called dilators. Some of the sphincters are composed of striped fiber, some of unstriped, and some of both combined. The eyes, pupils,
month．rectum，varina．hadiler，ant urethra are the most important passages which are provided withsphineters：but there are namerous whel sits of cironlar fibors whidh late more or less of the action of sphineter museles．

Splin＇eidar：a family of mothsincluding the lawk－moths． See llawk－soth aml lemmontera．
 ogy and art，a malevolont heing，wsually represented as having the heal of a woman，tha brast．feet，amd claws of a lion，the lail of in surpent，and the wings of a bird． It was also represontml as having the fore part of a lion， the borly of a man，the elaws of an valure and the winge of an eatgle．It was ruputen to have originated in Eiflii－ opia，In this latter perint there may be an historical reminis－ cence，hat in respect to the feathers which were combined （1）fomm the Greck sphinx there are few items of simi－ larity with the boryntan prototyp．The Egyptian sphinx proper is composial of the hearl of a man ame the body， leaso feet，and lial of a lion，but it mas repremontel as lesis titute of winga，pexpht in the perion when direck intlu－ enco．had come to be felt，and its artistic designs to be copied．In Eiryptian symbolism the sphins was the gatarl－ ian of temples and tombs，the incorporation of Kin－liu－ machiv．The fite howerer，was somptured prosumably to represent the reinning l＇haraoh．It was the form assmmed bỵ Kan and Itorns when olposed to their enemies，and it was supposed properly to be a puadraped of the desort．Similar firures are freguont in whinl the homan heal is replaced lyy that of the ram（oriosphins）or of the hawk（hiernoo－ sphinx）：but when applemp to thes composilos the nome sphinx is a misnomore as they ate merely variations in the forms given to the deities to whom these animals were sat cred．F＇he ram－hemed figure and the real sphins（andro－ sphinx）were howeror，used for similar purposes，as they ahernate in the＂avenus of sphinx es whicla mark the pas－ sageways tron the S゙ile to the temples．Usent thus they were silpused to witrl off evil from the dwellings of the gals and of their sacred animals．

There abe few，if any，specimens of this style of scalpture from the ohd kinglom；from the twelith dyansty there are sevaral，an！during the remander of bigytian histors it was a favorite dewioo．The so－called Ilyksos sphinxes from Thais are of a ditherent tyen from those foumd in othere farts of lierpt．and also from sone othor examples found even in ＇ranis itself．＂llacir borlies are slorter，more sinewy and powerfol，and the hmman hoads are also of a different type， with ligh ehock－hones，bomal faces，and powerful teatores． They are aloo sulorned with manes and shagey breasts． Several theoriss have bern adramed to amount twr the rariations．It was at firsi supposed that thay were genuine Ilykeos rematis，protnend by furoirn artists seftlend in Tanis：but agimat this is the fact that the mane of I Jepi， the llyksos，is morely seratehed upon the shouldar，and does nist ocerupy the place of lumor－that it resembles a grablito rather than an inseription．The main argoment rests upon the un－fogplian east of fenture slown．Mari－ ette proposed this view，atul it has horetoforis been genorally acceptod．It has ako been sugersted that they are porduc－ tions of a local Fuyptian sobool of senlpture but wherer the ordinary canoms of lexplotian art．Weyer holds that they are memoriuls of an insmbing raee，which apmarently gaturd the upper hamd in foryt betwern the ninth and tenth dynasties，of which Khyan is the representatice．（see Pe－
 that they were memorials of Amonemhat lll．of the iwelfth
 a striking resumblance．＂Ihe whole subject，lowever＂，is in－ volral in much clontit．

The date of the（ireat shame of Gizeh，loseafeal alout
 known（see illustration in the articelo bavirondociv）．it has been assigned to prohistmio times，for the age of Chents （だhufu），and kihafra of the fonmlt dynavy and even to

 earlier that the fwelfth dyandy wan he provel，mat the
 the sphinx－hioroglyplimesien at all，ats do these of latore periods．The asciermment to a perionl antemating the fonerth
 temple，whith prarported to he from the formeth dymaty，hut Which was really compused in the twonty－lirst．It allenges that at the earlier date the sphinx was in mom of reprims．
but intermal evidence points to the probable ronclusion that the story is mitirely manisormeal．Tha asimpment to Khafra was fiased upon the tact that a statue of that king was fomme in the immaliate meightamhaml．On a pillar in the small tomple，between the faws of the tigure，was fomml a tathet of＇llonthmes I 5 ．．in whichl he is umber－ stomd to recoml a dream in which Ra－llarmachis，whose emblem the shanx was appared to him and promised him long life amd prosperity if he would aldar libe tigure
 pair it．The question of age promises po remain a ridale and the assigmment of it to the thme of the Jeracleopolite l！̣msties（ninth and tonth）is only a gunss which has sume－ thing in its favor．It is certan that it was natovered twion in ancient times．once umler＇J＇hothmes 1 V ．and once umber Ramses 11 ．，but littlo else is known．（＂uraomsly enough，it is not mentionen by 11 arototus，thongh it timels juace in other andient writings．In modern times it has hern thrice clearal，by（＇avislia，Mariette，and Haspern．W＇hen mueor－ eroel it was found to be hewn out of the native rock，the heal having lxen earvel with groat came．but the braly left comparatively rongh．lireaks of inequalitios in the stome Were patched with rongh uasonvy，apjarently of the lioman proiod．＇The whode figure faces eastwarol，and is about 150 find long．The top of the heal is about fif feet above the pavenont between the paws．＇loe paws aro j0 fret longe the head so fent long and neraly 14 foet broad．The face was originally colorad real，bat all traces of the tint have？ disappearoh．It is suppused to have In⿻ata vencered．in part． at least，with a limetone povering．＇The face is much damared and the mosit：and bomal have disappeared．＇l＇his defacement was largely due to the fact that the damelukes used it for a larget．The month is tomod and pleasiner and the face las a henign aspect．It is quite frobable that it originally represental the face of the l＇haraoh by whom it Wias cut．
botween the pars of the sphinx is a stone phatform ap－ proanched hy a fight of steps，and elose to the breast is a small open femple，which is divided into two jats．Three pillars form tha rear，and on the central one was the tablet of Thothmos IV．．（lated from his first year．Another templo is momr at hand，whicl has the genemal appemance of a tomb or mastabi，and it has been supposed that the sphins was regarded as the gmardian of this bnilding and its con－ tents．
（＇harle－li．（inhatt．

## Sphinx－ratrpullar：See llawk－motur．

 Writel：and instrument for measuring and recording the
 It comsists of aserios of delicate leverss sot in motion by the pular－heat，and of a mosing surface of patur，on which are
 forms of sphygmograph．＇f＇lay simply amplify on the rec－ orel the sumeessive chanmes in the ealiber of the blanl－ves－ sel．（onsilorable skill is reguisite in working with the sphygmontaph．In dinased comblions of the latart its rec－ ords have a diagnostio sabne．
linvisal hy W＂．I＇Embra．
 Fr．ipher）：lat．sppzie＜1 at．＊specin，speries，apurarance，

 qualities，and in modicime as stimulants ame carminatives． Such are coves，gimper，allspice，notmeg，poppror，matec，cap－ sicum，cimammon，catsos，vanilla，ere，lhasides the above， Which are wxtonsivoly exporbed from trepical countries，and



 in quality，athl others on atecomm of their limbed supply． Mast of the sumes atre natives of the Ohd World，but a few are Smericath，am！woarly all the important ones are now antorally naturalizen throughent the tropieal world．




## 

Spilars［．W．Wing spilhor．or spipre＜0．Fing．＊spedre for＊spin－pep：derive of vorth spimumm，to pini］：an oriler of

 body divited into two regions，cejlialothomax ant abloman，
both without distinct joints, and the latter, whieh is joined to the former by a slender stalk, bearing spinning mammille on the hinder end. 'The cephalothorax bears four pairs of legs and two pimirs of smaller appendages, the first of which are the poison-jaws, while the second are curiously modified in the male for reproductive purposes. There are usually eight eyes (sometimes six or fewer) uron the front of the ceplualothorax. liesuration is accomplisherl by lungs or lungs and trachea. When lungs alone are present there are two pairs of these organs on the under side of the abdomen. In other forms there is a single pair of lungs, the other pair being replaced by air-tulues like those of true insects.

Spiders are earnirorous, and live upon other insects
Orb web spiker, Epeira insularis. Whieh they kill by the poison forced through the poison-jaws.
They do not eat the puey, but merely suck its juices. Some spiders hunt their prey, jumping ipon it like a miniature tiger, but the majority form webs of silken threads eovered with a viscid substance. The shape and character of these webs raries exceedingly. In general it may be sat that the spider has a lair where he can recognize any vibration of the web, and whence he can rush ont to further entangle the prey. 'The web is secreted by glands inside the boly, and as it comes in contact with the air in its passage throngh the spinning organs it hardens into the familiar threarl, which in reality is a cable formed of a number of smaller fibers. Besitles its use in forming webs the silk is employen in making nests, as a means of flying, and for the formation of cocoons to contain the ergs. "The males are smaller than the females, and their approaches to the latter are made with extreme caution, as they run the risk of being devoured; extending their pedipalps, they deposit the spermatophores in the female genital aperture and betake themselves to flight" (IIvidey). In their habits spiders are among the mont interesting of animals, well repaying ofservation. Besides the European works of Thorell and semon, the student should consult papers by Emertom, Trans. Connecticut itcad. Science (188?-44) ; Peckham, Trans. 1 Sisconsin Acrad. Science (188S) ; and McCook, Americrm. Spiders (3 vols., Pliladelphia, 1859-94).
J. S. Kingslet.

Spiégel, Friedrich: Orientalist; b. at Kitzingen, near Würzburg, Bararia, July 11, 1820 ; studied Oriental languages at Frlangen. Jeipzig, and Bonn 1838-42, and at Copenhagen ant $0 x f()^{2} 1842-4 \%$ and in 1849 тas appointed Professor of Griental Languages at the University of Erlangen. Lesicles editions of various Persian works and grammars of the Old Persian and old Bactrian languages, he published Einteitung in lie traditionellen Schriften der Pursen (2 vols., Leipzig, 1856-60): Die Altpersischen h"vilinschriften (186?; 9d ed. 1881); Eran, dus. Land zuischon Indus und Tigris (1s6:3); Eranische flterthumskunde (3 vols., Leipzig, 1s7t-デ): lergleiehemde Grammath dro alleranischen Sprochen (1882): Die arische Perioule und ithe Zustände (188:).

Spiel'hagen, Frienmacit : novelist: b, at Magdeburg. Germany, Feb. 2t, 1829: studied jurisputudence, and afterwarl philosophy, philology, and literature at Berlin, Bonn, amd Greifswald: taught for some time at the miversity at Jeipzig, and finally devoted himself entirely to literary pursuits. In 1.99 he removed from Leipzig to Manover, where he vecame literary plitor of the Zeitung für Forddeafschlumd: but in $1 \times 6$ ? he took up his jermanent resilence in Berlin. Spiclhamen has sumesefully aspired to treat the great questions of the thy in a series of norels distinguished by their arlistic composition, their elegant style, and their philosophic thought. The most important of these novels, many of which lave paswad throngh numerons editions are Problemutische Nratnren (1.460): Iurch Jincht zum Jicht (1861): Thie unn Ifohenstrin (18i:i): In lieilu und (iliml (1s66): IIem-


 traige zur Theorie und Teclnik des Tiomans (188:3), Spicl-
hagen attempts to fix the asthetie laws which govern the art of novel-writing. and in lis autobiograpliy, Finder und Erfinder (1890), he gives a chamming acconnt of the influences which eonspired to make hinn a nowel-writer. An edition of selected novels appeared in 15s:1-12, comprising twenty-three volumes.

Jtlius Guebel.
spiers, Alexasder, Ph. D. : lexirographer: b. at Gosport, England, in $180 \%$ : graduated at the [niversities of Paris and Giessen: settled at Paris 1829: was Professor of English successively at the School of Commerce, at the Srhool of Public Wrorks (Ponts et Chaussées), at the Lycee Bonaparte (1833), and at the L'niversity of Franee: became inspector of colleges: received from Napoleon Ill. in 1869 the cross of the Legion of Honor in acknowledgment of the ralue of his series of English grammars, and especially of his standard French-English and English-French Dictionary (Paris and London, 2 Tols., 1846-49), of which two editions appeared in the L.S.-one edited by G. P. Quackenbos (New York, 18.) , , the other by J. L. Jewett (1856). D. at Passy, near Paris, France, Aug. 26, 1869.

Silike [from Lat. spica, point, slike, ear of corn, tuft or head of a plant]: in botany, a flower-cluster, of the centripetal or indeterminate order, in whieh sessile flowers are arranged along an axis. The spadix and ament are raritties of the spike. The ears of wheat and rye are fautiar instances of the spike, which in some instances is compoundthat is, contains many sessile spikelets. When the tlowers are stalked instead of sessile, the spike becomes a raceme.
Nuikpıard. or Nard [spikentrd is spike (see Spıke) + nard < O. Eng. nard, from Lat. nardus = Gr. vapoos; cf. lleb. nerrl. Pers, nurd]: (1) in the Fast the Nardostachys jolomansi, a valerianaceous plant of lndia. Its strong odor is disagreeable to most persons of European and American birth, but it is eonsidered very precions in the East. Its medieinal properties are precisely those of valerian. (2) Roots of varions species of valerian are exported from Europe to the Levant under the name of Frankish nard, Celtic nard, and mountain nard. Cretan nard is also the root of a valerian. These are much used in the East as sulstitutes for the true spikenard. (3) In England the fragrant oil of Andropogon mardus, an East Indian grass, is ealled oil of spikenard. It is used in perfumery. (4) In the U. . . the mame spikenard is given to Aralia racemosa, and the A. madicaulis, or false sarsaparilla, is called small spikenard. They have each a limited use in domestic medicine.

Spike. Oil of: the volatile oil of the Latandula spica, the broad-leaf larender of Europe. It has an odor much like that of oil of turpentine. It is used by artists in preliaring their varnishes, and by veterinarians as a horse medicine. Nuch of the commercial oil of spike is an entirely factitious mixture, of which oil of turpentine is the basis.
Spinaeh, or Sininage: the Spinacia oleracea, a chenopodiaceous Old World herb, much cultivated in nearly all parts of the morld as a potherb, especially for use in the spring. There are about twenty varieties grown in the U.S. Otlier plants of this and of other genera having sinilar uses are lowally called by this name.
Spinal Caries or Potts Dispase of the Spine : an inflammatory condition of the vertebrex, a spondrlitis, destructive in its nature, usually tuberenlous in character, and slow in its course. A slight injury is often sufficient to awiken the process in an indivilual predisposed to struma. Grialual disintegration of the bodies of one or more vertebrep takes [llace with subsequent bending, which produces a kyphosis or sharp projection hackwird. The early symptoms are colicky pains in the abdomen (often mistaken for indigestion), reflex pains in the limbs, and a peculiar rigidity of the back in walking and stoping. If the disease is situated in the cervical or upper dorsal recrions, an imitative cough is often amnng the earliest symptoms.
The name Potts's disease was given to this affection from the fact that Inr. Percival Potts, in 1750, was the first physician to describe aecurately this special condition of the bones which gives rise to the humeln-ђack doformity. That this disetse existed in prehistoric times is evidenced by the specimens in the l'eabody Muscum at Cambridge, Mass.

The troatment consists in keeping the diwased bones perfectly at rest until nature throws a hony bridge across the diseased gap and inchyloses the spine. This result may be acomplished by placing the patient continuously in the recumbent posture. or by the application of a steel support, a hard leather or rigid jacket, plastel-of-Paris splint, or other
device．The disease is neefssarily long and tedions，its course often extending over many years．Abemestes ire－ quently form in the hack or croin．more commonly in tho batter situation．The latter conalition is kown as a pasos abseres．from the fat that the pras follows the shath of the moas masele．When the pus serks exit in the lack，the process constitutes a lumbar absers．
Paralysic of the lower limbs oecasional－ ly results．which thongh todions is noually curable，provided extension and lixation are rigidly enforced．Laminectumy is rarely required．Sce Cables．

Je Forest Willard．
Spinal（ohbun［spinel is from Lat． spine tiss，deriv．of sji no，back－loome，liter．．


Fig．2．－A rertebra．
Fin．1．－L．ateral
thorn，spinc．So called from the shape of a vertebra］：the back－hone，the composite bony colum of the back of verte－ bratell animals which affords aftachments，direct or indi－ rect，for the ribs aud other bony parts，and for the mumer－ ous groups of voluntary muselos，in man it is a flesible column of thirty－three vertebra united by ligaments，with interposed cartilaginous cushions．The columm is from 2 to $2 f$ feet in length，and viewel laterally presents marked curver，which adid to the grace and free movements of the trunk．（Fir．1．）The column is divided intor regions－the cercical．dorsal，humber，and peltic－corresponding to the neck，chest，aluiomen，and pelvis．Tho vertebrat，excepting in the pelvic region，rotate freely and flex both antern－pos－ teriorly and laterally．-1 single vertebra（ Fig ．2）consists of the bnily．Which naites it to uther vertelora，amd a bonv ring Which incloses the vertebral foramen or vertelral canal，pro－ tecting the spinal corl ：this ring has articular and spinous processes for attachuent of ribs，liganents，and muscles．

Rerised by W．Pepper．

## Spinal Cord：See Mentlad Spivilus．

Spinal Curvalures：three kinds－（b）rachitic curvature ： （？）lateral curvature：（3）angular curvature．The curvature of rickets（rachitis）is asually a simple exargeration of the normal curves of the spinc－convexity or kyphosis in the dorsal，and concarity or lordosis in the lambar region：uc－ casionally there is a lateral bending（seoliosis），but unac－ companied with the rutation of true lateral curvature．Lat－ eral currature is a deviation of the spinal column at one or several points from the position which it oeropies in health in the median line of the back．aceompanied by marked rutation of the bolies of the vertelre aronel the axis of the spinal column，which is thus much more distorted in front than behind．It occurs in children，in young，imperfeetly developed，feeble，and growing adults．more cepecially women，and less often in usen．The spine normally occupies the mitdle of the hack，with a slight empexity to the right in the doral region；in this central position it is actal upon by many furec：－the weight of the heal and trunk，the lat－ cral traction of the arons in all physical efforts，of the tho－ racie and abominal muscles in breathing－and beneath has a divildel support of the two lower extremities throngh the intrrention of the pelvis．A lateral eurvature may develop anmected with any one of these forces：when the tissues are poorly nourished the spine may yinf to the weight it supports．Habitual use of one arm the the exelnsion of the ahler mar came deviation of the spine．cervientetortal，to the stronger side－a common wednrence in weakly children at school．honsomaids，and in some vontining mechanical vocations，lisease of one hang，as phthisis，thronic phell－ monia．Fileuritio adhesinns and chest－contraction，by limit－ ing respiratory movement on one sirle，often（embes dorad） enrvature to the more artive sile．Shortming of one himb． hip－joint disease，ןersistent limung from any canse，tyy tilt－
ing the pelvis throws the spine out of center amd dewelops lumbar curvature．Whenever a corvature is thas primarily established，a secondary envature dewopes at another part of the sertebral columit，and to the opposite side and thas the erect prsition of the bely is maintained．The affected pinc，viewed anteriorly or posterierls，prevents a double enryature a tortnons line whose upper and lower emls can be combered by aretical straipht line，reprementing the ewmpment of all the forcos．weight．etc．．which the spine sustains．Occasionally there are four corves，two an the dursal and（wo in the Jumbar region．

Lateral curvature，if of long standing，may yo modify the size aml conformation of the lung，so change the matrition and structare of the intervertebral catilages and the mus－ cular volume of the two sides of the hody，that cure is im－ pusible or incomplete．Dore often it is curable by correct－ ing lad hatits，as favoring one side in standing，sitting．or sleeping，by resort to light gymmastics and spectul passive movements，and by the use of apmatus which removes weight from the spine and applies pressure or traction to counteract the curves．Great advantare may，in early cases， be derisel from dividing the period during which the borl！ is erect，by lying flat on the back，withont a pillow and on a hard mattress，for at least an hour in the mid part of the day．（ieneral tonic treatment．conl－hiver oil．and phosuhates， ont－of－loor life．warm cluthing，stimulating baths，and regu－ lated diet are indicated in all cases．

Angular curvature，or smival（arias（q．2．）is of more serivas nature．It may be followed by paralysis of the lower extremities，dne to presenre on or indiammation of the spinal cord，but paralysis und abscess do not usually coesist in the same cars．

Hevised by Jons Asmucrst，Ir．
Spinal Discases：Sce Mesinghts and Splsal C＇urya－ TCRES．
Spinuller，Karl：novelist：b．at Breslan，Pruswian silesia， Oct．16，1746：educated at strastburg，afterward at Auss－ burg：Was connected for some time with a company of strofl－ ing antors；published in 1824 his first movel．Engen von Kronstein（ 2 vols．）：chose literature for his occupation； lived at Hanau，stuttgart，Munich，and finally at Baden－ Baden．In．at lireiershach，Baten．July 12，18，$\%$ ．The beat of his novels are Der Bastard（3 vols．，1setb）；Der Jude（4 vols．．1ヶ2゙）：Der Jenuit（3 rols．，1＊29）：and ospecially Der Inrolide（18：31）．The latter story is an excellent specimen of the early historical novel in Germany，giving a picture of the French Revolution and the subsequent rôle of Napoleon which has not yet bern surpassed in fiction．Nany of his minor novels were publishem in a pliodical．leryissmein－ nicht，which be edited after 18：31．A collected edition of his works appeared in 102 vols．at stnttgart from 1831 to 185.

> hevised by Julus Goebel.

Spindletree Stairtree or Bittrawept Family：the Celastrucper a small fanily containing 300 species of dis－ （ifloral），choripctalons，dieotyledonoms shmbe and trees．The Prianth is 4 －to $\bar{j}$－merous，and the compmond．superior orary three to five celled，with two nvales in＂ach cell．The specin＇s are widely distribnted in temperate and tropieal climates． eightern of which oecur in Nomh Anerica，The climbing bittersweet（cirlustrus scandens）is one of the prettiest womb $)^{-}$ climbers of the U，S．a copecially in the winter，when its red－ arilled sends remain lang in conspichous chusters．＂＇he gemus Enomymus includes the spindle－tres proper．Et atropur－



## Splue：Sec spisal Colcms．

Spiucl（Fr，spinelle）：a mineral，essentially a compound of ahmina and magnesia，lut with variations and admix－ tures that give rise to a great variety of colors and tints．It crystallizes in recrular octabedrons，simet ime of harge size in the bhack and oquaqu kimes．The transparent spinets make heantiful wems，esperially the deep－red，dame－rel，and car－ mine－colond ston＇s，whith are known as ruby spinels，and command ligh prices．from one－cighth to one－balf that of diamoms．the finest having often bean erronemsily suld for true rubies．The pink varictly is khown as batas－rubte or
 the purple almamine spincu．They are also bhe，green． vellow，aml furple，and even white．Tha so－tanleed black Drince＇s ruby in the binglish crown is a spinel．The beat spi－ nel gems are from（＂ylun，lburma，and simm．Gr．F゙，K゙「vz．
spinel＇lo di Luca spimelli，called spmetbur Arrtivo： painter：bo at Arezzo，ltaly，about 1333．He was the pup il of

Jacopo di Casentino, and at the age of twenty surpassed his master. It is supposed that in 1347 he was assisting his master to decorate the Clurch of Sma Maria Novella in Florence with freseoes representing the Virgin and $S t$. Anthony. Of these little remains. Some scenes from the life of St. Benediet, by Spinello, at San Miniato, near Florence, are still in good preservation. These were painted in 1384, when Spinello took refuge in Florence after the sack of Arezzo. Before this date he hat decorated many ehurches in his native city: in San Francesco an Annunciation still exists in the chapel of st. Michacl. He painted a fantastic composition of the arehangel driving Lueifer from heaven. a fragment of which fresco is in the National Gallery, London. This eomposition was afterward repeated by him for the guild of st. Angelo. ln 1361 Spinello painted a panel for the abbey of the Comaldolesi, in the Casentino. The side-freseoes for the altar of Monte Oliveto Maggiore of Chiusi are to be seen in the Ramboux collection at Cologne. In 1387 Spinello was invited to Pisa to work in the Campo Santo there, and painted pietures considered his masterpieces, bat now nearly destroved. He left Pisa on aecount of political disturbances, and after a year in Florence he returned to Arezzo about 1391. Ifere he worked, deeorating many churches with frescoes till 1405, when he went with his son and assistant, Parri, to Sienna, to paint the series of frescoes still preserved in the town-hall of that city. The last that is heard of him in Sienna is in 1408, after whieh he returned to his birthplace, where he died in 1lar., 1410. For further information, see Vasari (Le llomeer), vol. ii., and Liugler's Hondbook (1887).
W. J. S.
suinet: a musieal instrument, stringed and provided with a keyboard; one of the forerumers of the piano, but nuch weaker, and entirely out of fashion.

Sbimer, Fraycis Elias: financier: b. at German Flats (now Mohawk), llerkimer eo.. N. Y., Jan. 21, 1802; son of a German clergyman: was suecessively apprentice to a confetioner at Allany and to a saddle and harness maker at Amsterdam, N. Y.; became in 1824 a merchant at llerkimer; was deputy sheriff of Merkimer County 1829-34, and sheriff 18:3537: served in the militia ant\} beeame major-general; was for twenty years eomected with a bank at Mohawk, N. Y... and became its president: was auditor and leputy naval officer of the port of New York 1845-4:; Demoeratic member of the Thirtr-fourth Congress 1855-57; was an original member of the Republican party, and re-elected by it to Congress by 9,000 majority in 1856 , and again by a similar majority in 1858; was chairman of the eommittee on accounts 1859-61: was appointed by President Lincoln, on the recommendation of Seeretary Chase, to the post of treasurer of the U.S. Mar., 1861 ; and held the office until July, 1875. buring this period his name was a synonym for official integrity, and his curions signature on the "greenbacks" beeame more familiar in the U.S. than the autograph of any other living man. He was defeated in 1875 as liepublican candidate for comptroller of the State of New York. D. at Jacksonville, Fla., Hee. 31, 1890.
spinning: the art of producing from vegetable or animal fibers an even and compact thread suitable for sewing or weaving. It is one of the most aneient of industries, and is still practiced in many parts of the globe by the spindle and distatf in the same manner that the process is pietured on Egyptian monuments. The distaff, held in the left hand, was a imple stick aromil which the fiber was loosely coilerl; the spindle was a species of top which was set in motion by a twirl of the hant, and by combining its rotary motion with a gradual movement away from the spinner, who egualized the size of the fiber by passing it between the finger amf thamb of the right hani until the motion of the spindle was exhinsted, when the thread was wound around it, and tha process wats repeateri. The first and most obrious improvement consisted in placing the spindle in a frame and making it revolve by mechanical aetion of the hand or foot in commection with a wheel and treadle. This constituted the spinning-wherl, which, notwithstaming its simplicity, ern not be tracel further back than 15330. Monern invention has adderl little to this implement, the chief improvement being a bohbin for winding the yarn by a motion separate from that of the spindle. Sipe Corton Manufactures.

Spinning.jenny: the earliest form of spinning-machine in which more than one thread was spun at a time. Cotton, in the course of manufacture is relluced from the state of the lleecy roll called carding into the state of span thread by repeated though similar operations. The first
draws out the earding and gives it a very slight twist, so as to make it into a loose thread about the thickness of a can-dle-wick, in which state it is called a roving or slubbin. The subsequent proeesses draw ont the roving much finer. and

at length reduce it into yarn. The spimning-jenny, invented abont tr 64 by Janes Ilargreaves $(q, u)$, was not, like Arkwright's spining-frame ( 1769 ), eapable of being applied to the preparation of the roving itself. In 1774 Samnel Cromptou completed his invention of the male, which eombined in one machine the principles of both the jenny and the frame, and by whieh the jenny was ultimately superseded. See Cotton Manufactures.

The person operating the jenny turned the wheel with the right hand and with the left drew ont from the slubbin-box the rovings, whieh were twisted by the turn of the wheel. Next a piece of wooci, lifted up by the toe, let down a wire, whieh so pressed ont the threads that they wound regularly upon bobbins placed in the spindles. The number of spindles in the jenny was at first eight; when the patent was obtained it was sixteen. It soon came to he twenty or thirty, and as many as 120 have been used. The introduction of the spinming-jenny met with great opposition. In 1779 a mob destroyed the jennies for several miles around Blackburm, and with them all the earding-engines, spinningframes, and every machine turned by water or horses. The spinning industry was driven from Blaekburn to Manchester and other places. Nevertheless, the jemny and the frame revohtionized the eotton manufacture. Willian lient.
Spi'mola, Ambrosio, Narquis de: soldier in the serviee of Spain; b. in Genoa, Italy, about 1571 , son of a wealthy Levint merehant and of a prineess of Salerno; took service at an early age under his brother, an admiral in the Spanish navy: participated in the war against the Dutch and English 1588; raised and equipped at his own expense in Sjain a numerous corps of reterans, at whose head he proceeded to the Spanish Netherlands 1602 : was instrumental in rescning the Archatuke Albert from the superior forces of Prince Hanrice of Nassum ; became chicf eommander of the Spanish armies in Flanders 1603; and ins the fall of that year took command of the forces around Ostend, which had been besjeged for two years. The city capitulaten in Sept., 1604. He condneted the war with great ability, but varying success, until the truce of twelve years (1600), whieh he favored; commanded in the interval the Spanish forces in Germany; took Aix-la-Chapelle, Wesel, and Jülieh 1622; was repulsed from Bergen-op-Zoom 1623 : eaptured Breda after a protracted siege 1625; was subseguently commander of the Spanish army in ltaly, and captared the eity of Casale, Piedmont, hut rlied while pressing the sioge of the citadel, Sept. 25, 1630. His death is said to have been hastened by his chacrin at the ingratitude of the Spanish Government in disregarding his pecuniary chams.

Sinoylic Aeid: See Salicylic Acid.
Spino'za, (Baruch) Bexemict : philosopher: b. at Amsterdam, JloHanch. Nov. 24,1632 ; a member of the SpanishPortnguese Jewish commonity at that place, then the chief seat of European Julaism. Ilis father, who was a trater, noticing the extraordinary faculties of the son, gave him a good elfucation. Aecordingly, he entered unon the customary path of a Jewish scholar, passing through all the steps of the ordinary rabbinistic school, from the elements of He-
brew to the holy writings of the Ohl Testament, thence to the Talmad, the Jewisli commentaries, and the sidmlastie writers of the llidule 1 ges. dewish literature led him, throngh the literature of the sebolasties, wherein the Cahbalistic doctrine phated so prominent a part, spadnally to the portals of the thon aveloping modern views of the sehool of Inescartos. las short, the rabhi spinoza beenme at sheptic, even as Descartes, the scholar of the desuts, had berome a skeptic heiore him. Desearles, however, was enabled to fall back upon Clristianity for salvation from skepticism. 'This subinoza cond not do. Cut leose from Indaism, umble or perhaps tralitionally so opposed to it that he did not feel any way inelined to acerpt C"histianity, he was left withont any sujuert or gumanee. Ihe Jewish God, as the canse and erator of the miverse, the hat dismaled; the C'hristian coneeption of (im), as: the moral lan'mony and order of the miverse, was ntterly repugnant to his origmally Jewish mind ; und thus he had no other reconrse loft than the so-called pantheism of substantiality. This rupture with . Iewish theology bronght about a dispute between him and his rabbinistic teachers, which finally led to his expulsion from the synagogue at Imsterdame (July, 16.56). Spimoza wrote a protest aganst the amathema pronounced against him, but otherwise paid little attention to it. He simply ehanged his name from Baruch to Benedict Spinoza, by which last name lee is senerally known, and when le disoovered that le was still persecuted by both the orthodox. Jews and orthodox Christians of Amsterelam, he retired to the country-house of a friend in the viejnity of Amsterdam, a member of one of the persecuted sects of lrotestants of that time, with whom he lived in deep seelusion from $16 . \sin$ to 1661 . He sobsequently accompanied him to Rynsburg, where he remaned till $166 \mathrm{t}_{\text {, }}$ in May of whied vear he removed to Voorburg, where he remained in the house of the painter Tyleman till l66\%, Jle then, at the entreaty of his friends, remover in 16,1 to schevenincren, near The łlague, where he remained till his death on Feb. 21. $167 \%$ In persenal appearance Spinoza was of middle height; his features were regular and well formed, complesion tark, hair curly and black, long black eyelashes, and, as leibmitz remarks, "with somewhat of the spanish in his face." To earn his livelihood he leurned to grind optical glasses, and also the art of painting. Ilis moke of living was throughout extremely Irugal and sectuded. Ile never married.

The ground of the extruordinury interest taken in spinoza is to be found in the pantheistie view of the universe which the has carried out in the comoletest of extant forms in his Ethics. Hence mone of the other works of Sjinoza claim special notice. Interesting as they may be in ennonetion with the Ethics, they have mo intrinsic merit of thoir own. . Ill his few puhlished minor works, as well as his published eorrespondence, have their central point in the Ethics. sudents of spinoza aro here referred, first, to the remarks of Gouthe enneerning Spinoza's philosinphieat system: seond, to the remarks of $G$. 12.1 Lesing ; and, in this connetion. thind, to the essays of Jacohi wn 'pinoza und Jessing. Fichte's works are also full of references to Spinoza. Spinoza's view of the universe may ho very concisely doseribmat as follows: Adonting the eaterory of substantiality, he altopet lye abantoned the dewisle conception of a l'irst C'muse-it self-conscions Jehovah calling the world into existemee by his mere word-and adopted in its place the Oriental notion of an meonsoious substance of the universe as a whole, of whieh all the separate phemomena of that miverse-stars, heaven, earth, mankind, animals, plants, amd minerals-werb hat so many attributes. In his scheme there were therefore no God, no Freelom, no lmmortality. Whenever he uses the worl " (roml," it is to he intrerpreted as eqnivalent to the word "nature" or " muiversal sub) stance "; when he usas the word "freedom," it is to be understoon as the equivalent of "moersity" : and his "onerp" tion of the word "immotality" means simply that the human soul, after death of the bonty, will merge arain into the infinito substance, wherein no self-eonsebousiness ann possihly exist. His fiod is therefore mon God, in the ordianry inceptanee of the term : his freedona, mo fremonn: his immortality, the very reverse of what men monn when they lay elaim to being immortal.

To menderstand thoronghly the style of the Eithics, it most always be kept in mind that Spirwor was a lew, fund that tho fewish temdency of minul hotrass itsolf not only in the subjeet-matter under disernsion, hut also and erqually in its mode of utterance. I'he style of all Jewish writers is
abrupt, discerarding transition, and loving above eversthing parahelisms, as every chapter of the bible shows. This exMans, althongh secmincry in a paradoxical way, why spimaza chose what be calls the "geometrieal or mathematica!" muthorl for his ehtef work. The "proming sontences are as disjointod ait the opening propositons of Euclin : the first does not involve the second, nur the second the third, ver ; and none arr proven, nor is there aby attempt in the Whole hook to prove any of them. Hence the very' fundamental primeiphes of philosophye about wheth alone there is any disjute, are at the heriming of the work laill down as axions: and, what in equally objectionable, at the beginning of each new gart of the Fithics, of which theres are four barts, new axious are introduced in the satme: arbitrary, abrupt manner. 'I'lut the word frextom had no significance to him in its current moaning is abumbantly evident from the following extracts that veeur in his letters, wherein he is usually a little more outspoken than in lis very guardendIy worded published works. Taking the example of a stone thrown hy some hand, and hence inpelled by an external canse: "Now eoncerve further, that the stone as it proceeds in its motion thinks and knows that it is striving, so far us in it lies, to continue in motion: then, inasmueth as it is conseions only of its emdeavor, and in mowise indiflerent, it will believe itself to be most free, and to persevere in its motion from no olhor canse than that it wills to do so. And this is precisely that human freedom of which all men boast themseltes posssessed. but which consists of this alone-that mon kre conscions of their desires. and ignorant of the causps by which these are determined." To rennow the last ubjection, that we night be free at least in thinking. Spinozat adds: "Your frichi, however, athirms that we can nse our reason with perfect freedom. . . . Who," he asks, "without a contradiction of his proper conseiousness, can deny that he is free to think his thoughts, to write what hepleases, or to leave writing alone ? ' . . I, for my part. and that I may not contradiet my conseionsness-that is, that I may not contrudict reason and experience, and yield to ignorance and prejudiee-deny that I posspss any absolute pouer of thinking, and that at plpasure I cant will, or not uill, to do this or that-to write for example." 'The same critieism applies to his doctrine of immortality, "There are numerous Iatin and German editions of the Efhics, and of most of the other of Spinoza's works. English translations and expositions of his works are as follows: Benedirt de Sipinoza, his Life. Correspondence, and Ethics, hy IR. Willis, M. I. (Lomdm, 18.0): The Ethics of Benedict de s̈pinozu (anou.) (New Vork, 18,6): Spinozu, his Life urd Ihilusophy, by Frederick lallnek (London, 1880); A'study af spinozu, by Iames Martinenu (London, 18*?) : The (hief Iforks of Benedict de Spinoza (e vols. Bohn's Library, London, 1883); Ethics, translated by W. II. White and Amelia II. Stirling ( 1894 ). It inclutes all his correspondenor a very valuable feature. In German, Kuno Fiswher's Greschichte der newern I'hilosophie (vol. i., part ?) is devoted entirely 10 Spinoza and his antecelents, and is the most satisfuetory work extant on this subject.

Revised by W.'I', 11aRRIs.
 mealowswoet, deriv, of $\sigma \pi \in\{\bar{\rho} a$, coil, spire so called from the shaje of its follicles]: a genus of herbs and shmbs of the family Tiosacers, incluting mumerous species, snch as lartl-
 eral other Ameriean. besides nmmerous Odd World speries, many of than vory line in garden-colture. Some sercies of Astilbe (family sixulforgotece), having somewhat the asjuet of spirta, are cultivated umder this mame, incorreetly bestowed.

Kevised hy Charles Fo. Brasey.
Lpiral [from Isat, spiralis, spira], deriv. of spiru= (ir. $\sigma \pi$ apa, coil, spiro : a curve that may la generated by a mint moving atong a straight line in nceordance with a fixed law, while the line revolves unformly abont one of its points, always remaining in the sombe plane. 'The portion semorated during one revolution of the line is called aspire; the fixal point is the polv: and the distance fom the pole to any point of the curve is the radius-iector. If we take any josition of the revolving lime as the initial radius, and demose the anole through which the line has revolved by $\theta$, and the corresponding value of the radius-vector by $r$, the equation of any spiral may be writton $r=f(\theta)$. "I "he most interestings pimis are tha spiral of Arehmetes and the logarithmie spiral. The former is determined by the law that the radins vertor increases nuiformly as it revolves, so that the successive spures intersect it at equilistant points along its length.

In the Ingarithmie spiral the logarithm of the radius-sector increases uniformly, and the radins-vector itself inereases by a constant ratio for every equal increment of the angle of revolution. Thns the distances of the points of intersection from the pole form a geometric progression. At every point of this curse the tangent makes a constant angle with the rambinsector. Un the inner side the curse continually approaches the pole, which it only reaches after an infinite number of convolutions. The KincuB ( 4 . e.) is a similar curve on the surface of a sphere. Hevised by. Newcomb.
spiral 1)ucts or spiral Vessels: see Histology, VegeTABLE.

Spirinls [from Iat. spïrans, partic. of spira're, to breathe]: in ploneties, a class of eonsonants produced by a friction of the current of breath against the walls of the narrowed organs of the mouth. They are also called tricatives (Germ. Reibolaute. Dauerlaute, Schleifer). Such are $\varepsilon, z, s h, z h . f, r, f, j, c h$ (in Germ. ich. ach), $\bar{j}$, and to some extent $r$ and $l$. They are distinguished from explosives or stops, $p, t, k$, ete., by being continuous and not momentary. See Consonast.

Bent. Ide Wifecler.
Spire, or Spires : English name of Speyer (q. c.).
Spirillum: See Bacteriology.
Spiril-tuck: a common North American duek (Charitonetfa albeola). The mate has the head rery puffy and iridescent, hence the name buffiehead. It is an expert diver.

Spirilism: Sce Astmism and Religiox, Cumparatite.
Spirit-level: See Levels asd Letelisa and HypaonETRY.

Spirit-plant: the Ifoly Ghost Flower (q. $\imath_{0}$ ).
Spirit-rappiug: See Spiritcalism.
Spirilnalism [from Late Lat. spiritualis, spiritual, of a spirit, deriv. of Lat. spi'ritus, breath, life, spirit, soul (in Late Lat.) ghost, derir. of spira re, breathe]: the creed of those who believe in the communication of the spirits of the dead with the living. usually through the agencr of peeuliarly constituted persons called mectiums, and also in certain phrsical phenomena, transcending ordinary natural laws, believed to accompany frequently such spiritual communication, and attributed either to the direct action of spirits, or to some force dereloped by the medium's own personality.

Revival of Spiritualism.-The elements of the spiritnalistic creed are not in themselves new, but are traceable sererally to a high antiquity among different races and in wilely separatell localities, and have usually been associated with some form of religion: they have been revired though not of conscious purpise. and gathered into one body of beliefs br a movement having its origin as the result of certain incidents which took place at Hylesrille, a small town in the State of New York, in 1845.
In March of that year rapping sounds were heard. apparently procueding from the furniture. walls, and ceilings, of a house in Hydesrille belonging to a family of German descent named originally Voss, a name anglicized into For. It was found that these sounds were always perceived in the presence of one or both of the roung daughters of Mr. Fox, and that a corle of communication conld be established by which conversation was carried on with the intelfigence supposed to produce them. It was said that in this way evidence was obtained concerning a murder believed to have been committed in the house some time before, and the sounds purported to come from the spirit of the murdered man. Many years after, in 188s, Mrs. Kane (Margaretta Fox) came before the public with a confession that she and her sister had made the sounds with their toes; but before her death she repuliated this confession.

Moted Ifediums.-The reported phroomena at the time excited widespreal attention in the C . S. and led to the formation of numerous circles of experimenters, where rappiner of a similar kinl were produced. and supposed commonication with the spirits of the dead was estahlished. To the spirit-rappings were added other phenomena, such as table-turning. automatic writing, tramee-speaking, ete: and the persons who developed them received the name of medium- Mediums, acerring to the spiritualistic view, are endowed with a special faculty enabling them to be the asents of the communications and other manifestations of spirits. some show evidence of this gift in early youth, and others gradually develop it in later years. The first medium, after the Fiux sisturs was Indres Jackson Iavis, who attracted notice in $1 \times 4.5^{\circ}$ as a clairvorant and later as a trance-
speaker. Juige Edmonds, a well-known lawyer of New York, mar also be mentioned; he began an investigation of the subject, became convinced that he was himseli in communication with spirits, and wrote an elaborate work on spiritualism. Mrs. Hayden, another native of the U. S., went to England in 1852, and lier séances there started the spiritualistic movement which eventually spread over alt Enrope. In 1855 the celebrated Daniel II. Nlome also went to England, and later to the Continent. With IIome spiritnalism reached its highest derelopment, and prirate and professional séances were established in almost every European town.
Home orershadowed all contemporary mediums, and gained adherents to spiritualism from every intellectual and social class. He was, according to numerous witnesses, elfually successful in receiring spiritual communications and in morlucing physical phenomena, whieh were witnessed and often severely tested by competent olservers. Notable experiments in testing Home's powers were made by William Crookes, by means of apparatus of his own construction, with sncresstul results.
some years later Slade, and also Eglinton. attracted much attention in Europe by their so-ealled prychography, or spirit-writing (usually produced on slates), which led to interminable discussion in the press occupied with such matters. The spiritualists attributed this psrchography to the spirits, and the non-spiritualists asserted it to be due to conjuring. Slade also gare séances for a varietr of spiritualistic phenomena. and achiered special notorietr from a series of sittings with Prof. Zöllner, of Leipzis, who, in Transcendental Physics. recorded his belief that the phenomena he had witnessed were due to intelligent "fourth-dimensional " beings.
One of the most noted medinms in England was the Rev: William stainton Moses, who died in 1892. A full account of his experiences has been published in the Proceedings of the Society for Psychical Research. He claimed to receive communications from spirits, both of those recently departed and of personages belonging to remote generations. The list of his physical phenomena. according to his own account and the erillence recorled by the witnesses at his seances. comprised most of those produced by Home and other manifestations as remarkable. Mlr. Moses was for sereral years editor of Light, a London spiritnalistic periodical, and was, besides, a busy clergyman and school-master of higll reputation, and in no sense a profescional medium.
In 1892 a series of sittings under musually stringent if not perfect conditions was held by a commitice of Italian sarants, among others sehiaparelli, director of the Observatory of Milan, Profs. Gerosa and Brofferio, with a Neapolitan medium, Jadame Eusapia Palladino, with the result that several of this committee were convinced of the supernormal character of the phenomena observed. While the others, if not quite convinced, were unable to offer any satisfactory explanation of what ther had seen. The phenomem consisted in alterations in the weight of the medinm, raps, moving of furniture, and materialization of lands. The séances of Madame Palladino have attracted much attention in Italr, and are remarkable for having influencel the thonght of numerons persons of high intellectual standing.

Spirilual Communcations.-Spiritualistic communications or messages are received through the automatic mriting with pencil or planchette, or trance-speaking of the medium when under spirit-control: by direct writing of the spirits on paper or slates with pencil or chalk; by precipitated writing-that is, writing supposed to be produced on paper without visible means: by table-turning, either with or without contact of the medinm, and interpreted by a conventional code: and by raps on the furniture or walls of a room, made intelligible br a colle as in table-turning. These communications are supposed to have two objectsone is to eonver proof of the surrival of the dead, the other to instruct in moral and philosophical knowledge. Ther are acknowledged br spiritualists to vary greatly in character and in ralue. Some are merely the expression of the ideas and opinions of the medium himself or of the sitters: some are trivial or false, and are attributed to a low order of mischicrous spirits: others, however. it is asserted, are genuine and imply a knowledge of events or of facts beYond the range of the medium or of the inguirers, and prowing their supernormal origin.
Ihysical Phenomena.-The principal so-called physical phenomena of spiritualisin are lights, nusical soumils, as of
invisible inst ruments phated on or juying of real inst ruments be invisible or materiatized hames ; moving of forniture and wher heay object-: the passage of matter thronerh mathor, as bringing lluwers or wher material objects jutu elosed romb; materializatons of hamels or other parts of the bonly or of completr haman figure; spirit-photogrably : and
 as: levitation or doating in the air without visible support, the elongation or shortconing of his bedy, and tire-tests, when the mediman hamdlo- live eoals and gives them to whers to hamolla without injury, phemonema for whichs Ilome wats es[re•ially remowner].
'The objeret of these phenomena is considered by spiritnalists to be the attestation of the grominemess of the commme nieution, am! they bear to spiritualistice belief must the same relation that miracles do to revealed religion. I'honomoma of undignifien character, like the correspombiag communientions, are atoributed to the lower orders of spiritual beings. All theap phonomena do mot ocerat at all séanoes or with all medimms, and the lattor are wftern elassified ateording to the prealominant chmseterv of their sperial "development." Thus there am writing modiums. 1 ramee medinms, matorializing metiums. $\cdot$ •te. I few, such as 1 onur umd stainton Thoses, seem to lave been equally suceessful in every variety of manifestation.
 Agenor de liasparin carriad ont an elaborate sories of expriments in mowing tables without contact, a tull aceonnt of whigel he pulblished under the title les Tables Timermantes. Hlis eirele eonsistend of himself and his timily aml a few skeptieal witnesses whom lue almitterl to his seraneres. The experiments were made in full light, the members of the eirele joining hamis and eroncentating their will upon the object to be moved. a comblition considerad by de (iamburin to be essential to suceess. We Gisparin. soouted the folea of the intervention of spirits in the monements he demoribes. and attributad them to a mental foree capablo of acting "phat matter without the nereney of masenlar attion. Des Tables Tomemantes is a body of evidence very abofully recorled, amb deserves attentive consileration in connection With the stady of these obserure and dioputed plaemomenat. l'rof. Barvett and others hate also placend on berord experiences in various phemomema usually enlled spiritualistic. but in their case not promberd in the prasence of protessional menlimms, where, too, the hypothesis of fram semed to be a dibientt une.

Therries of appritions cend Maferialized spirits-A typical beliaf is that of Sllan Kiardec, who asiout. that the human personalite "onsists of the boty. the sond or spirit, and a spiritual body ("perisprit ") of a rarefied material, amd that after death the spirit cean manifeat itself to the senses throngh the perisprit, which by some torce of the will or through the ageney of the medinin beeomes visible like vapor combensul muler eqtain atmospherie comditions.

Another theory of the materialization of spirits is that the spirit draws from the medimm certain emanntions by whel it can make itsolf wholly or in part visible in a temporary reduplication of the medimms body. Whale materialized the spirit remains in (lose rapport with the mediam, tund at the end of the seanee or on any sudden disturbatee repercusion takes place-that is, the materialized boaly at on'" withelraws into the ordanism of the medium.

Eirgownes of lirumd. - Spiritualists ackmowledge that many exposures of find in mediums have heren mate. They assert, howerer, that such frath is to be expereted oce "asionally in profesimal medimms, sine their living depends upon the produetion of phenomena and the mepessary power is very uncortatin. 'Phey also say that thatrickery is gemerally of a rather simple kind, and that the gemmine phemomema are ummistakiable amb not to he so explatinet, amel that therefore wextional trickerg toxs mot necerandy frove habitual bat faith on the part of a merlium.

Spiritmalists further ennternd that mamorons expesures have beon only apparont. and that muth injuctice has been that. This view is foumated on tha theory of repromssion, momely that the matrialized form when dioturbed disup: fears, thas leaving the mediam in the "xpurer"s erasp amb ereating the impreson that the mellimm las himself inpersomated the spirit-form.

Relation of spirituatesm to Rmligion.-Spiritualism is not an independent religion. hot its manifestations ate reo garded by spiritualists as eorroborabing thene atbiend leathinge of Christ in which all the sects of the Christ ian religion substantially arree. It dues not modify in any specific man-
nery the creeds or dogmas of (hrintian sects, atme numong spiritualiats are to be fonmi persens- of every shate of belief trom Ronnan Catholic to Cmitaman. "Fonthis gemeral siatement one impertant excepten may be moted. T"here is in France a larew clans of spirbtuaists who broliove that the exinture of the sonl is one of alternate spirit-life and rejncarnation.

The main puints of spiritualistic belicf, thent, as it tomeles religion are that at ceath the eharacter whatorgons no sudclen changes but retains the impress of the aetions athe thonghts of the earthly life: that the soml enters मipon a combe of stemby progress toward imporomant : that thomere in the other life ocerpations and interests as in this worlal: that all work together for the attamment of the perfeet life; and that happiness depends uphot the degree of moral advancement.
 [ ${ }^{\text {F }}$ S.. with 45.030 memhers.
Brblorarapmy- Wi. II Capron, Moderer Spirituntions

 Spirit (1,onton, 186:3); Buron de lirville, D)es Lisprits et de lear manifestations thridiques (laris 1454 ): - Illan Fardee (Léon 11. I). Rivail), Liot dos Livpils (1s.53) translation, Book of spirits, 18:N) ; Report of Lomitom Dialectic-
 ics, thanslated by C.C. Massey: Croolies. Reswerches in the Phenomenu of spirilutism (pamphlet. 1 ondon. 1N:4): A1fred Finssel Wallace. Virmeles and Jodern Siperitumben

 (1wmion, 18\% ) : Malame llome, Gift of I). I). Home (lanJon. 1s!0), and Life of TI. I). Rome (1.0mlnts, 18ss): I. - ksakoff. A rimismos wme spiritismens (Jejpzigr, 1s!0):
 Angelo Brofferio. Ier lo spiritismo (?d ed. Nilan, As!3): W. Stanton Mowes. sipirit Identity (1sin) spirit Teachings (1883), and Lirporiences, in Proce sor. fisy. JRes. (lumdon, 1814): F', von 11artman, Der spirilismus (Jing. trans. by C. C. Massur. 188.す) : Baron du Prel, philusophy of Nysticison (1 ranslation, lscia) ; C'ount Agénom de (Gasparin. les Tables Tournumles (1s5t: translated, Science versus stpirilu(ulism).

Thomas C'. Freritox.

## Apirochantar : See Bacteriology.

Spir'ula [Jod. Lat., diminn of Lat. spirct. coil]: agemus of ten-armed abramehiate cephalopmes of which there are three species, fonnd in most walm sas. 'They emotitute a family. Sjumblate which has inferesting reliations to the natuilus amd the ammonites. The extremely delicate. nacreons, chambered shell is pspecially common on the New Yealand showes, but the ammal itself is very rarely seen in a perfect comdition. Rovised by l). S. Jordan.
Spit'head : a roadstead off l'ortsmonth, England. being the eastern protion of the seatolammel separating the lale of Wight from the Engrlish mainlamel. (Sce lontsuotro.) Its security as an anchorage, being protecterl from all winds except thome from the $\underset{\sim}{\circ}$ F... its eontiguity to the great naval establishment at l'omsmonth, and its poximity to the coasts of the Continent make it a favonte remlexions of the british mave. Spithead has boen strongly fortified since 1s6t. Besjoles the works on the Jsle of Wight and on the mannand there are tive irom-blatod works. lmilt from the bottom, which are among the most remarkable specomons of motern iron-plated fortification.
 Cape of Xorway: botwen if 30 and 80 :3i) X . late. atud 10 and $30 \%$ lon.: consisting of Weat spitanorgen, Xortheast Lant, Sians Foreland, Kinar (harles Lame, Prinere
 sif. miles, with no permanent inhabitants. The i-lamels are
 feet, aml mostly cowned with propetmal smow and ine. on! y along the shome between the weran and the monatains are in some placte foumd patches of lam\}, where durime the two summer montlas, when the thermometer risus Jo F . above the frepzingrpint. the sumw melts mod a faw herts appoar. The monntains enntain aramite. mathle and comal. lhars,
 amblatowl gather along the shores 'lobe ishank were elis-
 Parentz while soeking a northoast prasage to lemtia. The Eromp, forms oceasionally the hase of oprations fon Aretic expeditions.
hevisel by M. W. Marbisgoten.

Spitz Dor [used as trinsl. of Germ, spitzhnd]: the Poneranian fog, is small variet $y$ which is thought to be a eross between some of the Aretie wolf-thogs ind the Aretic fox, tike the Eqquimaux, Siluerian, Lapland, and Iceland dogs, to which, though much smaller, it has a marked resumblance. It is eharacterized by sbort and erect ears, a pointed muzzle, a curred hushy tail, and long hair, usually pure white, but sometimes cream-color or even deep black. It is brisk in its movements, useful as a watch-dog. somewhat snappish. handsome, quiek of apprehension, and a fat rorite lapdog in Emrope and the U.
Spitaka. Edward Cuarles, M. J.: neurologist: bo in New York Nov. 10, 1852: M. D., University of City of New York. 18 T3; studied University of Leipzig 1873 : University of Vienna 18it: Assistant Professor of Embryology at Vienna 187t-i5: l'sofessor of Nedical Jurisprudence, Xew York l'ost Graduate Mentieal Nehool. 1881-8: : I'rofessor of Neurology there 1883-84; consulting neurologist St. Mark's Hospital ind Northeastern Dispensary : viee-president International Medical Congress at Washington 1887: honorary president Pan-Anerican Medical Congress 1893: atthor of Insanity, its Clussificution, Diaynosis, and Treatment: articles on Organic Brain and spinal Cord Diseuses in Pepper's System of Medicine: The Atrchitecture and Mechanism of the Brain in Wond's Irandbook of Medicine Insemity in Children in Keating's C'yclopecdia: and numerous professional essays.
C. II. Thurber.

Spleen [from Lat. splen = Gre. $\sigma \pi \lambda \eta n^{2}$; ct. Lat. lien Sanskr. phitan-, spleen\}: the largest of the duetless glands of the body. In man, it is sitnated in the left hypochondriac region, its outer convex surface corresponding with the ninth, tenth, and eleventh ribs, from which it is separated by the descending museular attachments of the diaphragm: its inner concave surface adjoins the great pouch of the stomaeh. It also comes near to the pancreas, left kidner. left lobe of the liver, and arch of the colon. It is held in position by a peritoneal reflection from the diaphragm, called the suspensory ligament. It is even more direetly related to these adjacent viscera by its blood-supply, the splenic artery being the largest branch of the coliac axis, the trunk which gives off the nutricnt vessels of the stomach, liver, and parts of the small intestine. The variable size and gross and minute structure of the spleen indicate that it is a great vascutar reservoir. In health it is $\overline{5}$ inches long, 3 to 4 thick, and 1 to $1 \frac{1}{2}$ in breadth, and weighs 70 oz; it is larger immediately after eating, and in maiarial and certain other diseases may weigh 15 or 20 Jb ., and oecupy the abdomen down to the pelvic bones. The fibrons cansule of the spleen is very elastic: it is reflected inward on the vessels as they subrlivile, thus forming a system of ramifying partitions, which constitutes the fibrons framework of the spleen. The interspaces of this structure are ocenpied by the substance of the spleen, a solt, pulpy mass of dark, reddish-brown color, consisting of grannlar matter, red and white blond-cells, and the Malpighian corpuselesmasses of lymphoid cells closely packed about the terminal arterioles
The functions of the spleen are not definitely known. but it is certainly the birthplace of both white and rel bloodcorpuseles. it is active also in the destruction of red corpuscles, gut less so than was formerly supposel. It is not an indispensable organ, for it has been remored in animals and men with no serious or marked result. The spleen is fremuently congester in the course of infectious diseases. such as fyphoid fever, malaria, typhus feser, and the like, and is often permanently enlarged by repeated congestions, infiltration, and hypertrophy of its tissue. There may be supernumerary spleens. The spleen is liable to rupture and fissure from external viotence. Nee Histology.

Revised ty W. Pepper.
Npint: a bony growth, generally upon the inside of the fore leg of the horse, below the knee. In young horses it is usually cansed by overwork. liest, poulticing, and packing with cold wet compresses are recommended for the early stages. At a later stage, ionline, mereurial omtment, blisturs, and the utual cantery may be usefully employed, but not till the inflammation is gone. If the tendons are interfered with, veterinary surgeons sometimes remove the spulint.
splint : in surgery, a piece of wond, leather, pasteboard, gutta-perchat, mefal, or other material empheyed to prevent displacement of the firctured ents of bones or for other analogons purposes. In many eases surgeons use bandages
stiffenerl with gypsum, stareh, dextrine, or gum-arabic in the place, and a very great number of splints have been devised for special purposes in surgery. sice Fracture.

Splii'gen: a mountain-pass of the Alps leading from the Swiss canton of the Grisons into Italy over an elevation of 6.946 feet. On the ltatian side it is eovered at many places with gatleries of solid masonry to protect travelers from avalanches. These galleries were built by the Austrian Government, and finished in 1834.

Spoliorid. Ainsworth Raxd, LL. I. : librarian; b, at Gilmanton. N. $11 .$, sept. 12,1820 : received a classieal education by mivate tuition; was employed in publishing and editing : became principal librarian of Congress 186.5, and first assistant 1497; is member of many historical and philosophical societies: has written muth for the press on historical topies. He has published Catatogues of the Library of Congress: The American Almanac and Treasury of Facts (18is-89); The Library of Choice Literature (1881); Library of Mistoric Characters and Framous Eients (1894); and other works. During his tenure of the office of librarian the national collection grew from 90,000 to over $700,-$ 000 volumes, and the change in the law of copyright was effected by which all copyrights are entered and all facts regarding literars property verified at one central office at the Library of Congress, W ashington, I. C., instead of being scattered. as was the case prior to $18 \% 0$, in the offices of the district elerks throughout the country.
spofford, Harriet Elizabeth (Prescolf) : poet and storyWriter ; b. at Calais, Me.. Apr. 3, 1835; removed at the age of fourteen to Newburyport, Mass: attended school at Derry, N. II., and early began writing stories for the magazines; married in 1865 Richard s. Spofford, a lawyer of Boston, and subsequently resided at Amesbury. Mass. Among her publications are Sir Rohan's Ghost (1859); The Amber Gods. and other Stories (1863): Azarian (1864); Jeu England Legends (1871): A Thief in the Jight (1872): Art Decoration applied to Furniture (1881): The Marquis of Carabas (1882): Poems (1882): Ifester Stantey at St. inark's (1883): Ballads about Authors (1887): and A Scartet Poppy (1894).

Revised by H. A. Beers.
Spohr, Ludwa: composer: b, at hrunswick, Germany, Apr. 5. 1784. His father was a physician. He was early noticed by the Duke of Branswick. placed on the civil lisi. and furnished with means for study and travel. His masters on the violin were Maurer and Eck: visited Russia: in 1804 began his professional carcer in (iermany; was concert conductor under the Duke of Saxe-(oburg-Gotha; in 1813 was in Vienna, in 1816 in Jtaly, in 1817 in Frankfort and London. A residence of some years in Dresden followed, and continued till he was called to the office of chapel-master at Cassel. D. Oct. 22, 1859. Spohr was possessed of fine sensibility and immense activity. Skilltul in construction, elaborate in finish, a master of harmony and instrumentation. poetic in sentiment, imaginative, sympathetic, he ranks with the great. although not the greatest, composers. He was the violinist per excellence of his day. His book of instruction for the violin is a standard work. He eomposed in nearly every strle-duns, quartettes, quintettes, sonatas, variations, overtures, cantatas, nine symphonies, five or six operas, several oratorios, songs with pianoforte acempaniments. His most famous pieces are the symphony The Consecration of Tones and the oratorio The Last Judgment, which is rather a collection of musical gems than an evenly developed structure: A vein of mournful tenderness pervading his compositions suggests monotony and mannerism. A critic has said that "if all the works of Spohr could be destroyed except one specimen in each class of composition. it would be of advantage to his repmation."

## Revised by Dudlex Buck.

Spoils System: in politics, the system of bestowing public offices upon members of the part $y$ in power as rewards for political services. See Cimil Service and Civil Service Reform.

Sookaue' : city: capital of Spokane co., Wash. : on the Spokane river, and the Gt. Northern, the N. Pac., the Or. Railway and Naw. Co., and the Spok. Talls and N. railways; about is miles W. of the boundary-line betureen Washington and llaho (for loeation, see map of Washington, ref. 3-J). It is at the falls of spokane river, and has a very picturesque location. The business portion is built abont the falls, with hroad strects running N. and S. and E. and W. and some of the residence districts are on higher ground.

The streets are lighted by electrieity，and the view from the hill，$s$ of of the eity，is at night partueularly striking． Spokime has several publie buildings of importance．The citp－hall is an attractive buihding of bock and granite，un－ fortunatwly located on fow aromud；the opera－homse has a beautiful interior，and calacity of 1,500 ；the county eourt－ houns is of cream－colored pressed brick，on a slight emi－
 ing is noticeable for its symmetrical proportions amb bean－ tiful dosion．The city has an excellent system of dramare， and began eonstructing an elaborate system of water－works in $1 \times 3$.

Churches and Schonls．－－Spokane is the seat of a bishopric in the Protestant Episcopal Church，and the Jesuits have two or three church buildings，several parochial schools，and a college．The Jesuit missionaries came to Spokane when it was a mere vilhage and acquired an extensive tract of ham， now within the city limits，be which their collane has be－ come well endowed．＇The city has cheven pablic－sehool buikd－ ings，including a high－school laibling，ranging in cust from \＄1．，000 to \＄100，000．Wore than filty teachers are employed． and there is a daily attembame of about 3,000 pmpils．The sisters of the sacred Heart maintain a hoopital and an or－ phan home，and the Protestant women have established a Home of the Friendless．
Finances and Bunking．－In 1894 the city had a property valuation of $\$ 15,500,000$ and a bonded deht of $\$ 1,320,000$ ． The receipts from all sources are about s30，000 per an－ num and expenditurs smething less．The tax levr is 11 mills．There are thre natimal hanks with rombined capi－ tal of sion，（H70 and surplus of era，000，

Businoss Interest．－The river is not only a sonrce of abundant and superior water－supply，but it has a series of falls over a distance of half a mile as it passes through the city，from which frower is ohtained to onerate alout 30 miles of electrie street－railway，many mills and factories．an electric－lighting plant，printing－jresses，plevaturs，and small machinery generally．This almirahle water－power has made Spokane an important eenter for the manufacture of flour．＇The cutput of the mills is about 2.000 barrels a day， mostly exported to fapan and China．
IIstury．－In 1879 the site of Spokane was oceupied hy an Indian trating－sture and a sawmill．＇Phe Northern \}acifie failroad was completed as far as Srokane in INSt，and from that time the place luat a rapid growth．It beeame The ehief supply－point for mumerons mines of gold and silver in Eastern Washington and Northern haho，and a vers rich agricultural recion to the s ．When at the hoight of its prosperity，in Aug．．1890，it was almost wholly de－ stroyed by fire，the burnt area covering about 60 aeres． More than $\mathrm{E}_{\mathrm{B}} 6,000,000$ was invested in business blocks with－ in two years．buring the same period there was a rapid enneentration of railways here．The lnien l＇acific was the second transentimental line to arrive and the Geat North－ ern came in $1 \times 92$ ．The main lines built numerous branches in all directions from the city，and the Spokane and Sorth－ ern．an independent rusal，was built into british Conmbia． The result ras that at the close of 18：2 spotane hat eight railwass．ant hat heeone one of the most jmpriant railway centers of the Pasific coast．In the winter of 18：3－4 its citi－ zens gave 1,000 aeres of ham aljoining the eity to the IT．S． Govermment in considuration of the establishment therem of a large military post，and（＇onerese lassed a law in Jan．，
 （1s0．9）extimated， 8.000 ．

Jons R．Reaves．
Spole＇ta（ane．Syphetiom）：town：in the prowince of Peruyian Italy ：almut homes N．N．E．of lame，on a slight plevation，the erater of an extinct voloano（sere mapo haly． ref．i－ $\mathrm{E}^{2}$ ）．＂Ihe old（rasthe，whose fombations date from the time of Thendorie，stamk on a haight abowe the town，from which it is separated by a chasm－like valley spanned by a bridge biol fert lone and 2 s 0 fert high，originally Romin， but rebuilt，probahly in the tenth cantury，nme mow serving as an apueduct as well as lintige．The ohd Roman arched gateway，known as the Porta desla Fuga，is，aceorliner to Livg，a monument of Hamibal＇s timm．The gram l＇alazzo Connmale has at ower of the eleventh century：Bop． 7,640 ．
spondias：See 110 or－biven．
Sponge－flsheries：those industries whith ennsist in gathering the sponge of commerce，which is the bilrous． humy framework remainine when the fleshy matter has been Washed away from one of tha feralospongit．The soft－ ness，amd eonsequent value，of a sponge dejends on the
fineness and elasticity of the filwers，and this varies，even in the same species，acording to the conditions muder which the sponge has lived．The hest spoges grow in clear，quiet water，from 1.00 to 260 foet deap，thom found where the water is shallow or turhid being conaser in texture．＇lhe principal commererial sponges are spongia officinalis，which includes the toilet－sponges and Turkey spone of the Medi－ terrancan and the glove－sponge of Forida and the Ijabamas； Spongiu pquine，contaning the harse－sponge of the Mrati－ terranom and the sherp－woul－sponge，velvet－sponge，and the gras－sponge of American waters ：spongie aymbicinu， combising the aimoca of the Mediteranean and the yol－ low and hard－lawad sumpes of Amorica．Thene are nu－ merous varimies of these species，while commercially from fifteen to twenty－five grades are reonguized．＇Ihese range in value from twenty－five＂ents to siof jer pound，the fine Turkey sponges being the most cxpmive．The grater pur－ tion of the sponges of eommerece，as well as the best quati－ ties，eome from the Mediterranean and Adriatic，along the line of coast exteming trom teuta，on the northern const of Africa，to Trieste．Some spongex are alon taken in the lied sea．and large quatities，mosly of the coarser matio－ ties，in Florida and the Ihahamas．（iomd slmonges alson oceur off the Australian coast and at other points in the lamitic， but as yet they have been gathered only for local use．

Wethods of fiuthering sipmotes－－iponge－lisherins are mostly carried on from small rowbots，and wher larget craft－ranging from ${ }^{5}$ to 51 tons－are employed they are used tu tranciort the boats to the fishing－grounds and to market the catch．The greater portion of the sponges are wrenched from the bottom by a spear with fon or five prong： but，owing to the weight of the hamble，this implement can be used only in water under 40 feet deep：bevoul that dezath livers are employed，or in sume tocalities a drente．In enn－ nertion with the spear a water－glass is commonty nem，this being a tube of woth or metal 3 or 4 feet long，with un end of plain glass．When this is bowered into the water the hotom can be seen throngh it jlainly．In some ho－ calities in the Mediterranean the jrimitive met hod is fol－ Jowed of tossing a stone dipped in cil aheat of the boat． There are some variations in the process of preparing sponges for market，hat in the main it is as follows：After the sponge has been taken from the sea it is exposed to the air until decomposition sets in，and is then beaten with a stick or trodden under foot in water till the soft parts are removed．In Florida the practice is to place the sponges in pens，where the animal matter decomposes and is washed om by the tide．－Ifter cleaning，the sponges are blencled， dried，and haled．The ammal impurt of syonges into（ireat Britain is alume si．000，006．The lourida sponge－fislery fon
 ful exprimmats have been made in cultivating sponges，but as yet the work has not heen carried on on a large sambe． Fresh sponeses are tot into pieces ahout an inch spuare． are being taken to injure the onter skin as little as pasi－ ble．The cuttings are skewered on bamboo rols，cach rod bearing theer pieces，and these are attachod to boards and sumk in favorable localities．The drawhack to sponge－cul－ ture is the fact that it requires from thee to seven years for asporget to attais a marketahbe size：on the other hamb． small or ill－shaped spouges，which would otherwise the of little on no use，can be used in this way．F．A．batas．

 memhers of the group spongite or Porifern of zoiblogists． The spunges are animalo of remarkatly aniform structure． althoug varying greatly in apmarane．In all formsthme

 layer（entomerm）of columan adls．wath with its free cald sirromaded bey a delicate collar，from which projects at whip－ like flagellum：and（a）betwen these two third layer（me－ sorlerm），in which the skeletal edments and the repmaduc－
 ranged in the form of a chlt the bollow or chaca being
 the mesinderm bing latwern the two．In other forms the arragrement heromes more eomplicated．All wrer the ontar surface are minute openings or pores which commu－ nicate with canals，and thrmgh these water enters the mase of the whonge．In this the camps inanch and supply large numbers of chambers（armpulte）liteel with entoderm，and from these ampulle the water is collected into excurrat
canals and transported through the cloaca to the exterior. In any common sponge the general comre of these canals


Fio. 1.-Diagram of a part of a sponge showing the pores and incurrent cimals, $i$, communicating with the ampulliw,, : and the excurrent canals, $e$, leadiag from the ampulle to the cloaca.
can he traced among the fibers. (See Fig. ..) In these forms the digestive layer is restrieted to the ampulla, while the ectoderm lines all the camals. Nourishment is obtained from minute particles drawn in with the water which is constantly pussing through the body.
In some sponges no skeleton occurs, but in the majority some framework is necessary to support the weight of the flesh. The skeletal elements are of two kinds, spicules and fibers, and these are greatly dit'ferent, both in appearance and in origin. The spicules are extremely regular, although they vary . .-Section of a sponge (Tethya) showing the cloaca and the canal system iu outlise.
in the same sponge. The fibers form a continuous network, and are the resnlt of secretion from the ends of momeroms eells. ('hemically they consist of a peculiar organie sub-


Fig. 4.--Development of a calcareous smonge (after F. E. Schulze) : A, early segmentation of egg ; B, blastosplere stage (elose of A, early seymentation of entation) C, gastrula after fixation ; I, yonng sponge after formation of spicules : ec, ectoderm ; en, endoderm ; $p$, iucurrent pores ; $o$, ostiole ; $r$, radial tubes.
stance known as spongin. When spicules and fibers occur in the sane sponge the spicules are imbedded in the fibers.
In the mesoderm (the laver which forms the skeletal elements) are the reproductive elements. These consist of eggs and sperm-cells, and it is only after the union of these two that the egg will develop. In the process of development the eag segments (see Embryologiy) and then, in the forms most sturlied, one side of the egg pushes into the other, this giving rise to the embryo known as a gastrula, in which ectoderm and entodem are differentiated. The gastrula becomes fixed to sume solid holly, and pores break through the wall, forming the heginning of the ine urrent-canal system. Later the excurrent opening or ostiole is formed, and all snlsequent changes are the result of


Fio. 5-Leucosolenia, one of the calcareous sponges, and three of its spicules, eularged. partial division or budtling from this larva. The skeleton arises early, and in its finture growth keeps pace with the general growth of the sponge.

Various systems of classification of sponges have been advanced. The best seems to be that whieh divides the group or branch into two classes. Calcarea and Silicea. The Calcarea those with calcareons spicules) are all small, marine, and withont any economic importance. According to the complication of structure they are subdivided into three orders. Fig. 5 is an illustration of one of the simplest forms.
The great majority of sponges belong to the Silicea, in which spiculest, when present, are siliccons in character. Some forms, however, are degenerate, and have lost the spicules, while in a few, which form their incrusting sheets, all skeletal structures are ahsent. Three orders of silicea may be recognized. In the first, or Mexactinellider, the spicules are sixrayed, and the resilting skeleton is extremely regular. These forms occur als fossils and in the

[^1] of silica: and upon this chemical hasis sponges are dividet detper purts of the oetan, and inclute the "glass-rope into two classes. Fibers and siliceons spicules may ocenr|sponges" and that beautifulform termed the "Venus's flower-
basket sponge＂In the semplot order，Lithospongion，the spi－ coles are never mated by luras fibers．llere bedong the farge sponeres known as＂Noplume＂s－cup，＂and from this
 The last division，the＂（＇ormecuspengier，have horshy tibers， while spientes may or may mot bre present．In this eroup beloner the only fresh－water sprases several sperbes of which inhabit the rivers and pmonds of the U．s．The elecay of these frequently injures the water－sulphy of citits．To this samogronp also belong the sponges ot eommeron．For the freparation，etco．．ser spoxibi－foneanes．＇The literature of the sponges embracess nearly s．000 titles．＇lhe lint to 10．xi and be found is Lembenfehl，Siystematic I bestion and
 hmportant later papers are Vomaner，lorifero，in Bromms h＂hssen lind ordnungen des Thierreichs（18si）：Schulze， Ilexalinellads，in roh，xxi，of Zoülogy ot challemger voyage．


Gponsors［from Jant，spons sm，promisor，surety，（in）Late Iat．）spusor，deriv of spondere，sponsum，phomise solemn－
 eral，those who in any way beemme suraty for another；spe－ cifieally，one who at the baytism of an infont promises in its name that it shall lead a（＇hristian life：a godfather or got－ mother．＂The sponsors also hind themselves to ser to it that the dall］shall reecive Claristian training．L＇sually，in the loman（＇hureh，there are two sumsors，a matn and at woman， and the relation of golfathor or golmothereand goldhild is hell to be a real one precisely as thongh it were one of con－ samguinity．The rub of the＂hureh of linghaml calls for three spoisors，two of whom are of the same sex as the ged－ chill，and no impedimant to mamiage is ereated by this re－ lation：the present Anglican rule alsu permits farents to act as sponsors．
Spontane＇ily［Mediars．Jat．apontrencitun］：a term used in philusobhy to express self－origination．It is sometimes eon－ fombled with freedom．Freefom involves not only sum－ taneity．but also ennformity for ha or consistency with itcelf．Vere spontancity may contradiet rach act by its suc－ cessur，athl thas its entire saries may retuce io zero，thus preventior its reatization by external arts．＂l＇he exishence of sumbtancity is leniod by strict necessitarians，who think all events umber the form of cansality，making each effeet to fow fomm an aternal catace；but an examination of the presubphsitions of neressity disovers that the nltimate canse－the＂totality of conditions＂－mast be selfoleter－ mining or spontaneons．Fverything that hajpens must uttimately thow from a spontanious ativity＂lais spon－ tamoity－all spontanoity－likewise ean be shown to ho ber－ sonat will or else dopempent on it in the lant amalysis． Cousin bate much atreas in lis philoseplly upen the spon－ taineity of reasun as contradist inernished from its rellecelive activity．Whide reflection depents（on the athit rary will of the individual，and is subjeet to pror，the spontatheous original activity of rasmon is abme retlection and arlotrari－ ness，unl not liable to mor．Sueh a theory of renson was applied to the suppurt of＂prome ifleas ijpon whicls the celectie sratem was huilt．sublelling＂s＂intedectual intai－ tion＂and lieides＂enmmon semse＂were usid much in the same way；also，＂inmition of the reason，＂which rugnizes a priori ineas，acoording to many wntemporary phikonphers，
 that libebte rearadel the philusophie fuereption of the prin－ ciples of the true sedence of kinw ledge to be a bigher ordar of reflection－as it were，a third intention of the mint（see I＇Halosuras），whereas（＇onsin would mate it a tíst intention．

Sponta＇neons（＂ombustion：emmbnation wheh takes place withont the applieation of hant of other mathas spa－ eially desional to fromote that end．Latofur matoles have ignited whon expened to the sum＇s rays，and phosibame，when in a dry state，has ofton taken fire at the louch of the hame， on account of its atlinity for oxyren．In fact，it is this same reanlinese to combine with oxyern which omuses spon－ taneous eombustion in the sase of nither borlies，so that any－ thing whieh will inereas it will increaze the tembleney to such enmbustion．Dechaniond division incouses it greatly， by afforting a hurare surface to the atotion of nexgen，and bi lessening the combucting powers of tho bodies aeted on． If the oxites of nidiel．cohati，or iron are podumd be hydro－ gen bolow a reat hat，the resultint fincly divithol metals take lire when permend into the air ：lut if hated fon lighly they become aggiomerated and bose the property．unless
some finely divided powder is present to keep them porons． such as alumina precopinatol wish the metallic oxides． F＇reahly hormed chareat is liahbe to take tire，awing prob－ ably ta condensation of oxyaten in its porms ；ant this aceount


 Furajes of laces．tow，sawdust，and similar houlies sosked with wil，grasas，throntine，varnishes，cte．will rise on this ac－ connt，and the low conducting power of sucly materials
 rimus contlagrations have resultedi from this cansa＇．Bitu－ minous eosh，evecialdy when containing moch perites，is liable $t 0$ spentaneans ermulnstion，when muistormal with water．Naisture aids spontameons combusion aloo in the （ases where piles of damplay or freshly mown grass hate taken fire．Burns have probably been Lumed in thas way． Strong nitrice acoil will att on straw，haty，and such hodiesiso as to rember them spoutancously combustible．some sases ignito spondaneonsly，as phospharetted hydronen．The illu－ mimating ail distilfen from protrolam sometimes rives off gases thit indame spontancously bofore it is refined in the ＂agitator．＂There are atso spontaneously combustible lictuids，of which cacolyl is an（example（ There are a mamber of alluged canes of spontanembs com－ bustion of the human haly，hut there is hatdly an instamee Which admits of no other exphantion．Liebige comsiderald that the deat body of a fat mana，whes lated berons saturated with abobol，wight possithy bum，but that in no pircum－ stancers couli？if body，in which the bloorl is cireulating， tak！dive．

Rovioed by li．A．lioberts．

##  <br> <br> Ot＇s．

 <br> <br> Ot＇s．}Spombill：any one of five or six suee of wating bivels closely reated to the ibises，and ramarknt）for their spoon－ shapeil bills．I＇he family Plalalechep to which they beloner has been divided into $t$ wo genera：A juia，in whiclı the lower portion of the trachea is simple，aml lululea in which it is convolnten，Thlae roseate spmonhill（Ajuja ajajer）ot tropical and sub－tropical America，the sole reprentative of the first－ named gelus，is from 30 to 36 ind hes long；the bath，wings， and under pats are af a delicate rose color：the lower neek， smaller wing－coverts，and tail－coverts of a rich carmine hue：lug daker．The bill and bahd bead are varimd with tints of green，yellow，und blach．This bidd oreurs in tha sonthern parts of the［T．S．but is yearly growing seareer as it is mueh sought after．The hivils of the genus Plelulea

are mostly whito and are fommd in Finmpe，$A$ sia，and $A$ us－ tralia．jbatalea lpucorodia，the only species fomm in Ein－ rolus，was formorly in some demamel for the tathes．In the ［5．A．the mame sponbill is oftem apmied to the choverem
 ma us，of Nomthenstem $A$ sia，octurring ofeasomaily in A laska，


 New Vork Colluge of l＇hysicians and Surgenus 1s．j：was a dentist in Now lork．Ne was the anthor of several profes－
 vols．，1心．）？，and of a hiogretphicel und（＇ritical Dictionar＇？
of Painters, Engrapers, Sculptors, and Architects (1853; niew ell., 2 vols., 1865 ), containing notices of 12,000 artists. D. at Plainfield, N. J., in Mar., 1859.
 islanls), liter., fem. plur. of adj. $\sigma \pi$ opás, $\sigma \pi o p a \dot{\delta} o s$, scattered, deriv. of $\sigma \pi \epsilon[\rho \in L$, scatter] : those islands in the Grecian Archipelago which are not included in the group of the Cy clates. In it restricted and more accurate sense it ineludes only the islands near the west coast of Asia Minor between Samos and Rhodes. The more important are Samos, Nicaria. Patmos, Kalymno, Cos, Syme, Telos, Scarpanto, and lihotes. All belong to the Ottoman empire and are comprised in the vilayet of the Archipelago. The cluster of islands N . of Negropont is sometimes called the Northern Sporades. Scyros, Scopelos, Sciathos, and Halonnesos are the chief. They belong to Greece. E. A. Grosveror.
Spore [from Gr: $\sigma \pi \delta \rho o s$, sowing, seed, deriv. of $\sigma \pi \epsilon l \rho \in i v$, seatter, sow]: in botany, a "single cell which beeomes free and is capable of developing into a new plant" (de Bary). Sachs attempted to limit the term by defining a spore as "a reproinctive cell produced directly or indirectly by an act of fertilization," reserving the terin gonidum for those reprodnctive cells whieh are produced without any previons act of fertilization. Benuett and Muray, on the contrary, apply the term to "any cell producel hy ordinary processes of vegetation, and not directly by a union of sexnal elements. which becomes detached for the purpose of direct vegetative propagation." Adopting de Bary's definition, spores in Sachs's sense are sexually prodnced, or briefly sexnat spores, while those of Bemett ami Muray are asexual spores.
Many kinds of spores are distinguished by botanists, only the more common of which are noticed here. Ecidiospores are cells formed by abstriction in the "cluster-cup" stage of a rust. (See Rusis.) Ascospores are spores formed by internal division of the protoplasm of a cell, termed an ascus. (See Ascomycetes.) Auxospores are the larger cells occurring in the life-history of diatoms, each the startingpoint of a new series of divisions. Brsidiospores are cells formed by pullulation and abstriction from a cell termed a basidium. (See Basidiomycetes.) Carpospores are spores formed in a sporocarp, e. g. in liverworts and mosses. Chlumydospores are thick-walled spores formed singly and asexnally in the cells of various simple alge and monids. Conidiospores, conidia, or gonidit are cells formed asexnally, nsually by abstriction of a little-modified hypha. Macrospores, in pterilophytes, are the large spores which upon germination form prothallia-hearing female organs. In anthophytes the embryo-sac is the homologue of the macrospore. Nicrospores, in pteridophytes, are the small spores which upon germination form ininute prothallia-bearing antherids. In anthophytes the pollen-cell (pollen-spore) is the homologue of the microspore. Oäspores are cells produced by the fertilization of oispheres by antherids. When thick-walted they are often called resting-spores. is sporidesm is a compound spore, or a spore-chuster' ; each spore in such a structure is known as a merixpore. A sporidimm is a small spore abjointed on a promycelium. Stylospores are stalked spores; the term is sometimes restricted to those formed in pyenidia. Telentospores are the spores, one to many, formel in the tightly fitting asci of the Iredineap; the term is emmmonly applied to the asei with their contents. Tetruspores, in the red seaweeds (Floridece), are the spores formed in tetrads by the fission of a mother-cell. Tredospores are the stylospores of the Credinece. Zoñspores are motile spores, alwars arpatic. Zygospores are cells produced by the nnion of simitar cells; known also as restimgspores. See Fungi.

Charles E. Bessey.
Sporozo'a [from Gr. on $\delta \rho o s$. seed $+\zeta \bar{\varphi} o v$, animal]: a class of protozoans the members of which are parasitic in all stages of their existence. They lack all special organs of locomotimu. and reproduce by the conversion of the protoplasm of the cell into minute particles or spores, which, frequently passing through an ammela-like stage, develop into the adulto. Ponr sub-classesure recognized: Gregarimina ( $q . \%$. ), Imcebosporita. Surcosporida, and Syposporila, of which only the first contains many species. By many writers the disentai known as caneer (efircinomet) is regarded as the result of parasitism of sporozoans in the borly.
J. S. ki.
sports: in general, diversions of the fied or of the turf: in a special sinse. contests het ween athletes. Apparently the earlipst competitise athletie sports were those of Greece and Rome, from 3,000 to 2,000 years B. C., though the name
athletic is of recent application and in its Greek origin referred only to those who competed for prizes in public games, thus separating into a distinct class the ázayıad, who exereised and competed with each other for pleasure or improvement. lu carliest times the best citizens competed at the Olympian, Pythian, Nemean, Isthmian, and Panathenæan games, and highest honors were paid to the winners, but a professionalism very similar to that of these times appeareci, and the dignity given to the contests was lost. The events opren to competition were foot-racing, leaping, throwing the discns, wrestling, boxing, and the pancratium, a combination of boxing and wrestling, and, separate from these. chariot-racing.

When the Romans invaded Britain they brought with them the games of the soldiery, sueh as jumping, running, hunting. swimming, and combats on horseback. With the advent of the Saxons came skating, hawking, and wrestling, and in the Norman cra were introduced the more accomplished arts of the tourney and joust. In the seventeenth century eards, dice, hawking, following the hounds in chase, football, bowling, fuoits, wrestling. fencing, shovelboard, shuttlecock, and billiards were of prevalent interest. Bull and bear baiting aud cock-fighting came in the eighteenth century, and were popular with people of both sexes. It is interesting to note the revival of football in the eighteenth century, it having been a sport of so mnch prominence in the early part of the fourteenth century. It was prohibited in England in 1349 because it interfered with the other sports. Falconry, or hawking, has almost disappeared from England, its place being largely taken by fox-hunting. Foxhunting, so called, is popular in some parts of the U.S., where often the presence of a fox is made unnecessary by dragging a bag of anise seed. Which leaves a scent in its trail, over the ground where the hont (?) is to take place. The hounds follow this scent readily.
Wrestling, bosing, and pedestrianism have been popular for centuries, but it was not until well along into the ninefeenth century that the interest in athletic sports developed into a passion.

The schook and colleges of Great Britain early took active part in organizing athletie cluhs. In 1837 the Rugby Crick hun was fonmded, and Mar. 2\%, 1858, an ammal steeplechase was inangurated, both at Rngby, and the Sehool Hunt was started at Shrewsbury in 1842.
Oxford and Cambridge met at Christ Chureh Cricketgrounds, Oxford. Mar. 5. 1864, for the first inter-varsity athletic competition. The events were running 100 yards, 440 yards, and 1 mile : jumping, both for height and distance; hurding, 120 and 200 yards, and stepplechasing. Each of the competing teams won four of the events.
The first important athletic meeting held in London was that of the C'ivil Service Athletic Sports at Watham Green, on Apr. 29.2 and 23,1864 . In 1863 the Nineing Lane Athletic Club was formed, which in 1866 became the now famons London Athletic Club.

From about 1861 the development and spread of athletics all over the civilized world has been prodigions. Since the civil war the U.S. has kept pace with Great Britain, and scarcely a city of 20,000 inhabitants can be found in North America or Cireat Britain which has not at least one flourishing club for the promotion of general athleties. In Germany and France the same interest is noticeable, and it has developed in a large degree all over Europe, Australia, and the British colonies.

Since 1880 athletics has become a most important feature of scholastie life thronghout the U.S., and seems to be substituting itself for the lawlessness exhibited by students in class rnshes and hazing affairs. In many institutions of learning the encroachment of organized sports upon purely seholastic oceupations has cansed some of the governing bodies to place practieally prohibitory restrictions on some of the games, most notably upon foothinl.

Professionalism has played a most important part in general athleties, and that part las not in all respects been good, so that very carefully preparell definitions of an amatear have been adopted hy practically all amatenr chabs in the U.S., Great Britain, Canada, ind France, and competitors at the amaten meets are obliged to gualify in accordance with their terms.
In the eastern part of the $[$. S. the definition of an amateur, as adopted by the Amatemr Athletie Union, is generally accepted, and is as follows:
"One who has not entered in an open competition ; or for either a stake, public or admission money or entrance-
fee: or unter a fictitions name; or has not competed with or against a profesional for any prize of where admissionfee is charged: or who has not instruede pursumb, or assioteal in the parsuit of athletio excrefise an a menne of livelihook, or for gain or any emolument : or whose mombership of any athletic club of any kind was not bronght about or does not continue becasse of any mutual materstmoling, express or implied, whereby his becoming or continuing a member of such elub would be of any pecunary benctit to him whatever, direct or indinect. and who shatl in other and all reeperts conform to the rules and regulations of this orgatization.

- De tinilion of a Sorice.-The sports over which the A. A. [. chaims jurisdiction shatl be divided into the following dases: Baseball, billiarts, bowling, boxine fencine foothall, gymatics, hurde-racing, jumping. lacrosse, lawn-tennis, pole-leaping, putting shot, quoits, racynets, rowing, running, sculling, skating, swimming, throwing the hammer, thg of war, wathing, ame wrestling. An athete shatl he held ti, be a novice in each of the ene twenty-four classes until he shatl have won a prize in competition in that clase open to the members of two or more clubs. The winning of such a prize shatl prevent his future competition as a novice in that class, ulthongh his entry may have been made before he lost his standing as a novice.

The linglish Amaten Association has adoned the following definition:
"An amatenr is any person who has never engaged in, nor assisted in, nor taught any recognizel athletic exercise for moner, wh wha nerer, either in public or in private, raced or exhibited his skill for a public or for a private stake, or other remmeration, or for a purse or for gate-money, and never backel or allowed himself to be backed either in a publie or private race.

A novice is one who has never won a prize in a similar claw of eompetition-i. e. winning a prize for watking would not disqualify for rumings, and rice reporg; but winning a prize for rumning any distance would disqualify for ruming. This rule does not apply to school and boys races."

The Pacilice Coast Asociation is somewhat more liberal in its delinition, as are the associations of Camata and Franse.
l'rofessionals are foum in nearly all branches of sport. and white they undonbtedly raise the standarn of the sport:in that they matis the records high. it is a fair question if it would not be better if amateur dfort alone set the mark for anateur fompetitors. Pedestrianism, which was popmar with professionals a few yerrs ago, is fast disappearing from ath competitions. Walking-matches are no longer popular. and largely becmas of the ditlienty of differentiating a walk from a lun. Archory. which wis and stitl is popular in Grent Britain. has never leen very popnlar in the U". The same may be said of the game of ericket, its place being lartely taken by baschall.

Neets of sotish ant lrish clubs are hedd annually wherefer sentehmen or Irishmen are to he foumd. The Irish gumes are very similar to those held throughont the U. S. . but the scotch offer variety in towing the caber-a bor if fect long with a diameter of 11 inches at one ent and 5 at the other-quoit-pitching. and a sword and hornpipe dance. A scottish winter game callet curling is becoming deservedly popular in Nurth America, tsur cially in Canada.
Bons of the popular interest in ireneral athleties in the C. S. gathers about the anmul mects of the metropolitan and intercollegiate clubs. The records of these meets are anmally pubtisherl in the principul newspapers, and in sereral almanaces and sporting ambuaks.
loisling and hunting will always be popular with sport smen, and nowhere are better oplow bnitios affordert that in the U. S. and Canala. stringent game-laws have bern presed in most of the states, set that the wanton destruction of game-as evidened by the emite destraction of the baffalo, and of the pigen-rimsts in (thio, und of the sumon in mane of the Eastern rivers-is no lonerer posible. The TV. s pish (ommission is restockine lakes and rivers with gatm fish, and game protective asoctiations are weeing that gramelaws are cinforemb.

 sh, lowne, Wresthini, lomps and Fimtini, me.
 lish Prople: The Budminton Library: letlis Minuthomk of .thletic Sports.

Ebward Hithow к, Jr.

Sports, Book of: a proclamation ly dumes 1. of Great Britain, isumb in 1615 setting forth certain games which might lawfully he indulged in on sumbay: after chureh service. Among the sports allowed were "dancing. amelery, Kapimg, valting, May-games, Whitsmales, mori-alanken. and the - ctimg up of Mayopoles." It was desiencel to prevent unlawful interferenc hy Puritanical mastates with popular recreations. Bear-hating, hull-baiting, bowling, and "interludes" were forthdten on smmays. ('harles 1. reisuct the proclamation in 16333 . In 1644 the long Parlimment direrted that all copies of the brok of sports be Lamed by the eommon hagman. In both instances the publiation of the Book of Sports gave rive to imense excitement, and aronsed the strongest opposition among the l'uritans, See (iovett. The hing's Bock of siporls (18:10).
sputs, Solar : see sis.
Suotswool. Almaxier: grovernor of Viurinia: b. at Tangrer. Ifrica. 1Bif: was demty quartermater-teneral mader the louke of Marlhorongh: went to Virginia as gorermor 1710, and held otlice natil removed in 1 Fiv: deputy post master-wheral 1730-39; was the pionerer of iron-manufaeturing in Virginia: was originator of an act improving the stuple of tobseco, amb making tobreco-motes a medinn of common exchange ; lent great aid to William and Mary Collegr : was made major-general 1740 amt placed in command of an expedition to the West tudies ; died at Annapolis, Md. June 7,1740 . hefore the embarkation tow place.
Spelswood, or Suotiswood. Jons: prelate and historical writer: h. in seotand in 1.065; was chlucated at Glasgow, and in 1601 went to France as challain to the scottish ambassator. He aecompanied James V'l. to Lomdon in 1603, amd in the same year was made Archbishop of Clasgow and a member of the priry conncil for Scotland: in 1615 was made Archbishop of St. Andrews and Primate of Scotland. Throngh his influence the Pertls Assembly sumetioned the Five Articles (1618). In 1033 he crowned Chiarles I. at Holyrood, and in 1625 became chanellor of Sootlamd. He drew great obloguy on himself for the part he took in the examination of John Ogilvit, a Jesuit pitent who was apprehembed at Glasgow and hanged for refusing to disown the temporal power of the pepe and in the prosecution of Lord Balmerino, who was condemed to leath for the crime of "lease-making " (verbal vedition), and pardoned only after a bug imprisomment, spotewood, his persmal pnems. taking an active part in the proceedings. In $163 \%$ he endearored to introluce the new liturgy and hook of canons into scotlam, urged on by the king and laul, and, as is said. contmry to his own wish. Remorel from the chancellorship by king Charles deposed from his bishopnic by the assembly convened at tilasgow in Xov.. 1638. excommanieated. and dertared infamons he lled to lomton, where le died N゙ov. 26, 1639. 1le wrote al Mistory of the Church of scotland (pahlished in 1625), the greater part of which treats of the history of his own times. Among his other writings is a Latin treatise (Refutatio Jibelli de liryimine E'crlesiue Scofiectue), written in answer to a tract of ('alderwood's, published in 1620. Ilis Life was written hy lishop Duppa and by Bishop Russell. the latter prefixed to the Sputtiswood society edition of his Mistory of the Churd of scolland.
spottsyamial Cond-house babtles at : See WildersEO.
suragne: fown: Lincthn co.. Wasla.; located on the Sorthern l'ac. Railroad. t? miles S. W. of Spokane (for loeation, see map of Wishington, ref. \& J). It is in an agriculfiral and stock-raisiner region, is the trade-center of the Big Bend country, and contams railway marhine-shops and
 of sion, onn, and a daily and thre weekly newspapers. Top.

spraguc. ('matas : poet: lo. in Botom, Mase., (het. 26. Fign: edument athe Franklin shamb, Bunton. Ile anteren merentile life at the age of thirtern and was cashier of the
 for the opening of theatars and dedivered \$. B. K. perms, (rontmonal and anniversary onden, and other orasional pines, the best known of which is his whathypure orde. recited at the lowson theater in 1503. I cullented edition of his writings in veres and prose was published in bustun in $1 \times 4$
 1.1. 18\%.
11. A. lieers
 annalist; b. at Andover. ('onno. Oet. 16, 1:95: graduated
at Yale Collere 1515: studien at Princeton Theological Seminary 1816-19: was collearue with Ir. Lathrop over the Congregational church of West Springfield, Mass., 1819-21. and pastor 1821-0!): pastor of the Sieconl I'resbyterian ehurch of Albany, N. Y., 1829-69: visited Europe in 1828 ant 1836 : engaged exclusively in literary work at Flushing. I. I., 1860-i6. D. at Flushing, L. I., $1 l_{\text {ity }}$ \%, 1876 . Ir. Sprague was a preacher and publie speaker of special eminence; mave a collection of antographs (nearly 100.000 in number) and religious pauphlets, presenting the latter to the New York State Library; won the title biographer of the Church by his nost important publication, begun in his fifty-serenth year. Annals of the American I'ulpit, sketches of the most prominent clergimen of all denominations from the earliest dates to 1555 ( 10 vols.. New York, $1857-\mathrm{T} 6$ ) : and anong other works Letters to a Daughter (New York, 182: ; rejublished under the title The Danghter's Omp Book) : Letters from Europe ( 1800 ): Lectures on Revirals (1832): True Christianity and other Systems (183i); Life of Rez. Eduard Torr Griffin, D.D. (1838): Letters to Young Men (1845); IVomen of the Bible (1850): Tisits to European Celebrities (18.5); and Life of Ren. Jed latich Morse (18i4). C. K. Hoyt.

Surain. or subluxation [sproin is deriv. of spram (verb). from. (O. Fr. espreindre $>$ Fr. épreinlre. press, wring $<$ hat. expmimere, press out : ex. out + primere. press. Subluration is from sub-, partially + tucution, from Lat. huxi're. dislocate]: a stretching or wrenching of the non-osseons parts of a joint, without displacement of the bones, and either with or without lesion of ligaments or temdons. Serere sprains are sometimes as serious and lastiny in their effects as clislocations, especially on acconnt of the liability of the patient to attempt to use the part before the inflammation has wholly subsided. Perfect rest, cold or sometimes hot lotions (if the latter be more agreeallue to the patient), aecompanied by the use of splints for mechamical support and of opiates for the relief of pain, are required in the treatment.

Revised by W. Pepper.
Surat, or Garvie: the Marengulus spratus, a little herring of the Eurojean seas. Sprats are spiced, salted, dried, and potted in many ways, and are very good when fresh, but are generally eaten only by the poorer clisses. The French preserve great quantities of small sprats and sell them for sardines. Great quantities are also used lor fertilizing lamd. The sprat is seldm over 6 inches long. See Whirebait.
sprecher, Sambel. D. D.. LaL. D.: theologian; b. near Williamsport, Md., Dee. 28, 1810 : studied in l'emsylvania College and Theological Seminary, Gettyshurg, Pa. ${ }^{\text {; pastur }}$ at Harrisburg, Pa.a 1836-39 : principal of Emmans Institute, Middletown, Pa., 1839-42: 1astor Martinsburg, Via. 1842-43, and ('hambersburg, Pa., 184:-4!) ; president of Trittenberg Theological seminary Springfield, O., 1849-it. He combined with it until 1884 the chair of Systematic Theologr. Removing to the Pacific coast he filled for a time the presidency of the college at san Diego, Cal. Dr. Sprecher's chiel book is his Groundurork of a system of Lutheran Theology (Plilahthphia, 1879). FI. E. J̈acobs.
Spree, sprī: a river of Prussia: rises in the kinglom of Saxong. passes through Berlin, and joins the Ilavel at Spandau, after a course of 230 miles. It heilseh it becomes navigable for small craft, and considerable tratic is carriced on along its whole course.
Sprengel. Hersaxy Johany Phllpp, Ph, D., F. R. S.: chemist; 1 , at schillerslage, Hanover, (fermany, in 1834: stulied at the L'niversities of Güttingen and IVeidelberg. from the latter of which he took his degree in 1858 with the highest honor: moved to Fingland 18.90 ; discovered and described in The Journal of the Chemical Society, 1865. the method of producing vacua by the fall of water or merenry in tubes. He first ifrew attention to prierid acid, which he sugurestel is a dctonating charwe for shells: and was the lirst who described and patented in Englaml a number of so-called safety-explosives, among which are hellhoflite. oxonite, panchastita, rackarock, ete. Mellhoffite and rackarock were usel by fien. John Newton in howing up Flood hock at llell (atle.
('. II. Tulurber.

## Sprongels Air-phmp: Sice Paelomatios.

Sprouger, Ators: Orientalist: b. at Nasereut, Tyrol, Sept. :3, 1,13; wheated at Innshruck and Vimma (18: 3 ): went to momon (1836) to assist the Barl of Munster in his work, The Militury Scimes of the Mohammellen Jations: then to ('alentta (tx.18) and became (1845) president of the College of Delhi, where he introduced Enropean methods
of teaching, established a lithographic press, and issned a pemy magazine, Kiren Alseduin: Was assistant resident at Lucknow (1848), where he eatalogued the royal library; examiner at the College of Fort Willian (1850) : head of the Caleutta and Hagli Mohammedan Sichools; Government interpreter and secretary of the Asiatic Society of Bengal. 11e was pensionel in 185\%, returnet to Enrope, antl lectame Professor of Oriental Langnages at Berne. I. Dec. 19, 1893, at lleidethers, to which place he hat retirel. His most important work is Das Leben und die Lehre des Muhrmmer (Burlin. 1861-65, 3 vols.), the most comprehensive lite of the prophet by a European, but written too much from the point of view of a physician. Of his Bibliotheca Indicn, which be published in conjunction with other scholars, may be mentioned: Dictionary of the Technirat Terms used in the Sciences of the Muswhans (Calcntta, 1854) : Ibn Ilujar's Dictionary of P'Prsons who knew Mohammed ( 1856 ) : Soyntis Ithem ( 1856 ), etc. He also prublished Otby's Ihistory of Mrahmud of Ghaznah (Delhi, 184); Masudi's Meadous of Gold (Lonion, 1845): Die Alte Geogrophie Arubiens (Bern, 1825).

Richard Gottheil.
Spriug [liter.. origin, source, beginning, time of begimning (ef. daysiring), deriv. of spring, to arise, take birth, rise, or origin]: the season of the year which follows winter and precelles summer. In the temperate regions of the northern hemisphere it inchodes, in a vague and indefinite way, the months of Fehruary, Narch, and April (as in Great Britain), or March, April, and May (as in North America); astronomically, it wonld extend from Mar. 21 to June 21. In the temperate regions of the southern hemisphere the spring months are September, October, ant November. In the tropical regions there is strictly neither spring nor autumn, but only two seasons, the wet and the dry ; in the polar regions, only two seasons, summer and winter.

Spring. Gardiner, I). D., L.L. D. : clergyman; b. at Newluryport. Mass., Feb. 24. 1785: was valedictorian at Yale College 1805: studied law and taught in New Ilaven 184506 : establimed an English school and tanght in Bermuda 1806-08: admitted to the bar 1808; stndied thenlogy at Andover Theological Seminary 1800-10: and was pastor of the Brick church (Presbyterian), New York, 1810-73. D. in New Jork, Ang. 18, 18i̊. Many of his publications have passed through several editions, and have been reprinted and trimshated in Europe. They include Essays on the Distinguishing. Traits of Christian Character (New York, 1813) : Memoir of Rec. Somuel J. Mills (1820); Frugments from the study of a Inetor (1838): Obligations of the Horld to the Bible (1889); The Attractions of lhe Cross (1846); The Bible not of Man (184) : Discourses to Seamen (1845); The Poner of the Putpit (1818): The Mercy-seat (1850); Frirst Things (i vols., 1851): Contrast betueen Good and Bul Men (2 vols., 1855) ; I'ulpit Ministration (2 vols., 1864); and his autobingraphy, Personal Reminiscences of the hife and Times of Gardiner Spring (2 vols., 1866). The MPmorial Discourse hy Rev. John O. Murray, D. D., has been published (New York, is:3).
C. K. Hoyt.

Spring, Leverett Wilsow, A. M., D. D.; teacher and author: b. at Graftom. Vt., Jan. 5. 1840: graduated at Willians College 1863, at lfartforl Theological Seminary 1866; pistor of Rollstone C'ongregational church, Fitchburg, Mass., 1868-75: pastor of Plymonth church, Jawrence, Kan., 187681: Professor of English Literature. University of Kansas, 188t-86: Morris Professur of Whetoric at Williams College since 1886: author of honsas (in the American Commonwealth Series); JIark I7ophins, Teacher (1885).
C. II. T.
spring-loh [Dutch for spring-buck, so callet from its habit of leaping when alamen]: a very beatifnl, active, aml griteful intclope of Sonth Africa, the Gazella euchore. It goes in immense herds upon the plains. Its thesh is in some estimation as fond, and the hides are much sought for by tamers. This timid 'reaturc, when taken in hand young, becomes very lame and sportive.

Suring Cily: borongh; Chester co., lat; on the Schnylkill river. the schuylkill "amal, and the Penn. Railroal; opposite Rogersfort, $3:$ miles N . of Philadelphia (for locaiinn. see map, of Penmsylvinia, rel. 6-1). It has mannfactories of wool-pulp, stoves, glase, stove-moulders' facing. fire-brick. tile, paper, sash, and lumber, a national bank with capital of so00.000, and a weekly newspaper. Pop. (1880) 1,$112 ;(1890) 1,49 \pi$.

Spriner: a name given by sportsmen to several varieties of the hunting spaniel, used for starting birds from
bushy covert: Tho thmber, sumex, and Norfolk breeds are the be-t. The springer should weigh from 1.1 to til 16 . and shond have a goon wat, a feathery tail, carridel how, and an active, graceful style of work. The clumber is especially liked, becanse it gives notongue while at its duty.

Spriusfleld : city: cupstal of the state of Hlinois and of sangamen County on the lhath and ohio S. W.. the ('hi, und Alt., the Chi.. Peoria and Nt. 1., the 1\}t. Cent., the st. I... Chi. and st. I., and the Wabach railwas: $\overline{\text { ondes }}$ mof the sugamon rivar, and 15.5 miles s. W. of Chicago (for location. see map of Ihmois, ref. 6-1\%. It hiss on the westem horder of an undulating prairie stretwing from near the river to the timbermp lands that line its tributaries on thes. The vity froper is emiles square, and surromed by an treme so foet wide. It is lad ont un a simple plan, the streetsand avmues intersesting each other at right angles, and the resideneportions heine ornamentel with shade-1 rees; it comtains two pmbli- parks (hoserwir and Forest) and several finm squares. The city is lighted by gas and electricity and its street-railwar system is oncrated by cleetricity. it hus exrellent water-works a momple system of sewcrage, a paid fire department, and is one of the best-paved cities in thr state.
Publir Buillings.-The most conspicuous of the public buildines are the new State-honse, the: C . S. con thonse and [nst-olice. the county courthonse, tha (iavermor's mansion.


State-hutse. Evingfiedd, 111.
the state arsenal, and the city-hall. The new Capitol, completed in $1 \times 5$, stands in a park of about 8 arees, at the sonthwest curner of seeond and Monree strects. The groundphan is in the furm of a huge cross, anel the superstructure is of the modern clasie styo of architecture. The extreme
 fect, and the extrme width from F . to W.. indoding the eastern purtico. is 246 feet. The exterion walls are of dressem Toliet limestone, and the large and hofty portiones of sam? stone, supported ly columens of pulished gray granite. The edifice is three full storis's in hight, with a mansamd rows and two turrets. Over the center rises a stathly dome surmonnted be a hutern and iron thestaf, reaching a total altitude of 361 feet. The wholo cost of the buiking was over \$1,000,000. The eomuty court-house (formerly the why State-house), the corner-stone of whinh was lath July 4 , 1s:37. oceuphes the ernter of the prablies sumere in the hait of the city. It is a masive structure natit of solid limestone in the form of a revtarghe beiner longest from E , 10 W . This editice is two sturies high. with a basement, and is surmomited by a hamdsome dome. The total (o) was se? 10.0 mm . The [.. S' cont-honse and prest-onlion stands on the (iovernment bheck at the intersection ot sixth amd Monroe strents. It is buile of Nimvoostone, three storios hight, and was com-
 sion and grounds ocenpy an ent ire blow in the southern part of the city. Phar mansion is a fine gatl imposing hrick stracture. The city-hall is built of cream-coloret brick with stone trimmings, four storits high, and is a cenveniently
arranced and showy boihding. Tlere is lowated the public librare contaming ens.tel volmos.
The Lincoln Jonument.- Imoner the chicf historical attrations of springfioh are the lincula revinome and the Lincoln natomal monument. The latter stands in (bak
 The manseleain contains the tematis of l'resident linendn, hi* wife, two of his chiblrea, and ome grandsom. It was designed by harkin f. Mead. of Jermome and was built by: Witliam l). Ridhathon, of springfind. 111. The exterior


The Linculn residence, springtield, 111, (belungs to the state).
walls of the terrace. pedestal, and shaft are faced with Massachusefts gray granite, and the tutal height of the monument is 98 rt . io in. It was dedicated thet. 15. 1xit. The whole cost, including the statue of hincoln and four grougs of bronze statuary, was about se2j.000.
Churches and Schools.- The churrhes ame mission chapels of the city and suburbs number 3x. chasifind as follows: 4 Protestant Episcopal, 5 Roman Catholic. 4 Lutheran, 5 Baptist. 5 Methondist Episcopal, 6 I'resbeterian, 3 C'ongregational, 1 C'umberand Presbytrian, 1 Christian, 1 ) Celrew, 1 C'nited Brethren. 1 Seventh-lay Advent, and 1 Sidvation Army barracks. The public schools consist uf a central high shoul and 10 large wad-selmols. The money expented for pub-lic-school purposes for the fiscal year ending Feb. 29, 169.1. was $\$ 86,35$. Besines the public schools there are Concorda College (Lutheran), the Bettic ituart Institute, St. Agatha's School, the [rauline C'onvent, the Comvent of (har Lady of the Dacred Heart. and half a dozen farochial schools. Imong the


Siational Lineole Moumenent, springtiell. Ill.
charitable institutions are the 11 ome of the Friombluse and
 Railway, and the l'tince samitarimo.
Fiminers und Banking-Therrus reecipts of the come pration for city purpuses for the fiscal year ending loch. 2s.

1894, were $\$ 314,799$; the bonded debt on Mar. 1, 1894, was sove2.850; anul the estimated value of all property belonging to the eity 892,000 . In 1895 there were 5 national banks with combined capital of $\$ 1.0,00,000,1$ State hank with capital of $\$ 100,000$, aut 1 loan and trust company with capital of $\$ 100.000$. There are also 10 building and loan associations, all serial, 1 nationat, 9 local, with 4,088 shareholders and 41,659 shares in force.

Business Interests.-The census of 1800 showed 374 manufacturing establishnents (representing 63 industries), with a combined capital of $\$ 3,641,415$, employing 3,269 persons, jaying $\$ 1,746,228$ for wages and $\$ 3,789.132$ for materials, anil tuming out products valued at $86,562,0 \% 0$. The principal industrics, according to the amount of capital invested, were those connected with the building trades, 102 establishments, $558.5 \%$ capital ; printing and publishing, 12 establishments, S261,031 capital ; textiles, 255,215 capital; foundry and machine-shop products, 太 202,837 ; planing-mills, *i58.500 eapital. The city is also an important coal-mining center.

IIislory.-Springfield was settled in 1819 and platted in 18.3. when it hecame the connty-seat. It was incorporated as a town Apr. 2. 1882. and as a city Apr. 6. 1840 . Jy acts of 1833 it was made the fremment seat of the State government, and the first session of the Legislature held here was convened Dee. 9, 1830. Pop. (1880) 19,743; (1890) 24,963: (1895) estimated, 30,000.

Springfield: city : port of entry: capital of Hampelen ©o., Mass. ; on the Comnectiont river, and the Boston and dlhany, the N. Y. and New Eng., and the N. Y.. N. II. and 1lart. railways; 98 miles W. by S of Boston, and 135 miles N. N. E. of New York (for location, see map of Massachnsetts, ref. :-E). The city is heatifully situated. is land out with wide streets, alorned with fine shade-trees, and is noted for the variety and taste of its private dwellings and the beanty of its churches and public buildings. There are two parks-Forest. comprising over 500 acres, laid out with ponds, carriage roads, mal promenades, and liampden, containing about 60 aeres, fanons for its horse-races and crcling tomnaments. I'he steam-railways entering the city use it union dépôt erected in 1889 at a cost of 8500,000 . i street-railway eonnects the extreme sections of the city and also extends to Chicopree, Went springfield, and IIolyoke.

Churches and Schools.-Springfield has 39 churches, of whieh 11 are Congregational, T Jethodist Episcopal, 3 Koman ('atholic (also a mission), 5 Baptist, 3 Cninn, 2 Protestant Episcopalian, and 1 each Unitarian, Universalist, AJrent, Swellenborgian. Presbyterian, Lutheran, Jewish, and Spiritualist. The public-scliont system comprises a high sehool and 11 grammar, $1:$ primary, 7 ungrided. 3 evening, 3 kindergarten, 1 nıanual-training, and cooking and drawing schools, loented in 31 buildings, and having $3: 31$ teachers and over 7.000 pupils. Tarions piarochial schools have over 1,200 pupils and private schools over 100 , The city also contains a Freneh-American (Protestant) college. the School for CIrristian Workers, and the lntemational Y. M1. C. A. Schoot. The Publie Library buililing is one of the finest in the city, and besiles a library of abont 80,000 volumes contains a free reading-room and a maseum ol natural history and ethnology.

Finances und Bunking.-The eity has an assessed property valuation of over $\$ 56.000,000^{\circ}$ and a funded debt of \$1,930,000, of which \$1.650.000 is water deht; dedncting ascets, inclurling sinking funds, there is a net debt (18! or) of St, $5: 50$. The receipts and expenditures are nearly etual, over \$1,600.000 in each case. In 1895 there were 10 national banks with combined capital ot $\$ 3,500,000$, 3 savings-banks with aggregate leposits of $\$ 18,664,430$, a co-operative bank with a capilal of $2333,000, \because$ sate deposit companies, one with a capital of $\$ 500.000$, a bank clearing-lıouse, which ju 189.1 clearell $56,033,128$, and 5 insurance eompanies.

Business interpsts. - J'he consus returns of 1890 slowed $6 \times 1$ mamfacturing eatablishments (representing 10 a industrims), with a (mmbined (apital of $510,5 \% 4,4 \pi \%$, emploving
 fur materials, and turning out juoducts valued at si6.1!11,450. The city hits ? great variety of skilled industries, extonsive mamifulories of ralway-cars, pistols, sporting-arms. cotton amb woolen goots, paper, envelopes, paper boxis, amd collars, toys, needles, watehes, buttons, skites, machinery, knit goods, confectionery, cormgatet iron, paints and chemicals, sewing-mathinos, ©゚to. The LT. S. armory is lucated here and gives employment to about 530 men, Large additions
have been made to the shops and machinery, and the output of ritles is 100 a week. The arsenal is 200 br 60 feet, and accommodates 300,000 stand of arms. The U.S. Government lmilding, completed in 1891 at a cost of about $\$ 150$,000 , contains the post-office and the eustoms-office. The value of the imports in 1893 was $\$ 107.718$, and for the first quarter of 189.5 nearly $\$ 50,000$, and the duty eollected in $1893 \leqslant 45.710$. The citr has a flourishing board of trade. There are 4 daily, 8 weekly, 8 monthly, 2 semi-monthly, and 2 Sunclar periodicals.

History.-Springfield was settled in 1636 by emigrants from Roxbury under the leadership of Williain I'snchon, and was first called Agawam, the lndian name for a portion of the territory occupied. West Springfield, Chicopee, and several of the neighloring towns were then included in its bonndaries. In 1640 the mane of the settlement was changed to Springfield in compliment to Mr. Pynchon, whose conntry residence in England bore that name. In 16\%. during king Philip's war, the town was burned by the Indians, During Shars's rebellion in 1787 the U.S. arsenal was attacked, but the insurgents were dispersed by the State militia. Pop. (1880) 33,340: (1890) 44,179; (1895) 51.502.

Ernest M. Long.
Springfeld: city; capital of Greene co.. Mo.; on the St. L. aud Sian Fran., and the Kan. City, Ft. Scott and Memphis railways; 130 miles S. of Jefferson City, the State capital, and 240 miles W.S. W. of St. Louis (for location, see map of Nissouri, ref. 7-F). It is on one of the highest plateans of the Ozark llonntains, 1,450 feet above sea-level, is built in a grove of forest-trees with prairies on three sides, and is in an agricultural and lead and zinc mining region. The streets cross at right angles and are from 60 to 80 feet in willth: many are macadamized or paved with brick. The city is lighted by gas and eleetricity, and has electric streetrailways, improved water works and sewerage, and two public parks. There is a U. S. Government building which cost with grounds $\$ 150.000$, and contains the jost-office, land-ollice, Federal courts, internal-revenue office, and sig-nal-strice quarters. Immediately S. of the city is a National Cemetery, containing the remains of 1.600 Union soldiens, and adjoining it is another cemetery with the graves of about 500 Confederate soldiers.
('hurches and Schools.-springfield contains 9 Methodist
 tionat. 4 Christian, 3 Roman Catholie, 2 Protestant Episcopał, and a German Erangelical. The public-school system comprises a high sehool with building and ground that cost $\$ 50,000$, a commodions central building, and 9 ward schools, with 65 teachers and nearly 6,000 emrolled pupils. A normal sehool with aceommodations for $\stackrel{3}{\sim}, 000$ pupils was opened in 189\%. There are also 3 Roman Catholice parochal schools and $\approx$ private kindergartens. For higher instruction there are Wrury College (Congregational, chartered in 187:3), which in 1804 had gromods and buildings valued at $\$ 115.800$, an emdowment of $\$ 210,000,365$ students, a faculty of 12 , and classical and scientific comrses : a Roman Catholic eollege; and several acalemies. Springfield has a cireulating library, and 3 daily and 6 weekly newspapers.

Finance and Banting.-In 1894 the city revenue was 589. 53 ; expenditures, 880,962 ; honeled debt. $\$ 188.800$ : and issessed property valuation, $87.790,923$. There were 5 state banks, a national bank, a private bank, with aggregate capital of $\$ 25,000$ and leposits of $\$ 1,890,000$, and 4 ]oan and trust companies.

Business Interesls.-The city has a large johbing trade, embracing the chief lines of merchamlise and covering princibally Southwestern Mjssouri and Northwestern Arkansac: The industrial establishments comprise railway-car and repair shops, the largest wagon-fatory in the State, 4 sandy-factories, 4 foller flour-mills. 3 tobaceo-factories, 2 iron-foundries, a furniture factory, a cooperage, and a stovefactory.

P'p) (1880) 6, 229 ; (1890) 21,850; (1894) estimated. over $25,000$. John B. Wadille.
Suringfield : eity: eapital of Clarke co.. O. : on the llad river, Lagonda ereck, and the C'leve., ('in., Chi. and st. L., the Erie, the Olio S.. and the Pitts., ('in. Chi. and St. L. railways: 40 miles W. of Columbms. and 80 miles N. E. of C'incimmati (for location. see map of Ohio, ref. $\overline{5}-\mathrm{D}$ ). It is in an agricultural region, but is hest known tur its extensive mannfacture of agricultural implements. The city has gas and electrio-light plints, water-works, sewers, and street-railways, and obtains excellent power for mannfacturing pur-
poses from the river．Water for domestic uses is supplied from spriners．The public buidelings incolude a new city－ball




There are nearly $\bar{\sigma} 0$ churehes and other blaces of worship． 16 pmblierschool hulhlings．public－school property valual at
 collegre and 3 dails． 10 werkly， 2 semi－monthly，aml $\%$ month－ Iy perioticals．springteld is the sat of wittenborg（oul
 structors， 363 stulents of both sexes，and 10,000 volumas in its gematm and secioty libraies，and had graduated 600 stu－ Hants since its orening．

The manufactures include mowers and reapers，gratin－ alrills，rrain－separators，mower and reaper kuives，reaber－ ghards，］erdable and stationary steam－engines．stemm－hoat－ ers，sewing－machines，turbine water－wherls，Itomemills and wind－mills，spriner beds，linseed oil，carriases，malvanized iron－work，lime，brick，whisky，and llour．In 1890 the cen－ sus showed ois infustries with 3\％establishments．Over 314.504 ），（1）（a）capital and nexrly 7,000 persons were employed． The proments tor wiores aroregated teriats was $510.760,96.5$ ，of whell si，2es 1,008 represented the output of arricultural implements．

The city hat in $1 \mathrm{~N}_{1}, \mathrm{~B}$ an assessed valnation of $\leqslant 17,114,302$ and a net elebt of su3t，\％90．＇There are 5 national banks with combined capital of $81,300,000$ a savings－hank，and 3 building and loan assuciations，local and permanent，with 1，66．sharcholders aml 6,472 shares in force．［＇op．（ 1880 ） 20．$\% 30$ ；（ $18: 90$ ） $31,39.5$.

Sprin！lleld：town；capital of Robertson co．，Tenn．；on the Loulisv，and Nushv．Railroud； 30 miles N．W．of Nash－ ville（for location，sete mup of Temnessee，ref．5－E）．It is in an arricultural and stoek－raisinir region；is engaged in grow－ ing tobaceo，corn，wheat，and wras：and contains Monr－ mills，siwnills，brick－works，a tunnery，a national bank with capital of 860,000 ，at state bank with capital of $\$ 50,000$ ，and $\approx$ weckly papers．［＇op．（1880）not in census：（1890） 1,3 ：

Sprines：fountains or streams of water tlowing out of the earth ami fed by rains on higher lands，frequently at some distanes．As the watur of springs olten flows through sub－ terranean chanmels which are hevond the reach of changes in surfitce temperatire，it is litile atfected by the seatsons， and is often maintamed at abomt the aserage annoad tem－ perature of the lecality．When it emamates from a deoper smme it is sometimes hirthly heated，producing Tusraal spanas（q．ro）．Whern，is is often the case，the water is impregnatell with chemical substances such springs are called minoral springs．see Water am！Mineral Waters．

Spriom Villay：eity；Burean co．，Ill．：on the Burling－ ton Ronte．the（＇lid．and $\underset{\sim}{0}$ ．W．，and the C＇li．．．liock Is．anel
 county，ste map of Jllinois，ref．3－F）．It is in a coal－mining region，has important manmfaturing interests，ame eon－ tains a mational bank with capital of sin0，000 and two weekly newspapers．Popr（1890）B，＂3\％．
sprineville ：village ：Jirice eo．N．V．：on the Buffalo，
 loention，see map of New York，ref．J－（＇）．It contains thr healguarters of the Springrille cheese－factory enmbination， which uses the milk of 8.040 eows daily and froduces 2,000, －

 dier＊s monmment，matural gas－stuply for fucl，electric－light amd power plant，excellont water－srstem，numerons manufar－ turfes，a niational bank with eapital of son，（00），a private
 $1,88: 3$ ；（18！\％）est imat cul，2，100．



 （for loration，see map of［＇tah．ref．t．l］）．）is in a hanti－ ful valley noive the rast emb of Ctah lake：lats abombunt water－power．and is romand in farminer，stwek－raisintr．aml manufaturing．＇There are $\overline{5}$ rlistrict scolnothouses．ath arad－ emy，a Jomon and a l＇resbyterime churcho，a state bank with capital of sindouo，mal a werkly newsuture lop． （1880） 2,312 ；（1890）2，549；（189\％）3，164．

EDitor OF＂InDERESDEST．＂

Sproce［from M．Finge．sperce，variant of leusp，Irussia， the tree being tirst known as a native of Jrussia］：any one of several trews of the wenus licere，in the L．S．exprecally I＇．mefro．blark or donble proce，and P．albe，white or sin－ gle sprute．Joth of those afford much uselinl timber，sulue－ rior to that of hembek，but inferior to the best pine Fhere art also several trees called spate on the lamificemast．（sine
 very whely planted，is a moble forest－tree of the nortlo of Europ．The native spruces of the $[T . S$ afforl a resinoms substance callay surnec－gum，muth used as a masticatory The topas are often brawod to make a pleasant drink catled spruce－bere．It is made hymbling the essence of spruce to water in which sugar or treacle has been dissolved，in the broportion of abont $40 \%$ of essence to 10 l ．of sugar or three parts of treacle，and 10 or 11 gal．of water．with about half a jint of yenst．

Revised by 1．11．Batley．
Spullur，spial lar，Forone：publicist aml politician ；b．at Srurre，Côte－l＂fr，France，Jeco．S，N：3＇s；stndied law，and was admitted to the bar in Paris，but abundoneal the legal profes－ sion to devote himself to journalisu and politios．＇look bart in the formation of（iambetta＂：joumal，Lat hepublique Frongaise，and alterward hecane its editor－in－chiel，but re－ signed after liss chection to thr Chamber in 18.6 ．In the Chamber he was active on several important commissions， conecrning himself espuecially with efuestions relating to edncation and foreign atrairs．He was Under－secretary for Foreirn Alfairs in the short－lived cobbinet of ciambetta 1881－89，Minister of l＇nblic Instruction in the cabinet of Ronvier 18si，and Minister of Foreign Affars in that of Tirard 1859－90．He was elected to the senate Apr． 24 ， 189\％．1）．at Dijun，July 23,1896 ．Amung his writings are Ietite historre du second Empirp，utile e lire arant le Plébiscite（1870）：Ignace de Loyala et la rompagnie de Jésus （1Nib）；Michelet．sa wie et ses．netuves（1876）：Conférences populaires（1879 and 1881）：Figures disparues（1886）；and Au ministire de l＇instruction pullique（1880）．F．M．（．

Aןur：See Ergut．
Shurge ：see Eviphorbla．
Numrqeun，Charles IJaddon：preacher and writer：b．at Fivedon，Esisex．Fingland．June 1！，1s34，the son of an In－ dependent preacher：was educated at lolehester：leeame usher of a school at Newmarket，but，embracing Baptist views， joined a congregation of that demomination in C＇mbridge；be－ came a tract－distributer ind village preacher，and at the age of eighteen minister of a small chapel at Waterbeach，where he soon became noted for his zal and eloquence．He went to London in 185：3，where he at onee attracted audiunces so numerons that the congreantion was compelled to remove first to Fxcter 1 Ja ald，and thence to the stibl Jarger sinrey Hant．In 1861 an immense clapol，eralled the Thbernacle， was luilt for him in Sewington 3utts，London，where lue alterward preached．Nearly 20,000 pedsons were admithm to his chmrel，and thirty－six other chapels were oprmed in Iondon，the ministers of which were tranmel at a colleges fommed and directed by him．Dis sermons wore printed Werkly，and from then thinty－aeven volumes were made up．
 C＇ommentery on the Psalms（ivuls．，186．＂－vol）；rilpamings amony the Sheures（1868）：Juhin IVoughmaris Tulk（1～68）； Ewning oy Eirning and Readings for the（＂loset（186y）； Feathers fon Aroms（1sテ̈）：Types wid \＆imblems and Lec－
 sages to the Multitude（1NO2），and ofher works．In 186t he land the doundation of an orphanage at stockwell estab－ lishod by his congregation，and in lse．⿹ became editur of a journal，＂The Surord ame the Trowel．I）．at Menton．Framer． Jan．31．1s！2．See the hife by Shindler（189：？）－Il is son， Thomas surntiens，was elected pastor of tho Tabeqnacle in 1א！！．Lievised by W．II．Unitsitt．

 the most pa＂t matives of the tropies，hat with many repro－ sembatives in abl regions．＇lhe llowers ara often monucious or thurious，amb the perianth is generally small．＇The ovary
 in wah cell．＇fle stamens are pemerally mumerous，and are commonly chastered and hrambent．Vearly all sumies lave woll－deboloned laticiferous tubes in their stems and leaves contuining a milky fluid（latex）．＇They are much－mollified relatives of the mallows，with which they shonld be associ－ ated in spite of their usually apetalous structure．

More than 200 are North American，fulls one－half belone－ ing to the genus Euphorbia，commonly represented by $E$ ． maculata，$E$ ．mufans，both prostrate spreating species，and $E$ ．corollata，an erect，white－flowered，weedy herb．

Economically the family is of great importance：medi－ cines are supplied by sleces of Croton．Euphorbia，Jatro－ pha，Jommesia．Jereurialis，Ricinus，Stillingia，ete，caont－ choue by the latex of Heren，Maber，Manihot，and sapium； food by species of Wanihot，slender plants of the tropics． with large starchy roots，the product being known as tapi－ oea and cassava．The box－tree（Buxus sempercirens）is or－ namental，and it a rood（box－wood）is most useful，especially for engravers purposes．Many species are grown in enti－ servatories some of them reseinbling eactuses in their suc－ eulent，leafless stems．

Spurrey：any plant of either of the genera Spergula and Tissu（Speryuleriu），belonging to the family：Curyophyllacece． Spergula crenwis，well known to farmers of Europe amd Corth America as a weed，is profitably cultivated in the Low Conntries and Germany as a forage－plant，and its seeds yiehd a valuable oil and oil－eake．S．pilifere，a dwarf alpine plant，has been reeommended as a lawn－plant in proper elimates，being handsomer than grass and requiring much less care．

Revised by Charles E．Bessey．
Spur winged Goose：the Plectropterus gambensis：a goose deriving its popular name from the strong tuberele， or blunt spur．on the bend of the wing，formed by the pro－ jeeting wrist－bone（radiale）．The bod is slender．neck and legs long；there is an exereseence at the base of the beak． The bird is about 3 feet long；chin，throat，center of breast． under side，and scapulars white．rest of plumage greenish blaek．It is found in Central and South Africa．F．A．L．
spurzheim，spoortshim．Kaspar：phrenologist：b．at Longwich．near Treves，Rhenish Prussia，Wec．31，1inti： studied medicine at Treves and Vienna，and beeame a zeal－ ous disciple of Dr．（iall，whom he accompanied on his travels in Germany and France，and assisted in popnlarizing his phrenological doctrines by lecturing，nerrspaper articles，etc． In 1813 he separated from Gall，and undertook the intro－ duction of the new doctrines in England，where he resided from 1814 to $181 \pi$ ，and from 1825 to 1828 ，and gave very popular lectures．From 1817 to 1805 he lived in Paris．In 1832 he removed to the［．s．，and had just begin to excite interest when he died in Boston，Nor．10，183．2．Among his writings are The Physiognomical System of Drs．Gull and Spurzheim（Londun．181）：Outlines of the Physiognomical System（1815）：Sur lu Folie（Paris，1818）：Essui phitoso－ plique sur la Talure morale et intellectuelle de l＇Homme （1820）：I Tiew of the Elementary Principles of Educalion （1821）．See the memoir by Carmichael（1833）．
Sputum：in pathology，the substance expectorated from the lungs．See Fixpertoritiox．
Spuyten Duyvil（spiten－dī vil）Creek［probably from the Dutch spuyt den Duycil，in suite of the devil］：the channel eonneeting the Ilndson river with the IJarlen river，and thence with the East river，on Jong Island Sound．The ereek forms the northern boundary of Janhattan Island．
sly［deriv，of spy（verb），from O．Fr，espier（ $>$ Fr．épier）， from O．H．Germ．spehōn＞Mod．Germ．spü̆hen $<$ Teuton， speh－：Lat，spe cere，look at，view］：in the laws of war．a person who goes in disguise or under false pretenses within the lines or territory of a belliserent to cobserve his strength and obtain informition concerning his works and move－ ments for the purnose of communicating the same to the enemy．The rules of warfare among all modern eivilized nations permit the indietion of the death penalty upon spies taken in dixquise within the enemy＇s lines．The em－ ployment of spies．however，is considered a kind of deceit allowable by the rules of war，and，notwithstanding the ig－ nominious mothot of inflicting death（usually by hanging）， it has not infrequently hapened that men of high honor have undertaken the oflice．Two of the innet notable in－ stances in all hivory are those of Capt．Nathan Hale and Maj．Andre during the Revolutionary wir．

Becanse of the treachery involvell in acting as a spy all authoritics are agreel that althongh a sovereign may hold out an indncement or the temptation of a reward to proms to engase in such serviee，yat the service can not he required of subjects，except，perhins，in some simgular case of the last importance．In（ireat Britain by the Naval biscipline Act （20 and 30 Viet．，ce，109．冬们 spics can be tried by a naval eourt martial，and shall suffer death or other nuininment．

In the $[. S$ ，the instructions for the government of the armies of the U．S．in the field provides（General Orders No． 100 ，sec．$r^{\prime}, s^{s} 88$ ）that＂the spy is punishable with death by hanging be the neck，whether or not he succeed in ob－ taining the information or in conveying it to the enemy．＂
Exactly what acts shall bring a person within the defini－ tion of as spy is not definitely determined．nor when he ceases to be a ny after onee having had that character．In the Franco－fierman war of 1800 the Germans claimed that per－ sons erossing their lines in balloons were spies：but this is not in accurdance with the treatment of the subject of spies in the rules propused at the Conference of Brusels in 18 at （Project of an International Declaration concerning the Law and Custom of War，Arts，19－29），which expresses the opinion generally accepted among the nations of Europe． hee Vattel＇s Laiv of Nations；Kent＇s Commentaries；and Halleck＇s International Lou．

F．Sturges Alles．
squali［Mod，Lat．，trom plur，of Lat，squa＇lus，a kind of sea－fish］：See Smark．
silualls：bursts of mind，usually of Lrief duration，and when accompanied with the proper precipitation ealled rain－squalls or snow－squalls．They are of many varieties as to origin．Une of the commonest is the falling wind which deseends on the water from mountainous coists．On the northwest coast of Lake Superior they descend from the blufs and low mountains only a few humdred feet high，yet with such violence and suddenness in caln，warm weather， and in the heat of the day，that they are very dangerous to sailing－vessels．In the Aleutian islinds they often deseend the mountains behind a head of white wool－like fog，and are therefore ealled＂woollies．＂The papagayos of Lakes Nieara－ gua and Danagua，and of the Papagayo Bight on the west coast of Niearagua and Costa Rica，are of the same charae－ ter，but of longer duration．They nsually fall on the ocean at from 10 to 20 miles from land，and the narigator must keep within 10 or beyond 40 miles from shore if he wishes to escape them．Of the same eharaeter also are the nerados， a falling diurnal wind in Ecuador and Peru，when the air descents on the plains from the snow－fiekls of the higher mountains．Of another type is the dereeho of the western parts of the UT．S．，an occasional non－vortical wind whiel2 spreats in a fan shape as it adrances from the N．W． These squalls are often mistaken for tornadoes，whieh are vortieal loeal storms．The white squalls of the tropieal seas on the west coast of Africa are sudden and furious bursts，whose approach is indicated by an advancing but harmless－looking white eloud．Mark II．Harringtos．
sinareione．squăar－chōnā．Frascesco：painter：b．at Padna，Italy，1394．His lore of art led him to travel much in Greece and Italy，where he became acquainted with the masterpieces of ancient sculpture．He then formed a collec－ tion of busts，torsos，and bas－reliefs．with which he adorned his studio，and opened a sehool which became rerr popular． and in which Andrea Mantegna studied．He employed the help of his assistants to such an extent that only one pieture exists in Padua whieh is supposed to be entirely his work． viz．．the St．Jerome and other saints，painted for the Lazzare fimily and placed in the Carmelite church．D．at Venice， $14 i 4$.

W．J．s．

## Square Root：See Root．

Nifuares．Method of Least［square is from O．Fr．es－ quarre $>\mathrm{Fr}$ ．équerre，carpenter＇s square，deriv．of équarer， as Ital．squadra of squadrare＜Lat．＊exquadrare，make square：$e x+q u a d r a$ a square $]$ ：a process used for the pur－ pose of obtaining the most probable value of a tuantity from a series of observations．In all measures from the or－ dinary rude weighings and measurings of agrieulture and commerce up to the most refined astronomieal work，there is a liability to error which can not he aroided．In ordi－ mary seale，for instance，can be used to measure down to a sisteenth of an ineh；that is，if carefully nsed，its results will be correct to that limit．The level of a transit－instru－ ment ean make its measures，when used with care to a ten－ thonsandth of an inch or even less：hut in this case the humired－thonsandths will be uncertain．An ordinary ob－ server notes his time to minutes only，and is likely to state the time incorrectly to the extent of at least half a minute： the man who is trying a hine watch will note its errors to seconds，or even half seeonds：the astronomer uses tenths of secunds in his rough tiatia and hundredths or thousandths in his calculations，but even bere there is always uneertainty in the fractions of a sceond．
（btservations or measures of the same thing never agree perfectly－that 1s，in the minutest frametions：bow slatl the trate realt he iscertained from discorlant evidence？＂l＇he ordinary expurience of mankimd has slown that it is best to ＂strike an averuge＂．When，for instance，two edually groud surveyors measure a field a little dillerently，the half sum of tleir results is taken．The aberare prices of commodities are taken for their real prices or at least for a better esti－ mate of their real value than the extremoprices either way as affecter by temporary thactuations．＂Jhe whole business of insuraner rests upm this law of aterages．
＂the＂methorl of least squares＂is the application of this law to the results of physteal measurements，especintly in astronomy and geodesy．The mathernaticians whose mames are most prominently connected with it are lecendre．Ganss． Bessel，and Fincke：Lamentre and（ianss seem to lave dis－ covered it independently．A short sketeh of the history of the method will lelpin its explanation．Before the metlood of least squares，as we now have it，was discovered，tho method of averages or of the arithmet ical mean，was appled to all physical measures which give a direct result．But in astronomy the things to he found out ean not alwas be directly measmed．tut must be indireetly inferred from measurements of other things．The observations upon the tramsit of Venus afford an instance．bleve the main thingr to he fonnd out is the solar parallax ；the thing direetly ob－ survel is the planet＂s ingless upon or egress from the sum． The time of this deprends non sereral unknown fuantities， of which the solar parallas is one，amd also the manown time of conjunction，and the unknown distance of the planet＇s and sun＇s center at that time．ws well as the appar－ cht angular diameters of planet and sum．Fach observa－ tion，then，gives an equation of condition between these five nuknown ciumatities，and at any one phace four olsereations of contacts are male．It thirty stations there would be 130 equations for tive unknown puantities：if the best fire uf these were selocted，a frod value of the solar parillax miytht be obtained ：but many thousand good combina－ tions can be mate，each of which gives a different resmlt． owing in the errors of the olservations．How，then，can such a combination be made as to answer to the average in more direct measures？or，to expmess it mathematically， IIow can the superfluous equations of condition he combined su as to givo the bost possible result？The mathematical prohlem here treated is analogons to the combination of or－ Jimarily discordant＂vidence in a perplexed case in the courts of law：when the rexult here needed is one capable ne numerieal exprension，as in the assessment of damares， the arerage is taken：but where not，the evidence is recon－ ciled as well as pussible．Gauss has shown that in simple cases the ortinary law of averages is justified，and that in complex work，like the transit－of－Venus reductions，the following rule is to be used．which is the more general form of the same law：＂In treating observations of equal pre－ cision the unknown quantities are to be so determined that， after allowing for eonstant error，the sum of squares of the remaning errors shall be the least possible．＂＂lhis is the ＂methorl of least squares．＂lts practical working js easy after the data are put into proper shape，and its adrantages are so great that it is very largely used．It affords a thor－ curb eriticism uyen one＇s own work and that of others，and for this reason $i$ is in great faror where the oloservers are most delicate，keen，amb courageous，＂specially in Russia， Germany，and the $\mathrm{E} . \mathrm{S}$ ．Revised by S．Vewcomb．

## Munaring of the Circle：Sce Quabratcore of the C＇ir－

 Cle．Syuash［from Massachnsetts Ind．asquash．phur．of asq． grect，raw］：a mame applied in North Ameriea to fruts and plants of C＇ucurbila maximus，to the bush or summer varie－ ties of $C$ ．pepo．ant］also sometimes to varicties of C．mos－ chata．Usiure varies as to the applination of the name，han it belones to $C$ ．marima ratlar than to the others．（sem P＇wpкis．）The fruits of（＇，morimu have soft．crilintrical stems which are not inflated at their insertion，the tlesh is dry and orange－rellow，and the seeds tro laree and mot thin－ margined．Varieties of this speeies are llublmat，luston Marrow，the Turbins，Marblelemel．and the like．IJ．II．B．

Siguash－hus：the Anasa tristis a hemipterons insect well known for its ravages mpon stuash amb pumplin vines． It leelongs to the Corciner．It is six－tenthe of an inch lones． about threestenthe of an inch in bremith，and of a dirty brown．It emits a jowertul and allensive orlor．The stripeit suuash－bug is Diabrotica vilfatie，a beetle of the family

Clirysomelider，a much smaller bint erom more destruetive insect，which infestseurarbitaceous vines of almust all kinds in the U．$s$ ．Is a role，thear inserets are most destructive while the phants are young：and the squmsh－hills should be protected by a frame covered with millinet．or prawdered gypisma and shell－limm may be freely sprinkled upon the plants，mad will be foum to imperte the destravive work， bartionlarly that of the striped lase．＇The use of salt in the manure is no avail with respeet to the bug，and is injurions to the plant．
lievised by J．S．Kixasidey．
syluah Fomily：the C＇tcurbilacere．See the article on the（iocru loavils：
sfualfer sourreiguty：a term used in the politicul his－ tory of the $\mathbb{C}$ ．s．to denoto the principle of lesving to the settlels within the Territories of the L ．s．the decision of the question whether shavery should be permitted hy the eonsti－ tutions to be adopted when the＇Territories beeame states． see K゙iNsas（llistory）aud C＇یITED ぶTates（llistory）．

## 

siulid：a popular mame for many decapod cephalopods， particularly those of the fanily Trithede（calamarios），but Hho extemsed to the sepnidep or true enttlefishes，and even to the proulpes or＂chopodide．＇The squils proper are foumd in nearly all seas：they form an important part of the food of many fishes and cristateans，are cxtensivoly used as fish－ batit，and in many eomotries are mach weal as foon？（wice
 Thare are several true squide whill are common on the U．S． cousts．
lievised by 1）．S．Jorbax．
 N．V．，June 1\％． $18 \pm 1$ ．He receiver the ordinary education of a farmer＇s son．was a sehool－teacher，and sibsequently editor of country jajers in Šew York and（Ohio，and studied engineering．He was early interested in Indian antignities， and in $3840-48$ made，with Dr．E．11．Ditvis，an investigat tion of the momols of Ohio and the neiglaboring states the results were published in the Smithsoritun Comiributions to Inowledge（ $\mathbf{S} 4 \mathrm{Y}$ ）as Ancient Monnments of the Hissis－ sipui b＇ulley．Similar investigations in lis native state re－ sulted in the Antiquities of the state of $\operatorname{low}$ Iork（18551）． In 1849－in he was special charge d＂uffaires to Central Amer－ iea，arranging treaties with several of the states；ancl in 18．53 he was engaged to examine the line for a proposed in－ teroceanie railway in the same region．The nublislied Nica－ ragua，its People，Monumentw etc．（IN．⿹\zh26）；Ilaikna or Ad－ rentures on the Mosquito Coust（first published with the pseudonym Summel 1．Burd．1856）；The stetes of（entral Imerica（ 585 J ）：and several other books and reports in Finglish and French．IIs work on The Serpent Siymbol （ $185 \%$ ）attracted wide attention．In 1－63－65）he was $\mathrm{L} . \mathrm{sin}^{2}$ ． commissioner to Jeru，and his investigations of the Inearian antiquities were the most important and exact that had been made up to the time．Returning，he took up lis residence at New lork，where from 1w6s he was consul－general of TIomduras．He was prominent in organizing the American Anthropological Suciety．and was its first persident in $18 \% 1$. The Frenel Geograplieal Gociety voted him its gold medal． and he was a member of many other foreign and dmorionn learned societies．several yeats were spent in the prepara－ tion of a work on l＇erro，and it was noarly ready for the press when，in Nat．a severe illnes incapacitated him for contimums mental labor．The work was［ublished in 18.6 ， and is one of the most important enntributions to one knowl－ edpe of Pera．1）．in Brooklyn，Apr．1\％，108s．Shesides the works mentioned，he wite the author of numerons sobentific parem ant macrazine abtioles．Dany of his books were trabsiated into Sipanish and Fremeh．İerbser 11．sisuth．
 a drug mate from the hulb of Irginet maritima（sea－onion）， a peramial plant of the family Lillacere．growing on the Menliterraneme eonst．＇The bulb is prar－shaperl，of the size of a man＇s fist．or even larger．It is mate up of comerontric scales，like other tunieated bulbs，of which the outer are dry and dark colored，but the inner fleshy and juior，and cither colorlas or of a pale roseate tint．For use in medi－ cine the bulls are lried and sliemb．and otfer the varieties known as whitn and red squill，atecordingr to the tint wf the bulb．Sumill has lituo smell，but an aericl，manseous，bitter taste．It erontains a goosd deal of mueilage but there is still moch uncertainty concerning the mature of the active prin－ ciples．A resin and a hitter prine iple prohably lave to do with the medicinal effects．Sinull las been known as a
medicine from a rery remote period. It is an acrid irritant, affecting the mucons membranes and glands, and in large dose calses vomiting, purging, strangury, and may even prove fatally poisonous. Its medieinal use is from its producing, in small dose, an increased flow of urine, and also modifying in some unknown way the morbid condition of a mncous membrane affected with catarrh, and especially of the bronchix.

Revised by H. A. Hare.
Sunilla: one of the stomapod crustaceans. See the article on the Stomapoda.
Sgninting, technically termed Strabis'mms [Mor, Lat. from Gr. $\sigma \tau \rho a \beta \iota \sigma \mu \delta{ }^{\prime}$, a squinting, deriv. of $\sigma \tau \rho a \beta \delta$ s. distorted, squinting]: the conditiou of rision when the visual axis of one eye is deviated from the point of fixation. The eye whose risual axis is directed to the object fixed is termed the fixing eve; the other is called the squinting or deviating ere. The deriation may be inward. courergent strabismus. outward, divergent strabismus, upward or downward, vertical strabismus. In convergent squint the vismal line of the squinting eye is deviated inward, and intersects that of the sound eye ai some point nearer than the object fised; in divergent squint it lacks the necessary morement inward to intersect that of its fellow at the point of fixation, and hence it deviates outward. Strabismns may be paralytic or concomitant.
(1) In paralytic squint the deviation is caused by a paralysis of one of the muscles of the eyeball. The normal position of the eye and the correct direction of its risual line depend upon the tonicity of the four straight muscles, attached one above, one beneath, and one on cach side of the ereball. If one musele is paralyzed, the eye is deflected to the opposite side by the stronger or intact mascle. Generally with paralytic squint, in addition to the deviation, there is loss of morement in the direction of the action of the affected muscle. Thus, if the outer straight muscle of the right eye were paralyzed, the affected eye could not move toward the temple on that side, and wonld be turned inward by the action of the inner straight mnsele which is nnaf-fected-that is, there would be a convergent squint. There is also generally double vision, because the images from an object do not fall upon identical points in the two retinas, and hence are no longer fused, as is the case when the eres are normally moved by the muscles. Paralytic sqnint is caused br diseases of the brain, meningitis, and spinal cord, especially locomotor atasia, certain greneral diseases like syphilis, rheumatism, diphtheria, diabetes, etc.; poisons, e. g. lead. and injuries.
(2) In concomitant squint the deriating eye is able to follow the movements of the other in all directions. The squint may be either periodic or permanent, and it mas affect one eye or it may alternate. The average age for the appearance of concomitant squint is about four years, being usually first noticed when the child is beginning to learn to spell or read with small letters. There are a number of canses for concomitant squint, but the most important is a disturbance in the relation of the power of accommodation in an eye to the power of convergence, i. e. of bringing the eyes closer together. When the eye is far-sighted (hypermetropic) to a given degree, i. e. when it has a low refractive power, a short antero-posterior diameter, and the rays of light are not focused on the retina, it requires an accoinmodation, i. e. power to auljust itself for different distances and objects, of an effuiralent degree to neutralize it, the risual lines being parallel. frenerally, however, some convergence will accompany the effort of accommodation. The point of convergence is then nearer than the point for which the eye is accommodated, or, in other words, there is a convergent squint. Far-sightedness is consequently often accompanied by convergent squint. In near-sightedness, on the other hand, or in that condition in which there is a high refractive power and a long anteru-posterior diameter, the visual lines often intersect at a greater distance than the point for which they are accommonated, and there is divergent spuint. In a great majority of the cases of permanent syuint there is amblyopia or imperfeet vision of the squinting eye. Two views have been hehl in regard to this amblyopia, one being that it is due to lack of use on the part of the squinting eve. i. e. that the squint canses the amblyopia; the other that it is eongenital and ilepends upon an inpertect development of the centers of vision in the brain. i. e. that the amblyopia causes the sfpuint. The double vision. Which is so marked a feature in stuaint when it is caused by paralysis, is usually absent in concomitunt squint, because the eye involuntarily
suppresses the false image or else has learned to disregard it. In rare cases squint is due to spasm of the internal straight mustle. In pralytic squint the treatment consists in finding the cause and ajplying the proper remedies. In the low degrees, especially of the periodic varieties of concomitant squint, the eyes inay often be straightened by prescribing the proper spectacles to correct the error or refraction which is at the buttom of the trouble. When the squint is marked and persistent it calls for operation: Incision of the ocular conjunctiva or mueous membrane, hooking up the tendon cluse to the cornea, and severing it. Very young children should not be operated upon. It is better to wait until the sixtli or seventh year. G. E. DE Schweisitz.
Souirrel [from O. Fr. esqurel $>$ Fr. écurevil:Span. esquirol < Lat. *scurius for sciu mes = Gr. $\sigma$ кíovpos, squirrel]: any one of certain species of the family Sciuride. The name is more properly applicable to the slender arboreal forms constituting the genus Sciurus. These are of moderate size or small, have a rather slender head, no cheekpouches, rather long ears, no lateral wing-like extension of the skin. a large bushy tail, and the teeth are, as in all the other genera of the family, $21-\mathrm{viz}$, M. $\frac{5}{4}$, I. $\frac{1}{1} \times 2$-but the foremost upper molars are often early deciduous, and when present rery small. The genns grades into Tamices, or the chipmunks, and spermophitus, or the ground-squirrels. There are abont 150 species, and representatives are found in almost every region, Australasia and Polynesia, the southern extremity of South Ameriea, and the West Indies being the only considerable bodies of land in the temperate or tropical zones destitute of them. Eighteen speeies, with sixteen geogranhical races, or sub-species, are found in North America N. of Mexico. in time ther existed. according tu some authors, as early as the Eocene Tertiary, but the affinities of those early forms are doultful. In habits the living spucies are all essentially similar. Most of their life is spent among the trees, and they exhibit great agility in running up the trunks and leaping from branch to branch. Their principal food consists of the nuts of trees, and in nut-bearing forests they are especially to be found; they also eat to some extent the larva of iisects, and attack the nests of birds for their eggs, and even for their yonng. Their farorite attitude in eating is to sit on their hamehes, with their tail thrown npward on the back, and holding the eatables in their paws. In the colder countries they lay up stores of provisions in holes and nooks in or near the trees in which they lire. They are mostly reallily tamed, and are generally kept in cages with revolving wheels or treadmills, wherein they exercise.

Rerised by F. A. Lucas.

## Sunirrel-corn: See Dicextra.

## Nuinircl, Flying: See Flying Squirrel.

Srinagar', or Serinagur: capital of Kashmir, situated in a broad, marrelously beantiful valley at an eleration of $5,2,6$ feet, and with a mean temperature of $568^{\circ} \mathrm{F}$. (see map of N. India, ref. $3-\mathrm{D}$ ). It is built on both sides of the navigable river Jhilam, from which numerous canals, spanned with light wooden brifges. branch off, the lively traffic by boat reminding one of Venice. The most remarkable huidding is the palace of the maharajah; it is called the Shergarh (citadel), and a large, heatiful flight of stairs leands from it down to the river. Close by the city is Lake Dal, which boasts of the far-faned isle Chinars (Platimus orientalis). Vegetables are raised here on lloating rafts called gardens. Alout 21 miles N. W. of the city is Wular Lake, which corers 103 sq . miles. A small steamboat plies between the two lakes, Pop. (1891) 118.160. mostly Mohammedans.

Revised by M. W. IIarringtos.
Stail, Marguerite Jeane Cordier de Ladxay, Baroness de: memoir writer: b. in Paris in 1684, the danghter of a poor painter; was ellucated in a convent at Rouen; became maid to the Muchess of Maine; took part in Cellamare's conspirate for depriving the Duke of Orleans of the regency, and was imprisoned in the Bastile 1:18-20; married afterward a Barom de Staal, who held a company in the guard of the louke of laine, and spent the rest of hej life at the ducal court at sceaux. D. in Paris. June 15, 1750. Her Mémoives were published in 175.5, and republished in 1846 and $18: 8$; her letters appeared in 1806, her (Eurres complètes ( 2 vols.) in 1821. Her Mémoires and letters have considerable interest to the student of history. See Sainte-Beure, Portraits Littéraires.
Ntahat Mater [Lat., stabat, was standing, third sing., inperf. indic. of sta're, stand + ma'ter, the mother]: the first
words，and hence the name，of a Jatin hrmo ranked among the sevengreat lymus of the mediaval C＇hurch（The Celos tiul Country［from that De Comlemplu 1／undi］，Dies．Irup， Stabut Hater，l＇pni Sancte spiritus．I＂mi（reator Spiritus， Fexilla Regis，Cuntrmus r＇uncti Ifelodum nune．．Illeluin， also known as The atheluialic sequenere）．It locgins－
Stabat Mater dotornsa，By the cross，sal vigil kereing．
Juxta crucem laerymosa．Stood the monenful mother weep bing．
As the lhes Iree（q．$\because$ ）has Inan pronomeed the greatest．so the sifabal buter is decmed the suost pathetic of hymms．Its author is maknown，but it is enstomarily assigned cither to Pope Imocent［1］．（d．1216）or dacopone da＇lorli（d．1：306）． The hymm is still in constant has in the loman（＇atholice Chureh，heing sumg during the lloly Week and on the festival of the deven l）olor＇s of the Virgin Hary，and it is well known in a mosical sense to atl through the very beantiful and sym－ pathetic music of Rosomi．It has been the theme of several of the world＇s great composers of different eras．l＇rior to dios－ini，Pergolesi perhaps produced the most famous and masterly，if not the most popular．work upen it．

Revised by S．H．Jacknos．
Staloroek，staabrook：See fimomatowni．British（iniana．
 plant，woundwort］：a genus of labiate plants，with a few speeies cultivated for ormament，aml onfe．S．siebollii（but generally known as $s$ ．tuberifera and $s$ ．uffinis），now some－ what grown for its edible tubers．sed（＇morogi．I．1I．B．
stade，staa de：an ohd fortified town of l＇russia，province of Hanover：on the sehwinge，near its inflas in the Elbe （see map of（ierman kimpire，ref．？－F）．＇The so－called Stade dues，a toll which $H$ anover levied on all merchandise carried up the Filbe，but which was abolished in 1＊6t，were paid here． Its manufactures are wolen．himen，and eotton stuffe，to－ bacco，and beer．$]^{3}$ ops．（I64．5） $10,0.5 \mathrm{~K}$ ．

Stadia Mrashrement：in survering．a method of deter－ mining distances by graduated rofls and the cross－hairs in the telescope of a transit instrmment．＇The principle of the


Stadia measurement．
method is that of similar triangles，shown in the figure the two hairs $a$ and $b$ semming to be projeeted on the roul at $A$ and $B$ ．Let $c$ be the distaner from the hairs to the object－glass and $d$ the distance from the oljenet－glass to the rod，then

$$
d=\frac{A B}{a b} c=\frac{c}{a b} A B
$$

or $d=A B$ if the roul be graduated so that $c \div$ ub reprosents the unit of distance．This principle is slightly motified by the optical theory of the lens，since $e$ varies for dilferent distances．so that the expression for d becomes

$$
d=\frac{f}{a b}-1 B+f
$$

in which $f$ is the principal focal length of the lens，and in reality the lengths indicaled by the intareept il $l$ do not berin at the object－ghas lint at at distancer fin front of it． As．however，$f$ is smatl in conmparison with $d$ ，it is generall： neglected in toposraphic work．

When the telescure and line of sight are not horizontat the angle of inclination is read，ant the row held vertieal．Then the realing on the ron is to be multiplied hy the square of the cousine of the inclination to give the lorizontal distamer． and by one－half the sine of twiee the inelimation to sive the vertical distance．By the help of tahles these computat ions are readily male in the licht．amet thas futh the lorizontal distances and the tevations of puints with resperet totl eriven station are ！uickly obtainmel．

The precerison of statiat－work is fully erfund to flat of ordi－
 Kioth of the length of the line sialia mencurements worv intrombeel hy Porro，an lialian enctueer，aloout 18．10：sum ufter used in topographieal work in switzerland．and in－
 word telemeter is anerally emploged instrall of stadia on the U．S．Cotst anel（hembetio surver．which seems to ber alone in this usage．Dust text－bouk on surveying give the prin－
©iples and pratetice of the method．I small work with lables is Winsluw＇s stadia surteyiny（Now York，ING．L）． Mavefieled Mermimas．
 measure of length for jomrneys．userl in latur times also for wher limest motamements，esporiably by the homans．Its bongth was lixed by that of the font－ricu course（stoulinem）at
 fert，or vne－vierlath of the Roman mile．Stadium was origi－ wally the mane of the font－race comrse in which ruming amb othor athlotie expreises took place．Starlial existed at many Cireek cities，but the mast famons was that of Olympia．Thie stadium was lat ont in two jarablel oblong areas．connected at one end by a semicircular tract．The whole was sur－ romuded by seats for suectators．

> Revised by ol. R. S. sterrett.

Stadtholder［Dutch stadhouder，lown－lwherer］：at grov－ ermor of a combty or province．In the course of the re－ volt of the Nethirlimuls against Sbain the seven L＂nited l＇rovinces chose William．D＇rince of Orange，as their stadt－ hohder．The tisle was intentionally a meulest one，intimat－ ing that the revolt was nod ageninst the soveregn，but against the tyranny of his vieeroy，the Dake of Alva．It involved the chief civil ame military command，was given to Jamrice， son of Willian，in $15-7$ ，and was held with some int ermisions by the head of tho state until the annexation of Holland to the French empire in 1 s0：2．On the restoration of the bouse of Orange in 1814 the title of king was ansumed．
 GermaiNe（Necter），Baroness de：historian，essayist，amd novelist；b，in Paris，\ןr．22．1766；danghter of Jaçues Necker，the famoms finance－minister of Louis NVI．She showed a precocivus intelligence．and grew up in the brill－ iant salon of her mother＂，where she imbibet the intelleetual embiosity and scintific spirit of the men who frequented it． In 1 INti sho married Baron do stabl－łlolstein，swedish am－ bassithor at I＇aris，to whom she bore two sons and a duugh－ ter．ller marriage was not happs，and she was later sepa－ rated from lier hnsband，and mainly lived apart from him． Possessing remarkable gifts for conversation，she drem abont her a circle of literary and publie men，whom she charmed and dazzled．She grected the begimning of the Fevolution with symuathy，and her salon was the gathering－place of the admirers of the Emglish Constitution．In $17 \boldsymbol{j}$ from the growing violence to her estate at Coplet，near Ge－ neva，and then for a time to England：lut in $17: 5$ she re－ turned to Paris and songht to re－establish her silon．In the same yesm sho fell mader the suspicion of the birectory． and withelrew agan to Coplet，but returmed onco more in 179\％，and her salon attained 10 new hrinlianty aml power． Among its assicluous visitors were Mne．liécamier，Mme． de Jeaumont，C＇．Jordan，Fanriel，and esperially Benjamin （＇onstant，with whom she fell in love and from whene capri－ cims and unhappy charmeter she had much to suffer．Il．r salun was revideti］s hostile to Niapulewn，who in Wet．，1sar：3， sent her away from t＇aris．she treweled then in（iermany
 where her obd friends and many new ones thocked about hew， amd where she hehl a kind of intellectual court．She trav－ eled again in（fermany in 1 an\％．amd himon her return ：m－
 book on（iemmay was the sigmal for shill severer measures by Nap川nem．＇The Fremelt edition was destroved，and she was ordered to rotire to（＇川り年t，where sto was kept under surveiliance，a virtual prisoncr，and forbidaen to rewive her frients．She escapert in 1812 and tonk refuge sucessively in st．Jeternhorg，swoten，and Fngtant．On the fall of Napolenn she relurmet to D＇aris in lefo．hut she was disab pointent at the tembenems of the restored monarchy：in． July 14，181\％．In 1 ill she hat secomly marriod Nlinert de Rucest，an where but twentr－thre yexts ald．to whons she

 written works were eonsidered to fall far behind the power amd brilliancy of her improvisation in the exedememt of converation，bur leoklis are anong the most important of the［mat－revolutionary prrion，and furnisheol a great stim－ ulas to the now everents of French fiterature that were freparing romantioisins．＇They are marked by fervid and sombetimes lyyurioal sontiment，that oflen appears to fro－
 l＇hutluene des pussions sur le bonhene dise imblicidus it dos untions（ $1: 96$ ），and the novels Delphine（1s0：）and（ourinenc
(1807); and by a wide range of intellectual view and just and profound ideas, which some have denied her the credit of originating, but which she at least grasped, communicated, and made available. These are exhilited especially in De. la Littéruture comsidéríe dans ses rapurts avec les institutions socieles (1v(1)); De litlemugne (1st0); and Considéralions sur la Révolution françise, her last work, pullished by her son in 1818. De l'Allemagne was of great importance in stimulating the influence of German thought and literature in Frimce by giving the French public a more complete and sympathetic revelation of Gemany than it had ever had. Other works are Lettres sur les écrits et le caractere de J. J. Rousseun (tiss) and Dus umées d'exil (posthumous). 1ler son publi.hed her (Enres completes (1\% vols., 1821). See Lady Blennerhasset, Frau von Ställ (3 rols., 18४8 -89 ) : A. Sorel, Mudume de Ställ (l'aris, 1890).

## A. G. Canfield.

Staff: an exterior covering for buildings, resembling plaster or stucco, first nsed at the Paris Exposition of 1889, and emphored for most of the buildings and exterior decorative work of the Columbien Exposition at Chicago in 1893. It is made of hydraulic coment, sand, and a binding material of jute fiber.
I. M.

Ntal"fa: a small, uninhabited island of Argyleshire, scotland: is miles W. of Null: celebrated for its curious carerns, anong which that called MixGal's Cave ( $q . x^{\prime}$.) is the most remarkable. Among the other caves are the Cormorant and the Clan-shell. The greater part of the coast is girt with cliffs from 84 to 112 feet high. In the N. E., however, in the lee of the prevailing winds, is a tract of low shore stretching ont in beaches and forming a landing-place, and the interior table-land is covered with rich soil and luxuriant grass, which feeds a number of black cattle.

Revised by M. W. Marrington.
Staff and Staff Schools: the assistants of the general-in-chief of an arny and of his generals, and the institutions in which they are trained for service on the staff. The term staff as commonty used includes (1) the heads of departments (such as artillery and engineers, military law, medical, quartermaster, pay, etc.), (こ) the personal statif (including aides, orilerly officers, etc.), (3) adjutants, and (4) a special budy of oflicers. intrusted with duties connected directly with inilitary operations, entitled the general staff.
The general staff has been universally recognized as an essential part of modern army organization. Its purpose is to convert the inleas of the general commanding into orders, not only by conveying them to the troops, but far more by working out all the necessary matters of detail (Clausewitz): and to watch over and preserve the fighting condition and material welfare of the troops (schellendorf).

Germany.-All European states since the great success of the Prussian armies in their contests with Denmark, with Austria, and with France, in the campaigns of 1864, 1866, 1870-71, have made the Prussian staff system in some degree their exemplar. The origin of a general staff is probably to be found in the Swedish organization of the seventeenth eentury (then regarded as a model), and traces of it (no doubt taken therefrom) are found in the army of the great Elector of Prandenburg, who hat, in 1655, two quar-termaster-generals, officers doing special dutr other than the direct command of troops-the germ of the German general staff of to-tlay. In $165 \%$ were added to the general staff a field-marshal, a commissary-general and his assistant, adjutant-generals, a juige-alvocate, a provision-master, a quartermaster. a paymaster, a chaplain, a surgeon and an apothecary, a wagon-master, a provost-marshal with 3 assistants, and il clerks.

Frederick the Great had few staff officers. This great captain wis not only his own chief of general staff, but he often assmmed the finctions of a stalf otficer of an inferior grade. T'he staff of the quartermaster-general then had merely a nominal existence. In 124 t there were 5 colonels, 4 aljutant-generals, 1 brigule-major, 5 majors (wing-adjutants). 1 quartermaster-gencral with 1 colonel and 2 majors as assistants, ant ! colonels and lientenant-colonels of the army on general staff-duty. The king's instructions to his "nartermaster-gneral, lated $1 \% \%$, contain the principles of the construction, attack, and flefonse of fortresses and fortified cumps: reconnoissance duty was performed by his engineers ; the captain of the guides conducted columis of route, as no math then exister, while the brigate majors regulated the grand duties in camp. In 1796 the survey of the kingdom was intrusted to the furtermater-general's staff.

These were the heginnings of the general staff, but it was not until 1806 that Col. von Massenbach gave it a definite organization, and had assigned to its officers their proper duties, which, in general onthines, are still retained.

Atter the destruction of the Prussian army by Napoleon in the campaign of 1800 , Col. ron Scharnhorst in 1808 became lieutenant quartermaster-gencral of the l'russian army, with rank of major-general. His staff consisted of thirtyfonr othcers in all; one oflicer was attached to each brigade, and one (sometimes two) to each con'ps. After 1815 the organization of the statf, which had rendered distinguished and important services during the closing campaigns against Napoleon, was serionsly stndied. A plart of its ollicers, placed minder a special chicf as the greal general staff, was assembled at Berlin, while its other officers, doing staff duty in the general and divisional commands, were in direct contact with the troops. The general staff was under the Ninister of War till 1821 , when the king named Lieut.-Gen. von Mueflling chief of the general staff. which then acquired an independent position, taking its orders directly from the chief of the state and commander-in-chief of the arny-a position it retains. To this indenendence of all subordinate anthority the Prussian staff attributes its ability to render the services in its later campaigns which have $p_{\text {liced }}$ it as first among military organizations. Licut.-Gen. von Mueffling was succeeded in 1899 by Lient.-Gen, von Krauseneck, who was followed in 1848 by Lieut.-Gen. von Reyer, on whose death, in 185\%, Gen. von Moltke lecame chief of the general staff. The part played by this general statI in changing the map of Europe makes its history one of great interest.

The campaign of 1866 showed the necessity of having ready at the moment of mobilization of the army a great general staff, capable of being doubled, and of leaving behind it when the army takes the field a sufficient number of trained stalf oflicers to make sure of the means and measures of military transportation, and to insure the continuance of the supplies necessary for the army of operations. In 1867 a royal order established the statl on the following footing : Principal list: chief of general staff of the army; chiefs of division at the offices of the great general staff; chiefs of staff of the army-corps, etc. ; total, 88 officers. Scientific list : 21 officers at the office of the great general staff. Total, 109 officers, 46 belonging to the great general staff.
At the breaking ont of the war of 1870 the German army contained 200 staff officers, which number was considerably increased in the course of the campaign. In 1891 the general staff proper consisted of 186 oficers- 127 attached to the staff of the corps, divisions, ete., 49 to the great general staff of Berlin, 10 to that of Munich; the auxiliary staff (scientific list), officers simply detached from their regiments and doing tuty under the great general staff, consists of 68 officers. Resides these, the general staff comprises military altachés (abont 10), directors of military schools (abont 20), commissaries of railroads residing at important railwar centers ( 25 ), and officers undergoing probation as staff officers ( 80 ). Horeorer, there are some 400 adjutants, stlected and assigned to duty by the clief of the general staff, so that there are abont 800 officers employed on general staff duty.

The work of the great general staff is distributed to separate divisions. The chief of the general staff directs the whole. In his oflice, under direction of his aide-de-camp, questions relating to the personnel of the staff, to its organization and administration, are considered. The work of collecting military information, domestic and foreign, the nse of railways, the pursuit of milifary seience, preparation of maps, ete., are distrilnted to varions sections, grouped according to their work or the comntries to whose study they are devoted. The staff is divided into three sections, whose duty is to study attentively all military events, domestic and foreign; to keep themselves acquainted with the changes alfecting the organization, recruiting, arming, and equipment of armies; to study the military geography of different combtries, the establishment or demolition of fortresses, the development of the network of rombs, railwilys, canals, etc. Wach is direeted by a chicf. Several staff oflicers, and a number of officers ordered on staff duty and charged with the special stndy of military questions in ditferent countries, are under the orders of each chief.

The fourth section is that of railways. This section is charged with all that relates to military transportation. It should know the connections of the railways at home and abroad, the equipment and rolling stock ; and it elaborates
the great schemes for army transportation by railway, in consequence of the great nimber of ullicers needed to manage the movemen of a great army ly railway, as many oflicers as posible are from time to time attacheod to this section with a view to their instructinn in these duties.

In the seientite corps of the stath are the oflicers who have charge of the section of military history of the arehives. ame of the library. In this scientitic conp belong alay the section of gengraphy and statiotice ant the preparation of military mapo of foreign conntries. The general nervice of charts belongs, under a chief of the trigonometric survey, 10 amotber part of the great genemal stath.

The ofliects of the general statr are selected from the ablest grabuats of the military schools after a certain term of service in the line. "They" serve on ther staff in greater number than can pusibly become promanent statf olleers. They return to the line and serve a term with their regiments. Is vacancits oreur in the permanent stafl, they are filled by selection, ut the discretion of the chief of the general statf, from those ollicers who have, whileonder his eye, given proof of greatest eapacity and devotion.*

Frunce.-In the French army, previons to 1880, the general staff was a separate corps of olticers, but since that year it has been merety a service to which ollieers of the line are detailed for a term of rears, these ollicers still belonging to their respective armsand leing regularly promoted therein. By the law of June 2-1, 1eto. the number of anters in the generat statI wats limiteal to 45 , comprising 30 colonels, to Jientenant-colonels, $1: 0$ majors, and 400 emptains, molder whose orders ape pared 1 so archivists, const it ut ing a special corps of othecrs, employed in clerical work and in keeping the records.

In time of peace the general staff comprises (1) the military homeloht of the presilent; (?) the syecial staff of the Dinister of War: (3) the general statI of the army: (4) the stafts of the military gowernors of L'aris and of Iyous: (5) the statis of army-cops, divisions, and brigules; (6) the staffs of territorial divisions and subdivisions: (6) the staffs attached to fortified places: (o) the stalts of marshats of France amd general oflicers sperially employed: (9) military attaches abroad: (10) the stall of the commanders of the artillery and the enorineers.

The suphly of otheers for the staff comes manly from the superior war schoul (see Mibtary Acamames), but oflicers Who have not gone through this school are allowed to conprete for a staft certificate at examinations hell concurrontly with the fimal exmmation at this school. The ofleres who pass serve a probationary turm of two years in the statt, after which the best are selectent as required.
'The personnel of the statl is brought 1 up to the war footing by calling in all ollieers possesing the staff certificate who are in the active army, and by recalling all certitied oflicers and arehivists belonging to the reserve or the territorial army.

The general staff of an army-corps is composed of (1) 1 chief of stall (emeral or colonel). 1 enlonel or lientemantcolonel, 2 majors (sometimes :3), 3 captains, 2 orderly olficers. 2 arehivists and * secretaries in time of peaw: in time of war, of 14 ohicers and 66 men : (2) the stall of the artilhery, 8 offeers and 19 men; (3) the staff of the engincers, 4 oflieers and $s$ men.

A division has, intime of peace, 1 chicf (lieutemant-volonel or major) and 1 urderly officer (captain or lieutenant); in time of war, 1 captan or lientenant, and 30 men in addition.

A brigade has in time of patece 1 orderty olficer thentenant or eaptain bussessing the staff certificate), amd 1 corporal or private as secretary: in the of war. I lientmant of the reserve as orderly officer, and 9 men in addition.

The artillery amb engineers hase also a special statr, that of the former comprising 3U0 colnels, lientenant-cotonels, majors, and cenpains, also the second lientenants of the sehool of appleation; that of the latter comprising 小itionticers. The luties of the former comsist in smerint enting the various establishments of that arm and supplyine the tronks with ammonition; those of the latter in constructing and reparing fortitications and military buildings, firecting the encineer sebools, military telerrithy, and the mithary pigeon-hons's.

Finsiut-The ollicers of the gemeral statif in lussia form a speciat corps, fand are exchasively graduates of the general
 to this sehool is by competitive esammation, open to oflieers

* Saxony hac its own cadet eorjes and Bawaria has its own cathet corpso war sifhoul, artillery abel eugineer schoul, a bud war acalemy: 385
of all arm: who have servel at least three vears: the conrse is t wo mal a half rears, the last six months heing devoted entimely to practieal work in the fied: abont su stakents enter every yatr and ahoul for grabluate. ['pangraduation the 30 bett enter the greneral statf. "There is alwo a weotetic sul)division of en oflicers. Who affer at two and a suarter years' conuse here, have a two years" combe at the observatiry at Pulkowa and then enter the general staff. "the gemeral staff empprises about Iso colonels, lientenant-colonels, and captains, who do duty in the different burcaus of the great gemeral statr at the onice of the Mmister of Wing, or in the military schools, or in the crement stafil of the semembexercising command. lefore being pomotel they are always requirel to have servet with trops, exercingeg certain comsmands, so that a number is always detachen on such duty. The (ants also comprises about so general ollierers rloing gerieral stati duty and about $\frac{10}{6}$ on special dutios of various kinds. Topographical work is not done by the gencral staf, as in other sumies, but by a special corps of military topographers, about 400 oflicers: amb there is still another corps, doing duty related to that of the gencral stati, vio, the Feldjueger, about 45 ollicers, setectel from varions arms, for recontoissance work, carrying improtant orders to a distance, ete. Ciencrat olficers also lave their aikes-decemp, selected from the ollicers of their commands, and simply detached, but not considered part of the general staff.
A ustriu-Hungary.- The general statt of Anstria-I Inngary, suppressed as a special corps in 1871, but re-entablished as such by the law of Dec. $20,14 \pi,{ }^{2}$, comprises on the peace footing 260 onlecrs, besiles an number attached for temporary duty. "The corpsponer is a closed corps, and an oflicer once admitted remains a part of it, whether he afterward does duty with trops or continueson generat staff duty, but it is open lor admission to all ofleers up to the rank of major.

Before entrance lientenants are genetally repuired to pass at the statf school (hriegsschule). * Iocated in Timna. Admission to this school is by compertive examination, open to first or secomil lientenats of at least three years' service, who are under thirty years of age and momarricel: each year about 45 enter. The course is two years, terminated hy an examination, at which other offlers's who have not taken the course my also compete. Those who pass are assigned to the staff for a probationary tour of duty as required; they mumber usually about 1ai. If neceptable they become captains of the general staff: if not, they retmen to the regiments. Xajors may come directly from the line, either by passing a special examination or by selection of the clisef of the gencral staff. J'romotion in the conps is by smanity.

Employed in the bureas of the general staf of the army are about 30 ollicers, taken either fron the retired list on from a sperial bonly of offers, not fit for active mevice, but who can be utilized for seldentary dutiss, called the stmerstand, Who have their own miform and are promoted anong themselves. Bevides these about 100 oflicers, thetached from their regiments, are detailed on toporrajhical work. The total on general staff iluty is ahout 700.
Itely.-General stad duty in Italy is performel by a special corps of about 150 oflectrs, trawn from the catitins gratuates of the general stafl school, who have commanded a company, spuadron, or lattory for at least one vaar. L'pon promotion they generally return to the line, and are wot again recalted to the general staff as majurs nutil ifter serving another year with troops but captans who served two yars before admission may heromotel in the corps.
There are abor abont 120 ofliores tomporarily at ached to the general staff. including thase graluntes of the staff selmod (usubly abou 2d) who ate naking their trial tour. (iemprals in command, besides their ermeral staffs, have also orderly onticers, selected from anone the trons of their command amd dotuited for a term not excembin three yars: brigate commanders have neithreneral stafis nom orderly oflicers, but aides-te-ramp are tedailed to the brigate (not to its commander) ly the Ninster of War. 'The number of orderly offeres and aidende-camp is abont 100 . There are. therefore, about dato ohteers on general stafl stuty.

* Austria Jluncary also has a military orphan asslum at Fischau,



 selwal. the military acadamy (for covalry abl matantry at whene




Great Britain.-It can scarcely be said that there is ans British military staff as a separate and distinct corps of officers. The British War Inepartment is dual, embracing both political and military officers. Command and administration are separate. The War ultice and the Horse Guards. long distinct, were united into one department by act of Parliament in 18.0 . The general commonding-in-chief was thms bronglit into the Hfar Othice, which is under the secretary of state for War. The latter is alone responsible to Parliament, while the former is subordinate, and can exercise his anthority only uncler approval of the secretary : in practice. however, the secretary concerns himself with the army estimates only, and exercises merely a generil eontrol over the general-in-chief, who has immediate direction of all military affairs: two Under-Sceretaries of State are placed immediately under the Seeretary of State for War-the parliamentary secretary and the permanent under-secretary. The first retires at a change of ministry, and assists his clicef in Parlianent; the second does not sit in Parliament; he has the real direction of business, and does not go out with the ininistry.

The military affairs come under the military department of the secretary, and are arranged under several bureans: (1) That of the military seeretary, dealing with matters relating to officers personally, such as orders. leaves of abscuce, detail to staff-luty, ete.: (2) that of the adjutant-general of the arms, concerned with all questions of recrnitment, organization, mobilization, instruction, and discipline; (3) that of the quartermaster-general, comprising elothing. equipment, quartering, food, forage, and transportation: the quarter-master-general has control of the commissariat and transport corps and the pay department; (4) that of the inspec-tor-general of engineers and fortifications: (5) that of the director-general of artillery; (6) that of the director of military intelligence : (7) the director of military education, surgeon-general, chaplain-general, and principal veterinary surgeon.

The yearly arms estimates and administrative matters are under the finaneial dejartment, at the head of which is the financial secretaty (a civil onfeer), unter whom are four bureans: (1) The accountant-general (specially eharged with the army estimates) ; (2) the elirector of contracts: (3) the director of clothing: ( $t$ ) the director of ordnance-factories.

There are two branches of general statif service in England, viz., the staff of the commands and the personal staff. The former comprises those othicers who form the staff proper of gencral officers those on topographical work, and those sent on special missions. The staff of a general officer is divided into two distinct bureans, the adjutant-general's amel the quartermaster-general's. In brigades a single officer, called brigade-mijor, combines the duties of both.

The personal staff of generals comprise aides-de-camp and military secretaries.

The officers of the staff are taken exclusively from the regular army, and shonld have spent two years at the staff college or passed the final examination for graduation at that eollege. I condition of eligibility to examination for admission to the staff collegre is five yearst service in the army. Every ollicer who presents himself for the graduating examination at Sandhurst Staff College (see Military Academies) must have had seven years' service.
officel: on staff duty generally serve but five years, after which they return to their regiments and are not again available for at least two years.

Inited Stutes.-In the U. S. there is no general staff properly so called, but (as in Great Britain) some of the dities of this body are performed hy officers of certain departments or by officers of the lime temporarily detailen. The so-ealled staff departments are (1) the aljutant-general's, comprising 1 brimalicr-general. 4 colonels, 6 lientenant-colonels, and 6 majors, their principal duties being the ordinary rontine of office-work, the wording and issue of the orders of commanding genorals, and in the war department all matters relating to rccruitment: $(\underset{\sim}{2})$ the inspector-general's ( 1 brigatiergreneral, 2 colonels, $\approx$ lieutenant-colonels, and 2 majors), their dnties consisting in inspecting the varions posts, garrisons, military schools, and military departments of colleges to which offiects are cletailed, and the money accounts of dishursing oflicers; (3) the quartermaster's department (I briga-dier-gentral, 4 colonels, \& lientenant-colonels, 14 majors, and 30 captans), whose duties consist in constructing and repairiner quarters and other publie busldings. roads, etc., furnishing tramsportation anel supplying fucl, forage, clothing, aml naterial: (4) the subsistence department ( 1 briga-
dier-meneral, 4 colonels, 3 lientenant-colonels, 8 majors, 12 captains), furnishing suplies of food (principally the ration) and certain other artieles: (5) the jufge advocate-general's department ( 1 brigadier-general, 1 colonel, 3 lientenantcolonels, and 3 inajors), who attend to questions of law and assist in revising charges and court-martial proceedings; (6) the medical department: ( 9 ) the pay department ; (8) the ( $o r p s$ of Enginecr's, part of the line in European armies, but fomming a clused corps in the U. S., recruited exclusively from the highest graduates of the military academy, mainly employed in time of peace on river and harbor work, a few in charge of repairs to forts or serving with the battalion of engineers, and one on the staff of the commander of each military (epartment in the country; (9) the ordnance debartment (corresponding to the construction braneh of European artilleries), employed in the varions arsenals, work-shops, and gun-foundries, one on the staff of each department commander: (10) the signal corps: (11) the post chaplains. The chiefs of these departments, together with a certain number of officers of each, constitute a kind of statf to the Secretary of War and the general of the army. An intelligence burean has been organized at the War Department. Each military department commander usmally has one officer of each staff department on his staff; quartermasters, commissaries, and surgeons are also loeated in the large cities in charge of dépôts, ete. Each department commander has also his personal aides-a major-gencral 3, a brigadier-general 2.

Each regiment has also a regimental staff, comprising the adjutant and quartermaster of the regiment, detailed from the lieutenants for four years. Each post. moreover, has a post adjutant and a post quartermaster and commissary, detailed by the commanding officer from the lieutenants of the post.

For further information consult von Schellendorf, $D u$ ties of the General Staff; Rau, Létat militaire des puissances étrangères (1891): von Jübell, Jahresberichte über die Teränderungen und Fortschritte im Jilitäruesen; and L. Beaugé, Jumuel de législation, d'administration et de complabilité militaires (1892).

Revised by John P. Wisser,
Staffeldt. Adolf Wilhelm Shack, von poet; b. on the island of Rägen, Germany, 1769 ; studied in the military academy at Copenhagen, and entered the Danish army. In 1791 resigned, and stadied lat, archeology, and the history of art at Göttingen, after which he spent several years in travel. In 1800 he returned to Demmark, and held important Government positions there until his death in 1826. II earliest collections of poems (1803 and 1808) attracted little attention at the time of their appearance, and on account of their depth of thought and frequent obscurity of langnage they have never won general popularity. Unlike Oehlenschläger, Staffeldt continued to he stroingly influenced by German romanticism. Among his later works are the romances Troubadouren; Trende Jextter (Three Nights); Roserme (The Roses); and Indrielsen (The Consecration). See his Collected Poems (2 vols., Copenhagen, 1843). D, K. D.

Stafford : county town of Statfordshire, England; on the Sow: 29 miles $\mathcal{N} . \mathcal{N} . \mathbb{W}$. of Birmingham, and 133 N . W. of L,ondon (see map of England, ref. :-G). Among the ehurches are St. Nary's, restored by Sir G. Scott in 1845, and St. Chad, originally of Sixon origin, restored 1855-85. Shoemaking is carried on. Stafford returns one menber to Parliament. Pop. (1891) 30,270 .

Ntafford, Willifam Howard, Viscount: statesman; b. in England, Xor. 20, 1612: was bronght up a Roman Catholic; married a sister of Paron Stalford, to whose title IIoward succeeded. Furing the civil war statford adhered to the royal canse, but after the Restoration often opposed in the llonse of Peers the measures of the conrt ; Was intimate with Shaftesbury, and was, on acconnt of his religion, selected by the infamons Titns Oates as one of his victims. Aceused of partieipation in the "Popish plot" by Oates in his first examination before the flonse of Commons, Stafford surrendered himsclf on the following day. and was committed to the Tower with four other aceused noblemen Oct. 30, 16\%. On Nov. 30, 1680. his trial for high treason was begun before the Honse of Lords, Sir Ileneage Finch (afterward Earl of Nottingham) presiding as lord high steward, Stephen Dugilale and one Turberville, the chief witnesses, swore that Stafforl had offered them rewards to participate in a conspiracy against the life of the king, and Bedloe, Dangerfield, and Denis offered confirmatory testimony.

Stafford defended himself with spirit，but he was enuvieted lee．$\overline{\text { I }}$ ，by 5.5 votes ugatinst 31 ，four of the howarel family being of the majority．Stafforl was execnted on＇Tower 1lill．Dee．23，1684，frutesting his innseence in turms which earrime great weight with the spectators．Ilis widow was creatmb countess，and his eldest sum liarl of Stafford，by alsmes II．（16ss）：but the title became extinet on the death of the fourth earl in $1-62$ ．The attaindel was reversed by
 ham was recornized as Baron statford in 140．

Revised b゙ド，M．Colby．
Staf＇fordshire：a west midland connty of Fingland；area， $1,16!$ sa．miles．The equtral part of the comoty is low and undulating，but in the north and the south the＂rymud rises and the surface becomes hilly．＂The soil is genernlly cold， elayey，and not very productive．The coal－firlds are very rief in the northern and southern parts of the county：iron， copper，and lemd are found，together with marble，fieest one， and an excellent potter＇s clay．W＂ith respect to its mann－ factures，chiedly china，earthenware，and iron，this county is the thind in rank in Eingland．Seven members are returised


Stallordsprings：borough；＇lollant co．．（＇onno：on the Wil－ limantie river，anil the（＂entral Vt．Railrome ：？）miles N．by W．of W＂illimantic， 50 miles N．of New London（for location， see map of（＇onnecticut，ref． $\boldsymbol{i}-\mathrm{J}$ ）．It contains mannfactories of wonlen amd iron goods，Congregational，Nethorlist Epis－ copal，Protestant fipisenpal．and Roman C＇atholie churehes， high and gramed sehools，public library（founded in 15：4），a national hank with crpital of s．j0．000，a savings－bank，ant a weckly paper．Nineral springsadd to the attractions of the place as a summer resort for invalids and pleasure－seekers． Pop．$(1880) 2,081:(1830) 2,353)$ ．

Editor of＂Press．＂

## Siaffi－1ree Vamily：See Sipisdle－tree Family．

Nitig or Red Deer：the largest deer of Europe the Cer－ ivis elaphus，a species much resembling the American wapiti． The male is called the hart，the female the hind，and the young the culf：the male under three years is called a brorkel：under four．a spayad；under five，a staggard；and under six，a stag；so that strictly，in sporting barlance，a staif is a red deer five years old．It six years he is a hort of ten，and when severi years old he is a hart crommed，and is considered fair game．The stag is distributed over the greator part of Finrope，and is found in Northern Asia as far as the luena and Lake Baikal．It inhabits Fixmoner，in Eingland，and the Highlands of Scotland．Its horms are lofty and branching．In summer it is yellowish－brown：in winter，reddish－brown：the color deepens much with age， and in winter the old stags are nearly black．The flesh is in－ ferior to that of the fallow deer．Revised br F．l．Lecas．
stac－buetle，or llorn－hug：any one of several large beetles of the family Lucanido．remarkable for the great size of the head and for the large horm－like mandibles．Lu－ canus dama of the $\mathcal{U} . S$ ．is a well－known inhabitant of de－ cariner woot，piles of chips，etc．，and is capable of inllicting a severe bite．fo，ctrius is liuropean．
stage：seo Tieaters．
Slace－coach：See Carriages．
Staggers：a popular name for several diseases of horses and sheep．blind thergers in horses is a sort of epilepsy mad stagers，an indammation of the brain；grass stargers， an acute and dangerous gastritis．The trentment of the dirst is by setons about the houl，but the disease is ineurable， The second usmalle receives troatment by meats of blistors． eathartios，and thorugh bleerling．The last－mentionerl dis－ ease calls for active cnemata and good－simed doses of（ralomed and opium．Stagyers in shecp is caused by larve of（ENtrus ovis in the nostrils；they may sommtimes be removed by throwing intu the nostrils snufi mixel with whisky．
stagluman：a large，rongl－haired dog．muela like the greylumad in general haild，althomets somewhat havier． It is strong，swift．and fearless，and the rival of the hood－ hound in power＇s of scent．It is supposed to be a crose－breed of the blewalhoumd and the greyhourd．and is used in limpope for hunting the stig．and，to some extent，in the western ［mrts of the $\Gamma^{\circ}$ ．S．for humting untelope．

ド．A．I．
stari＇ra［＝Lat．＝Gr．さráyetpa］：town of chalcinlice，in Wacedonial It was a colonyfoom indrus，but fell into ile－ cay during the lelopmonesinn war．It was the birthplace of Aristotle，and in honor of his great tutor dexmbler re－ stored the city，but its prosperity was merely temporary．

Siagirife，dristotle flge：Sive Iristotle．
 Cet．14， 1 万リ\％．Althoush at first strongly indlusued by Phosphorism（see Swbimsi Lateratilke）and nuver entirely freaing himself from it whenrity，stasmelins dewneped a style and riew of life quite hic own．All his works aro treatments，in one form or another，of the different aspects of grositieism．and in these spereulations he goos to the furthest extrene， 1 n some of his asincts he has not inaptly been compared to Shelley．Among his works are HTadi－ mir den sture（181\％）：Liljor $i$ siaran（Lilises of Sllamon， 18\％1），his most charmeteristic collection of puems；Murtyr－ erne（The Martyrs，1821），his best drama：and Bacchentrima （The Bacchantes，1422）．1）．Apr．1：3，1＊2：3．Ilis collected works were published in $1867-68$（ 11 vols．，Stockliohm）．

I）．K．l ondie．
stilul，Faiforicir Julius ：jurist：b，in Munich，Jan．16， 1802，of Jewish farents：embraced Christianity in 1sl！： stadied law at Tïrzburg．Heidelberg，and Holangen：was appointed Trofessor of Jurisprudence in 1832 at Erlangen， and in 1840 at Berlin．Jlis pectialty was the philosoplyy of law，and in his system he was adiseiple of whmbing．Assum－ ing that human reason is incapable of arriving at a positire coneeption of truth by itself，he ladnces the ibleas of state， government，ete，from the doctrines of Christian revelation， and bases the authority of otheials and the obedience of citizens on a divine ordinanee．As a member of the upper house of the Prussian Diet he hecame the leater of the feudal and aristocratic party during the period of reaction which followed the abortive revolution in $1 \times 4 \mathrm{~s}$ in burlin． D．at Brubkenau，Javaria，Aug．10， 1861 ．His principal works are Philosophie des Rechte（3 vols．．1830）：（eber den Chrivtlichen Staal（ 1847 ）；1＂us ist Revolution？（1s．ỉ）．
stahl，Georg Erxst：chemist and physician：b．at Ans－ bach，13avaria，Oct．2］，16f0：sturlied medieme at Jena：was appointed physician to the Dnke of Wramar in $16 \operatorname{Nax}_{\text {i．Profes }}$ sor of Merlicine at the Lniversity of IIalle in 1694 ，and phy sician to the King of Prussia in 1516．I．in Berlin，May l4， 1734．He invented a theory of phlogiston which was gen－ erally adopted，and considered ralid up to the time of I／a－ voisier．（See Chemstry．）His principal works are Experi－ menta al Observationes Chemica（1731）and Theoria Medicu Fera（170i）．
sitalir．staar，ADolf Wilnelm Timeodor：author：b．ut Prenzlan．Brandenburg．Prusia，Oet．2s， 1 s0：）：studied clas－ sical languages and literature at Inalle：was appointod pro－ fessor at the gymnasium of Oldenburg in 1836 ：settled in Ision at Borlin，where he married the anthoress fanny le－ wald in 185．5．He was a very brolifice writer：lis numbrous bonks and articles for periolicals treat subjeets of antifuity and modern times，history and art．critieally and in an do－ scriptive manner．Some of his works have heen translated into Findish，as，for instance．Torsu，ouler fiunst，hïustler． und Kiunsturetze der Alten（2 vols．，心．t－55），in The（＇Ithyon （New York，18．js－jit）：amblis somewhat superficial but colev－ erly written biography of leossingr，（i，E．Lewsing，sein Leben
 Hichigan Thiversity（Bnston， 1866 ）．He wrote the text to Kaulbach：s Guethe Gullerie（part i．．Foethe＇s Fraurngestal－ （en）．II is Oldenburgische Theaterschan（？vols．，18tor）draw great attention to the stage of Oldenbmrg．I）．at Wiesbaden． Oet．3， 1876 ．

Staigw．Ricmarn Moarfota painter：b，in lembe ling－
 unebanic at Vewport．R．I．where he took lessons in print－ ing from Wrabingen dllston and Jane sinart：herane eminent as a miniature－pmintore a branch of art whidela he sulsequemby relinguislual for genre－pictures and const－ scence．Iniong his best pobluctions ates The（＇rossing－ swoppr．Cut＇s Crulte．Knitling．The Love－leller．The sull－ or＇s Frrave．and Veu＇s from the itur．I．at Newport，R．I．． Oct．11，1N世1．

## Stained filasw：See Glass．

Nininer．Nir bous：composer and organist：h．in Ion－ don，June 6，1840：stadied entirely in dingland：entered the choir of St．I＇all＇s Cathembal when seven vans of age． rematining until his voice broke in 1siato playing the organ on oreasion．Ile ncuppiet several pusitions as organist till 1ヘッシ，when，on the revignation of Sir John（foss，he was ap－ pointed organist of sit．P＇anl＇s，and remanod until 1 sisis when he was obliged to resign on aceame of failing eye－ sight．In that yenr he was knighted，and on the death of

Sir F. A. Gore Ouseley in 1889 was appointed to sneceed him as Professor of Mlusie in Uxtord University. His degrees and honn's are as follows: Mus. Bac. Oxon. 1859; B. A. 1863 : Mus. Doe. 1 xon. 1865 : M. A. 1866 ; Ilon. Mus. Duc., Iurham. 1885; Chevalier of the Legion of Ilonor 1878. He is also honorary member of the Foyal Academy of Musie and honorary fellow of the Tonie Sol-Fa College. His compositions are chiefly saced amt include three sacred cantatas, The Duughter of Juirus, Worcester festival, 1878: st. Mlary Magdalene, Gloucester festival, 1883: The Crucifirion, 188\%; the oratorio Gideon, an early work: and many chureh anthems and services. Ile has also written several theoretical works. a treatise on the Music of the Bible, and a Dictionary of Musical Terms.
D. E. Hertet.

Stair, Iayes Idlrymple, Serenth Baron and First Viscount: jurist ; 1. at Irummurehie. Ayrshire. Scotland. in May, 16H9 ; graduated M. A. at the University of Glamow 1637: oftatined a commission as captain in the Scottish arme, but at the age of twent-two aecepted the professorship of philosophy at Glasgow, which he held till 16t7; was admitted an adrocate at the Scottish bar Feb., 1648: was secretary to the commissioners sent to treat with Charles II. at Breda 1649-50 : hecame a lord of session July 1, 1657; was knighted by Charles II. 1660, and confirmed as lord of session Feb. 13, 1661 ; resigned office 1663 from unwillingness to subscribe the declaration against the Covenants of $16 \% 8$ and 1643 appended to the oath of allegiance, but his resignation was deelined, and he was made a baronet June, 1664 ; became lord president of the court of session Jan., 1671: refused to take the new test oath, and was removed from his offices 16 s : published in that year his Modus $L_{i} i$ tigundi and The Instifutions of the Lau of Scotland-a work which has been called the Scottish Blackstone: becoming involved in a dispute with Claverhonse be was foreed to flee to IInlland Oct.. 1684 ; prepared there his Decisions of the Lord of Council and Sessions 1661-S1 (Edinburgh. 2 vols. folio, 1683-8i) : published at Leyden his Latin treatises Physiologia Nora Experimentalis (1686); received a pardon 1686; aceomnanied the Prinee of Orange to England 1688: Was reinstated in the presidener of the court of session, and made Viscount Stair Apr. 21, 1600 ; published an Apology for his political course (1600) and a Vindication of the Divine Perfections (1695). D. in Edinburgh, Nov. 29, 1695.

Stair, John Dalrymple, First Earl of, better known as the Master of Stair, son of Visenunt Stair: b. in Scotland about 1648 ; was admitted as advocate in the court of session Feb. 16\%; was one of the council for the Earl of Ararll on his trial for treason 1681; was twice inprisoned hetween 1681 and 1685 ; was received into favor on the accession of Janes II.. by whom he was made lord adrocate 1685 and lorl of session and lord justice elerk 1686 : supported the Revolution 1688; was a leading Scottish member of the Convention Parliament Mar.. 1689: was one of the three commissioners sent to London to offer the crown of Scotland to William and Mary May, 1689: was reappointed lord aldrocate 1690 ; beeame one of the Secretaries of State for Scotland 1691 ; plotted the massacre of Glescoe ( $q$. $\boldsymbol{r}$.), Jan., 1692. for which act he was dismissed from offee 1695 and censured by a parliamentary committee of inquiry, but was never sulpected to proseeution: sueceeded his father ats Visconnt Stair in 1695; was sworn of the privy council on the accession of Amme 1702: was ereated Earl of Stair Apr. 8, 1703: was one of the commissimers who negotiated the treaty of union between scotland and England 1706, and was inainly instrmmental in passing that measure through the Scottish Parliament. D. Jan. 8. 1707. See Graham, Stuir Annals ( $18 \pi \overline{5}$ ).

Stair, Jons balrymple, Sceond Earl of : soldier: 1. in Edinburgh, July $0^{0} 0,16 \mathrm{~F}_{3}$; had the misfortune in boyhond to kill his ellter brother br the acuidental discharge of a pistol: educated at the University of Leyden, where he was distinguished for seholarship: entered the arms as a volunteer under the Farl of Angus, and commanded the Cameronian kegiment at the battle of Steinkirk 1692; was aide-decamp to the luke of Marlmorough at Venloo anil Liege 1702; succeeded to the earldnm 170\%; obtained command of the sicots Greys; was conmissioned general: distinguishem himself at Ramillies and Oudenarde 1r06, and at Malplaquet 1009; withdrew from the army in 1711: hecame prisy conncilor and representative ater for Scotland 1714: was apponted commander-in-chicf of the forees in scotland on the accession of George 1. (1715); was ambassu-
dor to France 1715-20: resided on his estate at New Liston, Scotland, and deroted bimself to scientifie agrieulture 172040: was made field-marshal commander-in-chief of British forces in Flanders and ambassador extraordinary to the States-General of Holland 1:11: won the battle of liettingen June 2\%. 1743, and subseguently filled sereral important publie posts under the Walpole atministration. D. in Edinburgh, May 9.17ti. The Memoirs of the House of Dalrymple, published from family pajers (18i6), contains iuportant historical data.

Stalae'tites [from Gr. otaraкт解, flropping, nozing out in drops, deriv. of $\sigma \tau a \lambda \dot{\alpha}(\epsilon \Delta \nu$, to drop]: icifle-like masses of lime, limonite, chaleedony. pyrites. ete., attached to the roofs of caverns: they are formed by the evaporation of water holding these substances in solution. Stalactites sometimes form columns reaching from floor to roof of high chambers; sometimes they imitate curtains, waterfalls. ete., and constitnte notable features in some of the most famous eares, The name stalagmite (Gr. $\sigma \tau \dot{d} \lambda a \gamma \mu a$, a drop) is given to accumulations of material of the sume nature as stalactites, but deposited on the floors of caverns. This sometimes forms continuous sheets over the surface, sometimes rises into columns, which meet and blend with the stalactites abore. Stalaetites are often tubnlar, and, indeed, generally begin to form as tubes. since the solid matter held in solution by a drop of water when precipitated hy evaporation forms a ring at the base and outside of the drop.

Revised by Israfl C. Russell.
Staler, Cady, Ph. D.. LL. D. : civil engineer and educator' ; b. at Scoteh Bush. Montgomerr co.. N. Y., Dec. 12, 1810 ; educated at Cnion College. He has been in engineering work on the Central Pacific Railroad, Professor of Ciril Engincering in Union College 186i-86, and dean of the faculty. and since 1881 president of the Case School of Applied Science in Cleveland, 0 . He is the editor of recent editions of Gillespie's Surveys and Roads and Railroads. and (with G. S. Pierson) author of The Separale System of Sewerage (1886).
Stalker. James, D. D.: minister; b. at Crieff, Perthshire, Scothand. Fel. 21, 1848; was educated at the University and New College of Edinburgh, Universities of Berlin and Halle: minister of St. Brycedale Free ehurch, Kirkcaldy, 18i4-87; since 1887 of St. Matthew's, Glasgow. He was Cunningham fellow at New College 18\%4, and Lyman Beecher lecturer at Yale Thenlogical Seminary 1891. Ir. Stalker has published The Life of Jesus ("hrist (Edinburgh and Nes York, 1829 ; many later editions; translated into sereral foreign languages) ; The Neu Song: Sermons for Chitdren (1883) ; Life of St. Panl (1884: several later editions); Imago Cluristi (1889: Th edition, 1894; translated into Norwegian, Germau. Japanese, and other languages) : The Pracher and his Models, Lsman Beecher leetures (New York, 1891; $2 d$ ed. 1892); IIen and Morals (1892); The Four Mren and Other Chapters ( 1592 ); The Trial and Death of Jesus Chrish (1894).
C. К. Ногт.

Stalwarts : a name applied to the section of the Republiean party that in 1881 opposed the administration of President Garfield. The quarrel arose from the latter's appointment of a collector of the port of New York in opposition to the wishes of Conkling and Platt, the Senators from that State. The party was divided between the Stalwarts and "Ilalf-breeds," as the friends of the administration were called, and this dissension helped the Demoerats to win in the election of 1584 . See Repcblican Party.
stamboul, stăm-bool': the wealthiest, most populons, and important of the territorial divisions forming the city of Cosstastinople ( $q \cdot i \cdot$ ), called Istamboul by the Ottomans. Stamboul is a triangular-shaped promontory, projecting eastWard toward the Bosphorms from the ruanland, and included betwern the Golden IIorn and Marmora. It comprises thirteen of the fourteen regions or climata of the Nora Roma of Constantine.
E. A. G.

Stamen [ = Lat, liter., warp in an upright loom, thread, fiber, deriv. of sta're. stand; ©f. Gr. $\sigma$ thucv, warp (in an upright hom). deriv, of if $\sigma$ diva. stand] : the pollen-bearing organ in phants. Norphologically it is a leaf. upon which one or more pullen-sacs (spore-sacs or spormgia) are produced. On aceount of its special function it is rarely an expanded structure, although it is so in water-lilies, camas, and some other cuses (Fig. 1, a). In its usual form (Fig. 1, b) the slender stalk (fitament) is surmounted by the pollen-sac (anther), which at maturity contains many loose cells, the

Polles (q. t.). In Turus (c) several pollen-saps are attached to the under side of the peltate atanen, while in (rinkigo (d)


Fig. 1.-Stamens: $a$, water-lily; $b$, anemone; c, Turus; $d$, Ginkgo: e, Pic+a; f. - Illium; g. Tradescuntia; h, Thymus; i, Oxycoccus; $j$, Aculypha; $k$, Cucurbita.
the two sacs are attached by the tips only. In Picea (p) and the pines the sacs are attiched at the back of the leaflike stamen. Other forms are shown in $f$ to $k$, the most curious being tom in Acclyphat ( $j$ ), where the saes are long and spirally twisted.
IThen young the pollensaes are composed of uniform tissue, hut soon certain ceels in vertical rows becone differentiated (Fig. : , bc). amd crentually ly subdivision proluce the pollen-cells. It inaturity there may therefore be one, tro, or four carities ( F ig. $2, ~ a$ ) containing pollen, and this is set free ly the longitudinal rupture of the anther (Fig. 1. bek). or by the opening of a terminal or lateral pore (lig. 1, i).

When associated with the pistil in the same blower the stamens are usually bolow it (hypogynons), but hy the adhesion of the floral parte they may be above it (epigynous). Normally they are separate from one another. but in some cases they are more or less united hy their filaments, as in peas and beans, or even by their anthers, as in the Composite. See Flower.

Charles E. Bessey.
Siamford : tom and city ; Fairfich eo., Conn.: on long Ithall Somm, Nith river, and the N゙. Y., N. N. and Hart. Railromd: 4 miles N. E. of Now York, is miles S. W. of llartford (for location, siee map of Connecticut, ref. 133-D). The main part of the town hies in a valley, with hills on three sides and the soumd on the s. The liarbor has been improved be the [. S. (foverument and is suitathe for vessels of harge drandht. There is a daily steambat line to New Sork. It shipmen Point, on the shore, are fine cottages, hotels. and other publie resorts. and the stamford Faclst ('lub buibling. The city comprises fur-tiths of the population of the town, and bas an exeeflent water-anply from Trinity Lake, sewerage sotem, paid porlion amb tire departments, well-orgranized pmbilic-sifhons system with highsehool buiding erectel in 1saio, sereral private boarding and day schools and seminaries, a hospital ant home maintained by St. John's church (P'rotestant Episcopal), the Fergusun Library, ${ }^{2}$ mational, a State, and :3 satinr-banks electric-light and railway planto, and a daily and 3 werkly
newspapers: The town and city have a combined londed dent of sionoum. 'There are extensive lumber-mills. a wowlen-mill, a pootery, and manfactories of locks, bnilders" hardware, hosting applances. pust-onlice eqnipments. phans. stoves, shoes, patent medicines, chomioals, straw hats, carriages, and other artieles. stamford wa-aetled in 16t1: had its name changel from the hadian, Rippowan, in 1642: and was incorporatel as a borough in 1x.5 and as a city in 18483 . The assessed valuation of city property in
 (1-4.0) estimated, 19,000 .

Lobert W'inttaker.
Stamuerine [from O. Fing. stemor. arljee. stammering; cf. U. 11 . (ierm, stammalon $>$ Germ, sfammi $l n$, whome rout apprars in (roth. stemms, stammerins, in (rerm, xtemmen. make to halt (*stumjan), and in ungestiom, viohent, nuchecked]: an atfertion of the faculty of spech characterizal by irregular. inperfeet, or spasmodic actions of the muscles soncernesl in artienlation. It is in reality a choreiform, often hysterical. contition of the muscles concernat, a defective power of coordination. It may be maniferted under two somewhat ditierent forms. In the one there is a diflienlty in leginning the ennmeiation of words. and this is shown especially in revard to these words which hegein with what are callet the "exphosive consonants" $(b, p)$, and which require the sudden openinte of the lips. In the other form the word is begun, but after the phunciation of a sylable there is a spasmonic, and for a time uncontrollable. reiteration of the same syllable. To this varicty the term stutforing is sometimes applied. Stammering is one of the mimic diseases, and may be aequired by carelenstess in specch or by association with others similarly affected, or even by meeking such persons. In the majority of cases it disappears after the attainment of adult age, probally in constrquene of the constant efforts of the subject to impirove his habit of speaking. It is generally increased by emotional disturbance, especially fright and apprehension. and is mush mitigated. and often curet, br the patient aequiring confulence in himself, never attempting to speak in a hurry or when the chest is empty of air, or by reading measured sentmees sfowly and with doliberation. Stammerers never have any difficulty in singing, for they know that a certain delinite manner is to the observed, and this gives them the confidence they require. The affection is sometimes permanently removed in time by the patient performing some trifling muscular action eonsentancously with the enunciation of the worts over which he stumbles. Thus be can sometimes prevent the fault by moving a finger at the wery instant that he begins to utter the word.

Revised by if. Pepper.
Slamp Acts: laws requiring that stamplisurchased from the government be placed on certain leqat documents. In the histury of the british colonies in Xorth Amerim the term stamp Act refers to a law passed he the British Parhament Mar. ㄹ, 1665 . " for granting and applying ertain stamp duties and other duties in the British colonies and plantations in Ameriea." It took effect from Nov. 1, 1:65, but was the octasion of such excitement, protests. and owert resistance in most of the colenies that it was repeated Mar. 1s. Tifif. and a bill of indemnity for those who had incurred penalties was passed fune $b$ of the same year.

Stamps: official marks set upon things charmable with some duty or tax. showing that the tax has been paid. These stamps may he either embosed, or printed sepmataly and made athesive by being gummed on the hack. The British (fowermment has lone required the use of such stamps on ehecka, receipts, hank drafts, and legal dectiments of all kinds, and during the civil war in the L. A. ( $1 \times 61-6$ 可) a imilar use of stamps was made for roverne purposes. Stamp duties were alsu hevidduring the same periond on proprietary articdes, luofer matches, and a great varinty of other comondities, Internal revenue stampo are used in the $L^{2}$. A. noly for such artiches als tohacce, sumif.

Iostuyp-stump are also of two kinils: (1) these that are impreseal on envelopes, nows baper wrappers, and jost cards, and (e) athesive latels. Their use is an widence of prepayment of postage. Inefre their intrenhetion it was the custum to take hetters to the nomret jontonlice and prepay the pumaqe ur tax in cash, the postmastur then stampinge such mail matter as prepaid. The introluction of the postaseostanp did away with this cumbersome methot by enabling the corresponding pultie to purchase in advance the evidence of prepayment, and facilitated not only corre-
spondence. but also the work of the postal anthorities by obriating the necessity for a separate handling of eath piece of matil matter.
The first introluction of postare-stamps for regular issue took place in Great Britain on May 6. 1840, and was the result of the earnest efforts of Sir howland Ilill, who had fought for three years in the House of Commons for postal refurm. Prior to that time. James Chalmers, of Dundee, Scotland, had inventel an athesive label intendet to be used as a postage-stamp, hut he was unable to introluce his invention, and the real credit mnst remain with Sir Rowland llill, who carried through suecessfully his scheme for the reduction of postage and at the same time the introduction of evidences of preprament. It is true that sir howland IVill did not attach so much importance to the adhesive label as to prejuid envelepres, ant his fame rests on the Mulrealy envelopes (engraved by W. A. Nulready), representing Britannia sending letters to all parts of the world : these were first placed on sale on May 6, 1840. The envelopes were receivel with ridicule throughout the United Kinglom, and were soon dropped out of use, the adhesive label taking their place.

It was in France that the first attempt was made to prepay letters by means of a cover, euvelope, or band at a fixed rate. De Velayer, master of jetitions. Was the inventor ; the idea of cheap postage might also be ascribed to him. although it was only for the T'aris local post. A postal system already existed in France and other comntries, but no city had a delivery system. De Velayer obtained in 1633 a special privilege from King Lonis XIV. to establish a little post-ollice in Paris, and placed numerous boxes all over the city, which were to be emptied each day. He annonnced that in order to expedite the service his clerks would not receive any moner, but that the letters must be accompanied by a ticket showing prepayment, which tieket monst be attaehed to, wrapped around, or placed within the letter in such a manner that the clerk could easily remove it; when an answer was required the sender had to attach or inclose a second ticket. These tiekets cost one sou (abont a cent) etch, and the principal oftice for their sale was at the palace. The postal system had some success as a curiosity, but it was in udvance of its time. and, besides suffering from the indifference of the public, it was soon attacked by evil-wishers; the boxes were soiled, malicious people going so far as to put rats, mice, and even worse things into them, and the enterprise was soon abandoned.
shome collectors of postage-stamps accept certain lettersheets stamped in the kingdom of Sardinia in 1818 and 1819. These stamps, howerer, represent the exact contrary of a postage-stamp, as they indicate the amonnt of tax paid by the writer for the privilege of semling his letter by other means than the regular postal service; this is a revenue tax. and not in any sense a postal tax.
The example of Great liritain was first initated in the U. S., where the proprietors of local delivery eompanies began to sell postage-stamps to their patrons as early as the year 184?. The first one was the City Dispatch Post, owned by Alexander M. Greig, operating in the city of New York: in Aug.. 184?, he soll the entire outfit to the U. $\therefore$ Government, which retained his design for the postagestamp, a three-quarter face portrait of Washington, changing the inseription to read " C'nited States City Despatch Pust." The Government of the T. S. was rather tardy in accepting the new system, and until 1817. when the first stamp for general use was issued. the postal service depended either upon the old cumbersome system or the indivilual enterprise of the postmasters in various towns, who, on their individual responsibilitr, had postage-stamps printed and solil to the patrons of their respective oflices. This ocenrred in the following cities: Baltimore. Md. (18.5) : Brattleboro, Vt. (Is46) : Nillimry, Mass. (1847); New Haven, Conn. (1845) : New York, N. Y'. (1845) ; Jrovidence, li. I. (1846) ; St. Lomis, Mo. (1845). It is of interest to note that lefore the introluction of postage-stamps in the $1^{\circ}$. S. the postopfice authorities in large eities kept regnlar ruming accounts with all well-known merchants. Lusiness honses sent their mail matter to the post-otiee daily, and the const of pustuge was calenlated by the clerks and charged up to the ruerchants, bills being renterell at the eme of rach month.

Among extablished governments, Brazil wats the first to follow the example of Creat lbitain with an issue of stamps for generat pustal] usis. "1'hese afprared on July 1 . 1813, and were of three values, 30 , 60 , and 90 ruis ; each
bore simply the numeral of value on an engine-turned gromelwork. Postage-stamps were first issued by France on Jan. 1, 1849, in a set of two, bearing an allegrorical head of Liberty; and by Belgimm in Nov... 1849, in a set of two, with the portrait of King Leopold. Bavaria, which issued stamps in Nov.. 1849, was the first of the many states and principalities which now constitute the German empire to adopt the new system; Prussia and llanover followed in 1850, and Baden, Würtemberg, and Saxony in 1851. The Princes of Thurn and Taxis, who for centuries had enjoyed the monopoly of the postal service in certain of the German states, issued their first stampis in 1852. These contimued in use till 1868 , or until the formation of the North German Confederation, which included all the states that emploved the service of the Princes of Thurn and Taxis, with the addition of Prussia and Saxony. On the formation of the German empire in 1871 all the separate postal administrations, exeept those of Bararia and Würtenberg, were superseded by the service of the central Government.

The fetleral administration in Switzerland did not issue postage-staups until 1850, but of the separate cantons Geneva and Zurich had issued them in 1843 and Basel in 1845. Most of the other prominent governments in Europe followed in rapid succession, but some were very slow in accejting the reform, as appears from the following list : Spain (1850), Italy (1851), Denmark (1851). Portngal (1853), Norway (1854), Russia (185i), sweden (1858), Greece (1861), Turkey (1863).

In North America, Canada, New Brunswick, and Nova Scotia made their first issnes in 1851, Mexico in 1856, and Newloundland in 185\%. In South America Brazil was followed by British Guiana in 1850, Chili in 1852, and Uruguay in 1856. while Eeuador wated until 1865, Bolivia until 186

Every colony in Anstralia adopted the reform early in the fifties, while Jiauritius, the Cape of Good Hope, and Natal were the first in Africa, Egypt being next in order in 1866, with a set of seren stamps bearing a representation of a pyramid. India in 1854 was the first government to issue postage-stamps in Asia, using the familiar portrait of Queen Victoria.
The processes employed for the manufacture of postagestamps are extremely varied in character, every style of engraring and printing having been used in various parts of the world. Among them the most used are engraving on steel, on copper, on zinc, an! on wood, surface-printing from steel, copper, and wood, and lithography. All early issues of postage-stamps were imperforate or with plain edges, until in 1848 Henry Areher. in London, invented a machine for perforating. The first experiments were in the nature of trials, and the derice was not olficially used until 1854, when 31 r . Areher sold his device to the British Govermment.

The number of stamps issned by different countries, as well as the extremes, both high and low, of denomination, vary greatly. The U. S. enjoys the distinetion of having had in regular use at one time a larger number than any other country. From 1873 to 1884, besides the regular issue for general use, which consisted of 13 adhesive stanpls. 13 envelopes, and 2 wrappers, each department of the Government had its own series. with a total of 92 adhesives, 12 envelopes, and 2 wrappers; besides these there were 7 postage-due and 24 newspaper and periodical stamps. This enmmeration does not take into aecount minor varieties of die or the different colors of paper used for the enlvelopes. The postage-stamps which have the lowest face ralue are the $\frac{1}{2}$ milesimo stamp of Cuba and Porto Rico and the $\ddagger$ centimo of Spain, each representing abont $\frac{1}{20}$ th of a cent. These are used for local newspaper postage. The stamp of largest denomination is the $E 20$ of Nonth Australia, which is a vailable for both postage and revenue purposes.

Ouerprinted Stamps, etc.-One of the most interesting developments of the use of postage-stamps is the means emplovel by postmasters in rarions parts of the world for providing a particular value the stock of which may have become exhansted. The usual method is to sureharge or overprint stamps of some other value with the new value intemed to le given to the stamp, and the first instance of such practice appears in France in 18.50. When, to supply the demand for a 2 -centime stamp, to meet a newly established rate of postage. a quantity of 20 -centime stamps, which hat been printed by error in blue, were overprinted with the figures "25." These were not, however, placed in cirenlation, as a new supply of the desired value was prepared in time.



New York city car rier stamp, 1813.


Irovidence, R. I., 1846.


St, Lonis, Mo.,
1845.


Millbury, Mass. 154\%。


Livingetol. Ala Cunfederate ponstmastors stara. Tex


Vietoria. Tex.


Anjouan (Johanna).
Current tybe for all French


Trinirlad. 165 Trpe used also in Baibatos and Mauritius.

culunial stamus.

Afphanistan.
frinted frona ivory


British Guiana. 1850. The plainest stamp

Buliear, Colombia, 1 4fiz
The sturllost stamp).

GCland.


British Guiama, 1א:5f. The Writish Guiama, 1א5fi. The
rurest stanu; only ont known


Kurert. 184.
ved unly one day.


Camada, 1851.


Ejain, 1455. Type nsed for all Spanish. culenies.

(onger, 15:14
Tle hamelsumest starab.


Surth IBurriono. lNat
()ne uf the hatathomest stambles


Ihawaii. 14.in. Une of tha rarest stamps.



## 

Mominica. 1889.
stamp cut in half and surcharged.


Obock, 1894. Camel post.


Portugal. Type intro duced in 1571 and afterward used for all colonies.


Labuan, 1580. tamp surchargec by pen and ink.



San Marino. 180:
Issued to celehrate the npening of a new palace.


Manritins, 181\%.
One of the greatest rarities.

Pacific Steam Navigation Co Also used by Pern as an
experiment.


Brazil. 1543.

exper


Portugal. 1893. Jubilee issue in memory of Prince Henry the Navigator.


New Brunswick, 1851.


Surcharged stamps.



Salvador, 1892
ssued to commemorate the Columbus celebration


[^2]As almost all such overpintent ur sureharget stamps are made to suply a comprary wat, in thr matare of thing they are rarer than the molinary issors, and the in mome in the mumber of collectors in recent satrs has opened this as a profitahbe fieh for speculation. fohlectors and deakers in varinus farts of the word have succeeded in inhucing postmasters and other officials to sureharge small ghantities of stamps, supplying a few to the public for its correspondence anl lurning over the remainder to the speculator. In many such casis. the pustmaster has participated in the profits. - nother means of providing a temporaty or porisional issur is to ent in half. in fuatter, or in other sentions stampof a higher denomination, nsing the fraction to indicate sich prertion of the value of the original stamp as the frace tion will represent. The most prolific proulawes of surcharged stamps have been the British and lrench colonial possessions: limt the Colonial Ontice in Londun has taken steps to stop further atmse by requiring responsible ofticials to maintain a sutlicient supply of every value, imposing a line in case this requirement should be beglected.

Memorial Siamps.- Mother interesting featmre of the nse of postage-stamps, and a direct result of the wite ant varied interest manifcoted in all parts of the world, is the issue of a special hind of stamps on the oceasion of any celebration or jutilee. The first issue of this description was made in Great Britain in 1s4i, on the fifticth anniversary of the accession of tueen Vietoria to the throne. The example was not futhwed for some years, but it has become firhionable to make such issues, amd among them may be mentioned especially the Colmbus issue male by the U. S. in 1898 to celebrate the discovery of America, and simitar issues made in the Argentine Repinblic, Niearagut, Silvador, Honduras, Venezuela, and Porto Rico in 1 s90 and 1893. All of these were legitimate issnes: made to commemorate an event of real impurtance. Int they have opened the eyes of other governments to the speculative value of such stamps, and I894 saw a thont of jubtilec and commemorative issues. Flagrant examples of such abuse are an issue in the republic of San Marino to commemorate the opening of at new palace, and an isine in Portugal to commemorate the fouth amiBersary of the bieth of St. Anthony of Piuha, both of which are avowedly made salety on aceount of the profits to the deriven from the sale to postage-stamy, collector:

Stamp-collecting.-The collecting of postag(-stanps for amusment is sad to have hermabout the year 18.i0, or as som as it was noticent that stamps of different colors, designs, and values were boing wexiked in mails from varims parts of the world. The value and rarity of any particular specimen was not taken into aceont it all, anl whe frefrently hears of exchanges mate among collectors in years gone liy of specinnts, some of which are now worth hunCreds of dollars, for others which still have no appreciable valuc. As the practice of cotlecting became more gencrat. the stuly of postage-stamps became more and more minute: and tha collector of arly times "an hardy realize the extent to which the study of postage-stamps has heen carrienl. Every minute variation of paper, style of printing, performtion. gum, water-mark, cte., is consilemed as marking a difforent issute, and in some instances as many is difty distinet variations of angle stamp are collected where in former years a single specimen would have been consiterell fully representative of the type.

Full recognition is also aceorled to certain chasses of adhesive labels which can mot, in any sense, be just ly termed postagr-statmps, hat in some instances reprevent the exact contrary. l'rominent among these ure the postagedae stamps issued by many countries for the convenience of the postal administration, and which indicate that the powtage has not been prepaid, and the newspaper ant periodical stamps issued by the $\dot{E}$. .5 ., which are never sold to the public bint are used only as vouchers in the books: of the Postoflice Department.

The literature of philately (a* the study of pustace-stamps is callod) embraces wery section of the ghotur amil mont hily and weekly jumpals are pablished ewo in Imlia, (hima. Australia, and Africa. The chiof buoks of reference are

 de Timbres-I'oste ly I. H. Moens (Brussels) : ant the ful.lications of the Lonion (Eughand) Philatelie. Sucioty. The
 Philutely) Scot Stamp and Com (ompany. Xow Vork); The London Phitalelist (The Lomon Philatore surewy): The Monthly Journal (sitalley (ibblons, Lumbun); Le Tim-

Tre-I'uste (J. R. Moens, IBruscela): Der Philutplist (1)resthen); and Illustriertes Briefmarken-Jomrnel (fiebriidner senf, 1, eipzig). Hevry L. ('a.Mas.
stanberry: city : (ientry (o). NFo: on the thala and

 1-W1. It is it an agricultural region, ambl contathe a state bank with eapital of se0, (6nt, a private hatak, and a semiwrekly, a hi-wetkly, a montlity, and 3 weekly periodicals.


Stabory, Hewny: jurist ; 1, in Now York, Fot, 20, 1803; gratuated at Washington Cohlege. Pennsyana, in is1:3; almitted to the bar in laeta removel to ihio and berame atturne-gentral of the state in 1846: ayminted Attorney(inneral of the L. S. in 1Nif unter the administration of Iresident Johmon, for whon he acted as lealing comsel in the imperachnent trial of 18tis: returned to the practice of his profession at Cincimati. I). in New Fork, June 26, 1881.

Ntunbridere fons: teather and author: b. at Itevford, Sorthamponshire, Fighand, abmit 1-h1: hecame perpetual fellow of New College, Uxford, 14x1: finst usher of the free school connected with Maglalen College abont 14*6, and afterward for many years its head mastar. D. ahout 159. He was the first anthor of school-books that were extonsively printed and used in linghand, thagh now so rare as to have become bibliographical curiosities. Among them were The - tecydence of Mayster stanbrydge's owne Ifukynge (printen) before 1500): Embryon Relimatum, sive Tocabularium (of which at least eight editions wore printed by Uynken de Worde) : and Focubuth Magistri Stunbrigi (1510).

Stanchio: See Cos.
Stambarls: See Baxser and Finto.

## Standards of Vilac: See Moxetary Standards.

## Stambard Time: Sec Tome.

Stamdish, Males: soldier: bo in Lancashire. England, atbent 1504: etaimed to be descended from the kinightly family of Stantish of Duxbury Hall. Lancashire: served On the Continent, irobably with the English fores: berame a captain: settled in Leyden, ind. though not a member of the English ('hureh or congroration, acompmaned the Pilgrims of the Daydlower to New Engtand 16:0: lost his wife, Rose, during the first winter; is salid by tradition to have emploved his frient John Alden to negotiate his mamiage with the fair l'riscilh Mullins (see Langfellow": Courtaip of Hiles Stamdish), with the well-known result that Alden married the maiden; rendered important services to the colonists in preswring them from the open and secret hostilities of the Indians, haring with his own hand killed at Wremouth (1fi23) Preksuot, an ludian chivef who hail planned a masacre: visited lingland as agent for the col-

 one of the original proprictors amt settlers of luxbury, having given that name to the town in memory of the seat of his English ancestors: wats for the remammer of his life rit her magistate or a membre of the hoard of ascistants to the governor, :mil took part in the settlement of bridpewator 1649. D. at lhuxbury, bet. 3 o.s., $1: 3 \times$ s., lhist. He was of small statire and cholerice temper, amd possassed great encrgy and force of will. Whe of his sworls amb other relics ara prewred in the l'ilgrim Hall. Plymonth. A momment to his momory stand on the emmanding eminence in somth Buxbury, formerly called C'aptain's llill, from having been the place of his risidnow. Nans incidents of his career are siven. with a partial genoabog of his descempants, in Justin llinsur's Mestory of Dhatury (1s.19). Also sire he conta, Footpronts of Miles stemtisí (Charlestown. Masc., 186.1).
Slam-phar: a vertical eylindrical tower enmectel with a water-mpply symen to proside prseure and sometimes to scres partly as atorate-tamk. standpipes are made of wroughtiron on sted phates riveted thedher, and usually vary in chameter from 3 to 20 fect, ahhugh a few have heen mite an feat in diameter. The heigh depuds upon the prossure required, and is namally from bil to d.01 fett, althongh some ate nealy
 boing carriod to it les a pige of much smaller diameter. I stand-pine is nsed onle in connection with a pumping syetem, and is most ellective when plated neat the phaps.

The water is forced up against the head in the stand-pipe, and this in turn maintains the pressure thronghout the pipe system. Stand-pipes are sometimes destroyed by wind or by accidents due to other causes. For an account of these, see a series of articles by Pence in Engineering Neus during 1854.

Maysfield Merriman.
Stauficld, Williay Clarfson: landscape and marine painter: 1). at Sunderland. Durham. Englankl, in 1793 ; d. at Hampstead, May 18, 186\%. Ile was a sailor in the British nary, becune a scene-painter while still a young man, and taking up painting of lamiscape and naval lattle seenes attained success and was elevted a Royal Seademician in 1835. Among his most celebrated works are Battle of Trafalger (18:6) and Buttle of Rovercelo (1851). W. A. C.

Stanfurl : town: capital of Lincoln co., Ky.; on the Lexington and East. Railway; 38 miles S. by W. of Lexington, 104 miles 5 . E. of Loutsiblle (for loration, see map of Kentueky, ref. 4-H). It is in an agricultural region. and contains woolen, flour, and grist mills, the stanford Female College, a national bank with capital of $\$ 200,000$, a banking and trust company with capital of $\$ 000,000$, and a semiweekly newspaper. Pop. (1880) 1,213; (1890) $1,385$.

Stauford, Charles Villiers : composer: b. in Dublin, Ireland, Sept. 30. 1852 ; went to Leipzig to study in 1874 , and then to Berlin, returning home in $18 \pi 6$. Il is compositions include several spuphonies, much saered musie in large forms, the $t$ ro oratorios The Three IIoly Chitdren, for the Birmingham lestival of 1885 , and Eden, for the Birmingham festival of 1891: three operas-The Teiled Prophet, produced at Hanover, Feb. 6, 1881, Saronarota, Ilamburg, Apr. 18, 1884, and The Canterbury Pilgrims, for the Carl Rosa Company, Apr. 28, 1884; the cantata Elegiac Ode, 1884, being a setting of Walt W'hitman's Burial Mymm; music to the Greek plays Eumendes and EDdipus Tyrannus: anrl l'salin cl. in cantata form (188). He received the degree of 11 us. Doe. from Crmbridge in 1853, succeeded Otto Goldschmidt as conductor of the Bach Choir in 1885, and was appointed Professor of Music in Cambridge University Dec., 1887 , on the death of Sir George Nlacfarren.

> D. L. IERTEY.

Stanford, Leland : eapitalist and philanthropist; b, at Watervliet, N. Y., Mar. 9, 182t; received a common-sehool education; studied law, and was admitted to the bar in 1849 ; soon alterward lemoved to Port Washington, Wis., where he practiced law till 1852 , when he went to California and engagerl in gold-mining; settled in sian Francisco in 1856, and entered into business with three of his brothers. He first appeared in polities as a delegate to the convention at Chicago in 1860 whieh nominated $A$ braham Lincoln for the presidency; Was elected Governor of Califormia in 1861, and in his inaugural adilress urged the importance of buililing the Pacific Railroad, and a company for that purpose, of which he was elected president, was formed on July 1 of that fear. Ile superintended the construction of that part of the road that crosed the mountains, spending personally more than $\$ 20,000,000$ on a stretch of roadway of $100 \mathrm{mil} \cdot \mathrm{s}$. He became interesteal in the construction of other railways and in the development of the agriculture and mannfactures of California. He was elected to the U , S. senate as a Republican for the term 1885-91. With his wife le fomderl Leland sitanford Ju'vior University (q. 飞.). D. at Palo Alto, C'al., June 20, 1893.

Stanhope. Charles Manon. F. R. S. Third Earl Stanhope and Visconnt Mabon: inventor: b. in Eomdon. England, Aug. 3, 1753 : entered Parliament 1780 ; succeeded to the peerage 188 ; was noted for his radical opinions; declared himself a republican, and laid aside the insignia of nobility; distinguished himself by his scientific resuarches; mave many improvements in the art of printing, and in 1816 inventerl the stanhope printing-press. D. in Londin, Dee. 15, 1816.

Ntanlupe, Euward: statesman; secoml son of the fifth Wiarl of Stanhope: b. in Lomdon, Sent. ©4. 1840; chucated at llamow and Oxford ; "alled to the bar 1865: entred 1'allamment 1844: Under-seeretary of state for Imliat is\% 8(1): vice-presilent of the committee of conncil on eflucation 1885 : president of the Board of Trade $1885-86$ : seeretary of sitate for the Colonies 1846: Serretary of State for War 1885-42. D). at sevenoaks, lec. 22, 1893.
stamhoper, Jady HE\&TER LAt'y: daughter of Charles, thidel Farl stanhope: b, at ('hevening, K"nt, England. Mar. 12,$176 ;$ was for ten years a member of the family of her
uncle, Willinm Pitt, to whom she acted as confidential seeretary until his death in 1 sof ; reeeived thereafter a pension of t'i,200, upon which she resided some years in Wales; proceeded in 1810 to Syria; visited Jernsalem, !amaseus, Baalbec, and Palmyra; acquired by her magnificent and singular ways of living the respect and veneration of the Arabs, who treated her almost as a queen ; established herself in 1814 in the deserted convent of Mar Elias, 8 miles from sidon, npon a crag of Lebanon; adopted the dress and style of an emir, having at her command a guard of Albanians, over whom she exercised an absolute authority : became a benefactress to political refugees and to the poor of every kind : exerted considerable political influence ; and practiced astrology. D, at Mar Elias, June 23, 1839. Her illemoirs ( 3 vols., 1845) and Seven Fears' Tracels ( 3 vols., 1846) were published by her physician, Dr. Meryon.

Stanhope, James. First Earl Stanhope: soldier; b. in Paris, France, in 1673: resided in Spain, where his father Was minister during 1600-94; entered the army 1694; was Wounded at the siege of Namur 1695; served in Flanders until the Pcace of Ryswick; was elected to Parliament 1702; took part in the expeditions of 1702 and 1704 in Spain: was a brigadier-general at the siege of l3arcelona 1705: major-general 1707; commander-in-chief in Spain, and took Port Mahon, Minorea, 1708 ; defeated the Spaniards at Almenara and Saragossa (Ang., 1710), but was forced to surrender to the Duke of Vendôme at Brihuega, Dee. 8 , 1710 ; was appointed Secretary of State on the accession of George 1., 1714 : became First Lord of the Treasury and Chancellor of the Exchequer 1717; was created Viscount sitanhope of Mahon July 2,1717 , and Farl Stanlıope A pri, 1718; was again secretary of State, and took part in negotiating the Quadruple Alliance 1718. D. in, London, Feb. $5,1721$.

## Stauhope, Philip Dorser: See Ciesterfield.

stanhope, Philip Henry, Fifth Earl Stanhope, better known as Lord Mahon: statesman and author; b. at Walmer, Kent, Fingland. Jan. 31, 1805: was a grandson of Charles, the thircl earl ; graduated from Christ Church, Oxford, 1827 ; was elected to Parliament in 1830 ; was UnderSecretary of State for Foreign Affairs (the Duke of Wellington being the secretary) in the first Peel ministry 1834; was secretary to the board of contml in the last year of the second Peel ministry 1845-46; supported the repeal of the corn-laws; introluced and earried the copsright act of 1842; was chosen president of the Societs of Antiquaries 1846 ; was defeated at the parliamentary elections of 1852 in consequence of having voted with the protectionists against the modifieation of the navigation laws; succeeded to the earldom Mar. 2, 1855 ; founded the fitahope prize for the study of modern history at Oxford 185.) ; Was chosen lord rector of the University of Aberdeen 1858, and one of the six foreign members of the Aeademy of Moral and Political Sciences at Paris May 11, 18i2. D. at Bumrnemouth, Hampshire. Dee. 24, 1875. Author of Mistory of the Nar of Succession in Sprin (1832) : History of England from the Peace of Ctrecht to the Peace of Versailtos, 1~13-S3 (i vols. 8vo, 1836-53) ; E'ssai sur Ia Tie du Grand Conté (priwately printed, 184?, and afterward appared in English as The Life of Louis, Prince of Conde, 1845); The Life of the Right Ilon. Willimm Pitt, with Extracts from his Lnpublished Correspondence and Ms. Pupers (4 rols., 1s61-62; 4 thed. 1s6\%): and a Mistory of England, comprising the Reign of Anne, until the Peace of Ctrecht (18in). several fragments of his great work have been separately puhlished, as The Forty-Five being a Narrative of the Rebellion in Scotlond in 1745 (18.5) and The Rise of Our Indian Empire (18.54). Lord Stanhope edited, with notes, The Letters of Philip Dormer Stumhope, Earl of Chesterfietd ( 4 vols., 1845) : The Nemoirs of Nir Robert Peel (2) vols., 1856-55).

Stan'islas Augnstus, Fing of Poland: See Poxiatowski.
Stanislas Leszezynski, -lesh-tseen'skěe: King of Poland: b. at Lemberg, Galicia, Oet. 20, 167\%, of one of the oldest and wealthiest families of the l'olish nohility; held a high pusition at the l'olish eomrt, and was paliatine of Posen when the war broke out between Charles X11, of sweden and Augustus If. of Poland and Faxong. By the diplomatic negotiations which he earried on between Augustas and Charles he won the favor, and even the friendship, of the latter, and when, after the complete defeat of dugustus, Charles dechared the Polish throne vacant, Stanislas was by his influence elected King of Poland in 170. . Ie was a noble character, and not without talent as a ruler, but after'
the divanter of flarles at Poltavia in 1700 le was compelleal to the from lobmal，where evar his private fortume was con－ fisented．Ite joined his friends at hemeler，aud was in 1 ilt made：envernor of the duchy of \％weilurineken，but after the death of＂hathe in 1 ＂ls he thed to Framee，and settled at Weissenburer in Alsace．In 1725 his danglater，Narie lessz－
 Aurnstus 11．（in 17：33）he was reerlated king of Podand by French influmed．Russiu．however，was ghposed to his restoration，and hy the intervention of afowerfal liussian army Augustus lif．Was raisel to the Polish throne．After a duperate resistance at $\mathrm{H}_{\text {antain．}}$ where he was besieged by the liussians，le lled for the serombl lime from his mative conntry，but by the Peace of Viemus（1－30）lis family es－ tates wore restornd to him，he received the duchy of har－ raine as a pension，and retainel the title of hing of Poland． He subsequently revided at Laméville or Niancy．where be held a hribliant court，gat hered somentife mon around hin， foumled splemlid odneational institutions，erected magnifi－ cent publio：building，and was generally ealled Le Bien－ faivent．1）．F＇eh，D3，1766．Among his iFurves du Philu－ sophe bienfuisunt（t rols．， $16 \mathrm{6T}$ ）is at little essay，Voix dun Citoyen，in which he predices the division of Poland．

Sianislow＇：town and milway junction in the province of Galicia，Iustria：pleasantly situated between two hranches of the Bistricza，in the center of a very fertile and well－enltivated phain： 75 miles $\underset{\text { a }}{ }$ ． 4. of Lembers（see map of Austria－Itungary，rof．4－1）．It has severat guot elfucational institutions and some manufactures and trade． Pop．（1590） 92.391.

Sianley，Artucr Pexriss．D．D．．LI．D．：clergyman and author：son of Bishop Edwarl and neplew of the first Loml stanley of Alderley：b，at AlderleF．Cheshire，Engham， Hec． 13,$1815 ;$ was a favorite stukent of Dr ．Thomas Arnoh at Rughy liza－3．1：gained a scholarship at baliol College，Ox－ fori，is：34：took the Newiligate prize for his English poem， The Gypsies，the lreland scholarship，and a first elass in classics（183i）；a fellowship at［＇riversity（ollego 1s：38；and was tutor fur twelve sears，and examiner 1841 ；obtained the chancellor＇s Latin essay 1839 and the chancellor＇s English essity amd the fillerton theological essay 1840 ；took orlers in the（＇hureh of England Isto，athliating himself with the Broad Church party：was selected preaclier to the Iniversity of（Offorl 1846－5\％̈，secretury to the oxforl University com－ mission 18．90－5？：eanon of Canterbury 18．1－5is．Regins Pro－ fesson of Eeclesinstieał Ilistory at Oxtorn 18．76－6t．and canon of Christ Chareh 1858－64；became chamain to Prince Albert 1854，to Wr．Tait，Bishop of London，185\％．and to Queen Vic－ torit and the Prince of Whas 1862；declined the arobbish－ opric of Dunhin 1863，was installed clean of Wrestminster Jan， 3．1864，and was elected lord rector of the Lnirersity of St． Andrews Sov．，1s\％4．He male a ton in the Fast，visiting Fifypt and Pulest ine， $185{ }^{\circ}-53$ ，and again as chaphain and trav－ elingenmpanion to the Prince of Wales 1862 ；was prominent as a defember of hroalmimdedness in the Chured of Enclame in the controversies connected with the celelorated Jissorys and Revipu＇s（1861），Bishop（＇olenso＇s work on the lentateuch （186\％）．and the later seriesof＂celesiastical proseentions；was an active promoter of chiritable，missioniry，and edueational enterprises and of biblionl，antiquarian，and scientifie re－ searches，cultivated friendly relations with Dissenters to an extraorlinary degrec，ant was muth more popular with them thm in his own churds：and was for some years regarted as the ladimer representative of the progressive school of

 intimate friwnd of the guedn．Her death broke his heart． He was a sensitiva．highly giften，poetic．spiriturl．pura．ami very picturespue persmality．He was the anthor of many publioations，whinela have fassed througly mumerons editions and been reprinted in Interion．The chiof of theses alde The Lifer and（＂orrespondence of Thomas I rnold（184t）；Siprmons： anil Exsuys on the 1 pontulia Atge（1s．17）：The Epistles of St．Paul io the Corinthiness，withe critiral Sopes and Dis－
 of（＇ontrrbury rathedral（1N，）：simui and Palestime，in
 are the Jistory of the Fiestron（hurch（1Ntit：New Jork， 1Nfo：new ent．1sio）：Lertures one the Bistory of the dewish


 Chrishtm Instimtions（18：5）．He was a voluminous con－
tributor to reviews and perionlieals：furmishect a raluntale sories of hiblicell biographios to Ir．W＂illiam samth＇s／hec－ fionary of the Bible；and publishmi many motable sermons．
 $1 l 0$ was a member of the Biblo revision committee．In is is he visited the $[$ ．S．，and in 18,9 puhlished a rolome of ad－ dressen and somons delivered there．b）in the deanery， Westminstel，July 18，L\＆81，and was buried in Henry Vllo＇s chapul，Westminster Abber．see his Life by R．E．I＇rothero （Lombun and Jew Fork， $1594, \stackrel{2}{2}$ vols．）．

Revised by 心．M．Jacksos．
Slauley，Darm sloane：suldier；b．at Chester．Wayne co．，U．．June 1．1ses：yratuated at the U．S．Military Scad－ emy duly 1,185$)^{2}$ ，and was apointed lurevel second lienten－ ant in the second 1）raguons．Is a cavalry oflicer lue served almose constanty on frontiel（luty．and in 1s．5！was com－ 1）limented by（iten．scott in general milers for a suceestin］ fight with the Comancles．＂na the outhreak of the civid war in 1861 ，having attained the rank of captain in the First Cuvaly y was sent to the field of active operations in Missonri，and on sept．28 was commissioned a brigadier－ general of volunters．Je（ommmanded the secomad division of the army of the Mississipmi at the capure of Island So． 10；in the Corintly campaign，including the battle of Farm－ ington and pansuit of the enemy upon the evacuation of Corinth；at the battles of luka（sept．19）and Corintly（Uec， 3－4）．In Sov．，186？．Ine was appointed chicf of cavalry of the army of the C＇umberlamb，and the same month pro－ moted to be major－general of volunteers，and was engaged in the battle ol Murfreathoro，the T＇ullatoma campaign，in－ chuding the action of shelbyville aud frequent minor en－ gagements until sept．， $1<6 ; 3$ ，when comprlled by sickness to take a short lave．Neturning to duty in November：he was assigned to the first division of the Fourth Army－corps，und held command of the corps from ony， 1864 ，mitil the ctose of the war．In sherman＇s inviasion of Georgia he bore a conspienons part in the severe and abmont constant fighting from Dalton to Atlanta，being wounded at the battle of Jonesboro，sept．1．During the month of（ktober his com－ mand was engaged in pursuit of Hood＇s army untal the 2rth，when it wis detached from the army of Gen．Wherman to strengthen Gen．Thomas at Nashville，to whom was in－ trusted the duty of oplosing an invasion of＇Pemessec． With momarons skirmishes the Fourth and Twenty－third Corps had arrived at Franklin，Tenn．Nov．30，where，being closely followed by the enemy，a stitnd was made and a notable vistory gained．During the light（irn，Stanley was severely womded．İe was breveted licutenant－milonel， enlonel，hrigalir－general，and major－general for grlantry in hattlt．（In Feb，1，1866，he was mastered ont of the vol－ unteer service，and resumed his commission in the regular army，having become majur of the Fifth Calrary in is $63 \%$ He was alpointed colonel Twanty－swombl Infantry July． 1866：in command of lellowstone expertition 1892－73：of various military posts $18 \pi^{3}-84$ ：promoted to be brigadien－ general［T，S．mony Mar．24，1881：commamed tle district ol＇Xew Mexico and the department of＇rexas mutil ho was retired fume 1，1syd．
lievised by J．wEs Merror．
Stanley，EDw drd fons，semond Baron stanley of Bler－ ley：statesman；b，at Alelerley l＇ark，Crews．Éngland，Xow． 13,180 ：studied at Jeton；tonk the derree of T．．1．at its－ ford，1se；；entered Jomrliament ats a hiberal 1831；was U＇m－ der－scervary of state for the（o）onnes 1s：3－34：patronage sichatry of the＇loasury 1s：3n－41：pamaster－general of

 was raised to the 110 onse of Persas Baron Pddishmry 1＊18： sucemend to his father＇s title 1 s．all：helal the exnjoint of－ fiees of faymaster of the forees and vioe－pressilent uf the

 Cencral Lsiat－fity．1）．in Landon，Jume 16，1～6！），
slamley，Frenerick Irtura，or．（ $13 .$, barom sitanley of l＇reston：b．Jan．Lh．1sitl：colucated at kiton．Jha is the sorom sonn of the fourtementh Farl of forly：was for－ merly a captain in the domadied（amand：。It was cevil lard


 the colonies 1＊＊5－86；and presitent of the bimol of Trade 15w，－x．He was（furermor－lienernl of（＇mada May 6，1ase．
 Villier：s，chest danghter of the fourth lianl of Claremeno
was ereated Baron Stanler of Preston in the peerage of Great Britain in 1886, and on the death of his brother in $18: 93$ became sisteenth Earl of Derby.

Neil Machosalo.
Stanler. Henry Morton, D. C. L.: Afriean explorer: b. near lenbigh, Wales, in 1841, of humble parentacse. He was placed in the poorhouse, where be remained until his thirteenth vear, after which he taught in a school, and subsequently shipped as cabin-bor for New orleans, where he was adopted by a merchant, whose name he assumed instead of his own, whieh was John Rowlands. His adoptive father having diel without a will, and the civil war breaking out, he enlisted in the Confederate army; was taken prisoner: volunteered in the U.S. navy, and became acting ensign on an ironclad. After the close of the war he went as a newspaper correspondent to Turkey and Asia Minor, and in 1868 accompanied the l3ritish expedition to Abyssinia as correspondent of The Neu York Herald, a jortion of his correspondence being subsequently embodied in a rolume. In Oct., 1869 , being then in Spain, he was employed by the Merald to lieal an expedition to learn the fate of Livingstone, the African explorer, from whom only vague intimations had been heard for two years. He reached Zanzibar in Jan., 1871, and towarl the end of March set out for the interior, with a company of 192 men. In November he found Livingstone, who was living near Lake Tanganyika, and furnished him with snpplies for further explorations. After having explored the northern portion of the lake, Stanley set out on his return journey in Mar., 18 T2, reaching England in July, where he was received with distinguished honor, the Queen sending him a gold snuff-box set with diamonds, and the Royal Geographical Society awardjng to him in $18: 3$ its patron's medal. Tidings having been received of the death of Livingstone in Central Africa, Stanley was placed at the head of an expedition. the cost of which was jointly undertaken by The Neu lork Herald and the Lonilon Daity Telegraph, to explore the lake region of equatorial Africa. Be left the coast in Nor., 18i4, at the head of 300 men, and after many hardships and some severe contests with the natives reached Lake Victoria Nyanza Feb. 2\%. 18\%5, having in the meantime lost 194 men by death and desertion. He circumnavigated the lake in a boat brought with him in pieces, and found it to be a single large lake, and not, as supposed by Burton and livingstone, a group of lagoons, thus confirming the opinions of Speke and Grant. He started Apr. 17, 18\%5, to continue his explorations in the direction of Lake Albert Elward Nyanza. Me arrived at the month of the Congo river Aug. 12. 187\%, having explored its whole course; returned to the Congo in 1879, at the head of a Belgian international expedition: lectured in the U. S., on Africa, in Dec., 1886; returned to Congo Free state in $188 \%$ with an expedition for the relief of Finin Bey, whom he found on the Albert Nyanza Apr. 28, 1858 . Ile returned with Emin toward the east coast in May, 1889, and reached the coast himself on Dee. 6 of the same year. On the return trip he discovered the Ruwenzori Nountains S. of Albert Nyanza. On his return to England in 1890 he received honorary degrees from the universities, and a special medal from the Royal Geographicul society. In the following year he visited the U.S. aucu Australia oin lecturing tours, returning to London in 1892. In 18:5 he was elected to Parliament as a Cnionist from Lambeth (N.). Il is principal works are Hou' 1 found Livingstone (London and New York, 18i2); Coomassie and Magdala (1874): Throngh the Dark Continent (1878): The Congo, and the Founding of its Free State (2 rols., 1885): In Dharkest Africa (18!0); My Dark Companions (1893): and stavery and the Sluce-trade in A frica (1893).

Fevised by M. W. Ilarrington.
stanfey. Tuonas: classical scholar: b, at Comberlow, Ilertforlshire, Englind, in 1fis); was carefully educated at home: graduated at Cambridge 1641 ; sturdied law at the Middle Temple; published in 1647 a volume of Poems and Trunslations (from Anacreon, Bion, Mosehus, etc.), fre‘uently reprinted : issued his chief work. The History of Phitosophy, containing the L,ives, Ipinions, Actions, and Jiscourses of the Philowophers of erery Sict, in 4 vols., at
 with Life of the author, 410,1 \% 43 ), and in $16633-64$ his elaht orate edition of The Tregedies of Tisehylus, with Latin translation, freck scholia, ant commentary, which loug maintained its ground among English scholars (hest ed. by Butler, 1N(99-16). W. in London, Apr. 12, 1678. Sec Brydges's edition of stanley's Poems with Life (1814-15).

Stamard, Henrietta Eliza Yatghan (Palmer): novelist; b. at York, England. Jan. 13, 1806 : daughter of Rer. Henry Yaughan Palner, rector of St. Margatret's, York; married. 1804, Arthur Stannard. a civil engineer. Her father had been an artillery officer before taking holy orders, and Mrs. Stannard's numerons fictions have dealt mainly with army life. Among these published under the pseudonyms of John Strange Winter and Violet Wlyte, are Cavalry Life (1881); Regimentul Leyends (1883); the very popular Bootlés Baby (1885): Houp-la (1885) : Army Society Life in : Garrison Toun (1856); Garrison Gossip (1887); and A Siege Baby (188\%).
11. A. Beers.

Stan'naries [from Lat. stan'mum. tin]: in general, tin mines; in a special sense, those of Cornwall and Devon, eoncerning which there are feculiar laws and nsages. The court of the stannaries is very ancient, exercising a jurisdiction in the time of Lord Coke which was "guided by special laws, by customs, and by prescription time out of mind." It was established in order that the workers in these mines might sue and be sued in their own court, "and not be drawn from their business to their own private loss and to the public detriment by attending their lamsuits in other courts." The early charters, records, and acts of Parliament relating to this subject are summarized in Coke's Fourth Institute, ehap. xlv. The principal modern statutes bearing upon the stannaries are 6 and 7 Will. IV., c. 106, as amended by subsequent acts, which regulates the constitution and the procedure in these courts, and $3: 3$ and 53 Vict., e. 19, amended by 50 and 51 Viet., e, 23 , relating to mining partnerships within their jurisdiction. The judges of the stannaries court are appointed by the Duke of Cornwall (the Prince of Wales), or, when there is none of full age, by the crown. See Bainbridge on Mines, ch. ri., ©s 3-5, and Batten's Strmaties Act. Frascis M. Burdick.
Stamic Acid : a hedrate, $\operatorname{SnO}(011)_{2}$, obtained from stannons oxide. See Tw (Componnds of Tin).

Stanovoi' Range [Russ. Slanowoi hirebet, i. e. backbone]: name giren by Pallas to the mountains at the source of the Olekma, but since expanded to embrace the whole Siberian watershed between the Arctic and Pacific drainage systems, it is very inperfectly known. but appears to extend N. E. from near Urga, in North Central Mongolia, to the Chukchu Peninsula, a distance of 2,00 miles. It consists of parallel ranges of monntains with elevated plateaus, which are often very marshy, is more rugged on its eastern than on the western slopes, and is through much of its extent cluthed with forests and rich in minerals. A principal range on the western side is the Yablonnoi Khrehet, which borders the platean of Vitim. The highest point is Mt. Sokhondo (lat. about $50^{\circ}$ K., lon. $110^{\circ} \mathrm{E}$. ). about 9.250 feet. Mark il. Harringtos.
Stanstead : the chef-lien of Stanstead County, Quebec, Canada, and the terminus of a branch of the Boston and Maine Railway line, which runs through the Masawippi valley (see map of Quebec, ref. 6-('). It is close to the boundary-line of the $\mathbb{V}$. S., which separates it from North: Derby or Derly Line, V't. It includes Stanstead Plain and Rock Island; in the former there is a Wesleran College and several churches; in the latter are several factories. It is on the edge of a rich farning and grazing country. Pol. 4,200 .
J. М. H.

Stanton: city; capital of Montcalm co. Mich, on the Detroit Lans.. ind X. Railroad: 15 miles X. F. of Greenville. 62 miles N. N. W. of Lansing (for lncation, see map of Michigan, ref. 6-5). it is in an agricultural region, and contains a public high school, flour-mills. planing-mills, foundry, machine-shops, a private hank, and two weekly newspapers. Pop. (1880) 1,760: (1890) 1,352.

Stanton, Edwin McMasters: lawyer and Secretary of War: b. at Stenbenville, O.. Dec. 19. 1\&14: admitted to the bar in 1836 , reporter of the Supreme Court of Ohio 1842-45, reporting vols. xi.-xiii. of Ohio Reports. In 1845 he successfully and with distinction defended in the criminal court at Washington Caleb I. McNulty, elerk of the Mouse of Representatires, tried for embezzlement. He first acquired national reputation as a lawer in the important case of The State of P'ennsyluonin vs. The 117 weling Bridge Company, involving the question whether control of bridges over navigable rivers of the West flowing between the several States is vested by the Constitution in Congress or the State Legislatures. It was decided that Pemnsymania's interest in the controversy gave her standing in that court, and that regulation of bridges over navigatule rivers of the

West is rested in (ingress, exclasive of State eontrol. Snecessive argnments in the case by stanton were so marked by legal learning, logice, and cloppience that at once and at a comparatively early age he took place in the front rank of national lawiers. In 1 Nat he demoved to Washington to attend to bis praction hefore the ['. S. Supreme 'ourt, and in lsas went to C'alifornia and romatiod nearly at year as
 milliuns of doblarm. Jesibles earrving to a successful jane those cases to which his emphoment espectially relaterl, his services were invaluable in the collection, collation, and translation of Nexican arehives. The ardives eollectod through his efforts fumished conchasive evidence of an organized system of fabrieating land-tiths carriod on for a fong time in ('aliforniat. The value of lands elamed under fored grants was estimated at hot less than $\$ 150,000,000$. Afterward, however, these irchives furnished the means of distinguishing valid from forged grants, and enabled at successful defense to be made to every fraudulent claim.

In Ilec. 16\%0, when active proparations were being made for secession and the indiastions as to the political future of the republic were alpulling, ('ass, secelary of State, suddanly resisned, amd Bhek, Aitorney-Generill.succeeded him. Stanton, then monemati arguing a ease hefore the U. S. circuit court, was appointed Attorney-General. Acceptance of the onlice involved relinquishment of profitable professional business and ascumption of great responsibility, with little prospect of persomal distinction. The accepterl the of fice, and in it his attilude was that of resolute mantenance of mational homor and determined opmesition to treason. Only a handful of [V.s. troops was assembled at Wishington, and the residents of the eajital wore mainly in sympathy with secession. To a greater extent probably than Rny of his associates in the cabinet, Stanton perceived the dainger of an attempt to prevent Lincoln's inamguration, to seize and hold the eapital and insignia of government for the seceding States. and thus to exhibit the latter to the world as a govermment de facto, sueceeding to the power and anthority of the $\mathrm{I}^{+}$. S. Gn Mar. 4,1861 , Stanton retired with the outgning administration and resumed his profession. After the civil war had existed several months, patriotic citizens and eminent eapitalists, withont Stanton's knowledge. urged President Lincoln to place him in charge of the War Department. On Jan. 20,1862 , he hecame Seeretary of War. Excepting a briaf meeting in $18 \%$ in Cincinmati. in a hasuit in which they were both of counsel, there had previously been no intereourse between dincoln and simon: but after the batter matered the $W_{\text {ar }}$ Department their mut mal friendship and confidence grew with every lay. The characteristies of stanton's administration were inturity, enersy. determination, singleness of furpose, and cabacity to comprohend the magnitide of the insurrection and the laboo amd cost in blood and treasure involved in sugpressing it.

Ditur Lineohn' aseassination and Johnson's accession to the presidency, stunton was connected with the latter's athminstration for three rears. Ile supported many measures which were vetomb by the President and re-enacled by congress including those for the (stablishment of the Freedmen's hurema, for protection of civil rights, for admission of Coborado as a Slate, for organization of governments in insurrectionary Sates, and for conferriner sulfrage withont. regard to color in the District of (ohmbin. These ditlerence's of opinion amb the continned adherence of Stanton to the Republican party and the Tresident's separation from and agresesve hostility toward it, ledt the President on Aug. $\bar{F}, 1867,10$ notify stanton that public considerations of a high charactor constrained him to request the latter's resignation ; to which stanton answered that puhlice considerations of a high chanacter, which alone had induced him to remain at the head of the department, comst mined him not to rewign hafore the next meeting of Congress. On Ang. 12 the l'resident notified him of his suspension from othier. Ifter Congress convened, the semate retused ly a vote of 3 25 to 6 its concurrence int the suspension. Having receiverl obleinl information of this from the semate, stanton on tho next day (onan. 13, 1N(ix) resumed his ollice. Un l"d. 21 , L868, the fresident undertonk to remese lim and to appant Jorenzo Thomas: reeretary of War ad interim. The Sthate. beinor on the samm day onicially informed by the l'resident of this action. resolved that buder the Constitution and liws the President had no power to remose the Secretary of Wrar and designate amother onlicer to prorfora the duties of that ollice, shad oflecially eommonateided thin
resolution to Stanton. 'The Honee of Representatives immediatoly decided to inpretrh the loweident. In consmquence of this artion of both houses of (ongress and the general aprehension of revolutionary purpmsis on tho part of the Iresident, stanton refused to relinguish control of his drpartment. Ifter the trial and racuitul of the l'rasident under articles of impearlment, stanton relinguished his ofliop. 'the senate on Way 28 asation resolsod that he hatd not been legally remowed, and bused its condirmation of his suevessor, (ren. Sehofiedd, uponstanton ${ }^{\circ}$ voluntary retirement. Sixn aftcrward both houses of :'ongress passitil at vote of thanks to him for his great ability, purity, and tidolity.

With his bealth shattered hy his lahors in the War Inpartment, he rosumed his profession and arorutd suberal important cases. The last was 1 hitney bs. Moury, su jupartant patent cause. which, in consequence of stanton's l"eble health, was heard hy Judere swayne in stanton's own library two werks before the latter's deatli. Je never again left his chamber. On Dec. 20. 1869, he was nomimated hy President fraut as an assuciate justice of the $[$. S. Supreme Court. and was immediately confirmed by the Senate: but on Dec. ${ }^{2}+$ he died withont having entered upon the duties ot his new olfice.

Revised by (. K. Abams.
Ntanton, Elizabetu (Cady): refommer ; bat Johnstown, N. Y.. Nov. 12, 1815; dathghter of Judge baniel Cady: educated at the Johnstown Academy, whre she studied with a class of boys: was fitted for college at the age of fifteen, and pursued her studies at Mrs. Willard's Seminary at Troy; had ber attention turned to the disabilities of sex by her own cdncational experience and a stady of Blackstome Story, and Kent; marries, in 1840, Henry B. Stanton (refommer, anthor, and state semator ; d. 1s87) : accompanied him to the World's Anti-Slavery convention at fondon; there mate the acquaintance of Lincetia Mott: resided in Joston until 184\%, when they settled at Senear Falls, N. Y: with Loucretia Mott signed the call for the first woman's rights conventiom, which met at her place of residence $J$ uly $19-30.1848$. On which oceasion the first formal clam of suffrage for women was made; cirenlated petitions for the marricd woman's luoperty bill, and had a hearing before a legislative committee 1844 ; adrosesed the New Vork Legislature in 1854 on the right of suffrage, in 1860 in advocacy of divorce for drunkenness, and in $186 \%$ hot the legislature and the constitutional convention, mantaining that during the revision of the constitution the state was resolverd into its original elements, and that all the citizens had therefore a right to vote for members of that convention. Since 1869 she has frefnently andressed congrassional committees and State eonstitutional consentions. She cansassed Kansas in 186\%, and Michigan in 18tt, when the puestion of woman suffrage was submitted in those tiates: was one of the ditors of The Remolution. Nost of the ealls and resolutions for conventions. addresses to women, legislatures, and congress, have been from her pen. She was president of the national woman's riglats committee 1siJT-6.j. of the Woman's Loyal Lagge 1s6?, and of the Nitional Association until she withdrew in $1 \times 42$ : spent several years in France and Fingland, and spoke many times in the greal conventions in England and Fiootland, and at parlor mectings in London: contributed articles to The Westminoter Reviou and to journals and magrames in the $T^{\top}$. $S$. She was president of the tirst International (ouncil of Women lebld in Washington in 1888. With Misis Susan B . Anthomy ami Mrs, Mutiha J. Giage she is the anthor of The Ilistory of H"oman suftruye (3) vols., Sew York, 1881-8ti).

Ntanton, TuEnmore, M. A. : journalist ; sum of Mrs. Feliza-
 cducated at the Colloge of the C'ity of New 'ork and at Fommell Iniversity: was Berlin correpondent of The seue Jork 'ribum l8so: sottled in Paris to thgage in journalism: membor lnternational Jury. I’atis Ľxposition, In89; resident enmmissioner in branea. ('olumbian Exposition,
 itar of te doffes Letpe of Thiers (New Vork, 185!): anthor of The Homman (uestion in Europe (1s8l) and of eontributions to perionlicals.
Slanwix. Jons: soldiof E. in Emertand about 1690: entored the liritish army $170 f$ : served as an oflicer of gremadiers and marines: becime lientenantooloned $17-5 \%$ : equerry to Frederick, l'rince of W゙akes, $174!$; was governor of ('ri"lisle and its representative in l'arliamont 1才Ju; became debuty quatermaster-gemernt of the forese $17 \bar{j} t$; was male colomel eommandiar the dirst battalion of the sixtieth hegi-
ment (Royal Americans) Jan. 1, 1756; was in command of the southern district of the American colnnies, with headquarters at Carlisle, Pa.. 1iñ; was appointed brigadiergeneral Dec. 27, 175\% ; whs relieved by Gen. Forbes early in 1758. and intrusted ( 1758 ) with the erection of the important fortress known as loort Stanwix at the " oneida carry-ing-place" (now Rome) on Nohawk river. at an expense of \& 60,000 , as a defense against ineursions from the French in Canadr; returned to Pennsylvania; was appointed majorgeneral June 19, 1259: repaired and fortified the old fort Bu Quesne at littsburg, securing the good will of the Ohio Indians: resigned his commission in America to Gen. Monckton May 4, 1\%60, and returned to England; was appointed lientenant-general Jan. 19, 1761: was made lienten-ant-governor of the Isle of Wight and colonel of the Eighth Foot, and was electerl member of Parliament for Appleby. Ile was lost at sea in Dec.. 1 r65, while crossing the lrish Channel from Dublin to Holyhead in a packet.

Stan'yhurs1, Richard: historian and theologian; b. in Dublin about 1545 ; educated at Universits College, Oxlord; studied law ; returned to 1 reland; married, became a Roman Catholic, and went to the Continent. On the death of his wite he becane a priest, and was appointed chaplain to Archatake Albert, governor of the Spanish Netherlands. I). at Brussels in 1618. He translated into English heroic verse The First Foure Bookes of Firgils Eneis (158:3); furnished a Description of Ireland to IInlinshed's Chronicles: Wrote historical treatises (in Latin) on Ireland, and English and Jatin theological works.

## Staphylin'idar: the Rofe-beetles ( $q$. v.).

Stapletou. Tuonas, D. D.: theologian, b. at Henfield, Sussex, Englant, in 15:35 ; educated at Canterbury and Winchester schools and at New College, Oxlord, where he was admitted perpetnal fellow 1554; took orders in the Church; became a Roman Catholic; was appointed by Queen Mary prebendary of Chichester; retired on the accession of Elizabetl to Lonvain, where he acquired publicity by his polemical writings against Calvin and Beza, Jewel, IIorne. Whitaker, and other Protestant divines; became Regius Professor of Divinity at the University of Douay, where he hut already become doctor of thenlogy; returned to Lonvain, where he was appointed divinity professor as successor to Bilius. D. at Lonvain, Oct. 12, 1599. His best-known works are I'rincipiornm fidei doctrinalium Demonstratio, Relectio principiorum firlei doctrinalium. Defensio anctoritatis erclesiusticre, De Justificutione, De magniturline Ecclesice Romonce. Proprognticulum. fidei primitine Anglorum, Antidotre Emenyelica, Autidotu Apmstolica, Promptuarium IHorale, Promptuarium Doymaticum, Tres Thomue. Cardinal Duperron looked on him as the greatest of the polemical theologians, and Döllinger says that he was the greatext champion of the Chureh against the new doetrines. Ilis works were published at Paris, 1620 ( 4 vols. fol.).
J. J. Keave.

## Ntar: See Stars.

## Star-anise: See Antse-seed.

Star-apple Family; the Sapotaceer. a small family ( 400 species) of gamopetalons, dicotyledonous shrubs and rrees, mostly latex-bearing. The flowers are regular and hermaphrodite in the axils of the leares, and have one or two series of stamens, and a superior two to five celled, fewovuled ovary. They are mainly tropical and sub-tropical. In the Southern $\mathbb{U}$. S. there are nine or ten species, five of which are small trees of the genus Bumelia. "Several species of this fanily are useful to man. The fruits of Lucuma mammosa, thie marnalade of the West Indies, are a very agresable food, as are those of tchres supota (the sapodila-plum) and various species of Chrysophylhm (starapples), which are much songht after in the Antilles." Some speries of Bassia, the butter-trees, yield a fatty sulbstance by mosmue of the seeds. Gutta-percha is ohiained from Lamandra gutfor, a large tree of the Fast Indies, by the evapration of its milky juice. Charles E. Bessey.
Sturch [horive of starch, stiff < O. Eng. starare, strong]
 ( $\quad$ midon, anul (amylum) widely dillinsed in the vegetable kingdom, heing fomal in almast every plant, at least at some periont of its development. It is especially abumdant in some fanilies of phants, and often occurs in large quantitios in the seeds, pith, stalke, bark, bullus, tubers, roots, etc. There are two nther substances fomm in plants which resemble stareh in many respects-the inulin, which ocems
in the dahlia, elecampane, dandelion, chicory, mustard-seed, ete., and the lichen-starch which is found in Iceland moss, carrageen-moss, and several of the lichen and fucus tribes of plants. See Ivulis and Lichenise.
l'repervition.-Starch is extracted from a great variety of plants, chielly from wheat. Indian corn, rice pototues, the root of manioe or cassava, Jetropha menihot (tapioca), the root of several species of the Maranta (arrowront), and the pith of a great varicty of palms (sago). Wheat-flour contains from 50 to 80 per cent. of starch. The starch is extracted from the whole wheat by "softening " in cold water and pressing under millstones or rollers, or in bags under water, as long as milky water runs oll from it. This liquid, when left to itself, deposits starch eontaining gluten; the latter, however, dissolves for the most part in the supernatant licuid, which gradually turns sour: and on decanting this acid liquid, repeatedly stirring up the starch with fresh water, and leaving it to settle, it is at length obtained pure, and may be dried in suitable desiccating chambers. Corn-starch is extensively manufactured in the U. S. by soaking corn in water containing canstic soda or hydrochloric acid to dissolve the gluten, grinding, washing on sieves, etc. The cheapmess and excellence of this starch has put an end to the importation of starch from foreign comtries, and large quantities are now exported. Ricestarch is largely manufactured in Great Britain, France. and Belgimm. The rice is first soaked in a weak lye, then ground, and washed on a sieve. Potato-stirch is largely manufactured in Europe and in the U.S. Horse-chestnut starch is mate in France. A solution of sotic earbonate is used to remove the bitter principle. The yield is about 20 per cent. For Arrowroot, Sigo, and Taploca, see those articles.

Properties.-" Starch is a white shining powder, soft to the touch, grating between the fingers or the teeth, sometimes consisting of amorphous masses, but more frequently of gramules recognizable by the microscope. . . Starch, so long as it retains its natural state of aggregation, is insolnble in water, alcohol, and ether; but when placed in eontact with hot uater, the water penetrates between the different layurs of which the granules are composed, swelling them up and forming a gelatinous mass known as starch-paste, and used for stiffening linen, etc."- I'atts's Dictionary.

Applications of Starch.-Starch is used for stiffening cotton and linen eloth, paper, etc. Wiesner says corn-starch possesses the highest, and potato-starch the lowest stitlening qualities. It is used for food in the form of arrowroot, tapinea, sago, etc., for making paste, fur powtering the hair, for the manufacture of dextrin. glucose (corn-sirup), etc. see Food.
lievised by Ira Remsen.
Star Chamber : an English high court of justice prominent in the fifteenth, sixteenth, and seventeenth centuries, smprosed to have derived its name from the fact that the room in which it was held at Westminster was decorated with gilt stars. The first bistorical instance of the use of the title is in the reign of Edward II.. when the chancellor, treasurer, justices, and others are mentioned as exercising jurisdiction in the "star chamber," Its powers are thought to have been derived from the conncil which in 1453 was recognized as having jurisdiction over all eases not determinable by common law, but which declined in power during the Wars of the Roses. By the act of 1488 Henry Vil. empowered a commiltee of the council, consisting of the chancellor, treasurer, keeper of the frivy seal. chief justices (or, in their absence, two other justices), a hishop, and a temperal lord to aet as a court of justice with jurisdiction over eases in which the operation of the law was wrongrnlly impeded. It had the right to punish without a jury the misdemeanors of sheriffs and juries, and in spite ot its arbitrary nature was of use in quelling the turtbulent spirit of the great molles and bringing in a period of gerl order. In Henry VIII.'s reign its powels were reabsorbed ly the council, but thenceforth the composition of the conrt was meertain. Its jurisdiction, which was equally rague, comprised in practice almost every class of offenses. and it could inflict any penalty short of deatlo. The peculiar uncertainty of its legal rules made it the defense of alsolute power, and under the staurts its arbitrary deeisions and cruel punishments hought down upon it the popular hatred. It was abolished by the Long l'urliament in 1641 .
F. M. Colbs:

N1are Ilerisis, stā'ere-tce-sīsis [lat.] : a shortened form of the maxim. "stare decisis, et non quirte morere "-" to stand by decisions and not to distarb matters once settled."

Ordinarily，it aplies only to dee isions of the court in which the tumstion is agrin meoterl．or to those of its superror．It times，howerer，the rule is followel with regard to decisions of inferior eonrts and even to decisions of exweutive do－ partments，which have been acquiesem in lyy the yhblic atmi ander which rights have benn woquired．（simell vs．toturle，
 are considered in the article on Prearenests（ $q$ ．$\%$ ）

F＂rsincts IV．Burbick．
Starlish：any animal belonging to the class of Echino－ sformuta，order－steroideu；characterized lyy having the body more or less painly star－shaped，and withont shar＂ distinetion betwern the five or mote dirs or arms and the central disk．＇The body－wall is haridened with ealeareous flates and spines：the mouth is in the centur of the lower surface of the disk，and the vent，when present．is above． Fincharm bedrs on its lower surface two rigzay rows of tubular suchers（ambulacra），by means of whiela the animal moves about or anchors itsolf：mhile at the tip of enth ray is an eye－spot．The romul spot noticeable on the nuper sur－ face is a strainer（madreporite）through which water is add－ mitted to tubes conneeted with the ambulatera．The sexes of thu starlish are separate，and the erges，which are usually committed to the wavea，undergo in most forms stramge metanorphoses in their development．Starfish hack ald hard armature to the month．and they eat by protruding the stomach，inserting it into the molluse upon which they feed． They are extremely destructive to oysters．Sue Alexander Agnssiz．North tmericun shlerffishes（18ia）；Iterelopment． Ficld，Quarterly Iour．Mieros．Sci．（189？）；Fewkes，Bulltion Mus．Comp／Zü̈ך．（xiii．．1sさす）． J．A．lingelev．
stareazers：marine dishes of the family Lronoscopiles． The best－known speceies is Cranoseopues scelber of the Mandi－ terranam；．tstroscopus anoplos athl Cpsilmupleorus y－ifre－ cum are fonnet on the Athatie const of the［P．S．，but most of the peces are Fant Imlinn．Tluy are spiny dishes，hasing the eves on top of the heal，whence the name．The eyprino－ dont fishes of the genus i mateps．foum in Guiana，are also called stargazers．See INableps．

Siarke，Jons：suldier；b．at Londonderrs，N．H．．Ang． 28． 1725 ：became at farmer，and in 170）was taken prisoner． by the st．Francis Indians，but after six weeks was ransoneal， having in the menntime gained so much favor with his cap－ tors that he was subsequently arlopted into their tribe．In 1750 he was appointed a lievenant in Rogers＇s Rangers； took part in thercrombies campaign in 1558 and in 1 m － herst＇s reduetion of Crown Point ami Ticonderoga in 1\％n？； early in $17 \%$ was chusen a member of the New llampsinte committee of safety；us colonel of the New llampshire troopsteok part in the battle of Bunker llilt；aceompanied
 ington at Xewton，N．J．，Dec．， $1 \sim 6$ ，and took part in the battle of Trenton．Being agerieved at the action of Con－ Gress in regard to promotions，he resigned his commission in Aju．，1\％：\％．Tpun the mbance of Burgovise from Cimada， the athorities of Sew Ihmphaire rommissioned him to raise a force for the defense of the state．which was then held to include Vermont．He attacked the Ilessian colonel Bam near Bomnineton Sus．16，1757．routed him，and later in the day defeated a forcu under（obl．Ineymann，for this he received from Congress at commission is lnigadicr－gen－ eral：served umler fatm in the saratuga campaign：was with fates in lihode lsland in $1765-79$ ，and in 1 ت80 joined Wiashincton at Morristown：was a member of the eourt martial for the triat of Inaj．André，and in 1 isl was placed in command of the northerm department．After the elose of the war heretired to his farm．1）at Naneleester．N．Il． Nay $s, 1822$ ．It is Biography was written by Botward biverett for＂Gparks＂s Americun Bioyraphy，and his Life und Official Correspondence edited by his grantson，was published in 1860 （t＇oncorl，S．IJ．）．
starkir．Tromas：jurist；b，at Blakehurn，England．Apr． 12．TE゙き：grathated at（ambridue，where he was semion wrangler and sinith＇s prizeman liob；：was ablled to the bar at Limealn＇s Ina Jaf．Islo：became：I owning I＇rofesor of law dw：and a jutge of the wounty court at clerkenwell 1．8t\％．Ilis most important serviee in a public eapacity was his libor in a commission appointed for the amemiment of the law，and for digesting it intos a corle，for which his full－ ness of information especially fittem him．In．in Lomdon， Apr．15．144！．1hesides I Vractical Trealise on the Latw of Stamer．Libel．und．incidentally．of Mralicions l＇ruspeutions （1812）．A Treatise on C＇riminal I＇leuding（：vols．， $181 \%$ ），and

A Practical Trralise on the Lerue of Ervilence ared lligust of lromfis in r＇ivil rend（riminel I＇rucenlingss（3 vols．．IN＇St）， which（espereially the last）are his most important works and have been repeatedly reprinteml，he pmalished Reports of （＇asps Determined aो lisi I＇reus，Jimej＇s lbench，cend（＇omi－ mon Ileas（lsli－20），and murnerons macazitie artioles．

Revised ly F ．Sturges Ilnex．
Starkville：town：eapital of Ohtibuha（a）．，Miss．i on the 111．Cont．and the Mobile aud Choo railways：：0 miles $\therefore$ W．of dberteen，Dis miles $\mathrm{W}^{\circ}$ ．of（＇rilumbus（for location， see map of Xississippi，ref．万－ll）．It is in a stext－raininer and lay－making reston，is the seat of the Misissipyij Agricoltural and Mechamieal follewe and contains the

 （1800）1．725．
sibrline［J1．Fug．sterlyng，aimin，of stare＜O．Fong． stor（ $>$ Eng．stare，starling）：O．II．Germ．stom $>$ Moê． （ivem．stor：starling：ef．land．sturnus，starling］：the sipur－ nus rulguris，a cammon fournpean bird of the family Stur－ nide．It is a great favorite，especially with the（iermans， who often have it cagred，and teacle it io whistle thmes and evon suak wouls very plainly．It makes a nest of twigs． straw，grass，and roots in holes of rocks and buildiogs and in loblow trees．The bind is $8 \frac{1}{2}$ inches long，blact，with violet and green reflections and bulf spots．

Revised by F．A．Lu＂cas．
Siaruiaa．Gherakdo：panter：b．in Flurence in 13j4 a jupil of Intonio Veneziano．After jainting the history of St．Nicholas ame st．Anthony on the ceiliner of the Cas－ tellani chapul in santa Croce，he was taken to plain by some Spmarels who were enthasiastic almirurs of his ari．In that country he worked for the king and uther patrons，and retumed to Italy dich and covered with honor．Of his freseoes for the chapel of $s t$ ．Terome in the Camelite choreh． executed soon after his retum，nothing remains but the Death of st．Serome．When J＇isa was eonspuered by the Florentine republie sitarnina was commisioned to paint on the fuctule of the Guelph palace an elligy of St．I Henis，it be－ ing on his day that the eity surrendeved．Me was one of the most consummate draughtsinan of his time．Masolino da I＇anieale．Masaceio，and Antonio da Pistoia were his juinils．D．ahout 140\％．

W．J．Stulemas．
Shar－of－Bedhlelemin：the Ormithogalum umbelluhum，a common spring gardun－1lower of the family Litiacew．The genus includes many bulhous－rooted fulants of the（Old Workd and of Sonthern Ifrica，several of which are cultivated． The above－mentioned species（the white star－of－Bethlehem） is a native of Eurone，and is sparingly naturatized in the U．S．

Revised bỵ I．．．11．Babey．
siar of India，Oroler of the：a British order of knight－ hoorl．provicted to rewasd distimetion in the（tovernment sorviee in India．It was instituted in l\＆il，and reorganized in 1466 and $1 \times 88$ ．It comsists of the suvereign，the vitorroy of India，and 1 hrue classes of members，viz：1，knights
 （だ．（＇．S．I．）：and 3，companions（ ${ }^{\prime}$ ，S．I．）．The butge of the oriler is a light－blue ribbon with white stripes and the motto ＂IIeaven＇s light our（ruitle．＂

## Slaroverski：Set Puhimplas．

Starr，Moses AlLes．A．M．，M．D．Th．D．：neurologist；b． in IBrooklyn，N．V．，May 16 ，18．it；educated at Jrinceton Collear（1．13．1876，A．11．1870，Ph．I），1ss4），and ht the Col－ lege of l＇hysicians and surgeons．New lork（11．I）．Inso）； studied at the Enirersities of Berlin，Hededuerg．Vienna， ant L：aris；was Profesor of Nervous lhisuses，New York
 the Nind and Nervous Systern，（＇onlege of Plysicians and Surgeons，Sew lork，since lsw ：is attending amd consult－ ing jhएsician to an monher of hosbitals：cormespombing secre－ tury of New Vork deademy of Medicime Nisx to $1 \times 05$ ；presi－
 the Midalletom（ioldsmith lectures of the New Vork l＇atho－ Jugionl Soeicty in 1ssĩ．his subject luing diultiple Veurilis． Among his winks are Fumiliar Forms of Iirrous Diseases （New Iork，1s：0）；Anclures on Instnity（ls！l）：anl Brain S゙uryery（New York，1s93）．$\quad$ S．T．IRMSTRoNG。
 sterru，sterno（ $>$ Mod．（ierm．stern：（icth．sfairnü $<$ Teuton． ster（n）－：Jat，stel lu（for＊sterula）：（ir．àotńp］：in gencral， immense masses of matler．at a temperature sh high ats to lee self－liminous，seatterel through the celnstial sumers，and uf
the same general nature as the sun. From the standnoint of the nebular hypothesis, each mass is bot beeause it hus never had time to cool since it was first formed from the condensation of the nebula. like the sun, the stars are surroundel by atmospheres of vapor, conler than themselves, and spectrum analysis shows that they are composed of chemical elements similar to those found upon the earth.

Number of Sturs.-The number of stars whieh ean be seen at one time by the average eve, on a clear evening. may be estimated as between 2,000 and 2,500 . As ontr half the celestial sphere is above the horizon. and few stars can be seens near the horizon, owing to the rapors in the lower part of the atmosphere, the number in the whole eelestial sphere is more than double that risible at any one time. The total number in the hearens which the ordinary ere ean see may be ronghly estimated at 5.000 ; but these are only a small proportion of the whole number, the great majority being invisible withont telescopie aid. It was estimated by Struve that $20,000,000$ were visible with Ilerschel's 20 -foot telescope. The more powerful the teleseope, the greater the number. No exact estimate has ever been made of the total number visible with the great refractor of the Lick Observatory, but it would probably exeeed 50,000,000.

Magnitudes of the Stars.-A glanee at the noeturnal sky shows that the stars are of widely different degrees of brightness. A system of estimating the apparent magnitudes or brightness of the stars, which has come down to us from ancient times, is still in use by astronomers. On this srstem, in its original form, the stars were divided into six different orders of brillianer, About twentr of the brightest stars in the heavens were called of the first magnitudc. Yext in order came the brightest stars of the Great Bear and of Cassiopeia. These were called of the second magnitude. The snecessive magnitudes eorresponded with the continually diminishing tegree of light, until the sixth was reached, which included the faintest visible with the naked ere. The original division into magnitudes was not founded on any exact photometrie scale, but merely on general impressions derived from estimates by means of the ere. In mokern times greater exactness has been aimed at. The general srstem which astronomers have attempted to follow is that the amomnts of light represented by inereasing magnitudes shall deercase in geometrieal progression, Supposing this system to be exactly followed, a star of the second magnitude would be one which emitted two-fifths as much light as one of the first; one of the thirl magnitude routd be tirofifths as bright as one of the second, and so on. Computing this ratio down to the sisth magnitude, we see that it would represent but little more than one-hundredth part of the light of a star of the first magnitude. The same ratio is continued in the star invisible to the naked eye: a star of the eleventh magnitude means one emitting about 1 per eent. as much light as one of the sixth magnitude. This scale of increase, howerer, is not perfectly exact, owing to the diflienlties of making precise photometric comparisons between stars of greatly different magnitudes. The general rule has been that the magnitules have been determinel merely by estimates, and thus the results given by some observers have been systematically different from those given br others. This is especially true in the case of telescopic stars. Even in the case of the stars visible to the naked eve the differenee of light is probably greater than that given by the above rule, some magnitudes being, in a general average, three tines as bright as those next below them. The most reeent investigatore have gone far, however, toward removing all these discrepancies by using a uniform light ratio of two and a half for a unit difference of magnitude.

On the ancient systen every star was supposed to belong to one of the six orders of magnitude, and no distinction was made between those belonging to the same order; but, as a matter of fact, the stars range over every degree of brilliancy from the first to the sisth, and the classification into magnitudes is arbitrary. How exact soever we might make it, the brightest star of the fifth magnitude would be equal with the faintest star of the fourth, the brightest star of the fourth equal to the faintest star of the third, etc.; bence astronomers have striven to express the nagnitudes more exactly by introducing subdivisions. At first eaeh magnitude was diviled into three subdivisions: a bright one, a medium, ant a faint onc. The two extreme subdivisions were designated by writing the number both of that nagnitule and the one next to it. For example, the magnitude of an average thiri-magnitude star was represented by the number 3 simply. I star between the third
and fourth, but nearer to the third, was represented by the number 34 . The nest class in order wonld be the brightest stars of the fourth magnitude, whieh were represented ly 4.3 . Then the arerage fourth-magnitude stars were represented by 4 simply. Next, the fainter stars of this order, or those which approached the fifth magnitude, were called $4 \%$. Next came the brighter filth-magnitude stars, which approachet the fourth magnitucle, and were called 54 , etc. This system, though verr recently in usc, is too clumsy to meet the requirements of exactness in science, and it is now eommon to consider the magnitudes as regularly variable quantities, and represent them in the nsual way by numbers and decimals. Accordingly, in modern photometry units and tenths are used. An average third-magnitude star is represented by 30 : one tainter by a certain amount is called $3 \cdot 1$; next, $3 \cdot 2$, etc. The progression of 0.1 in each magnitude correspomels to an inerease in light of nearly one-tenth; that is to say, a star of magnitude 0.9 is about one-tenth brighter than one of $3 \cdot 0$ : one of 28 a tenth brighter than one of $2 \cdot 9$, ete. This rate of inerease is such that a change of a whole magnitule will correspond to an inerease of about two and a half times. Indeed, in the most recent photometrics the deeimals are carried to hundredths.
This system does not express the amount of light emitted by a star, but rather the negative of its logarithm. It is more convenient, howerer, than one whieh would attempt to express the exaet amount of light. Photometric estimates are neeessarily made by the eye, and do not admit of direet measures. Now a geometrical progression of this sort ean be estimated better br the eye than one in which an attempt is made to measure the quantity of light.
The number of stars of each magnitude inereases with their minuteness. Konghly speaking, there are three times as many of the second magnitude as of the first; three times as many of the third as of the second, and so on. In the case of the fainter stars, however, the progression is not so rapid. There are between two and three times as many stars of the sisth magnitude as of the fifth; probably about twice as many of the serenth as of the sisth, and so on. An idea of this order mar be gained by saying that the absolute amount of light emitted by the entire number of all the stars of any given order of magnitudes is not extravagantly different from the third down to the fainter telescopic stars. For example, each star of the sixth magnitude emits about two-fifths as much light as one of the fifth; hut as there are two and a half times as many stars, the greater number nearly compensates for their smaller brilliancy, so that the total amount of light enitted by all of the sisth magnitnde is about the same as the total amount emitted by all of the fifth.
Constellations and Names.-In former ages the figures of men, animals, or natural objects were supposed to be delineatel on the face of the nocturnal sky, so as to include all the principal stars, and the stars were designated by the particular limb or part of the animal in which they were found. The bright red star. Aldebaran, for example, in the constellation Taurus, formed the eye of the bull, and two other smaller stars were at the ends of his horns. So we have three stars forming the belt of Orion, and three others his sword. In ancient times special names were given to sereral of the brighter stars; thus Areturus is alluted to in the book of Job. The Arabs introduced special names for 100 or 200 of the stars. Some of these names are still used, but the tendeney in astronomical practiee is to drup them and designate the stars aceording to the system of Bayer. This system, now in vogue for all the more conspicuous stars, was introdueed by Bayer about the year 1600. It is analogous to that which is used in distinguishing persous by two mames, the surname and the Christian name. All the stars of a eonstellation have the name of that constellation as a surname. The Christian names are the letters of the Greek alphabet, a $\beta$. ete. These letters are used in each constellation in the same manner that persons of different families may have the same Christian name. The first letters of the alphabet are applied to the brighter stars, but their order as lail down by Baver on his maps is not exaetly that of brillianey. Thins a Ursa Minoris is one of the two brightest stars in Ursa Minor ; $\beta$ Ursa Minoris is the other: $\gamma$ Minoris is the third in the order of brillianey, ete. So a Aquila is the brightest star in the constellation Ayuila: $\beta$ Aquila the next brightest, ete. When the Greek alphabet was exhaustcil, in the ease of any one constellation, the 1 talic alphabet was used. In modern times several stars are represented by one of Bayer's letters and a number attached to it. Thus
two stars in Aquarius are represented by $h_{3}$ and $h_{2}$ respee－ tively．Flamsterl，in making his great catalocue of stars， fomed that he hal to inclade so many stars not lettered by bayer that be aloptem the flan of using mumbers，instenal of the（ireok and［talic letters．＇lhese numbers were ar－


Fig．1．－Portion of the group in Perseus．
ranged in the orders of right ascension：thns 1 Scorpii was the first star in scorpius which prassed the meridian，2 scorpii


Fis．2．－Globular cluster in Canes Venatici．
the second，ete．＇The systom eommonly used now is to des－ igmate the star by l3ayers letter，when it has one，otherwise


Fic．3．－（ilobular cluster in Alparins．
by Flamsteen＇s numher．Stars which have neither letter nor number are distinguished simply by their magnitude，right ascension，and declination，or by their namber in some well－ known catalorna：but for uniformity the constellation to which they belong is frepuently indicaterd．

Disfribution of the stars．－The distribution of the stars in space has bern considered by Herschel and other as－ tronomers，but，though some traces of aryangement have been alisomma no distinct law has yet been fommated． （See Gahani．）In certain parts of the heavens the stars ate heaped together in clusters．The telescope reveals wonder－ fol gronus，such as that in Ilereules，whiel momains thon－ samds of stars in a small space sproting at the eqfge into conved sjratys．A gromp near $\kappa$ of the Sonthern（＇ross shows an aggregation of variously colored stars．In Fig． 1 the ecntral pertion of the gronj；in Persens is exhibited．Figs． 2 and 3 ，representing clusters in Comes Venatiei and Aymari－ us．give an idea of grompe composed of immense mombers of small stars arranged in a globular form．

TABIE A．－DISTRIBCTUON OF STARS ACCORDING TO THELR CON－ STELLATIONS ANH MAGNITLDES，（STARS VISIBLE TO THE Naked eye in the latitides of the vortheri united STATES．）SEE ALSO constellation．






Totals．
13 が $155^{\circ} \times 313 \times 5$
$\frac{1}{3}$ Drato．．．．
4 Cassinpeia
5 Perstus
6 Camplopardns
f Lacrrta
9 Ursa Major
10 Canes Vematici
B．Mean Constollations，be
tween the zenith of latitude
Andromeda．．．．．．．．．．．
12 Equuleus．
13 Pegasus．
14 Pisces．．．．．．．
${ }_{15} 16$ Aries．
18 Taurus
2）Canis Minor
21 Cancer
23 Leo Minor．
${ }_{i}{ }^{4}$ Cona B
26 Corona Borealis．
wh Lyra
2：H Cynus．
31 Sagitta．．
32 Detphinus

33 siuthernhorizon．
34 Eridanus．
30 Monoctros
3ヵ Columha オoachi
39 Canis Major．
40 Argo Navis．
410 Sixtall
44 Crater．
45 Corvis
4）Centaturus
is Ophiuchiu：
49．Scontum Sobiarskii
50．Aynila et Antimous
51 Libra．．．．．．．．．．．．．．．
52 Lupus．
53 S（orpio
54 Aghtmarius．
56 dqurins．
$55^{1}$ l＇iscis Australis
Northern
Southerin


I'uriable Stars-It has long been known that certain stars vary in brilliancy from time to time. The two most remarkable ones, which have long been known, wre o Ceri and $\beta$ Persci, or Algol. During the greater part of the time the former of these stars is invisille to the naked eye: But at intervals of about eleven monthe it increases so as to become plainly visible, and after retaining a maximum brilliancy for some two weeks fades away again. Its maximum brillianey. howerer, is very different at different appearances, ranging from the second all the way to the fifth. The law of variation is so irregular as not to admit of any exact statement ; even the period of 331 hays varies from time to time. Owing to the manner in which it blazes up. it was formerly called Mira Ceti. Fur an account of the variations in the light of Algol, and the discoveries to which they have given rise, see Alfol.
lin the southem hemisphere there is a star. $\eta$ Argus, which for several centuries past has varied in the most singular mamer. The first record of it was by Halley in 167\%, when it was classetl as of the fourth magnitide. In 1830 Sir John Ilerschel, while making observations at the Cape of Good Hope, was astonished by the appearance of a new star of the dirst magnitude, which on referving to a map the fonme to he $\eta$ Argus. Its light was, however, nearly trebled, heing then greater than that of Rigel. He states that the light continned to inerease until the beginning of 1838. when it was brighter than most of the stars of the first magnitude. It then gradnally fated away for two or three yens, but in 1842 and $184: 3$ blazed up brighter than ever, so as to be the brightest star in the heavens, except Sirius. Since that time it has been steadily diminishing: in 1868 it was no longer visible to the naked eye, and since that time has sunk to about the eighth magnitude.

Why some stars vary while others do not science has not been able to explain, except in a few cases. Oue of these is Algol, whose variations are due to a partial eclipse by a dark body revolving around it. There are a few other stars whose light slightly fades away at certain intervals, and whose variations are therefore presumed to be due to a similar canse. With most of the variable stars. however, the chauges of light go on so continuously as to show that it is rlue to the constitution of the star itself. It has been suggested that such stars are brighter on one side than on the other, and show different faees as they revolve. This hypothesis is a purely speculative one, not only withont proof, bat withont any great degree of probability. The theury which at present seems to rest apon the best loundation is that the variations are due to a process analogous to that of the formation of spots on the sun. The actual area of the sun covered by spots is so small that the variation of the light thus emusel wonld evade photometric measnrement: but it may easily be supposed that this spotted area mon a few of the stars so much exceeds that of the sun, buth in variation and amomet, as to be sensible to such ineasurement. The sputs on the sun go through a regular period in eleven years. It may therefore be called a variahle star, with a period of eleven years. It may therefore be sail, with a considerable degree of 1 robability, that variations in brilliancy among the stars are due to the regular formation of spots like those on the sun, at intervals which are sometimes fairly regular, and at other times very irregular, according to the constitution of the star itself.

Colored Slars.-A very slight examination will show to any olserver of the heavens that the stars are of different colors. The great majority are what would be called white. A fent, however, such as Sirius and Alpha Lyra, have a slightly bhish tint. Many others, is Alitebaran, Areturus, Antares, ind Alpha Orionis, have a reddish tinge. These differences of color are probiably due in part to differences in the teruperature of the stars, and in the alisorbing power of the atmospheres which surround them. It is familiarly known that the color of the light emitted by a piece of heated iron is at lirst rel, and then it changes toward white as thi iron gets hotter. This law is so well established in the case of terrestrial bodies that little doubt is felt that the rut stars ure not it so high temperature as those of other colors. Another corions fact in connection with this is that variability predominates among the red stars. It is thus rombered likely that the red stars are those in the most allvanterl stage of trobling, and most sulpject to the formation of ipots. Probably it such a star were brought as near to ins as the sum is we shouk lind the spots frequently covering half the disk, or more and changing from time to time in amount, as the spots on the sun change.

Stellar spectra can be distinguished into four categories or types. The first is that of the white or azure-tinted stars, like sirius, Lyra, etc., $\beta, \gamma, \delta, \epsilon, \zeta, \eta$ uf the Great liear, etc. The spectra of these are almost continnons, except that they are furrowed by four strong black lines, which are absory-tion-lines of hydrogen. All four lines can be seen in the most brilliant. as Sirins Lyra, ete.; in the fecblest only the $\Pi \beta$, or the F of the sum, is indinarily visible : but in general this is broal and dilated, and frecpuently diffused at the entges, especially in sirius. This is an indication of a very high temperature, and of great density in the hydrogen atmosphere of the stars of this order. There are also seen traces of other lines, as of magnesinm, sodium, and some of iron: but these are extremely feeble, and require for their ohservation an atmosphere of great purity. Many stars apprar of uniform light, without lines, which studied with care are found to belong to this trpe.
The second type is that of the yellow stars. They have very fine lines, and their spectra are jerfectly similar in character to that of the sun. Capella, Pollux, and many others fecbly yellow have such a character. The finencss of the lines requires that in these researches the atmosphere should be very elear ind quiet. Sodimm, hyirogen, and iron are very conspicuous in them. Areturus and Aldebarim, in their periods of lively yellow light, approach this type, and in the periods of red light the following. It is curious that a Crei. Majoris is of this type, while all the others of that constellation belong to the first.
The third type is that which is exhihited by the orange and red stars. It is formed of lines and zones or nebulons bands. A specially striking example is a Orionis, the prototype of this class to which belong also a Scorpionis, o Ceti, $\beta$ legasi, a Herculis, and many other heautiful examples. This spectrum ought to be considered as really composed of two spectras superposed-one formed of broad zones of gradually deepening cloutiness, problucing the effect of lights and shadows in a fluted column; the other formed of black alsorption-lines of the metals. This, for the structure of the 1 road zones, has for type a liereulis, where the principal chamelings are seven in number, lut upon these channelings, in the periods of lively red color, the black lines can he perceived. In some variable red stars. in the period of feebleness, is seen a spectrum of a few lively bright lines, as, for example, in o Ceti. The black reversion-lines of hydrogen are feeble, and sometimes not present at all in these spectra, while the sodium, iron, and magnesium lines are rery strong; hydrogen is troly there, but is difficult of detection, because the lines are not perfectly reversed.
The fourth trpe embraces some curions stars, for the most part red. They have only three lands, coinciding in limits with those of the third type, but having twice the breadth; and they are bright notwithstanding the minuteness of the stars. There are lucid lines in some of them, but in general these are feeble and few. They have the bright and welldefined side of their channelings turned toward the violet, while those of the third type turn it toward the red. They appear to give a spectrum simplar to that of earbon as it is seen in the central part of the voltaic arch projected between two carbon points: except that, in the stars, the shading off is in the opposite direction-that is, the maximum light is turned toward the riolet, while in the carbon arch it is turned toward the red. Many of these stars exhinit only a fer luminous lines, and are without the chaneled and clondy spaces; all such are of a deep red, and anong them are found the most beautiful spectra.

TABLE B.-THE NORE REMARKABLE STARS OF TIIE FOCRTH TYPE.

| Rieht nscensinn. | Deelination. | Magnitude. |
| :---: | :---: | :---: |
| th. $316.2 m$. | +6io $54^{\prime}$ | 6. Fine. |
| 4 <br> 4 <br> 4 <br> 48.1 | a +2816 $+0 \quad 59$ |  |
| $6 \quad 26$ | $+3833$ | 6.5. Fine. |
| $\begin{array}{ll}7 & 11 \cdot 5 \\ 9 & 44 \cdot 6\end{array}$ | $\begin{array}{ll}-11 & 4.3 \\ -23 & 24\end{array}$ | $\begin{aligned} & 7.5 \\ & 6.5 \end{aligned}$ |
| 10 - 4 | - 3¢ $3 \times$ | 7 |
| 10 30) \% | -12 39 | 6. Fine. |
| 10 448 | -20 30 | 65 |
| $12 \quad 3 \times 5$ | +4613 | 6. Very fine. |
| 1318 | -1159 | \% 5 |
| 138 | $+11 \stackrel{2}{2}$ |  |
|  | 16 +816 -215 |  |
| 31 25 | -50 | ${ }_{6}^{6}$ |
| 21 $3 \times 6$ <br> 23 3 <br> 18  | +37 13 | $8 \cdot 5$ |
| 23 3:2 | +24 | 6. Fine. |

New Stars－The view has sometimes been entertained that new stars show themselves in the havens from time to time and that old ones disappear：but neither of these im－ pressions is correct．There is nu well－estabisished vase of a hnown star disappearing trom the heavens．The suppored caves were those when an ohserver hat mate some mistake in recording the position of a star，so that fature observers on looking at the place found it vacant．The direct proof that mo really naw star ever appears is not so easy．As a mater of fact，stars apparenty new do apper in the heav－ ens from time to time．The most extraorlinary on record was that of 1752 ，which was deseribed be＇T yocho Brales． For nearly a month it was su bright as to be disemmble in full daylight．It then faded away，and at the end of an－ other year gradually becme invisible．Tha position of the star was determinetl ly＇＇yeho as well as his instruments would permit，and there is now found to be a teleseopic star near the place．kepler recorts a similar star，whel app－ peared in 1604，in the constellation Ophinehns．In october of that year it was of the first magnitude．and remamed visible during 160．It faded away early in 1606.
The question whether such stars were new might have been consideret an open one until the appearance of T Co－ ronar in May， $186 t t^{3}$ ．It was first seen on the 11 the of that month，whon it had attained the second magutade．On the question whether the star was visible before that day the testimony is contlicting．The most important ciremm－ stance connected with this star is that it was found to have been already reended in Argenlander＇s catalogue，being a teleseopic star of the ninth magnitude．A few days after it hazed forth in the way just described it began tos fade again，and has since diminished to its former state．In 1892 an new star appeared in the constellation Aurige，but it did not rise above the fifth magnitude，and wonld therefore have pascal unnoticed but for the watchful eyes constantly di－ rected at the havens．Nocertain explanation can begiven If these phenomena．In the case of TCoronat spectroscopie wher rathom scemed to show that the incrase of light was due fir ghwing liydrogen．The suggestion has been made that the outharst was cansed by a collision．perthaps by a plathet falling into thestar．The explanation is purely hyothetical．

Preper Motions of the stars．－To the unatled vision the sars sem to prearve the same relative position in the heavens from year 10 year and from century to century． Thr earliest maps of the constellations shaw the same ar－ ratedment of the stars as the latest ones．bit the refined membenents of motern astronomy show a slow motion to be taking place in at last all the brighter stars．This mo－ ton，however，does not follow any exact haw that has yet heen discoveren，except to the extent that there is a pre－ ponderance of motions in a certain direction in the heavens which may be described as from the constellation Herenles in the murthern hemisulare toward that of Pictor in the sumthern．The common and natural explanation of this is that the sm has a proper motion toward the constellation Hercules．The prepontrance of motions on which this visw rests is，however，only the result of a genmal arerage； fle actual motions of the indivilual stars take phace in all directions．Clusters of stars frequently have a common mot tion among themselves．This is especially true of the Plei－ ades，which are moving somethand at the rate of abont six serobis in a century．＂Thu proper montions of the stars all take pace in stratigt lines．so tar as observations have yet shown．If any deviations oreor，many centuries will be re－ quired to show them．For shating stars，see Meteons．

Bbblography．－FFor a very complete genral outline of stellar astromony，reference may be made othe look of Miss Sumes M1．Clerke．The system of the stars．The best ac－ －ounts of the methots of meaning the magnitules of the stars．and the results of surh work，are fommel in the anmals of the Ihervard Ohsermatory，expecially vols．xiv，ame xxiv． and in the Pablicationen of the Potsidam observatory，vol． is．．1世94．For details concerning the sunetra of the stars，
 （Benton，1894）．A catalorue of the varmathe tars，by（＇hamt－ ler，is found in fondets Astrommemt Ionernat．vol．xiii． Fmong slar maps are Proctor＇s and Cottam＇s．publinhed in Finghut，and Inems in（iemany．
starstome：a variety of sapphire，the astorin of llimy ant the ancients，founil in Cerlon．It presputs，when cut en cabochom，or in a hemispherical form，and viown is a direction prepemdicular to the asses，a peentiar reflection of light in the form of a star．

Starvation．of hamition［startation is deris，of starve ＜M．leng．sterven．die＜11．Eng．steorfan：1）．11．（ierm． sterban $>$ Mow．Germ．sterben，die：©f．Ícel．starf．toil，Ja－ bur．Inenition is from lat．imumitio．emptiness，deriv．of incmi re，to empty，deriv，of ime nis，empty］：the condition of tiswh－waste，exhansted vitaty，and death resulting from probuget privation of fonel．I shwer starvation ensues when ferel is seanty and impure or is persistently deficient in one or more of the several constituents essential to the mixed diet of man．Animals have bean fed experimentally on single classes of foot－me upon athuminoil matter，ani－ ot her partaking of only farinaceons substances，a third only of the hydroeartmon or lats．such exelnsive diet of which－ ever kinil．provel disat thas：emaciation，enfechement，und death by starvation ensucal．The phenomena of starvation， conplete and partial，lave often then st ndied and recorded by the shipwreaked．by permons immuret in mines，soldiers deprived of supplies．Aretic explorers，as also in the ease of the insane and ot hers practicing voluntary starvation．Pro－ longed abstinence necessitates henlily waste ；hence the re－ ported cases of prolonged subsistence without food，nsually women apparpatly in a tate of trance or catalepse，are not to be aceredited；carefully investigated．they invariahly prove to be artful deceptionis hy hyerical or demented per－ sons．Rigid exelusion of form and drink eauses teath，on an average，in from five to eiglit days．Water，freely supplied， with exclusion of solid food，may prolong life two or three weeks．exceptionally longer．Water constitutes over half the weight and bulk of the boty ；it is the solvent for all nutritive matter entering the body，and all azotized prod－ nets which are to lee excreted．Jiven solid tood，so callet， is in part water．If desiccated food alone be supplied．with no drink，death will result in a few days．Starvation at the outset problues urgent hunger：this may gradually lessen，be replaced by faintness．loss of appetite，ant even lioathing of food．The strength fails，the bolly wastes，the mind becomes enferbled ；in some casis there islistlessnes amblapor，in others marked nervons excitement and delirium－phenom－ ena excited by non－exereted effete matter accumblated in the blood．The starving person is liable to intercurrent dis－ case，and the commonity suffering pivation is often visited by epridenics of contagious and infections diseases．which asemme an masialtr malignant and fatal tyle，consequent upon the nerous depression and vitiated hood of the per－ soms attackerl．Starring fersons，When resement，should not be supplied too suldenly or frecly with food：the enervated digestive aplaratus cain retain and assimilate but small fuantities at a time an exeess exciting irritation and dan－ gerous and fatal diarrhat．Certain diseased eonditions may equste starvation ；sucla are stricture and concer of the wsiphagus anel upper orifiep of the stmach．gastric uleer： atrephy of the preptic and intestinal ghands，anid tuberele of the intestine．

Stasofort ：fown and milway jumotion ；in frovince of Gaxony，l＇rusia，on the lBode：20 miles．s．S．Wh．of Magde－ bure（see map of German Empire，ref．4－F）．It is noted for the immense layer of rock－salt in its vicinity，which was dis－ covered in $1 \times 34^{\circ}$ at a dithth of $x_{2} 6$ teet and with a thickness of about 1000 feret．A shaft was tinally oprened in 1852 and stem－engines used forprate the mine．The total produc－ tion in 1857 was 201,962 tons of mek－salt and 1.294 ． $0 \times 1$ toms of other salts．An extensive chremical industry bas been built 11p．Pop．（1ndo）18．281．

State［M．Enge stat．from O．Fre estal＜Frr état：Ital． stuto＜lat．sto tus，a stamiling，prition，condition，status， ramk，publice comdition，the eommonwealth］：in its present sense，a hady politie；a self－gwerming eommunity organ－ ized under permanent law which las for its am justice amd the sarourity of all．It in the beat term for denoting com－ munities on their political side whatever their form of gov－ armment be．The term mition implies common origin and language．and so（iewrospoke of the freel mation，alt hough the fireeks never formed a shate，nor pern a confederatiom． （mbracing all who spoke the Greek tungue：and，on the where hand．the kingelom of the Netherlands，such as it was
 ing thre harnage－buteh．Fhomish，and French－with various carlimer institutions mal pulitical emmections．This Was in mo seme a mation，but was a state．fo Anstria nt preant is not a nation．but is a sate where thres mationali－ tiocat leas－a German，a Ilungarian，and astavonic，to say nothing of Polinh and Roumanian amb other mbljects－are homad wegether under the same political institutions

The political senses which the word state and others from the same souree took on were more than one. Thus the estates of the later feodal kingdoms were the three or four groups holding the property and represented in the assemblies called the assemblies of the estates. These were the elergy, nobles, hurghers, and, in a few countries, the peasauts. In the Dutch republic much later each province held a meeting of its estates, and the general meeting of the provinees was called the States-General, where all were represented. The abstract sense of an organized borly politic also came into the word. When the North Ameriean eolonies called themselves free and independent states this sense was adopted. and this sense remained in the term United States, whieh mas attached to the new federal republic for want of a better. The reasoning from this term and from sovereignty as to what the rights of the states and of the Union are under the Constitution, instead of diseovering from their attributions and powers what they are, has been a source of much confusion and error. Political seience, however, is not responsible for this confusion. It knows of independent and of dependent states, of states formed out of states and of simple states, of states under the most varied and dissimilar forms. From the word state, then, we ean argue nothing positively of the attributes of that which is so ealled. The most that ean be said is that a state entirely independent and self-governing in order to carry out the ends of its existence ought to have such and such powers. See also Sovereignty aud Intervational Iaw.
levised by T. S. Woolsey.
State. Department of: the name of an executive department in the U. S. Government, having charge of the relations of that Government with foreign powers. Its head is the Secretary of State. who ranks as the first of the cabinet officers, and is aided in the administration of his offiee by an assistant secretary, and second and third assistant secretaries. The Seeretary not only is charged, under the direction of the President, with all negotiations relating to foreign affairs, hut is the metimm of correspondence between the President and the executive of the several States, is custodian of the great seal of the U. S., and publishes the laws and resolutions of Congress, proclamations admitting new States into the Union, and amendments to the constitutions. Ine is further required to issue annual reports to Congress containing information received from members of the consular and diplomatic service.
Staten Island [named by the Dutch in honor of the States- (Dutch Staten) General]: largest island in New Tork harbor; forming Richmond co., N. X., with county-seat at lichmond (for location, see map of New York, ref. 8-A). It has an extreme length of about 13 miles, extreme width of 8 miles, and area of $58 \frac{1}{2}$ sq. miles, and is hounded on the N . by the Kill von Kull, E. by New Jork harbor, New York Bay, and the Narrows. S. S. E. by Raritan Bay and the lower bay of New York, and W. by Staten Island Sound. On Jan. 1, 1898, it was annexel to the city of New York as the Borough of Richmond, and the five towns into which it was formerly divided became wards instead. Staten Island is connected with Manhattan by steam-ferry from St. George, with Perth Amboy, N. I., by terry from Tottenville, and with Elizabeth, N. J., by in railway bridge across the Arthur Kill. The island is very hilly, but has lines of railway extending from St. George to Tuttenville and from South Reach to Erastina. A mile S. E. of Clifton is Fort Wadsworth with a long line of water-batteries, on the north shore is the Sailors' Snug Harbor, and between St. George and Tompkinsville is a U.S. lighthouse station. The island contains many churches, public and private schools, libraries, newspapers, and manufacturing establishments, has excellent drives, and is a place of residence of many New York business men. Pop. ( 1880 ) 38,991 ; ( 1800 ) 51,693 (Castleton, 16,423 ; Middletown, 10,557; Northfield, 9,811 ; Southfield, $6.6+4$ : Westfield, 8,258 ).

## State Rights: See Sovereionty.

State's Evidence, or (in Great Britain) King's or Queen's Evidenere: a phrase popnlarly used to describe the evilence of an accouplice. generally given under an arrangement made with the ollicer representing the state (in Great Britain the (rown) that the witness so testifying shall not himself be prosecuted for the crime of which he eonfesses himself to he guilty while he is disclosing the guilt of the party on trial. It is oflen necessary, in order that the ends of justice may not be defeated, that one of several criminals, whether indicted jointly with the others or indicted sepai-
rately, or perhaps not indicted at all, should be procured or suffered by the proseention to become a witness for the state and to testify on the trial of his fellows, although his evidence may show himself to be guilty of the same offense or of some other offense. When this is done there is generally a taeit understanding or an express agreement with the prosecuting officer that the person whose disclosures are thus used on behalf of the public shall not be brought to trial and conviction. When and with whom such an arrangement shall be made rests on the sound discretion of the officer who represents the people, or, if suit has already been instituted, of the court, and largely depends upon the exigencies of each particular ease. The evidence given moder such circumstances is of course very suspicious, and it has even been said that as a matter of law no conviction ean be had ujon the uncorroborated testimony of an accomplice. The better doctrine, however, is, that this is a rule not of the law, but of praetice and of expediency. A jury has the power to convict upon such evidenee, and their verdict eould not be set aside as illegal. The judge should always instruct the jury that the testimony of an aceompliee is to be most earefully scrutinized, and that, unless confirmed in material noints by other and reliable evidence, a convietion upon it is inexpedient-that the corroboration should extend not merely to the circmmstances of the crime itself, but also to the participation therein by the accused who is on trial. Still, such instruetions are rather in the nature of alvice than of direction or command, and they may therefore be disregarded.

Revised by F. Sturges Allen.
States-General : an asscmbly composed of representatives of the nation. In France it consisted of representatives of the three orders of the kingdom-the nobility, the clergy, and the third estate, or the bourgeoisie. 1ts origin seems to date back to the time of Charlemagne. The first convocation of which history gives an elaborate and authentie report is that of Blois, 1302 , by which Philippe le Bel tried to give a greater weight to the course he had adopted in his quarrel with Pope Boniface VIII. The most memorable convocation was that of 1789 , which ushered in the Revolution. (See France, Ilistory of.) In Holland the name States-General is applied to the legislative body of the kingdon, there distinguishing that assembly from the merely provincial states. The Dutch States-General is composed of two chanbers-the upper, elected by the provincial states, and the lower, chosen by the citizens.

States of the Chureli: Sce Papal States.
Statesville: city; capital of Iredell co., N. C.; on the Southern Railway; 25 miles W. hy N. of Salishury, 45 miles N. of Charlotte (for location, see map of North Carolina, ref. 3-E). It is in a stock-raising, a corundum-mining, and a cotton, tobacco, and grain growing region, and contains a U. S. Government building, 7 churches, academy for boys, several public and private schools, manufactories of cotton and tobaceo, a nitional bank with capital of $\$ 50,000$, and 2 weckly newspapers. Pop. (1880) 1,062; (1890) 2,318; (1895) estimated, 3,500.

Eittor of " Lanimark."
Statice: a genus of plants to which the Marsh Rosemary (q. u.) belongs.

Staties [plur. of static, from Gr. $\sigma \tau \alpha \tau \iota \wedge$ (sc. $\tau$ '́ $\chi \nu \eta$, art), the art of weighing, liter., fem. of atatubs, causing to stand, skilled in weighing, deriv. of iotavas, cause to stand]: that branch of mechanies which treats of the properties and relations of forces in equilibrium. By equilibrium is meant that the forces are in perfect balance, so that the body upon which they act is in a state of rest. According to the classification presented in some text-books on the subject, and, in fact, usually employed by engineers, the word staties is used in opposition to dynamies, the former being the seience of equilibrium or rest, the latter of motion, and both together constituting mechanics. Other books regard statics as a subdivision of dynamies. See Drnamics.

In statics, forces are measured by the pressures that they will produce, and for convenience the unit of pressure is a certain effect of the force of gravitation as indicated by a spring-halance (not by a steelyard or scales) acted upon at some assigned place by a definite quantity of matter. Thus the unit may he the pressure called an onnce, a poumb, or a kilogramme, as may be agreed upon beforehand. In the discnssions of statics it is conveniunt to represent forces by lines, the lengths of the lines being proportional to the intensities of the forces, their dircetions parallel to the direc-
tions of the forees, and their ends denoting the points of appheation of the forces: reasoning upon the propertice of the lines then leads to the properties and relations of the forces themsplves.

The resultant of two or more forces is a single force which proluces the same effect as the several forces aeting together. The compments of a single force are forees whase united action produces the same effect as the single one. The process of combining forces into a resultant is called composition, and that of separating a single force ints components is called resolution. These processes are effected hy means of the principle of the parallelugram of forces, which is thus stated: If two fores $P$ and $Q$ acting upon the material point a are represented in intensity and direction by the lines a $b$ and $a d$, their resultant $R$ : will be represented in intensity and direction by the dingonal $a c$ of the parallelogram $a b c d$ constructel upon the two given siles. since the relations between the forces $P$. $Q$. and $K$ are the same as between the corresponding lines in the parallelogram, the two following ernations result :

$$
I^{2}=P^{2}+\varphi^{2}+2 I^{2} Q \cos \theta \text { and } \cos \phi=\frac{R^{2}+\varphi^{2}-P^{2}}{2 R^{2} Q}
$$

The first determines the intensity of $R$ when $P, Q$, and the angle $\theta$ are given, and the second determines the direction of $K$, or the angle $\phi$ which it makes with the given force $Q$. These tro equations contain fire quantities, and hence, if three of them are given, the other two may be found. The two forces $P$ and $Q$, acting at a given angle $\theta$, may thas be compounded into their resultant, and the single force $R$ may be resolved into any two components whose directions are given. If the resultant $R$ act as represented in the figure from a towatd $c$, it will replace the 1 wo forces $P$ and $Q$; if it be taken as acling from $c$ toward $a$ it will hold them in equilibrium.

Another fumdamental law of the greatest importance is the prineiple of moments. (Sce Momfsr.) This teaches that if several foress acting upon a body be in equilibrinm there will be no tendency to rotation in any direction, while that of the parallelogram of forces teaches that there will be no tendeney to a motion of translation in any direction. Text-books on statics, after having established and illustrated these fumdamental principles, proced to the consideration of parallel forees and to the determination of centers of gravity and moments of inertia of hodies, after which the equilitrium of forces acting through the cord, lever, pulley, inclined plane, and screw, of which all machines are compounded, is discussel, both in its simplest theoretic conception and as modified hy the forees of friction and cohesion. The laws of the efuilibrium of gases and of liquids (hydrostaties), with their applications to the barometer, pump, and hydrostatic press, are then developed and illustrated. The treatment of thesp questions in the elementary text-books exhitits, howeser, only the first principles, and forms anerely the introduction to the science, whose complete development in its several departments must be songht for in special and technical treatises. Among these, where experiment lends its aid to theory by determining the necessary constants for the full discussion and applieation of the laws of friction, elasticity, and tension, may be mentioned the theory of the equilibrium of arches and iridges, the theory of the Hexure of elastic bodies, the theory of the strength of materials subject to forees of tension, conpression, sharing, or torsion, the theory of the tension of thids, and the staties of molecules.

The forces which come under consideration in statical investigations are all the forces of nature which can he measured by pressures. As to their origin, they may be forces of gravitation, of moleeular attraction and ripulsion, of friction, or of muscular strength. If the equilibrinn of a system of forees is disturbel, motion ensues, and siatics passes into kinetics. The very disturbance of equilibrium, howcrer. calls into action the resistance of inertis, and by the consideration of this resistance as a foree the laws of statices beeome applicable, even thomerl the houly be not at reat. For by the principle of dlembert (whichis nothine more than a particular (ase of Sewton's third haw of motion) the resistance of the inertia of a fordy at any instant of its motion is equal and opposite to the resultant of all the exterior forees acting upon it. Itence, regarding inertia as a foree,
all the forces acting upons moving hody at any instant are in equilibrinm, and the principles of staties suffice for their discussion. It thus apperars that statics is but a special case of kinctices and that the law of d'Alembert furnishes the mans of passing from one to the other.

Hhatory and bateratere--The first reoorled principte of statice is that of the equilibrium of weights on a lever, which is a special cate of the principle of moments. This Wats discovered by Archimedes (13. ". D8:-212), as also its application to the futcrmination of the centers of gravity of Whane figures: in his writings also appear the first investigations concerning the equilibrium of hodies flomating or immersed in liquids. For leon yeurs after his time there was no further alyance. The next stop was made fy Stevinus ( $1548-1603$ ), who represented the intensity and direction of forces by straight lines, deduced the principle of the resolntion of forres in rectangular directions, ant investigated the equilitrinut of a body resting upon an inclined plane. Next followed the principle of the parallelogram of forees, which, partially implied by the methods of stevinus, was only enmpletely established by the labors of Galileo (1.5it-
 Varignon is also due the dewelopment of the simpler properties of the force and equilitrium polygons. Ahout the same time the staties of thids began to receive attention, the first true explanation of their equilibrimm being due to Torricelli ( $1608-47$ ), the inventor of the barometer. The application of these principles has since those days oceupied the attention of a host of writers and the seience has grown to a vast extent. The new brancly of graphie statics may be sail to have been entirely sleveloped since 1866, when Culmann's work appeared. For detailed information concerning the early history of the subject, see the section on mechanies in Whewell's Mistory of the Inductive stimees (Lomlon, 1847: New Fork, 1sis). See Composition of lonces, Dinamics, Force, (iraphic Statics, Ifyprostatics, Mechaxics, Moment, and Stresses. Mansfield Merrman.
Stations of the Cross: a series of figures or binctures, usually fourteen in number, representing the various stages of the V'it Dolorosa, or our Lord's Passion on the Way to Calvary. They are generally foum in every Roman Caiholic church. In Roman Catholic conntries they are often erected by the wayside, in cemeteries, on prominent sites. etc.
J. J. K.

Nialis'tics [plur, of statistic, liter, pertaining to a statist or to matters of state]: in its simplest meaning, a description of any class of facts expressel by means of firures. The credit of having founded a science of statisties is usually given to Prof. Achenwall ( $1718-72$ ), of the University of Gïttingen. According to bion the total of Stactsmerkưurdighipiten (the remarkable things pertaining to the state) makes up the constitution of a state in its froadent sense, and "an account of such constitutions of one or more states is statistics." In the developmont of statisties since Achenwall there seems to have been two stages, or, as Marice 13loek prefers to express it, a twofold tendencoy. The one confines itself to descriptive statistice, that is to say, to a picture of society or of the state, or of any phase of inmman activity, drawn in figures, and in this manner reduced to neasurements. The chicf merit of this phase of statisties lies in the fact that it permits a study of conditions hy means of eomparison. The other tendener in the development of statistics goes a step further than description, and by submitting any class of facts at difforent times to systematic observation reduces change itsolf to mumerical measnrement, and in this way seeks to prove relationships and to discover laws of growth.

Mistorirat Sketch.-(a) Statistics as a Branch of Giovernment spervice. - The collection of facts pertaining to a state was undertaken long before scientitie statisties were thonght of. The book of Numbers is in fact a statistical report. There is record of statistical werk in China in $20300 \mathrm{~B}, \mathrm{C}$ In Greece and Rome also there was considerable activity in systematic collections of data pertaining to natimal life. In 5月4 B. C. a census was takell in Greeer for the purpose of leverig tases which divided the penphe inta four classes according to wealth. Athens took a census of population
 distinguished six property elasses. These are all instances of work which in modern times would be ealled statistical. Also there is evidence that in the Middle dges there was national emameration of population or of properts. The work, however, was suggested by some praclical necessity,
as, for example, the Domestay Book of William I., 1088 A. D., or the Lend Register of Waldemar 11.. 1231 A. D. In the fifteenth century evidently there was an unusual interest in systematic investigations into the conditions of the various countries of Europe. A second revival of interest in statistical work took place in the latter part of the eighteenth century, lue to the new measures, the new hopes, and the new ifleas which came in with the Freuch Revolution. In France the need of clefinite information was formally recognized, ant a commission established to colleet data for reforms in administration and finance. This finally led to the establishment of statistical bureaus in France, as also in all other countries which felt the influence of modern political life. The need of statistical investigation is one which increases as the spirit of popular goverument becomes more intense, or the means of realizing popular government more perfect.
(b) Statistics as a Branch of Khomledge.-When statistics was first recognizet as an independent study, the claims made for it were very broad and comprehensive. The course of lectures in which Achenwall founded this branch of investigation phaced before itself this purpose. "To gain political wistom by means of a knowledge of the various states." His plan contemplated a comparitive study of all modern states under seven distinct heads: literature, geography, physiography and fertility, the number and character of inhabitants, the rights of the several classes, the organization of the state, and a consideration of the needs of the state. The work of Achenwall exerted a great influence throughout Europe. The name of Sïssmileh (1707-67) must also be mentioned, since his work was the first which conclusively proved the existence of a rigid law in the matter of births and deaths. Ammities and life-insurance, which presupposed such a law, existed indeet in the Middle Ages, but they were not regarded as a business which could be conducted on a scientific basis. The view taken by Sinssmilch was carried further by the well-known Belgian writer, Quetrlet (1796-18it), whose work entitled Sur Thomme ef le déretoppement de ses facultés ou essai de physique sociale declares that the constant arerages in moral statistics are a proof that the actions of mankind are regulated by laws. The field of statistics as it was first defined was curtailed by the rise of independent sciences in the latter part of the eighteenth century. The derelopment of political economy at the hands of Adam Smith trok from statistics one phase of its investigation. The development of public and administrative law and of practical life-insurance deprived it of other lines of investigation. Thus the scope of statistics ats originally held has been very materially narrowed.

Is there it Science of Statistics?-The phrase "science of statistics" has been loosely used to convey a namber of inafinite ideas. Its chaim to be a science usually rests on the observation of uniformity in these domains of human activity which are commonly regarded as suljeet to the control of the individual. For example one would suppose that suiciles, being wholly under the direction of the individual will, would show no rule of recurrence. but a study of the statistics of suicicles shows that nothing is more cmistant in its recurrence than the cause for which, the time in which, and the manner by which snicides are committed. The same is true in any domain of human activity, so much so imleed that by the use of statistics one is able to prediet with a very great degree of assurance what is likely to happen. This fact, however, loes not seem to make good the claim that statistics may be regarded as an independent science, but indicates rather the possibility of scientific treatment of all social and moral questions. From this point of view statistic: comes to be a method of investigration. It is not in indepentent science, bat a branch of the science of logic. Were the existence of a science of statistics almittcil, it would necessarily be a science that woukl inclute investigations into every department of politieal, social, and industrial life, since all of these may he sturlied by the statistical methorl. Aecepting then statisties as a science of methox, it may be regarded as consisting in a systematic observation and classification of facts.

Ifethueds of Comperison in Statistics.-The chief use of statistical investigation, in addition to the disonery of laws of constant recmrenee, is the disenvery of laws of change. It is the preculare oflice of stitistices to diacern the direction of progress and to mosure both the actual amb the relative strength of the forces which impel it, and this it foes loy proviling the means of ancurate comparison thetween eonditions of soclety and phases of homanactivity at varions
times. This, however, is no light task. The difficulty in earrying it through arises from the fact that the mass of data necessary for accurate description is likely to be so great that the mind can not grasp it. The student who avails himself of statisties as a means of reasoning is, on this account, obliged to reduce the mass of information presented to him in the form of tables of figures to some simphe equivalent for the purpose of comparison, or, if the data comprises incongruous factors, they must be reduced to some common denominator. There are several methods by which this may be accomplisherl, and the trustworthiness of the conclusions arrived at depends in very large measure upon the intelligence with which these methots are followed. Three of these methods may be noted: First, statisties may make use of percentages as a basis of comparison either for the purpose of measuring the relative importance of similar factors, which, taken in the aggregate, comprise a totall, or for the phrlose of measuring the progress or regress of specific lines of facts during a definite period of time. The chief crror to which the use of percentages as a basis of comparison is liable arises from the failure to ohserve the basal numbers upon which percentages are computed. For example an increase of 10 miles in railway mileage in a district which had but 10 miles to start with would show a higher percentage of increase than an increase of 1,000 miles in al district which had 10,000 miles of line at the outset. One who reasons by means of percentages must hold constantly in mind that he is dealing with ratios and not with absolute facts. A second method of bringing large masses of facts into nsable shape is by means of ". index figures.". All investigations must of course begin at some definite period of time, and all the facts subjected to observation are arbitrarily reduced to some common basis. The subsequent changes for each line of facts are tlen set down in their relation to this assumed basis, and the divergence which in this manner is brought to light shows clearly the relative movements. For the purpose of illustration let it be assumed that one desires to investigate the changes in the prices of various commodities. The price of all articles considered will be set down, let us say, as 100 : subsequent variations from what may be termed the original price are noted with relation to this figure, and the divergence of cquotations from the assumed index figure shows the changes in price of any particular commodity as compared with other commodities. The general movement also in the price of commodities as compared with the index figure indicates the trend of general prices. Thus the index figure serves for the statistician a purpose similar to that which the "bench mark" surves for the civil engineer. Third, the most common basis of comparison is by means of averages. The idea of an average is to obtain a typical unit. A typical unit may be accepted as the representative of the mass of facts from which it is deduced, and as such can be used as a hasis of comparison. There is great danger, however, in reasoning upon at hasis of averages. This is not because the theory of averages is incorrect, hut is clue to the difficulty of obtaining an average which is really typical in character. Two rules must be observed in arriving at a true average. In the first place, a sulficiently large number of individual ficets must be collected to nullify the influence of any unusuat or abnormal cases. In the second place, individual facts should be allowed to influence the average in proportion to their relative importance. For example, wheat is relatively of more vital importance to the people than silks, and any insestigation which holds in view the effect of changes in prices upon the wellbeing of a community must lay greater stress on variations in the price of wheat than in that of silks. Again, it will not do in determining the average of wages to rely upon the daily rate of wages reported as paid, but the nimber of days in the year for which the workmen receire the stated wages must also be taken into accomnt. As in the case of percentages, it is necessary that averages should be used in an intelligent manner, and with a clear appreciation of what they mean and how they ate obtained.
I'se of Statistics.- The most familiar use mate of statistics is to portray existing social conditions and to measure the strength of existing social forces. A statistical inquiry has been aptly termed an instantancons photograph expressed in figures. They are of immense importance to the statesman in gaining a knowledge of the exact condition of the country, and if several slatistical investigations, taken at different times, be subjected to comparative scrutiny and stadied in the light of current history, the knowledge thus
gained should guaranter soriety against pernieions fecrisha－ tion．This is the oripinal inea of statistics，and it is pertaps at present the most significant．＇The ecomonist unt the sta－ dent of philosophy also derive great assistance from statis－ tical infestigations in that they throw light yom the ehar－ acter of mations and the charator of indiriduals．whom which no trustwortly conchasions may be arrived at．At present，howerer，there is another and a more pratical use Which statistios are in some degree emming to serve．＇l＇lu＇ tendency toward combination of industries and concentra－ tion of capital is very matken．The 1 ru－t and varions forms of combinations among conporations serm to have become a permanent form of industrial orgmazation．＂l＂his ten－ dency has brought society face to faco with the monopoly problem，and thequestion frequently presents itself．How will society be able to control this great agoregation of capital and at the same time maintain the eonditions of imblivhat libertr？W＂ithout attempting a discmssion of this question． it is singested that the more clearly the organic eharaterof society is recognized the more complete will be the reliance placed upon the principle of publicity as a principle of con－ trol．Whereser the principle of publicits is realized，how－ ever，there statistics must hecome of refatwely more and more importance．The final use of statistics then，as here suggested，is that they may serve as the medium for reatiz－ ing the conservatise influence which lies in the principle of mblicity．＂The revival of interest in atatistios since 18.0 can only be exphaned by a recognition of their great impor－ tance from the point of view of administ rative eontrol．

Branches of Statiatical Inquiry．－There is no limit．so far as theory is concerned，to the possible development of sta－ tistical investigation．nor is there any universally accepted classifieation．The classification here submitted is the one arlopted by Haushofer．professor in the sehool of Technology at Munich，and gives four heads：Population statistics，in－ dustrial statistics，statistios of social anel political life，and moral statistics．Under popmlation statistics are included an extensive chass of facts．Thus in ahlition to the actuat count there is included a classification of popmation by ter－ ritorial groups for the purpose of discovering the density of population．Changes in population are also included，thus bringing into notice all questions of lirth－rate and death－ rate（see Vital Statistics）abd immigration．The facts pertaining to the physical life of the people are also in－ cluded uncler pophlation statisties，as，for trample，expec－ tation of life at rarious ages（se Life－tastraste），classi－ fication on a hasis of age，and other like facts．Euder in－ dustrial statistics are included all facts pertaining to the prodaction，the exchange，the distribution，and the con－ sumption of wealth，as also to the means or instruments hy which the industrial process is earmied on．statistics if Wares，capital，railways，money，prices，and the like are all included under the head of industrial statisties，The sta－ tistics of social amb jotitical lile include that large range of facts clescriptive of the manner in which people live and of the governments under which they live．［mber the head of moral statistics are included atl facts which indicate the character amd habits of the perplo．Here are to be found the statistics of education，of religion，of crime of marriage． of the clemendent colases．ant others of like charactur．

Official siatisfies in the $I^{\circ}$ ．S．－It is unt pusiblbe to give a complete list of the bureaus of investigation for whitela the state and Federal gevernments have male provision in the U．N．．but a few of the more important may low men－ tioned．In the Fexleral＇onstitution it is provided that a census shall be taken onee in ten varas．and many of the States also require that at state cemsus shatl be taken at coer－ tain intervals．In $1 \times 0$ the scope of the［户口leral（ansus was greatly extended until at present is may be rogarfoul as a statistical burean inthe whast sumse of that term．（hore（＇rs． sco．）The dericultural beparmont has a hureau of shatis－ ties which ams to colleet all fartsof intorest to the growers
 in mblition to linameial statistico，manatains a bureat of sta－ tistics which makes requlat repurts on tha imports and ax－ ports of the $1 . s$. The comptronler of the corrency makes anmal reports upon the condition of banking．and tho di－ rector of the mint upnis comase and the protinction of the precious metals．The conmassion＂r of mlumation pullishes a yearly report on education in the［C．S．．showinge the thum－ ber of seheots，colleges，and miversities in the ropublice the number of pupils attenting and grate of selposl，the num－ ber of teachers，their compensation，and other simibar fucts． There is also it department of lator establishot by（mburexis
for the purpose of collecting statistics of ispecial interest to the working classes．The interstate commerom commission also provides for an anmal publicution of the statiolies of ralways．In addition to these provisions for the cotlection and combilation of statisties．（ongress frequebtly authorizes sperial investigations intor special topio．＇The phalie donor－ ments of the Federal Govornmont are rich in statistical mat terial，while many of the states manatan celliejont bureans for the erollection of facts of local interest．

Latrantcre，－The following are some of the intportant statistical works：Lehr－und Ihmabuch dor stutistili，by 1）r，Max llaushofer：Trulé Théorique et l＇ulique de Sitit listique，by Maurice Block：The Mistory，Theory，end Tech－ nique of situtistics，by Angust Meitzen，translation into Fuglish by Rołand Foalkner；Die Moralstatistit，hy Alex－ ander von Chettingen ；rlournal of the Londons Statisticul Society：publieations of the Ameriean statistical Asncia－ tion：Bulletin de IInstitul Internutional de slatistiqut．

## llexry（＇，Avams．

## Ntitilus．Ceciličs：See Cechlits statices．

Slatius．Plebeit＇s Papmate ：author：b．about to A．D．in Naples：scems to have acquired early and rapidly a great fame by his victories in the Alban justionl contests，and then to have lost it again as rapidly after his deleat in the quinquonnial contest instituted by l homitha，but very little is known of his personal life．He lived at one time in Jome and cnjored the faror of Domitian，hat fimb abont $!6 \mathrm{~A} . \mathrm{D}$ ．， in retirencont at Naples．Juvenal is the only contemporary author who mentions him．For the story that Domitian stabbed lim in a fit of anger there is no foundation．Of his works are still extant S＇ilurarm Libri Ir a collection of misceplanenus poens：Thebaidos Libri MII．，trans\}ated into English，the first book by lope，the first fire books by＂Thonias Stephens（ 1648 ），the whole poem bs U．I．Lewis（176\％）： Achilleidos Libri II．，anfinished，translated into English by Howard（1660）；best editions by Amar and Lemaire（ 4
 （Leipzig，18＊0）：Silue，by Bährens（Leipzig，18－6）：and 1 chille is und Thebais，by Kohlmann（Leipzig，1889－84）．

Revised by M．WIrren．

staloblasi：one of the peculiar thick－walled buds or－ curring in fresh－water sponges and polyzoms，which sorve to carry the suecies over puriods of dronght or of freezing weather．

## Staluary：Sce Sculptire，

sta＇lus：a term of the Roman law，bormowed thence by the jurisprudence of continental Furope，klenoting the legal comblition of a persom，or the sum of his capacities and meat bacitus to hohl legal rights ar to bu subjected to legral duties． The word sloes not helong to the technical nomenclature of the American and Fingishlaw，althourh it is used by some moklern text－wniters in the sume gemeral semse in which it was employed by the Romari jurists．In the Roman law there wore three grades of staths or legal condition，the lower and mere general of which might exist without the others，while the highor and more special always presupposed the lesser．The first amd most gemeral was that of liberty （sfofus libertatis），by virthe of which a frem was either a freman（liber）or a slave（xprevas）．The seroond was that of citizemship（stutas cicolutis）．by virtue of which it persun was wither a cilizen（crivis）or a stramore（preyrinus）．The highest was that of the family（status fumilue）．by vir＊ue of

 trol of another（elipni juris），as a snm，danghter，wite，warl． and the like．An individual miatht be a fresman withont buing a citizen or the head of a household，but he could not be the head of a houselobld without being at the samp time a freeman amel a citizen．It wats pussihte that a persom might lose a higher status，ind yot remain in a fower comblion： he might rease to be suif juris，aml still he a ritizut ：he might forfent his citizennhip．and yot remain frod finally，in Tho earlier perionls of homan history at losist，he minht sink from freedom into shavery．Dlthough there is mot in［̌．s． law 1 he turohical term sfotus，it is phan that fo a certain extont the factorlanoted by it are present．It is true that at birth a person beconoe cluthed with the great mass of rights

 the existence of partienlar cireumstances．Imong these in－ ＇apacitios are thos resulting from infaney，lunasy，marri－ nere in case of the wife，conviction or imprisomment for
crime, public pauperism, and the like. Among the speeial capacities the most important are those pertaining tu citizenship and to the electoral franehise. In the U.S. the differences of legal condition or status belonging to class, rank, profession, or trate have no existence, for every per-son-at least every same person-is clothed with the same caparits in respect to these subjects. See Liberty, Citizes, and Narriage.

## Stafne of Frands: See Fratdos, Statete of.

Stafutes [riâ O. Fr. from Late Lat. statu'tum, liter., something established, neut. perf. partic. of statu'ere, statufum, set up, establish, leriv. of sta tus, condition. status]: laws in a written form enacted hy the supreme legislative authority of a nation or commonwealth. as contradistinguished from laws established by judicial recision. In its generie sense the term includes all legislative as opposed to judicial creation of the law, whaterer be the natme and organization of the body-persons on person-which exercises the creative function.

Their sources.-The sources from which statutes have emanated or may emanate, according to the varying politieal constitutions of different states, are the general or partial assemblies of the citizens, the emperors, kings, or other single heals of despotic goveruments, and the representative assemblies, either hereditary or elective. The leges and plebiscita of the lioman citizens during the republic were produced by the first class of legishators : the "constitutions" of the Roman emperors by the second; while the parlimments of Great Britain and of many other European nations, the U.S. Congress, and the State Legislatures are the modern forms of the third. The cxtent of the powers held by these bodies is determined by the orginic law of each country. The British Parliament is saicl to be omnipotent ; which simply means that the restrictions under which it ordinarily acts are self-imposed. In the U.s. the most remarkable feature of the political organization is the exprese, positive, and extensive limitation of the legislative function contained in all the written constitutions, which are themselres fundamental statutes adopted by the people in their sowreign capacity. With every new revision of the state constitutions this limitation in reference to the forms and modes of legislation, as well as its subject-matter. is made more far-reaching, minute, and prohibitory.

Thrir hinds.-Statntes are variously classified, according to their external form and according to their subject-matter and effects. See law and Jurisprudeciek.

Their I'arts.-Statutes in Great Britain and the U.S. may. and swuetimes do, comprise the following distinct parts: the title. the beginning or enacting clause, the preamble, and the purview. The titte is a brief prelininary description, e. g. "An act for the amendment of the law." It has become of great importance in the law of the U.S. since most of the state constitutions prescribe in substance that every statute shall contain but one subject, and that this shall be properly expressed in the title. By the commencement is meant the formal enactiug clause-namely, "Be it enacted by the senate and llouse of Representatives of the L. S. of America, in Congress assembled," and "IBe it enacted by the queen's most excellent majesty, by and with the adrice and consent of the Lords spiritual nond temporal and Commons in this present Parliament assembled. and by the anthority of the same." The preamble is a preface setting forth the reasons and motives for the act. Once very common, it is now generally omitted. The purvieu is the main borly, the effective portion of the statute, which contains a statement of the legislative will, and declares its objeet and purpose. Among the special clanses or subdivisions which may be found in it are the interpretation clanse, the saving clatse, the repealing clanse, the provisoes. the exceptinns, and tho schedules, the objects of which are sulticirntly indicated by their names. In codes, whether complete or partial, a more orderly and scientific arrangement of parts is always mate, and a division, aecording to some general plan, into books, titles, chapters, sections, and the like is miversal.

When "pration. The time when statutes take eflect is fixed in mon of the Slates of the $L^{T}$. S. either hy a eonstitntional powision or by a general law. In some they become oprerative at the expiration of a specified number of days after the clove of tho session, in others at a specified period after the day of thair passage: but the Legislature may in the bong of a statute preseribe a elifferent tinu, as, for example, that it wall take effect immediately. The common
law made an act nperative from the first clay of the session at which it was passed, but this absurd doctrine was abolished in the thirtr-third year of George $111 .$, and all laws were declared to be binding from the tine when they received the royal assent. The repreal of a statute may be either express or by implieation. It is express when effected by a elatuse inserted for that specifie purpose in a subsequent act ; it is by implication when the provisions of a later enactment are wholly ant irreconcilably inconsistent with those contained in an earlier one. Repeal by implication is not favored. If the two statutes concerning the same subject-matter can possibly be harmonized, both will stand; if the contradietion is absolnte, the prior one gives way. For a treatment of other topies comnecterl with the general theory of statutes, see lyterpretation, Constitution, Code, Liaw, and laf-making, Methods of.

Revised by F. Sturges Allen.

## Statules of Limitation: see bimitation of Actions.

Sfändjin. stoid-leen', ぶarl Friedricu: author; b. at Stuttgart, July 25.1761 : studied theology at Tübingen 177984: traveled in Switzerland, France, and England. and was appointed in 1\%!0 Professor of Theology at Göttingen, where he died July 5. 1826. His numerons writings relate mostly to C'burch history, such as C'miersalgeschichte der cluristlichen K̈rche (Göttingen, 1806: 5th ed. 1833) ; Kirchliche Geograplie und Statistih (? vols., 1804); Allgemeine Mirchengeschichte zon Grossbritannien (2 vols., 1819); or to the history of special theological diseiplines, such as Geschichte der Sittenlehre Jesu (4 vols., 1099-1822); Geschichte der christlichen Moral seit dem Hitederaufleben der IITis senschaften (1808): Geschichte der Moralphilosophie (182?), ete. Ilis first work, strongly impregnated by the reigning rationalism, was Geschichte und Geist des Sliepticismus (2 vols., 1794). II is antohiography was Jmblished by J. T. Hemsen (18:6). Revised by S. M. Jackson.
stamiton: village; Macompin co.. Ill. ; on the Chi., Peoria, and St. L. and the Wabash railways; 14 miles S.S. W. of Litchfield, 36 miles N. E. of St. Louis (for location, see map of Illinois. ref. 8-D). It is in an agricultural and coalmining region, and contains a private bank and a weekly newspaper. Pop. (1880) 1,358: (1890) 2,209.

Nfanmfon: city (incorporated in 1749); eapital of Augusta, co., Va.; on the Balt. and Ohio and the Cles, and Ohio railways; 39 miles W. by N. of Charlottesville, 60 miles N. of Lynchburg (for location, see map of Virginia, ref. 5-F). It is in an agricultural region: has important manufactories; is the seat of the State Deaf, Dumb, and Blind Institution and of the Western Lunatic Asylum; and is noted for its educational institutions, which include a military academy, 4 seminaries for young ladies, and 2 business colleges. There are 2 national banks with combined capital of $\$ 300.000$, a savings-bank, and a daily, a monthly, and 8 weckly newspapers. Pop. (1880) 6,664: (1880) 6.975. Editor of " News."
Stanufon, Sir George Leonard: traveler and diplomatist ; b. at Cargin, Galway, lrelanel, Apr. 19, $188 \%$; edueated at Dublin and at Montpellier, France, where he graduated in medicine: returned to England 1760: wrote for London periodicals, acquiring the friendship of Ior. Johnson and other eminent men of letters settled in 1763 as a pliysician in the island of Grenata in the West Inclies, where he held several official positions, including that of attorney-general, for which he harl qualihed himself by legal study, and acquired a considerable fortune, which le invested in landed estates; formed in 1 Frt an intimate friendship with Lord Macartney, the new governor of the island, with whom he was sent jrisoner to France on the capture of Grenada in 1779, and whom he aceompanied as secretary during his governorship of Jadras (1781-84) and his celebrated embassy to China ( 1792 ), wf which he published in 1797 an interesting narrative. D. in Jondon, Jan. 14, 1801. Jle was made a baronet 1784 in reward for his success in negotiating a treaty with Tippoo Sahib.-llis som, Sir George Thomas, b. at Nlilford, England. May 26, 1781, accompanied his father to China in 170 ; learned the Chinese language : held important posts in China in the service of the East India Company; returned to England 1817, and was a member of Parliament, with short intervals. from 1818 to 1852. I). Aug. 10. 1859. Je wrote a Memoir of his father (1883), an autobiography ( 1856 ), and published various works on China.
Ntaunfon, HowarD: Shakspearean scholar and chessplayer; b. in England in 1810; edncated at Oxford; settled
in London; was the champion chess-player of his day; edited for many years The Chess-phayers" "hronicle anil the chess column of The Illustrated London Jems: published several manats of the grme, including the forndhemb (1845), the fompenion ( 1459 ), the Chess Thurmement ( 18.51 ), and (hess l'ruxis (1860). Ife published an edition of shak-
 4 vols., 1 sti:3), preceded by a Life, a photo-lithographic facsimile of the celebrated "first fulio" of 1623 (1sifi) : Llemorials of shakspare, his IIth, Indentures of c'meryunce, etc., photngraphell (Apr, 1N64): also published The fireat
 familar with jolizabethan dramatie literature, thul sometimes acted, chielly in Shakspearean dramas. D. in Lomen, dune sus. lxit.

Revisel by II. A. lefre.
Namnton. Winham, 1), 1), elergyman; b, at ("hester, Englame, Apr. 20, 1soi, removet to the U. S. in 1815: was omained deamen in the Protestant Fipiseopal Chureh dune 9, 183. , mul prient sept. $\overline{6}, 1 \times 34$; rector of churches at Roxhury, Mass., Morvistown, N. D., lBrouklyn, N. Y̌, and Potsdam, N. Y. He was the auther of i Dictionary of the (When (New lork, 12wn, 1844), rephblished, much enhirged, as An Eichesiasticat Dietionury (New York, 8vo, 1801); The Book of chants, Songs, and Drayjers for the Family Iltar (1860): The Book of Common Praise (1866); Toluntaries for the Organ; ani a prize Te Deum. D. in New York, Sept. D9, 18s9.

Slannton Riser: a stream of Southern Virginia; rising in the Alleghany Mountains in Montgomery Comnty, llowing F. and S. E. throngh a pass in the Blav Jountains, and uniting with the Jhan at (larksille, Meeklenlurg County, to form the Joanoke. In the first 20 miles of ite comse it descents 1,000 feet: its entire length is about 200 miles.

Stanfilz. stow'pits. Jonass, von: ecelesiantic; descended from a noble family in Meissen, but his parentage and birthdate are unknown; entered the Augnstinian order: became prior of its convent in Tibingen 14\%, where he took 1). 11. 1500. Thming entirely from the barren methot of the schoolmen, he found in the writings of Augustine and the mediarval mystics his sjiritual models; took a very active part in the fommation of the Cniversity of Wittenberg 1002, and was appointed its first Professor of Theology: became, as vicar-generat of the Augustine order in Germany (1503), aequainted with the young Luther, for whom he conceived a warm friendshi\}, and on whom he exerejsed consideralbe inllumee; procured his appointment as professor in Wittenberg 150s. approved fully of his theses against the sate of indugences, ant gave him, during the first stage of his contast with the lioman Catholic Clureh. his vahtable and etfective snpprit. Subsecuently, when the eontroversy beame too viohnt, and an open brearh with the Church took place, he retired from Wittenberg 1012. Int continued to be vicar-qeneral until 15.0 . He then went to salaburg as eourt-pracher to the archbishop and becoue abbot of a Benedictine monastery 102, 1), there of :poplexy, Dee. 28 , 1024. His fricudship, for 1 ather remained unabated to his death: all the lieformers writings were found in his tharary, and his own works, De Amore Dei and De Fide Christicun. show the spiritual sympathy he felt for the Reformation. Romen 'atholic writers have explained the support he gave Luther ats an act of jealousy becanse the sale of indulgences was griven to the Jominican and not to the Augustine order. A new edition of his works was logun by I. K. F. Kmake (vol, i.. Deutache Scheritton, (iotha, 186\%). For his Rioyruphy, ste works hy 'T'. Koble (fiothat, 1879) and L. Feller (1.eipyig, 1st
Reviselt lyy s. I, Itachen.

Stavaneror: an old town of Sorway: at the hata of Buknefjorl: athout 100 miles s. of Bergen (see map of Norway and sweten, rell. 11-A). It hat a cathedrat chating from the eleventh century and two harhors. It exports timber ant salt herriugs. 1'0p. (18:1) 23, !t:30.
Stare, or Shatr: in masie, the lines and spaces on which the notes are placel. See Notatos.

Statmofol: gownment of linssian, bordering on the
 Hat, dotted abll over with slathow lakes and covered with extensive swamps. In the southwerern part agriculture is the prineipal occupation: whent, millet, wine and multere ries are cultivated. In the northeastern part the inhabitants are momals, and immense herds of catte, horses, and sheep are reared. lop. (189i) s.i.s.8i3.

Slavropol: capital of the government of staropol. Russia: a fortifiod town with a trabe in cathe, horses. sheep, skins, wond, jars, and honey (see matr of lussia, ref. 11-F.). Its suldur springs are much frequ-nted. Pobs. $41,621$.
stchedrin, stched-reni': wedonym of Miknal Fvarafo-
 Twer, Rusian, Ian, 1o, 1sed. He entered the (fovernment serview in St. Potorsburg in 1st, hut was romoved two yours lator to liaka lue his two first published storim. Dartuned
 he devoted himself exdusively to literature. He ranks with the greatest Ruswian anthors of his day, anel with the chicf satirical mes of all time. In his numerons tales and sketches he touchod on every class of society, bringing out with materly skill their eharacteristics, at times with brilliant wit, at others with dexp pathos, altermately soathing, sad, and anusing, Fulf of originality as well as of the most acute observation. L'ufortuntely; his works demand an intimato accpaintance with Russian alfairs, amb, owing to the necessity of escaping the jemlousy of the censors, often have to convey their maning by allusions ahmost impossible for a foreigner to grasp. Uf the many volumes of his works, anong the best known are the Sutiry $r$ I'rozp (Salires in Pruse) and Vecimuye hinskazg (bmocent 'Tales, both in 1stis) ; Deernit Provintšata (1)iary of a Provineial), TeshLientsy (The People of Tashkend), Blugonumeremulus lipchi (Well-meant Sperches, 18.6 ) ete. Two or three of his stories have Leen translated into English: more into French and German, I). in st. Peterstmeg, May 10. 18s!.
sifad. Whatay Thomas: journalist: b, at Embleton, Northuminrlaml, Bonglant, Inly 5, 184, : som of a Congregational minister: became editor of The Vorthem Echo, a halfpenthy laily, 18.1 ; assistant editor to John Morley on The Peil . Mail Gazette Sept., 1880: editor of that paper 188:3-90; fonnded The Recieur of Reritus Ian. 1490. As the editor of The l'all Mall Gazette he introduced the system of interviewing smd illustrations into the daily newspapers of Great Brituin. In huly, 1885, her published The Maiden Tribute of Modern Babylon. For some of his acts in procuring the evidence on which his statements were based he was imprismen for three months. The Criminal Law Amendment Act of 1885 was passed in consequence of his exposures. $1_{11} 1893$ he established Borderlund, a periodical devoted to Spiritualism. He has also mblished So Reauction, No Rent, a Ilers for the Mun of ('ampuign: Truth about Russia: The Pope and the Nem Eru: nud If Chvist came to Chicago.
( $\cdot$. II. Therber.
Sitom [M, Eng, stem < O. Eng. stērm, vapor, smoke Duteh, stoom: Fris, storme, stmam]: aquenus wapor, This substane is of great interest to students of mhysics and likewise, on account of its application in nearly alil thermal engines, 10 the engine er.

The physieal properties of steam, which, like those of other vamors, are less simple than those ot a porfect gils, have been exhaustively studied. Some of these 1 roperties will be briefly described:

Flictuctions of Boiling-point. Marimum Tension.-Water is converted into stam, at all temperatures, by panoration. Fiven below the Treezing-pwint the solid aqueons materials known as ice and show "raporate showly nules. surrombed by an atmosibhere saturated with apueonis vapor.

The froess by which steam is chamed for practical purposes, however, is ehullition, which begins when ver, at any temperature, the tension of the torming vapur within the mass of the liquid hemones equal to the presare exerted upon it by the liquid itself and hy the suprincumbent atnusphere atove the surfate of the hater. Bniling depends then upon a property of stam which enables it to exart prossure, an expansive power which is a fundion of the temperature. 'This property, for which the term tension, or somethurs vapor-tension, is used, has hend dormined with the utmos exaditude hy Regnanlt. His results are given in Tathe l., in which the vaprotonsion is expressed by means of the hoight (in centimeters) of the culumn of pure mereury which the stemu is capable of shataning. This is the quattity given in the semond column. It is alson expressed in terms of the presurw in grammes whiel the steam exerts प1"m a sigure centimeter of surface (thirl column of the table).

If the data wiven in the first two columns of Table I , are Motted with temperatures as abscissas and fensions as ordimates, the rosult will be a graphisal representation of the results obtained ly Regnalt. This methoul of pespatation
tanle f.-TENSion of stean at variols temperatures.

| $\begin{aligned} & \text { Tempera- } \\ & \text { ture. } \end{aligned}$ | Tension in cm, | Pressure upon 1 sq cm. | Temp.erature | Tension la car. | Pressure upon $1 \mathrm{sq} . \mathrm{cm}$. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $-30^{\circ} \mathrm{C}$. | 0.0386 | Grammes. $0.5 \%$ | $111.5{ }^{\circ} \mathrm{C}$ | $90 \cdot 641$ | Granmes. $1,232 \cdot 36$ |
| -25 | 0.0605 | 0.82 | 110 | $10 \% \cdot 537$ | 1,46: 10 |
| -20 | $0.042{ }^{\circ}$ | $1 \times 2$ | 115 | 126.941 | 1,725•90 |
| - 15 | $0 \cdot 1400$ | 190 | 120 | 149 128 | $2.027^{\prime} 55$ |
| -10 | 0•2093 | 28 | 125 | 154384 | 2,374-98 |
| 5 | $0 \cdot 3113$ | $4 \cdot 3$ | 130 | $203 \cdot 028$ | 2,660.37 |
| 0 | $0 \cdot 4600$ | $6 \cdot 25$ | 135 | $235 \cdot 373$ | 3,200 13 |
| +5 | $0 \cdot 6534$ | 8.88 | 140 | 201 -63 | $3.694 \cdot 90$ |
| 10 | 09165 | 12.46 | 145 | 312 6,5 | 1,249-50 |
| 15 | 1-2699 | $17 \cdot 27$ | 150 | $358 \cdot 123$ | $4,869 \cdot 04$ |
| 20 | 1. 7391 | 23.65 | 12.5 | $408 \cdot 8.515$ | 5,558•81 |
| 25 | 2.3550 | $32 \cdot 0$ | 161 | 465162 | 6.32431 |
| 30 | $3 \cdot 1548$ | 4289 | 165 | 5204 | 7.171 ${ }^{\text {\% }}$ |
| 35 | 4.18:27 | 56.87 | 120 | 54.6 - 166 | 8.10547 |
| 40 | $5 \cdot 4006$ | T +65 | 175 | 671.743 | 9,133.02 |
| 45 | \%-1391 | 97 '16 | 180 | 754.639 | $10,260 \cdot 1$ |
| 51 | 9-1981 | $125 \cdot 05$ | $1{ }^{5}$ | $845 \cdot 323$ | 11,493.0 |
| 55 | 11.7178 | 159.72 | 190 | 944270 | $12.838 \cdot 3$ |
| 60 | 14.8791 | 2033 | 195 | $1.051 \cdot 963$ | $14.302{ }^{5} 5$ |
| 65 | 18.6945 | 25417 | 200 | 1.168 \$96 | $15.892 \cdot 3$ |
| 70 | 23.3093 | $316 \cdot 92$ | 205 | 1,295 566 | 17,614•5 |
| \% | $28 \cdot 8517$ | $392 \cdot 27$ | 210 | 1,420 480 | 19,466.0 |
| 80 | 35. 4643 | $48 \pm 17$ | 215 | $1,580 \cdot 133$ | 21,483.5 |
| 85 | 43.3041 | 588.77 | 230 | 1,739 00 | 23,643 9 |
| 90 | 52.5450 | 714.40 | 295 | 19,097.04 | 25,96. 3 |
| 95 | $63 \cdot 3778$ | 801.68 | 2330 | 20,926 40 | 28,451 5 |
| 100 | \%6.000 | 1,033 30 |  |  |  |

offers many advantages over a table, but in order to make it of service in a case like the above it must be plotted to a very large scale. Fig. 1 shows the general form of the curve between $+40^{\circ}$ and $+230^{\circ}$ upon a scale too small to be of service for actnal readings.

For many jractical purposes one needs to use only a small portion of the entire lange of temperatures. If, for example, the change in boiling-point under ordinary barometric fluctuations is llesired, the extreme range of ordinates to be considered is from 70 cm .1080 cm . Fig. 2 is such a boilinespoint curve. It follows from the lefinition of cballition given in an earlier jaragraph that the boiling-joint corresponding to a giren pressure is simply the temperature at whieh steam acquires a tension "quivalent to the pressure in question. Since tensions, like amosplaeric pressures, are menswred in centimeters of merenry, the tensioncurve for a rapor is also the boiling-point cirve of the liguid for the sume range. Thus in Fig. © abscisas give temperatures at which argeons vapor attains varions tensions, anel alsa the temperatures at which water boils when subfrectel to atmospheric pressurts represented by the ordinates of the enrve.
('losely rebated to the jropfrty of steam just described. and equally important, are its ratiations of volume whon subjeded to rhanges of temprature and pressure. $\Lambda$ pertuet gas jossesses a coelliciunt of expmasion (by conlstant pressine of $0.0036 \%$ a coutlieient eonstant for the range of pressures and tem-
peratures within which the gas obeys Charles's law. Steam, according to Ilirn (Théorie mécrinique de ta Chaleur), possesses a coeflicient considerably larger than the above at ordinary temperatures and gradually approaches it as the temperature rises. See Table II.

TABLE II-- OEFFICIENT OF EXPANSION OF STEAM AT CONSTANT PRESSERES.

| temperature. |  | Mean coefficient. |
| :---: | :---: | :---: |
| $0^{\circ}$ to $119^{\circ}$ |  | $0 \cdot 004187$ |
| $0^{\circ}$ to $141^{\circ}$ |  | $0 \cdot 004089$ |
| $0^{\circ}$ to $162^{\circ}$ |  | $0 \cdot 004071$ |
| $0^{\circ}$ to 2010 |  | 0.003938 |
| $0^{\circ}$ to $25^{\circ}$. |  | $0 \cdot 003699$ |

The brhavior of a gas or vapor when subjected to simultancous changes of pressure and temperuture can be expressed by means of a surface, the three Cartesian co-ordimates of which are rolum. ( $v^{\prime}$ ), pressure ( $p$ ), and temperature ( $t$ ). For a perfect gas this surface is hyperbolic, its intersection with any plane parallel to the axes $v$ and $p$ being a rectangular hyperbola (Fig. 3). This hyperbola is an isothermal curve for the gas. The intersection of the surface with planes parallel to the axes $v$ and $t$ forms a series of straight lines, showing the relation between $t$ and $v$ for constant $p$. The characteristics of vapors, as distinguished from true gases, as has been pointed out in the article Pneumatics (q. $r_{0}$ ), are too great compressibility to satisfy Mariotte's law and too great a change of volmme when heated or cooled to satisfy the law of Charles. 'The result of these peculiarities is to alter the form of surface which exhibits the relation bet ween $p, r$, and $t$ in such a manner as to cause the isothermal curves to deviate from the hyperbolic form, while at the same time the intersections with planes parallel to the plane $t v$ are no longer straght lines. The existonce of such a divergence in the case of steam ap-
pears at once from inspection of Table II. The curve marked Fapor in Fig. 3 shows the character of the divergence of the isothermal curve from the hyperbolic form.
The conditions under which steam is made and used compe] the consideration of its behavior under conditions rlifferent from those of an isolated mass of vapor, whicli loses nothing by con-
 flensation and gains nothing from the evaporation of contignous lignid. Ordinarily we have steam in the presence of unvaporized water, from which it recoives or to which it gives up portions of its substance at every change of condition. Steam thus situated is silid to be saturated. It is much easier to stmely the properties of saturated than of mosaturated steam, and its behavior when in that contition is of prime importance.

Energy required for the Iroduction of Sterm.-In the conversion of a gramme of water at $0^{\prime \prime} \mathrm{C}^{\circ}$. into steam at any given temperature there is a donble process: (1) the heatEng of the liquid up to the hoiling-point, and (2) ebullition of the liguin. If the given temperature lies ahove the boiling-point for the pressure at which the experiment is to be performed-if, that is to say, we are to proluce superheated instead of saturated steam-a third process most he added: (3) the heating of the vapor result ing from ebullition from the boiling-point to the required temperature.

To conpute the expenditure of energy in these three processes the specific heat of water throughont the range of trmperature, lrom $0^{\circ}$ to the boiling-point, the heat of vaporization at the latter temperature, and the specific heat of steam must be known.

The specific heat of whter, although taken as a reference unit in calorimetry, was found by Regnanult to vary slightly from its value at low temperatures when the investigation was extended over a considerable range. This viriation, the existence of which has been abomdantly verified by subsequent observers, is of the nature of a very slight increase in the suecifie heat. Regnanlt expressed the change by means of the empirical formula,

## $c=1+0.00004 t+0.0000009 t^{2}$,

in which $c$ is the specific heat and $t$ the temperature. Table 11I. gives thr results of legnanlt's determination.

The heat of euporization of water is likewise a function of the temperature, diminishing as the temperature rises,

TABLE HI．—SPECHFM HEAT GF WATER（AFTER REGNACLT）．

| Touperature． $1^{\circ} \mathrm{C}$ | Sp．beat． <br> 1．（HM14） | Temperature． $13^{\circ} \mathrm{C}$ | Sp，bent． |
| :---: | :---: | :---: | :---: |
| 10 C． | － 1 －（mat5 | 130 －．． | ． $10 \leq 34$ |
| 20） | 1 （x）1： | 1317 | ． 1 （023）2 |
| 30 |  | 130） | ． $1 \cdot 10212$ |
| 40 | 1－them | 110 | 1－00314 |
| 50 | $1 \cdot(\mathrm{c})$＋2 | 170 | －10320 |
| CH | $1 \cdot 005$ | 141 | －1•036． |
| \％ 0 | 1 inver | 190） | ． $1 \cdot 0411$ |
| 80 | 1 16ras | 200 | ． 1.0110 |
| （6） | 1.1509 | 210 | 1－115－1 |
| 101） | 1.1130 | 2 x 0 | $105 \% 4$ |
| 10 | $1 \cdot 0153$ | $\because 30$ | －Uit |

and finally disappearing altogether at the e eritical tum－ perature＂of the liguid．

The heat of vaporization of water between 0 （＇and ：（1） C．and the total heat in losser calories necessary to convert a gramme of water at 0 jnto steam at the reruired tempra－ ture，are wiven in＇Jable IV．The quatity designated as total heat is calenlated hy means of the equation

$$
\gamma=\int_{0}^{\mathrm{t}} \mathrm{c} d t+r
$$

where $\gamma$ is the total heat，$c$ the specifie heat of water，$o--t$ is the ranure of temperatures through which it is neeessary or raise the water to brimg it to the boiling－point，and $r$ is the heat of raporization at the briling－temperature．
TABLE N．－HEAT UF VAPORI\％ATION AND＂TOTAL HEAT＂OF STEAM．＊

| 品 | $\begin{aligned} & 3=1 \\ & =11 \\ & =9 \end{aligned}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C． | 0 | 614\％ 500 | coti 516） | $105^{\circ} \mathrm{C}$ ． | 1155 | $532 \cdot 9$ \％ | Li3m 525 |
|  | 5 510 | 8073 | 60150．035 | 110 | 110.641 | 524－4， 119 | 6.14 .050 |
| 10 | 10 cks | 51948 | 60， 550 | 11.5 | 11．5－Tel | $525 \cdot 45$ | thl 5 Tio |
| 15 | $15 \cdot 0115$ | 5916.050 | $611 \cdot 075$ | 120 | 1：30． 1155 | $5 \times 3$ | 6－3． 140 |
| 20 | 20.0310 | $512 \cdot 590$ | 61： 6107 | 125 | 125．498 | $515 \%$ | 644625 |
| 25 | 25001i | Tasa sux | 614－1：23 | 130 | $130 \cdot 99 \%$ | $515 \cdot 153$ | tif6 150 |
| 30 | 301036 | 5－40『24 | fis 6 6in | 135 | 136： 11.3 | 511.58 | dific 675 |
| 35 | 3，5． 13.3 | 5ッ．13＊ | $610 \cdot 125$ | 141 | $141 \times 1.2$ | $50 \cdot 1985$ | 649310 |
| 40 | $10 \cdot 0.51$ | 30－ $14!$ | 6115．700 | 14.5 | 146.334 | $5 \times 14391$ | $6511-25$ |
| 4.5 | 45． 1 ¢\％ | $5 \pi 5 \cdot 15 \pi$ | 6：8） $2: 25$ | 150 | 151 19\％ | 500.348 | 65x 250 |
| 50 | $50 \mathrm{0mi}$ |  | fit1－ 551 | 155 | 156.508 | $49 \cdot 17$ | 653．7\％ |
| 55 | 55.110 | 56is 165 | 203－2\％5 | 16.1 | $1 \mathrm{t}_{1} \mathrm{i} 41$ | 483．550 | 1355340 |
| 60 | 6） 138 | stit fix | 6．24 407 | 16.5 | 1 tif － 792 | 158983 | 1556－4．25 |
| H | $65 \cdot 16 \hat{1}$ | 561．154 | 0．46－325 | 170 | 178 05 | $4 \times 685$ | lisa 350 |
| \％0 | \％ $0 \cdot 211$ | $55 \sim 149$ | 62780 | 17.5 | 120：311010 | 48.1505 | $6.598 \times 5$ |
| \％ | T5 238 | 554． 136 | 629．37\％ | 120） | 14：398 | 479．003 | $66^{2} 1.100$ |
| 4） | जh env | 5：n tix | 6.30 .900 | 145 | 15\％ 5 m 4 | ＋75） 311 | $46 \pm 3$ |
| 5 | 2is 320 | $515 \cdot 0.0$ | 6，3 $3 \times 425$ | 190 | 192．${ }^{\text {a }}$（ | 41160 | 563 4.50 |
| 90 | $90 \cdot 341$ | $513 \cdot 569$ | $633 \cdot 950$ | 195 | 1！ 19.955 | \＄firi 990 | 665 |
| 95 | $95.43 \%$ | $510 \cdot 035$ | $635+45$ | 200 | 203 200 | 46.1300 | $66 \sim \%$ |
| 161 | 1 k 1.5 mi | 5336．510 | $635.0 \mathrm{~m})$ |  |  |  |  |

＊From Zeuner＇s Grundzüge der mechanischen Wiermetheorie．
The relatims of heat of vaporization and total heret to one anothor ame to the temperature are shown graplically in Fig． 4 ，in which


Fig． 4. absejsas are temper－ atures．The curve matrked $r$ represents the heat of vaןuriza－ tion，aml that marked $\gamma$ the total heat．

The specitic heat of steam is a subjeet tho expromental in－ vestigation of which presents great ditii－ culty．The data thus far obtainenl show，as might be expecterl． wide divergronere． Thus liegnaule fomme the mean specitic hat lutwern 125 and ？1\％（\％to be （0．小N0．t．while Gray （Mhilosoplical 1／eg－ ＂zint．is，xiii．1ssi） olitaimed for the low－ c1 range of temprora－ t11res， 100 －－ $1 \% 5$ tho value 00：3天ォ\％．
Fortunately a precise knowlenlan of the sperefie leat is not of prime importance in most practical cases，since tho total amomat of heat－energy expended in sujerheating stean is insigniticant when enmured with that necessary
to its protuction．The stuly of the pronerties of a vapor like stem are rendered dillicult on actomat of the presence of finely divided water in the unvilori\％ed form of spray， by the admixture of air，and likewise hy the fact that any eomplefe investigation involya the use of temperatures dilficult to measure with precision，and of pressuras hard to deal with experimentally．The engimeer，for his jart，is embarassed fy the fact that he mas nse stami sometimes Wet and somefimes sumerheated，and mode circumsennces such that it is often imgnesible to know its provere combtion． S．ee Regmanlt．Quelques Expurvipures：Ilirm，Thporie mécu－ nique de la（＇haleur：Clausius，Theory of Meat：Preston on Heat，also the chapters on heat，and especially thermody－ namices，in the varions larmer text－books of physies．For the applications of steam in theory and practice，sce Rankine＇s clascienl work on the stemm－engime：Fwing，Stersm and other Heat Engines；the treatises by＇Thurston on the same sulb－ jeet，and Carpenter＇s Manual of Steam Engineering．See alsu Jaquins（Properties of Liquids），（ias，lleat，Paetoat－ 1Cs，and STEAM－EN（ilNE：

E．1．Nichols．
Nteam－boiler：an apraratus for generating steam by the apjlication of leat．It may be flcseribed in meneral terms as a chased metallic vessil，kept partly filled with water．with armangements for imparting heat to the water by means of the combustion of fuel．The steam generated is confined in the vessel abowe the water antil it is regnired for use，when it is drawn off through lipes．This metallic Vessel，with its compartments and opremings，takes the mame of＂boiler＂in the shops where it is manufactured；but in many elasses or forms of boilers the steam－generating ap paratus is not complete until the boiler is set up in brick－ work，with an external furnace construeted for the com－ bustion of the fuel，and＂sternal flues made for conducting the heated gases to the chimmer along the sides of the boil－ er．In others the boiler is ready for inse as it comes from the manulacturer，having within its extermal shell all these necessary arrangements for cumbustion and draught．In all cases certain adjuncts and appurtenances are neeessa－ ry．such as the feed－pump or other means of supplying water，with the necessary jipes and attachments，the sufety－ valse，the steam and water gauges，and grate－bars for the furnace．

Commeted with its uses as an instrument of industrial economy the boiler has become an object deserving and re－ quiring the most thorough and eritical stndy．＂The primary eonditions which stenm－generators thould fulfill are（i） strength to sustain the intermal fressures to which they will le subjected ：（2）durability ；（3）wonomy or efliciency in evaporatiner qualitio：（4）economy of comstruction in materials and workmanshiy：（o）adaftation to the jartic－ ular cireomstances of their use．（f）＇To these comditions must be added safety，which depremds on form，construction， strength，atud rualities of materials，as well as upon man－ agement．

Typer of Boiters．－ln regard to forms and adaptation to varions uses，luilers may be elassified mmber a few types． which sorve to illustrate not only general minciples of con－ struetion，hat the atapability of the varions forms tu par－ ticular cireumstances of use．

While the sphere is a form of inclosing envelope which is best atapond for the resistance of intormal llaid pressure，it is not the best ataped for the applation of heat，nor is it the form of cheapest construotion．By baving every sertion a circle，no eruss strain is brought upon the metal，but is in miform tension in evory direction．The nearest approach 10 it which is practicable is the eylinder with hemisphericold emeds．and it will therefore be found that the eylinder is the initial form of most of the stemm－generators．

Poilers may he divided into tro great grompe known as the externally fired lomlers and the intemally fired builers， respectively．In the first class are included all the foilers whose furnace is external to the proper structure of the fomber，and in the secomel chass all thow in which the water to be evajomated sumombls the furnater．＇The first elass re－ quire a brick setling，while the secoml（elass do not，but are sil］fecontained．The lattor，while manally more cosily，have these alvantanes：＂There is les－boss of heat from radiation they make stoan mapidly；amd a groat evanotive colparity is secural in a very rompmat form．
（If the petermally fired elas：a form much used where gas－ eons finels are amployed and where the water contains chem－ iand salts liable to jue（ipitation umon moiliner is the plain celinder typ shown in loigs 1．A modification of it tu secmre
additional heating-surface without increased diameter is known as the French or Elephant boiler, shown in Figs. ?


Fıo. 1.-Plain cytinder boiler set in brickwork
and 3. This type has been much used in iron-works practice. where it is desired that a large volume of water serve to


Fios. 2 and 3 -French boiler. A, ash-pit : F. furnace; W, waterspace; $s$, steam-space ; D, steam-dome.
store the heat giren off from metallurgieal furnaces when there mir be considerable variation in the intensity of combustion from time to time.

The next types of externally fired boilers are those containing. in the space devoted to water, flues or tubes through which the hot gases pass on their way to the chimney. The difference between a flue and a tube is that of size merely. a tube larger than 8 inches in diameter being designated as a flue. 'I'lue flue boiler is shown in Figs. 4 and 5, and the


Figs. 4 and 5.-Cylinder flue boiter.
tubular boiler in Fig. 6. The flue boiler is preferred where the fuel has a long flame from the presence of combustible gas, since the fine subdivision of the prolucts of partial combustion in the tubes tends to extinguish the flame before the union with oxygen is complete. On the other hand. where the fuel is anthracite, or where the combustion can be completed before the gases enter the tubes, the extemded


Fia. 6.-Cylinder tubular boiler set in brickwork.
heating-surface of the mnltitnbular boiler gives it the preference, proviluld the quatity of the water is consistent with a design of boiler which has parts to which access is so difficult as in the small spaces about the tubes.

The fourth type of externally fired boiler is what is known
as the sectional boiler. It consists essentially of a system of tubes or small units so arranged that a continuous circulation of the water is maintained through the tubes from the mechanical action arising from some portions of the


Fig. i.- The sectional boiler.
tubes being maintained at a higher temperature than others, the heated and lighter water ascending and the cooler and heavier water lescending. The large shell is dispensed with, and the heat applied directly by both radiation and contact to the exterior surfaces of the tubes. The steam-space is usually a large drum or a system of drums with which the various sections of tubes are connected, and there are various devices in practical use for connecting and arranging the tubes, so that they shall form a compact arrangement with all the necessary conditions for applying lieat, for accessibility, and for securing circulation and disengagement of steam from the water. Fig. 7 shows a side elevation of one of the early pioneers aunong boilers of this type in the U.S. but many other forms, and the modern type of the form illustrated, are improvements in many respects upon the original trpe. The origination of this system is generally ascribed to Jacob Perkins, who in 1831 obtained a patent in England for improvements in generating steam, in which he insisted on the adrantages to be gained by causing the water to circulate rapidly over the heating-surfaces exposed to the direct action of the fire. In 1839 Perkins obtained a patent for a more complete apparatus involving this idea, under the title "apparatus for transmitting heat by circulating water:" Steam-generators constructed with special reference to this idea had already been tried, however, by John Fitch, John Stevens, and others, 1787-1804; later they were abandoned, owing to practical difficulties in their construction and keeping them in repair.

From the sectional trpe have been derived the water-tube or coil boilers. in which the heating-surface is mate up of a great surface of tubes of suall diameter in curved or spiral sections within which the water to be evaporated circulates at high velocity either naturally or by means of a foreed circulation. The compactness of such boilers and their avaibibility for high pressures have made them popular for small high-speed marine vessels.

Of the internally fired boilers, one representative is the locomotive boiler, in which a rectangular fire-box is surrounded by the water to be evaporated on all sides except the bottom. From the front side of this fire-box the tubes carry the hot gases through the water in the harrel of the boiler to discharge them into the smoke-box at the extreme front.

The flatness of the upper sile of the fire-box or erown sheet necussitates an claborate system of bracing or staying for thent exposed surface. The silles or water-legs are prevented from bulging by being tied together by stay-bolts. Fig. 8 shows a typical construction of a locomotive-engine boiler without the extension smoke-box, which is designed to catch and hold the cinders and sparks which the intensely rapid dranght of the loconotive-engine boiler carries out of the fire-box in great quantities. Nany so-cabled portable boilers are of the locomotive type.

A modifiration of the locomotive boiler, mand used for portuble aml stationary engines, is kuown ats the upright


Fig. *.-Locomotive-engine boiler.
boiler, an ilhastration of which is given in Fig. 9. The simplieity of construction, convenience of aecess, and small


Fig. 9.-Upright boiler. space ocempiod by these boilers, together with their evaporative pualities and strength, render them neeuliarly adaptable for some conditions of use.

A form of this boiler whieh demands special interest. and attention is fommd in the fire-engine briler represented in Fig. 10. This is essentially an upright boiler of the locomotive type, but its pecnliarity consists in the ureat number of tulies and the great extent of lieat-ing-surface, eompared with the rubic dimensions and the water-space. The tulnes are eomparatively thin (usually made of brass or coprer), thus not only permitting the introduetion of a larger numbre in a given spmee, but also lessening the time for the first development of steam. The dimensions of the boiler represinted in Fig. 10 are as fnllows: Total height. 5 ft .4 in ; outside liameter, $31 \frac{3}{4}$ inches: mumber of brass tubes, 301: diameter of tubes, $1 \frac{1}{4}$ inches: length of tubes. 16 inches: distance fomm center to center of tabes. $13 \frac{7}{2}$ inches: heating-surface, 150 sq . feet.
For marim [ractice. whore a bibiter thoronghly self-contained is a neeessity, the internally fired type has received great development. In the days of car-


Frg. 10.-Fireengine boiler. ly and ligher pressmes it was usual to give the boiler a shape which would aldat it to fill the cramped quarters assigned to it in the hn!l.

Fig. 11 represents varietios of a class of boilers whieh are known as rofurn-flue boilers. 'lhty were at one time' in very' general use in steamboats and steaniships in the U.S., and are still employed to some extent for lower pressires. They uro chancterized by having internal furnaces and intermal flues, with no external furnaces or brickwork. The shell in these boilers is made sulturiently large to receive within it the direct thas from the furmace, from front to rem, and alsa the retum lines, the atrangements being as exhilited in the plate. A-1 hese hohers have large diameters. it is necessary to strengehen the varions jarts by sar.s. as shown in Fig. 18, Around the furnaces the plates are siayed and kopit in prosition hy sockere sthet bolts, the sockets acting as struts atml the boults as stays.
Fig. 12 represemts a modification of the return-tulular boiler suited to marine purposes. Such a hoiler contains several fumaces, and two or more hoikers are usually set together on opposite sides of the hond of the vessel, in such a manner as to have a rommon chimuey. Fips. $1 \%-16$ show the more prevalent type of beilers for the recent high pres-
sure requirements of hoth uaval and merclant service. 'They have received the general name of sootch boilers, while the


Elis. 11. - Return thue boiler.
type shown in Fis. 12 is usually known as the Mation boiler. The eylindricol furnaces shown in Figs. 13-14 are !nes


Fig. 19.
cormgated crosswise, so as to seeure by this neans a greater resistance to the tendency to collape, which is always pres-


Fig. 33.


Fig 11.
ent in flues of such large diameter. Where the flue is not corrugated it can be stiffened by means of rings of proper


Fits. 15 amd 16 -English marine tubular boilers, with cylindrical shells.
dimensions, to which the more llexible furmace can be attached.
A type of intermally firm hoiler which has received considemble development in (ireat britain is called the (brnish boiler (Fig. $1:-18$ ) : it has the orthanty form of latge in-


Figs. 16 and 18. The Comish boter.
termal the indosing the fire. 'I'ho donblo Cornioh lwiler has two such thes. The gaves ghas hack throurh the tlue, return to the front at the sides of the boiler, and turn again
to the back underneath. This secures abundant contact between the heting-surface and the gases.

What is commonly known as a Galloway boiler is nsually a Cornish boiler across whose flue or flnes conieal watertubes are inserted, so that the gases shall impinge against surfaces within which the water is circulating. The Field tubes, often applied to the upright or fire-engine boiler and to other internally fired types, consist of tubes closed at the outer end, and wheh containing concentrically within it a smaller tube. The hearier water descends in the inner tube, while the lighter hot water and steam ascend in the annular space between the inner and outer tube, thus causing a rapid circulation and a rapid transfer of heat,

Constiluent Parts of a Boiler.-There are many appurtenances or parts of a boiler which are common to all the types. Such details, which are represented wholly or in part in nearly all boilers nnder the same names, are: (1) The shell, or external envolope. (2) The furnace, the chamber in which combustion takes place. (3) The thue or flues, the passages for the heated gases to the chmmey. (4) The bridge, or rear wall of the furnace, which forms, with the shell of the boiler above it, the bonndary of the draught-aren. (5) The ash-pit, the bottom part of the furnace-chamber, which serves as in receptacle for the ashes and cinders, and also as an entrance for air unterneath the grate. (6) The grate, which is composed of grate-bars or fire-bars, forming the bottom of the furnace on which the fuel is laid. (7) The furnare door. ( 8 ) The ash-pit door. ( 9 ) The combustionchrmber. This is an enlargement of the main flue in the rear of the bridge, formed by dropping the bottom of this the. This part of the main the is often called the combustionchamber, under the assumption that the combustion of the volatile portions of the fuel is not completed in the furnace, and that an enlargement of this the into a sort of chamber favors a more thorongh mixing of the air and the volatile or combustible gases, and thus produces complete combustion. This is especially true where air is admitted by a special arrangement behind the bridge or throngh holes in the furnace door. When hituminons cola, or fuel containing a large quantity of volatile matter, is used, some such arrangement for burming the volatile matters should be made. (10) The smoke-boa or smoke-connection is more important in the internally fired than in the other classes of boilers. (11) The sterm-dome is a vertical chamber set upon the upper surface of the shell, and communicating with it freely through holes in the shell or through a single large aperture. Its object is to furnish a chamber in which the steam may be removerl as far as possible from the liquid water, and brought to a quiescent state, so that any particles of water which are carried up with it may be separated by precipitation. In some boilers, especially those for marine purposes, this dome takes the form of an annular space, which is traversed by the smoke-stack or chimney, and is then called the sterm-chimmey. (12) Hater-room and sterm-room. The interion of the shell of the boiler is divided by the surface of the water into two spaces, called the water-roon and steam-room, or Witer-space and steamspace; all the space ocelphed by water below the waterlevel being water-space, and the space or spaces above the water-level, including the steam-ilome, heing steam-room. The water-room of a plain eytineter loiler occupies about three-fourths of the whole space, and generally in other boilers about threc-fourths of the internal capacity of the shell when the water is at its mean level. (13) Man-holes, houd-hofes. It is important in the management of boilers to examine all accessible parts frequently, and accessibility to every part is a fumdamental principle of construction, not only for cleaning, but for facilitating repairs. Manholes are apertures left in the shell, and closed by strong plates which can be removed at will, the opening being large enough to admit a man. Hemd-holes are smaller openings. goncrally near the bottom, which enable cleaning to be flone by means of tools. (14) Heating-surface. In all hoilers portions of the metal plates which form the shell, flues, or tubes, are exposed on one side to the heat of the furnace, or the heat of the gases in their course to the chimney. and on the other sille to the contact of the water or stean, the transer of heat being from the fumace and flues to the water throngh these portions of the strueture. $A$ hratingsurfacc in a stesmogenerator may therefore be lefined fo be any surfare which acts as a merlium for the transfer of heat from the fumace or gises to the water or steam within the hoiler. The ethiciency of such a surface depends on the coutucting power amd on the difference between the
temperatures of the furmace or gases and the water, and the thorongh and rapial circulation of the thuids and gases in contact with the surfaces.

Several appurtenances give efficieney and safety to the boiler, viz: (15) The feed-apmeratus, composed of a pump, an injector, or other device. with the necessay pipes for supplying water to the boiler. 'lhe injector, often called Gitfart's injector, from Giffard, who first reduced it to a practical form, is a jet pump in which a jet of steam is changet by rapid condensation to a water jet. The latter, being much smaller and retaining the same veloeity, concentrates its pressure on a much smaller area, and by the conversion of its energy into work is enabled to force other water into the boiler, (16) The safety-rulee, a valve opening outward, and so adjusted and arranged that it will be opened by the internal pressure of the steam when that prossure exceeds a given amount per square inch. (17) The stecm-gauge, an instrument which exhibits at all times to the eye of the engineman or stoker the pressure of the steam in the boiler. (18) Water-ganges and gauge-cocks, which are intended to show at any instant the level of the water within the boiler. (19) The fow-water detector, an instrument attached to many boilers for the purpose of giving an alarm if the water falls below a given point.

Chimneys.-The chimney, in all cases in which the draught is produced by a simple chimney-draught, yerforms the functions of a machine, and its dimensions (its height and cross-section), taken in connection with the area of the grate and the surface of contact of the fuel exposed to the action of the air, are the principal clements on which not only complete or perfect combustion depends, but also the quantity of fuel burned in a given time. In boilers provided with any other means of draught, such as the steam-jet or the bfower, the dimensions of the chimney are not so important. In almost all stationary and in many marine boilers the draught is produced solely by a chimmey, which forms an indispensable and important part of the apparatus. The determination of the proper proportions between the heat-ing-surface and the grate-surface depents on the initial tempreature of the gases; and as the initial temperature varies with the rate of combustion or the height of the chimney, the leight of the chimmey indirectly enters into the consideration of this proportion. As is well known, the dranght of a chimney is cansed by a difference of pressure at the base of the chimney acting in an upward direction, due to the difference between the wright of the heated gases in the chimney and that of a column of the external air of equal height and cross-section.

Meating-surfaces.-The quantity of heat transmitted by any surfice depents on the extent of the surface and the difference of temperature between the sonrce of heat and the absorbent; or, in the case of steam-generators, the difference in temperature of the incandescent fuel or heated gases and the water in the boiler. The extent or amount of heating-surface is fixed with reference to the initial temperatures of the furnace and gases: or, since these temperatures are propontional to the rate of combustion, the extent of heating-surface will depend on the rate of combnstion to be employed. 'The extent of heating-surface must evidently also he in proportion to the absolnte quantity of fuel burned in a given time; or, what is the same thing, it must have a direct relation to the grate-surface.

Inasmuch as it is impossible to vary the heating-surface at wilh, after ateam-qencrator is constructed, it is customary to fix the extent of this surface according to average conditions of use, taking into account arerage rates of combustion. The following proportions represent as near as can be ascertained the usual rules of practice. The grate-surface being 1 , the heating-surfaces are for-

Plain cylinder boilers................................. 10 to 15, average 12 Cornish boilars
Freneh eylinder boilers ........................................ 30 年 to 40 ,
Crenes eymuther boilers.
Crlindur-tubular boilers (chimney-dranght).......................... 17 to 8.5.
Traction-rngine boilers

| 35 |
| :--- |
| 33 |

Marine tubular and Ane
lish and American pranters-French, Eng-
Locomotive boilers.
40 to 100 ,
$\stackrel{9}{75}$

The rates of combnstion per hour and per square foot of grate, in ordinary jractice, are, accorting to Rankine-

Slowest rate in Cornish boilers.
Grdinary rate.
4 lb . per hour.
Ordinary rate in factory boile.................
Ordinary rato in marine boilers.
12 to 16 lb . per hour.


The amount of heating-surface required to evaporate 1 cubic foot of water per hour at $\because 1:$ is for-

| Plain cyliuder lmilars.. (ialloway unttitubulnr builer (watır-tabe boiler) ........ \& 5 <br> Bturine Lubular builer . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 140 <br> Duuble-thue Cornish . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $11^{\text {F }}$ |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  | touble-thue Cornish $11 \%$

For these the rate of combustion is such that the tutal heat-ing-surfaces are sullicient to evaporate 9 lb . of water for 1 Ib. of coal.
The following conchanions are detuced from Jsherwont's experiments. The builers ol rarious stamships on which experiments were made. with the results, are imdicated by the names of the ressels:

| Jacol Relt | marine tubnlar | 19.0 | 120 | 11.0 |
| :---: | :---: | :---: | :---: | :---: |
| Me. Veruon. | * | $15 \cdot 0$ | $10 \cdot 5$ | 10.5 |
| Valley City. | " ${ }^{4}$ | $15 \cdot 0$ | 11 ${ }^{\text {\% }}$ | $9 \cdot 16$ |
| Crusuder. | $4{ }^{4}$ | 16.N | 11.8 | 93 |
| Wyandotte | Vert. water-1ul | ${ }^{310} 0$ | 124 | 10.0 |
| Unlerwriter | hor. Huc boilers | 156 | 11.2 | $9 \cdot 9$ |
| Voung Amer | " ${ }^{*}$ | $15 \cdot 0$ | 111.4 | 93 |
| Boston | marine tulunar | 18.0 | 11.1 | 11.5 |
| Average |  |  |  | 106 |

First column, hoating-surface required per one indicated 11. 1.: second column, number of ponnds of water evaporated per hour per poumd of combnsthe; ; hird columm, combusible in pounds burnet per hour per suare fuot of grate.

The praction of the Navy Department has been to allow 8 lb . of anthracite soal per hour to evaporate 1 eubic fora of water at 212 , under a pressure of 30 lb . per syuare inch, which requires two-thirds square foot of grate and 16 gis. ng. feet of heating-surfare.

The quantity of watcr evaporated per pound of coal for the rhain cylinder lomer, the celinder-tue boiler, and the eylinder-tulular boiler, in the order given, is, under the most fivomble circumstancer, $\tilde{,}, 8$, and ! hb . of water for each pound of coal burned. The boiler of the railway locomotive is the only one in whirh the rates of combustion are freduently und greatly variel while in use; and in these boilers it is neeessary to provite for tery hish rates of combustion by giving an extreme amount of heating-surfare. The locomotive boiler, with ordinary rates of combustion, corresponds, in evaporative etlicioney, to the ordinary marine tubular boiler.
('anses which affect the Efficiency if bimporation.-These are. l , thase which intuence the rate of combustion: and. 2. those which inthence the rate of transter of heat. Amons the chuses which influence the rate of contustion may be mentioned the temperature of the external air, the temperat ure of the ehimney-gases, the presence of moisture in the nir, the manament of the fires, the quality of the fael, and defectire ermbustion. The principal canses whiclaffect the transier of heat are the rate of combustion, which determines the inital temperatures in the lsiler: the temperature of the water in the boiler: the arcumulations of incrustations ant lust in the tubes: and denerally all those ciremonstanes which impare the galitios of the hating-anfaces. The management of the lires mal the quatity of conl are most important inthenees on the rate of eombistion and economy of fuel.

Sreply of Fred-wuter.-The supply of water to a bosiler is of conrex indisurnsable to its performanee. It is usually accomplishet by an imdependent apparatus, a pump or an injoctor beine employed. The capacity of the feeding apparatus shomble buela as to supply sulticient water not only for the highest rate of "wapmation likely to be attained, but to supply alt luses from priminer. leakage. howing off. ete. Care shumble laken that the ferd-water dow not impinge on the phates or flacs, as the sulten cooling at one point is liable to fracture the phats. Siach fractures can not always be discovered when the lailers are inspected. and are always is source of thanger. From lambergines a calpacity of two and at hald times the nof feen-water refuirel Gy the encine is the rule siven by Rankine. Proper arrangements for regulating the supply to the boiler are repuited. Where stemm is used fur hating. the cometemed Steam is returned to the luiler by the aedion of gravity, the waste beine supplied from time iot the by the attendant.

Fed-water hemers or eromonizers ari devies by which the heat which would otherwise be wasterl as rejected from the boiler setting or the angin is utilizal to raise the temperature of the feed-water loffere is enters the boiler. They are therefore known the flue-haters, when so phaced as fo wail of waste heat in the chimmey thes, ant exhast-stermheaters when the wate stean from the engue porforms this same otlice. Where the feed-water comains mineral matter

Which can be precipitated in the hater an obvions alvantage is secured by kepping this oljectiomalle material ont of the gencrator. Open hematers are thow in whieh the exhanst stean comes into direct contact with the feed-water. In closed haters cither the stemn pasest thronghatenil of pipes Wh the wher sile of which is the water, or the water is in pipes survoumbel by steam.
Boileresplosions.-The lisaster whish is known as a boiler-explosion consists of two listinet steps, althourth one usually surceeds the other instantanconsly. (1) Thero we curs a rapture or the shell or envelupe caused hy a pussure within the shell greater than it was able to withstand. (2) Through the orifien thus made there is a release of pressure, and the loot water remaming in the boiler forms stem-gas at this reduced pressure with a velocity which is comparable to the rapid formation of gas when a flame is touched to an explosive componml. It can be shown that when the water is under pressure there is stored a force in font-pounds sufficient if released all at once to proture the phenomena of a most disastrous explosion, so that the sudy of an explosion is usually mamty concerned with determining the conditions which caused the relative over-strain and the initial rupture. This state of athairs may result because the boiler was too weak for its working presure by reason of deterioration, old age, defective design. or lad adjustment of the working pressure to its strength. It mary also wecur because sume surden strain of unegual contraction produced a loeal superposition of strain which the metal at such wakened place was unable to resist.

Such excessive strains can alo follow when. by the sudden opening if a large steam-valve jermitting the escape of steam into a cold pipe, there is such a drop of pressure as to cause an ebullition almost concussive in its charater, so that the reaction of the weight of water results in such superposition of strains as to canse the firs ruptnre. This explains the frequency of ruptare at the moment when steam is turned on and the work-day is about to begin. In the second pace, it is surprising in how short a time the pressure within a briler will increase if there is a constant rate of ordinary evanoration and no ont let for the steam.

The rate of increase of pressure may he found theoretically by means of a formula given by Prof. Keuner in his work on the Mechanical Theory of Heat. Let $T$ be the time. in minutes. which must elapse from the instant that all efflux of steam is prevented in a boiler to the instant when a dangerous or bursting pressure must follow ; let $11^{-1}$ represent the weight of water in the boiler: $t_{3}$ the temperature of the water at a dingerons pressure; the temperature at the working pressure : $\psi$ the quantity of heat. in British units. transferred to the water per mimme-then the equation

$$
T=\frac{W^{\prime}\left(t_{2}-t\right)}{Q}
$$

is approximately correct. This formula shows that the time will he proportional directly to the amomit of water in the boiler, to the differruce of temperntures $t_{1}$ and $t$ and inversely proportional to the puantity $($. The Itwethations of pressure will be less rapid in boilers which comain large fuantitios of water and have at the same time a low rate of evapmation. Such comditions are fommp expectally in marine boilers. while the revirs is true fur lamilers containing small fuantities of water and having rapill rates of erapmation, such as loxomotive and tire-rngine boilurs. The fluctutions will also evidently lee more rapidat high pressures than at low presures, since at high pressures a greater change of pressure occurs with an equal difference of temperatures.
Safety-roters.-It is supposed that the gradual inerease of pressure abowe disensed can never take phace if the safe-ty-valve is in rooll working moder and if it have proper proportions. Engrineers do not in practice. phece their trast in the safferyalve alone, and it is principally to their wattenfulness am attention that the public is indehted for safety.
The theretical area of orifice of for the efllux of a given quantity of stam from in briler into the atmosphere, supposing this oritice to be a circular ara, may be determined hy first ascertaining the theoretical veluedy of ellhax, and multiplying this by a coedlicient aserenined hy uxperiments. The exprements malle by R. W. Napin on the efllux of stemm at differem pressures and with dilferm orifices hate not moty furnished the matns of tetermining the condicients of eflux. hat for dotemining formulas for the area required for tha discharge of a given weight of steam per second. An appoximate formula fiven by linnkine is as follows: When the presure in the boiler is inqual to or artater
than five-thirds the external pressure, then $W=\frac{p_{2}}{\pi 0}$ where $W^{\top}$ is the number of pounds of steam diseharged per square inch of area per seeond, and $p_{2}$ is the boiler-pressure in pounds per square inch. Leting $1_{o}$ represent the pounds of stean per second discharged through the orifice of area $O$, then $W_{0}=\frac{p_{2}}{70} \times 0$, and therefore $0=\frac{70 \mathrm{~J}}{p_{2}}$.

An English empirical rule is that the safety-valve area shall have half a square inch for each square foot of firegrate. or 025 of a square inch for each square foot of heat-ing-surface. Another, quoted by Rankine, is as follows: Let $A$ be the area of the piston, $l^{\top}$ its velocity in feet per minute, $P$ the excess of pressure in the boiler ahove that of the atmosphere in pounds per square inch; then the area will be $A \frac{V}{300 P}$, neariy. Still another quoted by the same anthor is: " $a=$ area in squire inches $=$ from $\frac{1}{2}$ th to $\frac{1}{30}$ th
of the number of pounts of coal burned per hour, or $a$ the of the number of pounts of coal barned per hour. or $a$ the area in square inches $=\frac{1}{150}$ th to $\frac{1}{1 \times 0}$ th of the water evaporated per hour."

In all eases it is not only a matter of observation, but a theoretical law, that as soon as efllux begins there is a considerable diminution of pressure underneath the valve; and numerons devices have been proposed by which the onening of the value shall not be influenced by the pressure in the orifice, but by the action of the pressure at a point remote from the orifiee. Such valves are ealled pop-valves.

There are supposed to be, in some ciremmstances, sudden evolutions of steam in such quantities that no relief is possible through safety-valves. In regard to sueh cases, it can easily be shown that by reason of the high specifie heat of water, as compared with iron, it is very difficult for any large quantity of steam to be made even from overheated plates, so that the disasters perhaps rightly attributed to low water are the result, not of exeessive internal pressure, but of the strain from contraction when such overheated plates are suddenly cooled by contaet with water.

The term " horse-power" of boilers is often used as a measure of the work which a steam-generator can do. Sueh use is liable to misunderstanding, inasmuch as it implies a rate of work, and a boiler ordinarily loes no work, bat merely supplies to a machine the means for doing it. The term has, however, acquired a conventional significanee among engineers. It has been agreed that the commercial horsepower of a boiler shall be an eraporation of 30 lb . of water per hour from a feed-water temperature of $100^{\circ} \mathrm{F}$. into steam at 70 lb . gange-pressure. This is equivalent to $34 \frac{1}{2} \mathrm{lb}$ of water evaporated from a feed-water temperature of $212^{\circ} \mathrm{F}$. into steam at the same temperature, which corresponds to 33,305 thermal units per hour. A boiler rated npon the above standard of evaporative capacity should be capable of developing that power with easy firing, moderate draught, and ordinary fuel, white exhibiting gool economy ; and should he capable of being driven to develop at least one-third more than its rated power to meet emergencies when maximun economy is not the most important object to be attained.

Bibliography.-W. M. Barr, IFigh-Pressure Steam Boiters (1nclianapolis, 1893); G. H. Barrus, Boiter Tests (Boston, 1801) ; Z. Colburn, Steam-Boiler Explosions (New York, 1890); W. S. Hutton, Steam-Boiler Construction (2d ed. London. 1893): W. II. Shock, Steam Boilers (New York, 1880); K. H. Thurston, Mameal of Steam Boilers (4th eal. New York, 1803) and Steam-Boiler Explosions (New York, 1888) ; K. Wilson, Treatise on Steam Boilers (London: enlarged from the Sth English ed. by J. J. Flather, New York, 1893 ) ; C. W. Williams, Combustion of Coal (London, 1858).
F. R. Iluttox.

Steam-engine: a levice or apparatus for converting into work-units the energy of heat, using the expansive force of the vapor of water as a mellimm. The stean-engine consists therefore necessarily of two parts-the engine proper, in which the expansive force is cxpended, and the generator, or briler, in which the energy of a burning fuel is transferred to the water. (See STeam-boher.) Essentially the same mechanism as is required by the steam-engine ean be used with ammonia, ether, bisulphide of carbon, ete., as a vehicle for the heat. Water has the great advantage of heing cheap, everywhere accessible, withont otor, and with a vapor which is not combustible. It has further the great adrantage that by reason of its low specifie heat a given volume of the vapor of water will carry more heat than the same volume of any other modium at the same pressure.

The earliest notice of the use of steam as a motive power is in the Pheumatica of Hero (q. \%.). After many trivial machines by various inventors, the first really useful steamengine was made by Elward Somerset, sceond Marquis of Worcester, aml described in his Century of Inventions (1663). It was desigued to raise water. Thomas Savery improved this, and receivel a patent in 1698; his engine was the first to eome into extensive use. Both these engines applied the expansive foree of steam directly to the column of water: Savery's then condensel the steam, and by means of valves made use also of the atmospheric pressure. The invention of the piston is due to Denis lapin (1647-1712), but the first practical cylinder-and-piston steam-engine was made by Neweomen (see Newcomen, Thomas). James Watt (q.v.) improved this engine by providing a separate vessel to serve as condenser and by making the engine double-acting. The first antomatic valve-gear (1713) was the device of a boy named Humphrey Potter; this was improved in 1718 by Henry Beighton. For the invention amed deseription of locomotive engines, see Rallways and Lomomotive.
The unit for measuring the performanee of steam-engines is the "horse-power," which was determined first by James Watt. The horse-power consists of 33,000 foot-pounds moved in one minute, and is a standard unit wherever the English foot and pound prevail. The horse-power in countries which employ the metric system is slightly less $(32,549$ foot-pounds). The performance of steam-engines is measured either on the revolving shaft of the engine by a measuring apparatus or dynamometer, or it is determined by the effort of the expansive torce of the steam, measured in pounds of pressure exerted upon a known area in the cylinder of the engine, which produet when multiplied by feet of distance, through which that pressure is exerted, will give a final produet in font-pounds, and measure the performance. That is: If $P=$ the mean effective pressure per square inch of area in the organ receiving the expansive foree of the steam, and $A=$ the area, in square inches, of a disk, or piston, fitting steam-tight in a eylinder, then $P \times A=$ a total number of pounds. Furthermore, if $L=$ the length of the traverse of the above movable piston expressed in feet, then $P \times A \times L$ will denote the foot-pounds in one traverse of the piston in the cylinter. If the piston makes a number, $N$, of traverses in a minute, the profluct PALN will give the foot-pounds of performanee per minute; $N$ will nsually be equal to twice the number of revolutions per minute. Finally, the horsepower of a steam-engine will be $P A L N \div 33,000$.

It will appear from the above that two great types of engine ean be designed of equal capacity in horse-power. The product $L N$ is ealled piston-speed of an engine, and with a constant value for this product the length of the stroke may be long, and the number of strokes per minute small, or a greater number of strokes fer minnte may be made with a short length for each stroke. It is further elear that br making the product $L N$ large we can correspondingly diminish the factor $A$, and by making $N$ large both the diameter and length of the engine will be diminished. When both high rotative speed and high piston-speed are combined the engine becomes compart, is easily regulated. and is light. Sueh an engine, however, is not ordinarily so economical in the use of steam as a more moderate application of these principles permits, by reason of the large clearance rolumes in the cylinter, and by the necessity of a copious inbrication.

The usual engine-eylinder has a circular piston traversing a cylinder whose length varies from the diameter of the piston up to twiee its diameter. Stean is admitted alternately on each side of this circular disk or piston, and causes it to move first in one direction and then in the other. This most common form of a eylinder is shown in Fig, 11. which represents a longitudinal section of a cylinder, with its piston and piston-rod. Fig. 1 represents a section of the eylinder of the Corliss engine. It shows a ditfer-

ent arrangement of openings for the entrance and exhaust of steam. Fig. 2 represents the piston with its packing-
rings. I'hese rings serve to prevent the eseuje of steam past the piston. The steam which has done its work of driving the piston in one direction is permitted to escape from the eylinder: and is called exhaust stam. The motion of the piston is carried outside by a piston-rod througts


Fig. 3.-Horizontal stationary engin*.
a device in the head of the cylinder so emnstructed as to permit the rod to slide in and ont steam-tight. This apparatus is called at stulling-box, and is arranged so that a fibrons and elastic material is forced against the rod by being compressed by a gland in an anmatar cavity. The end of the piston-rod which protrules from the stufling-toox is guided by a cros-head which eompels it to move in the axis of the eylinder by sliding between guides. In certain engines this rectifinear movement of the eros-hend is secured by a linkage without the use of guides. Such linkage is calleil a parallel motion. The cross-head carries a jin called the cross-head pin on which vibrates the connectingrod, by which the motion of the crow-head in a straight line is converted into the continnous rotation of the crank, by whose means the main shaft of the engine is eaused to rotate continuonsly in one direction by the alternating traverse or reciprocation of the piston in the cylinder. The type above deseribed is much the most widely extender, and is considered the most eflicient and economical.
Fig. 3 exhibits the mechanism of such a stationary steamengine, by which the reciprocating rectilinear motion of the piston and piston-rod is converted into continnons rotary motion. In this illustration C represents the evlinder, $\mathrm{C}^{\prime \prime}$ the cross-head moving in guides, ("' the crank, "C"" the connecting-rod, F the fly or band-wheel. S the steam-pipe. Fis. 1 represents generally the corresponding features of the Corliss engine.


Fig. 4-The Corliss steamengine.
Attempts lave been made to apply the expmase effort of the stemo directly to produce rotation of the crank so as to get rid of the reciprocating motion and the weight of mechanism required for conversion of reciprocating into rotary motion. While the rotary engines offer consideratole advantages from their compactness. the direct application of power, the "ase with which they are reversed, atc., they are not usuaty an exonomical type in consumption of stram by reason of lakage and the difliculty of using sterm expansively.

Figs is and 6 are skitches ilhustrating the rotary forms of ehgine as invented by WFat and Branah respectively. in thesemenges the eytinders are fruly cytindrical, but the fistons revolve about the axe of the eylinders. of many hundreds of devices of rutary cugimes these are the primeipal types. If the comecting-rod of a reejprocating cagine be thrown
ont from its meelanism and the free end of the piston-rod attached to the erank, then the piston-rod must have an angular motion to provide for the play of the crank, and this compels the eylinder to have a mofion of uscillation. The engine is then cathed an oseilluting phgine the cylinder being monnted upon trmmions on which it oscillates, the trumions being hollow so that steam may enter througl one of them and be discharged to the other. While some larye engines have been buit of this design, the diffentties from leakage when wear has hegun are oljoections to this type. The trunk-rngine is a mechanism in which the connecting-rot is attached direetly to the piston which slides in the eylinder in a straight line. To emable the an-
 gular motion of the enmectingrol to pass out of the eytinder steam-tight, it is arranged to swing within a hollow eylinder or trunk whose diameter permits this angular motion without striking the sides and which passes ont of the cylinder through a stuthing-box. As this arrangement makes the piston offer only an annular area to the stean ou the trunk side, the trunk is often duplicated on the side opposite the crank to equalize the effort on the two strokes. Nany iflustrations of these trunk-engines are presented by the compact dexigns of monitors and other small naval vessels. A third type of engine results When the connecting-rod from the cross-head is brought baekward at the side of the eylinder or fart why to it to a crank at its baek head or between the cylinder and crosshead. This typu of engine is called a back-arfing engine.

Engines may be grouped, aecording to the direction of the axis of the eylinder, as horizontal, upright, and inclined. The horizontal engine is mueh the most common because of the easy accessibility of all its parts, the ease with which its foundation can be made, and because ałl its parts lie close to the foundation. The vertical or upright engine has the adrantage of having the piston bear equally over the enitire bore of the cylinder without a tendeney for the weight. of the piston to wear the eylinder out of round. On the other hand, the weight of the reciprocating parts would make the etfort on the up and down stroke nnequat unless care be taken by special arrangements to nentratize this inequality. The upright engine appears in two forms: with the erfinder above the shaft, known as the inverted vertical, and with the eylinder below the shaft, which may he called the direct vertical. The inverted vertical is much the most asuat becanse the revolving parts are close to the foundation, and the parts which are remote from it are those which have no motion. This is the prevalent type for the marine engine of screw-vessels where the revolving shaft must necessarily the chase to the keel (Fig. 10). The direct vertiea] engine is not much used in the $\mathrm{V} . \mathrm{s}$.

In beam-engines a vibrating bean is introdured hetween the reciprocuting piston and the revolving shaft. As distinguished from these, other engines are catled direct-acting. In its most usal form the bmmengine is arranged to have a vertical eylintar from the top of which the piston-rod protrudes. The eross-hend is connected by the short "omect-ing-rods to one end of the oscillating bean, which is supportod u-ually at its midalle joint upon a massive bearing. It the other iond of the beam a long comnecting-rod passes to the crank-pin, so that the alternating motion of the piston is converted ly this means into the rotary motion of the shaft. By reason of the fact that in eally engines of the trem tyle the long connecting-rod from the outer end of the beam was attached to the pump-rots of a mine or pit, this longrow in beam-cngines is often ealled the pitman. Figig. Ishows the mechanism of the American beam-engine as designod for large stemnships and river-boats. In this sketeh ( ${ }^{\circ}$ represents the evtinder. (") the condenser. 13 the working- (or "walking") beam, C" the eonnecting-rol, ("". the crank, A the air-pump. I salvogearing. The twamengine as used for pmoming gives great convenience of attachment for the rods of the pumping-tarrels, and its flexibility in a vertieal phane has made it a bery favered design for sidn-whel vesets, partieularly where the eondition of shathow watur prevented the attainment of vertical stiffuess
in the hull. Triangular beams have been used to enable a horizontal steam-cylinder to operate vertical pumps at a considerable distance below the level of the engine-romm. The beam-engine also is convenient where more than one


Fig 7.
eylinder is to be nsed to produce motion upon one erankpin. The side-lever engine is one in which the beam is placed below or at the side of the cylinder sn as to bring the center of gravity low down in the hinll of a side-wheel steamer and below a protective deck.

All reciprocating steam-engines may be classified aecording to the way in which the steam is employed in their crlinders. 'The steam may be permitted to tlow from the hoiler into the cylinder throughout the full length of the stroke of the piston. It must then escape as exhanst from the eylinder at the full pressure at which it entered and earrying with it all the heat which corresponds to that pressurc. Such an engine is sad to take steam at full stroke aud to work withont expansion in the eylinder or withont cut-off. A seenod class of engine allows the steam to flow from the boiler into the eylinder at full boiler pressure for but a part of the stroke only. The admission of steam is then eut off by the proper valve mechanism, and the steam inclosed in the eylinder expands in the increase in volume as the piston moves under its action toward the end of its stroke. This increase in volume is accompanied by a lall in pressure and a reduction in temperature, so that upon exhanst a less weight of steam and a less momber of maits of heat are rejocted from the cylinder than in the first case. Such an engine is called an expansive-working engine or a cot-off engine. The degree of expansion is the reciprocal of the point of cut-off expressed in tems of the length of the pistonstroke.

Again, the steam may be rejected from the cylinder at the pressure of the atmosphere, escaping as the vapor of water at $2 t^{\prime} \mathrm{F}$, or slightly over. Such an engine is called a nom-condensinm-engine, hecause although the steam rejected passes back to water in the atmosphere at large, it is not condensed to water in connection with the engine itself. In the other type the steam is exhausted from the cylinder into a ressel, where it comes immediately into contact with a cool medimn, and is thereby redueed back to warm water with the yery grat reduction of volume which follows such combensation, so that if the condensed water is contimmonsly removed from the condenser a more or less complete vacuum can be maintained therein. Sueh an engine is called a con-densing-engine, and has the advantage over the non-con-donsing-engine of a greater mean pressure in the eylinder for a given boiler-pressure and point of cnt-off, from which results a smaller engine for a given power, or more power from an engine of given proportions. The heat in the stean is also utilized more completely, as the hot water which is eaught in the condenser is punped back again to the boiler at a higher temperat ure than the feed-wnter woull otherwise have. An air-pump is used for draining the condensed water from the contenser. This, in many types of condensingengine, is operated from the beam or cons-head of the main cylinder (Fig. 7). In recent pratice it has been preferred to oporate the air-pump imdopendently with its wwn steamcylinder. It cun then ho min at higher speed than the main
engine, the vacumm in the condenser can be created before the main engine is started, and the air-pump can be located where it may be found most convenient. The advantage of the attached air-pump is that the large engine-cylinder is usually more economical than the small rletacher one. By putting the condenser at a height over 32 feet in the air, with a pipe running down into a reservoir or well, in which it is at all times sealer, it will be apparent that gravity aeting upon the water in the condenser and its descending pipe will compel the water to stand in the pipe at a height at which the barometric pressure of the atmosphere will just balance the eohumn. In other words, a Torricellian vacuum prevails in the condenser. By cansing the water to meet the exhaust steam at this height eondensation is eontimmous, aml all that is necessary is to provide by the principle of induced currents or otherwise for the removal of air which will enter the condenser by leakage and from the stean and water. Such condensers are called gravity-condensers. Two great types of eomlensers are used. In the first the steam mects the eonlensing water direetly and cools it by contact; the eold water or injection enters the condensur in a jet by atmospheric pressure, which gives to this type of condenser

the name of jet-condenser. In the other type the steam is condensed by contact with a surface of brass thbes which are kept cold by the circulation through them of the condensing water (Fig. 8). The condensing water enters the tubes at one end, as shown by the arrows, and is discharged at the other, while the steam is admitted around the tubes. A mode of packing the ents of the tubes by ferrules of compressed pine wood is shown in Fig, 9 , This device, the invention of Horatio Allen, and others like it have contributed to render the surface-condenser more perfect in its operations. In the jet-condenser a less quantity of water is required and the air-pimp handles it all. The steam and condensing water are intimately mixed. In the surlace-condenser arrangement the condensed stean is pure distilled Water and does not become mixed with the contensing water, which can be impure and unsuitable for use in the boilers. The air-pmop handles only the water condensed from the steam, and special pumps, called circulatingpumps, are requiren to circulate the cooling water around the tubes. In seagoing ressels surface - condensation is almost univer-


Fig. 9. sal, the salt water from ontside of the hull being circulated through the condenser and overboard, while the pure distilled water from the air-pumps is used over atht over again in the boiler.
Another difference wheh can serve as a basis for classification of steam-engines is brought about by the way in whieh the allernating traverse of the piston is affeeted by the pressmre of steam. If both strokes forward and back, or upward and downward, of the piston are produced by the pressure of steam upon its area, the engine is saticl to be dumbe-acting, Where steam drives in one direction only the engine is called single-acting. By far the greatest number of engines are double-acting. What is called the Cornish engine is one of the best known of the single-acting engines. In this design, which is mainly used, and is at its best, lor pumping, the sleam enters the cylinder from the boiler, ind by its dipect pressure and atter ent-off by its expansion the piston is driven in one direction. When this stroke is completed a valve is opened by which an equilibrium of pressure is established through a side pipe between the top and bottom of the cylinder around the piston. The piston then yields to the action of gravity and returns to its initial position without the use of fresh steam. so that one stroke torward and back is accomplished by a single admission of stram. The Cornish engine alpears in two forms: In the first, the piston is commected to the massive
pump-rots of a mine-shaft, or to the heavy plungers of a Water-works pmoping-engine, by means of a beam, so that the working stroke wheh lifts the weight of the rouls or plungers is the down-stroke of the pistm, amt the pistomrod passes ont of the top of the eylimer. In the sprond type, which is known as the Bull Cornish encine, the pistomroul is attached tirectly to the rods or phangers, wer which the eylinder is phaced, so that the pistm-rond goes down to the lower head, and the working stroke is the upwat traserse of the pistun. The Cornish engim has no the-whed, and the rapidity of its struke is controlled by the llow of stram or of water through the valves. It is this pecaliarity, which permits the mas of a long colum of moving water to be the eontrolling feature of the velocity of the piston, that made this lype of pump a pupular form in carly days. The ohjections to the system are the great butk of the cylinder with comparatively small power, the massive fommat tions reguired, and the danger from necident to the engine if the pump-harrels should fail to fill, wherelg the engine would make an orer-stroke, sinee there is no crank to regulate the leagth of the stroke. The Cornish engine is usually designed to have its stemm-ralve oprated hy a cataract. The cataract eonsists of a small eylimer fitted with a plonger. The pmmp-rods on their working stroke lift the phager in the cataract-cylinder, and the latter is filled with water. A weipht umon the eataract-plunger tends to make it descemb, but the speed of its descent is controlled by a valve upon an outlet-pipe whose position, by impeding the outther of water, comirols the time in which the eylinder will empty. I'lu descent of the plunger, when near the hotLom, opens the admission-valve of the main engine, and thus causes a stroke to be made. The plunger of the cataractrymber thus moving independent of the main engine will chuse the latter to make strokes intermitting with preriols of rest. For rotative types of engines two single-acting eylinders can he attiched to the shaft with ctanks at opposite phases, the two probucing the sman effect as a donhle-anting engine, with the gain that the pressure is always in one direction, and there shoutd be no lost motion.
Another great principle of classification of engines is theterminel by the fact that the expansion of the steam in the cylinder may take phare in a single eylinder, or be made contimuous in two or more cylinders. This difference divides rngines into simple, compoum, and multiple expansion. In the simple engine the steam does its work upun one struke of the cmaine and then escapes as exhaust either into the atmoshere (non-contensing) or into a condenser, where it is rednem to water and (anses a vacuum (condensing). A simple engine may have more than une cylinder, but if each eylinder takes steam direet from the boiler, ath that steam is rejectenl at pexhanst withont doing adhitional work in another eylimler, sueh engine is not a compond engine. In the compomd engine the steam enters a cylinder of a certain volume from the boiler and work in it as in a simple engine. The exhaust stean from this cylimler passes into a secom eylimber of larger volume (nsually thre or four times that of the first), where it arts as a driving pressure, amd from which it is phansted whem the stroke is completed. It will apper, therefore, that the driving steam for the secome eylimber is a back-pressure on the exhanst side of the first cylimder, but as the aras are different the net eftort is proitise to produce motion of the larger celinaler. If the lime whinder hats no fat-off, but takes stemm full stroke from the lwiler and without expmsion, it is whvions that the thal volume of the stem is as many times greater than its initial volume as the capacity of the harger cylinder is greater than the smallur, so that an expansive workine of the stom is seenpet, athoush the lirst whender has a constant propelling offort from the beginning to the foml. In a simpte engine this expansive ettect conkit be prome duced only by cotting off amission early in the strake, wherely the propelling etfoct wonld have to lu in exerss at the buriming of the stoke in order that at the ent, when the pressure hal fallen, there misht alll he sullicinut propellime effort to overeme a comstant resistance. 'Ilhe eompound engine, monewr, ly tist ributing the range of temprature het wem the initat and linal pressures of the stam, when the mumber of expmensins is considerahle, in more
 raliation and contart of the walls of the eylimber with the stean. The transfer of hat hy both thise provesses is greateat and most rapid when tha differene of tomperature is gratest. By kepping this dimemen of temprature less by having it distributet in 1 wo dylmers, the total hoss is
less than it would have been in the larger cylinder if the latter had been used alone in a single engine." The principle of the compound engine was first proposed by Jomathan Homblower for the single-acting engine in 1781. It was reintroduced by Arthur Woolf for the double-seting engine in 1804. It wits applied, to some considerable extent, to heamengines by McNaught abont 1stis, but really secured its modern development by the application of the prineinale to marine practice by John Elder, of (ilasgow, in fent.
When the expansion is made continuans, as in the compound engine through three cylimers, the engine is called tripte expansion (or tri-eompound); when the expansion is comimuns in four eylinders the engine is callad a fuadruju expansion, or the general name of muttiple expansion is given to an engine having the expansion continuous in more than two colinders. It is the comtimuity of expansion mod not merely the number of eylinders whieh gives the engine its name. It is often inconvenient in engines of great prower to construet a single large eglinter of volume suthemet to secure a sufficient increase of volume to attain the desired range of pressures and the ultimate low temperature. It is usual to cull the cylinder which receives the steam directly from the boiler the high-pressure cylinder; the last one in the series, from which the exhmust team escapes, is ealled the low-pressure cylinder: if the expansion is emtinuous in three cylinders the middle ome hetween the high and low pressure cylinders is called the intermediate cylimier. If the steam passes through four cylinders continuonsly there will the two intermediate cylinders, cathed respectivety the high-pressure intermediate and the low-prossure intermediate. In a multiple-cylinder engine, in which the steam exhausts from one cyliniler into two others, and acts in each at the same pressure, such two cylinders of equal pressure are designated as the first and second intermediate, or the first and second low-pressure, as the case may be. When two listons of uneyual diameter, Working with stean of contimuons expansion, are arranged upon the same fiston-rod, the engine is called a tamlen-engine; when the small cylinter is certieally over the larger in an inverted vertical engine, the name steeple-engine has been given to it. The cranks of a two-cylinder compound engine (sometimes called a hicomponind) can be arranged so as to be parallel to ench other, so as to be 180 degrees apart, or so as to he 90 degrees apart. In the first two arrangements the steam can pass directly from one end of the smaller eylinder to the same or oplusite end of the larger ; in the third case. when the cranks are quartering, a receiver must be provided into Which the steam from the high-pressure eylinher shall pass while the low-pressure piston at its deal point at the ent of its eylinder offers no volume turereiv the steam discharged from the precerling one. Such engines are thenefore called receiver-compund engines. and when arranged. as ther usually are in stationary pactiee, so that their two cramk - are on opposite ends of the driving-shalt. compelling the stemu to oross over a short pasage het ween the eylinders, the engine is ealled a cross-componnd agine. 'lohis receiver type nall the cross-(9)mombly form ofter the advantares possible from intreducing into the receiver a devier called a reheater, rehating or regenerating the stam in its passage from one cylinder to the other. The adrantenges of poonomy and from securing atility to use high pressure for the entering steam have been the great rensons for the witc inerease in the development of the multiple-expansion engine. luth condensing and non-comtensing.

I clacifitation of the steam-cngine timally, with respect to The usis to which its de veloped fower is to be aphliex, would be almost an enumeration of all the foregoing types in their different forms. I rough clasification might he first mto engines for propulsion and engimes for statimary uses. The engines for prombsion on land are the locomotive and the traction engine, and on the water the type of marine engine of transatlantie and naval paotice and the type of beamengine nasd more for (contwise tration and in shatlow waters where the pailale-wheel is the means of prombsion.
The lownotive and the tration engine emasist of an intwanlly fired boiler (seq Steas-boufar) supportal upon whels, and carried ly a frame to which the effort of the "clinders throngh the wheels gives the desirel motion. The wheels reveiving the effort of the steam are called drivingwheres, and atre fonr. six. bight, or tem in mumber, depembent Gpon the ifsimal tration or hanling power of the machine: this lature is, under wrinary circumstances, on-fourth of the weight bume on sull driving-wheds, and the diamoter of the extinder and ite stroke is nsually preyurt ionet so that
the power of the cylinders shall be able to cause the driv－ ing－wheels to slip．Ability to start heavy trains is secured by giving a relatively small diameter to the driving－wheel， while very high speed requires a relatively larger diameter of the wheel，inasmuch as the circumference of the driver measures the space through which the engine will move forward in one revolation，which corresponels to two trav－ erses of the piston．If the driver is ton small for a high speed the number of revolutions per minute will become exeessive．

In the traction－engine for hauling upon common roads， where the speed is relatively low，it is usual to reduce the speed of the driving－wheels from that of the engine－sliaft $\ddagger y$ intermediate gearing．The driving－wheel also needs to have a tire of great brealth to distribute the weight of the boiler and engine over a large area of yielding roadway．The tires are also usnally corrugated or roughened to give athesion． The traction－engine must have a very efficient means fur steering it to enable it to make the sharp turns required in orlinary roads，and it is furthermore usually so designed that by throwing ont the intermediate gearing from con－ nection with the traction－wheels，the steam－engine proper （oan be used as an agricultural engine for threshing，mill－ ing，and other similar purposes，

The marine engine of transatlantie practice is usually an inverted vertical compound or triple－expansion，double－act－ ing reciprocating engine．The cylinders are supported on massive cast－iron or cast－steel frames shaped something like a letter A，while the revolving shaft is below the cylimer and between the frames $s u$ as to secure immersion for the
a long stroke and a long eonnecting－rod without taking up． valuable deck－room desired for cargo space in vessels of little depth of hull．On the other hand，when conditions necessitated such exeeeding shallowness of hull，due to very light draught of water，that the concentrated weight of the vertical cylinder and the overhead beam became impracti－ cable，there was developed a type of horizontal engine with long stroke and small diancter of cylinder，so that the weight of the engine might be distributed over a long length of the hull．The rapid current and tortuous channel of Western rivers suggested also the advisability of making the paddle－wheels on the two sides operate by separate cylinders， with a further advantage in distributing the weight of the engine．Furthermore，for towing on such rivers a type of steamer with the water－wheel at the steru has been devel－ oped，the wheel driven by eranks at each end of the shaft which are oprrated by long connecting－rods，one at each side．Great ardvantage has followed，where absence of ice makes the practice possible，from arranging the floats of padelle－wheels so that they will enter the water and leave it perpendicularly．The radial float tends to lift the vessel as it strikes，and to lift the water as it leaves：the perpendicu－ lar or feathering paddle produces all its effect in propulsion， without wasting a lifting elfort．Feathering is secured by connecting the floats by a system of linkage which appears in several different forms．

For land engines and stationary practice probably the five most widely extended uses which involve the largest units are for pumping，for electric lighting and power，for mill and manufacturing purposes，for hoisting and air－compress－ ing in mining，and for driving the rall－trains of iron and steel works．

For pumping，in at－ dition to the Cornish en－ gine，mentioned above． the two great types most usual are the heum－engine and the direct－acting pumping－ engine．The older form of beam－engine was a single eylinder condens－ ing－engine with orrr－ head beam．The beam gives most convenient attachment for connect－ ing－rods and plungers． More recently the com－ pound and triple－expan－
screw or propeller at the stern（Fig．10）．In the triple engine the cranks stand at angles of 120 degrees from each other， securing a good distribution of the turving effort upon the shaft．The cross－heads of the first and last eylinders usually operate the air－pump，by which the surface－eondenser is freed from the condensed steam，while detached circulating pumps force the water of the ocean throught the tubes to cool them． Injury to the valves by which the ocean water for conden－ sation enters the engine has been the occasion of some note－ worthy disasters to transatlantic vessels．The turning effort of the engine－shaft is transmitted from the engine to the propeller through a long slaft provided with the necessary bearings，and，in particular，a massive thrust－bearing，upon which is imposed the rosistance to endwise motion which the renction of the screw exerts as the vessel is foreed forward． The thrust－bearing aceommodates a，scries of collars，or enlargements of the shaft，whose area and number are pro－ portioned so as to keep the pressure per inch of surface helow that at which lubrication becomes diflicult or impos－ sitle．
lior the sille－wheel vessel the necessity for having the center of the water－whod shaft elevated above the water a clistance nearly equal to the radins of the wherd has made the beam－enginu and the inclined direct－acting engrine the type most frequently met．Oncillating eylinders have been used in the past，but are not likely to be selected for large designs in the future．The inclined engine in the earlier praetice was a simple comblensing－engino；it has been made more recently compumal and triple expansion．The alvan－ tage of the inclined type is that the eenter of gravity of the engine is low：the advantage of the beam type has freen the flexibility which that construction permits，and that it secures a high piston－spect with a relatively small number of revolutions impused by the large paddle－wheel，and allows
sion types have come forward，with either the bean below the cylinders or employing a beam of angular type，to vari－ ous points of which are attached the rods to the fly－wheel shaft and to the pumps．An objection to the use of the fly－ Wheel in massive pumping－engines is its tendency alternate－ ly to accelerate and retari the flow of water in the main as the varying crank angle pernits the piston to change its ve－ locity．The direct－acting pumping－engine has no fly－wheel， but is so eonstructed that it can not stop when its stroke is completed by the expedient of having the valve which dis－ tributes the steam in the cylinder operated by another or an auxiliary enginc，which latter receives its steam by the ac－ tion of the piston of the main engine．This arrangement makes it impossible for the engine to stop with both steam passages covered by the valve．If this seeond or anxiliary steam－tngine is made also to be a pmoping cylinder，the type of direet－aeting pump known as the duplex pumping－ engine results．This type prevails very largely，and besides the advanture of having no fly－wheel and no dead eenters， it offers the advantage of keeping the column of water al－ ways in motion，while a moment＇s pause at the end of the stroke of each rylinder permits the valves in that eylinder to seat themselves quietly before the return stroke bergins． In some recent designs the horizontal type has bern se－ lected with 19 －wheel and vertical herms．

For electric－light and powerstations，and for electric rail－ ways，the type of horizontal engine，simple or compoumd，has been much used，the power being distributed among a liarge number of small units．In more recent practice．with larger units，the inverted vertieal type，compound and triph ex－ pansinn，has been extensively introdued，in many citses the revolving ammare for the dynamos being continuous with the revolving shaft of the engine．

For both mill and manntacturing purposes the horizontal
engine in tandem, eross-compound, or triple-expanwion form has been by far the most widely distributed. The ty-wheet of such engines is msmally made with a bromil face, so as to be neded as a bedt or band wheel from which the power coubl be taken off todifferent driven shats as required. The enfines for eable-railway practien are mathy of this type bat instemi of dat belts, round ropes bearing in grooved pulleys are much more genorally applest.

For hoisting-engines jn mines and for elevator sorviee it is usual to reduce the speed of the engineshatt to that of the shaft which carcies the hoisting-1bum by means of tonthed wheels or gearing: this permits the use of eytinders of smaller diameter operating at a high sperd with the corresponding alvantages. In air-compressing and bowing engines the burizontal and rertionl tye are very usual, the steam amd air pistons being mon the same rod, and two con-neeting-rods from a eross-heal between the two cylinders heing coupled to crank-pins on the $15 y$-whed shaft. These aircompressing and blowing engines require a heavy ily-wherel by reason of the faet that the resistance is lanst at the bugimming of each stroke, so that energymust be stored in then if the engine is working expansively, to be given out at the end of the stroke when the etfort of the expanding stean is the least. For rolling-mill engines both horizontal and inverted rertieal engines are used, in most cascs eomnected directly to the train of rolls. The graat rariation in the resistance met by the rolls requires a very massive fly-wheel construction.
'lhe requirement that the piston in the engine eylinder shall admit steam alternately upon its one side and the otber, and shall at the same time diseharge exhaust steam from one end white receiving live steam from the boiler at the other end, has griven rise to a great many different types of medanism for this purpose. The simplest trpe is a single valve, slicting upon a llat surface made at a convenient place on the side of the eylinder. The valve is caused to slide by means of a crank or eccentrie, usually upon the revolving shaft, and so important is this function in the operation of an eligine that space must be taken for a full deseription of the fundamental forms.

Fig. 11 represents a section of an encrine-eylinder bs which the action of the common D slide-valve (so calted from

the shape of its section) may be explatined. In this seetion V ropresents the valve, situated in a reclangular box or cusing, which is in full communication with the boiler when the engine is rumaing. 'lhais box, catleal the stectuchest, situated on the side of the eylinder and forming fart of it, is constantly full of steam at nomely the boiler-pressure when the engine is in motion. Sis are passages calleat stramfassages leading from this obest to the empls of the eylinder: Fi, a passage cabled the exhatst-jurt loading to the open air or to the condenser. The ports are Jong rectangular openings in a plane surface on the sible of the eylinder. 'lhw valve $V$ has such form and dimensions that it eovers all these ports when in its nentril or middle position and is eansed to slide back and forth just emongh to uncover ulternately the stemm-ports $\mathcal{A} \stackrel{s}{ }$, the amonnt of this sliding, feren in the largest engines, in which the valve may have a super-
ficial area of several square fert, boing only 3 or 4 ine hes. la small engines the extent uf slisling in one direction may be ouly a fration of an moh. This mowement of the valve to the right and left is prontuced hy monas of an ereentric or suall erank and a speeidil romonected robl attached to the valre, by which its motions are mate lo correspond in foime of time with the motions of the piston: but the ecoentrie and main mank being keyed to the shaft in different fusitions, those motions, althongh taking place in the same times, will not at ead momont eormenond in direction or velueity.

It will be seme from the tigure that the piston is at the cond of its aroke, and its return to the opposite end deperds on its receiving the impulsi of steam almitted from the stemm-ehest just at this moment to drive it ladek. le will be observerl, also, that the valve has heen moved from its fambat position, eovering all the forts, ałreaty sulficomety far to ojen the steam-purt on the right a smatl amount, and steam is ahready admitted and fills the marrow satee to the right of the piston. Thus the full boiler-pressure, or nowly so, is already acting on the right of the piston to drive it back. The condition of things on the left of the piston at this moment is quite different. The steam whiel has bern confined in that jart of the eylinder to the left, and which by its expansive action has driven the piston toward the right, is free to pass from this space into the atmosplaere back through the steam-port. is through which it eame, but not into the stemm-chest-the port si leading through the hollow of the valve to the extanst-port ; and this opening is by the movement of the valve already larger than the opering for almission on the right. The flenomena which take place while the jiston moves from the right to the left are as follows: The value completes its excorsion to the teft, and returns, so as to shut off the smpldy of steam on the right of the eylinder, while the piston is still in motion to the left. After the supply is eut uft, the rontined steannontinues to act by its expansion alone, nomore being admitted. The fraction of the stroke at which this neeurs depends on the dimensions of the valve and the arrangement of the meehanism by which it is mored. It may bappen, also, that hy the same movement of the valye on its return to the right, ind while the piston is still moving to the left, the exhaustpassage is closed so as to confine a portion of the steam in the lefithand part of the chamber, thaet as as sort of constion. This will ocenr at the moment the inner edge of the hollow fart of the valve on the left reaches the inner edge of the steam-port. As the valve continues to move to the right, the outer edge of the valve on the left approaetues the edge of the steam-port, and at a certain instant opens that port, letting new or "live" steam from the boiter into this end of the cylinder. which mingles with the exhaust stean alreaty confined there as a cushion. 'This phenomenon usually takes phace but an instant before the piston reaches the end of its stroke, in order that it may meet not only a cushion of exhasted steam, but of steam at full jressure from the boiler.

Fig. 12 represents on a larger seale a section of a simple


Fifi. 12.
slide-valve and the evfinder forts. tho valve being in its midule or neutral position, eovering all the prots. Thae projection of the onter alges of the viater beronel the edges of the stam-ports, so that the ports are mone than eovered by the valve is ealled the outside lap. It exercises an important inlluence on the distributim of the stram. 'The projeetion of the inside mhess of the hollow part of the ralye over the inmer edmes of the stomm-prets is called the inside tap: it is afways relatiwly smadl, amb often does not raint to an uppreciable amount.
'l'he adjustment of the single slide-valve with a single eccontris, when onee mate. can not be casily changed while
the engine is running. Where this is desirable in order to change the degree of expansion, and br that means the power of the engine, the link-motion is generally used. This is a device slown in Fig. 13, by means of which the

angle of adrance and the eceentricity are simnltaneously altered: and it is aceomplished by means of two eccentrics, C C . and a link, L, the effect of the two, with the link, being to make one virtual eceentric. The arrangement shown in Fig. 13 is that commonly used in locomotives, and is known as stephenson's link-motion. It is arranged fith a reversing lever, $r$, by which either the eccentrics $C$ and $C$ can be caused to move the ralve independently of each other, but one giving a forward motion and the other a baekward motion to the engine. At positions of the link intermediate between these the virtual eccentric, which is the resultant of the two, controls the movements of the valve, and varies the degree of expansion. The notches in the arc $(a)$ determine certain positions of the link with reference to the valve-stem, V. Applying Zeuner's valre-circle diarram to the stcphenson link with open rods, as in Fig. 14, OE is the

eccentric and $\mathrm{Y} O \mathrm{E}$ angle of advance for full forward gear (notch 4). For the third moteh, OE' gives the correspontling eccentric and angle of advance. and so on to mud-gear (notch 0), in which the eceentricity is 0 $\mathrm{E}^{\prime \prime \prime}$ and the angle of alvance ? 3 . The points of admission $a a^{\prime} a^{\prime \prime} a^{\prime \prime}$ on the left, from mid-gear to full-gear, the corresponding angles of leasl, the points of cut-off $p p^{\prime} p^{\prime \prime} p^{\prime \prime \prime} p^{\prime \prime \prime}$, the points of release $d d^{\prime} d^{\prime} d^{\prime \prime}$ on the right of the piston, and the points of compression $e c^{\prime} c^{\prime \prime} e^{\prime \prime}$ on the right, are all slown for differont grates of expansion: and the study of the diagram will also show the variations of lead, $l x$, for these different grarles.

The extent of sliding movement of the valre is a consideration of importance, since the hurtful work of its friction deperde directly on the extent of its motion. When slidevalves are verylarge, this useless work becomes an important item of expense. There are two means of reduring it: first, hy relucing the travel or space jassed over at each stroke ; and. scconcl, by relieving the back of the vitve from a portion of the presisure of the steam in the valve-chest. fig. 15 rupresents at value in which both these methonds are used. I' is a plan of half of the ralve, and $i$ a section. There are two steam-ports, $s s$, on each sile of the exhanst-
port. When the valre moves from left to right, for instance, both ports $\& s$ on the left are uncovered simultaneonsly: steam enters the outer port direetly from the steamchest, and the inner port indirectly through the arched opening in the valve 0 , the exhanst taking place on the opposite side, into the holJow of the valve and into the exhaust-port E. A partial vacuum is maintained on the back of the ralve by means of a packing-ring, $r$, which slides against the Jower surface of the stean-ehest cover, the space inclosed between


Fig. 15.-Double-ported equilibrium slide-valre. this and the ral re being connected with the condenser. This kind of ralse is called an equilibrium double-ported slide-valve. The ralve of which this is a representation had a total length of over 5 feet and a width of over 4 feet, the diameter of the packing-ring being about 4 feet; the extreme travel of the valve in one direction was only 5 ineles, the outside laps less than 3 inehes, and the inside laps only $\frac{1}{32} d$ of an inch. It formed a part of the meehanism of a Jarge marine engine.

To aroid long steam-passages, which are disadvantageous, two slide-valves are often connected by a bar and attuched to the same ralre-stem within the chest, these separate valres being then placed near the ends of the cylinder and having a common exhaust.

Expansion-values and cut-offs designate special combinations of valve-mechanism by means of which the steann may be suddenly cut off at any point of the stroke independently of any other phenomena of the distribution of steam. The simple stide-valve, moved by a single eccentrie, can not be arranged to cut off the steam at less than one-half the stroke arlvantageonsly, beeause, as will he evident from the inspection of the valvediagrams for the link-motion, where the higher grades of expansion are used, the compression and release hegin so moch earlier that the power of the engine exerted in each stroke is diminished, and the eflicieney-i.e. the eeonomy-of the power is also diminished. To preserve the efficiency of the stean undiminished. and to place in the hands of the engine-driver the means of adapting the power of the engine to the work to be perfomned, two systems of construction are employed-one in which the rariation in the expansion may be ailjusted or controlled by the enginedriver by hand: for instance, when for a considerable period of time the engine is not regnired to perform its full amount of work, and a single adjustment for the given time is all that is required; ant second. when a momentary rariation of power may be advisable, so that the speed of the engine may remain inrariable. The first system is an arrangement of expansion-valves, operated as required by the engine-driser: and the second system the "cnt-off" system, in which the degree of expansion or the supply of steam at each stroke is regulated ly the governor.

A great variety of expansion-valyes, as well as variable eut-otrs, are employed in practict. The most common, and perhaps the most simple and jerfect, expansion-valve is exhibiterl in Fig. 16. In this figure the upler surface of the $I$-valve is made plane, and it is extended some distance beyond the outside Japs, a mortise or reetangular aperture, nearly equal in


Fig. 16. area to the steam-port, being made in the ends. The valve is in other respects precisely like all other D slide-valyes, and is moved by an ec ntric, sometimes by two eccentrics, with a link for reversing the engine. The expansion-valve ronsists of tro plates Eslicling on the top of the D-valve (which is called in this combination the distribution-ralere). These two plates are on the same valre-stem. S. which passes througl hoth, and is supplied with screw-threads, right and left hancl. so that when the stem is tumed on its axis the two plates will approsch or recede from eaeh other. On their distance apart depmuls the period of ent-off. and a device may he attached to the valve-stem outside of the steamchest by means of which this distance can be made greater or less by turning a hand-wheel even while the engine is rumning. The degree of expansion is thas controllable by hand. TJhe expansion-valve is moved by a separate eccentric.

Governor ("ut-offs.-Devices for cut-nffe adjustable by the governor are very numerons. 'The old combination of thas governor and throttle-value is not a cut-otf. Its action is to diminish or incrense the pressure in the eytinder as the speed of the engine is increased or lessened, and thas diminish or increase the work per stroke: that a diminntion of the initial pressure in the cylinder and the pressure throughont the stroke entails waste of hat and power, and is thoce fore only admissible where these considerations are not regardel as important. In statinnary engines employed for many purposes it is not only inporlant in paint of economy that this waste should be avoided. hat the chatacter of the work may be such that variatiuns of suech, to any considerable legree, are to be avolibed. The action of the grovernor in eansing a complete ent-off of the steam at any point of the stroke depends primarily upon the sperd of the engine by which it is moved (see Goignvons), and smondarily upon its combection with the valves which close the stemi-ports. The power of the governor is not snllicient, gemerally, to move these valres directly, and henere its action consists in nearly all eases in throwing into or out of gear mechanism driven by the engme itself: by whin the regusite movement of the valre is produed. One modo consists in aturden discomection of the merhanism which moves the walve. which is then driven back so as to cover the steam-purt by means of a weight or pring. The chosing of the valve is thus almost instantaneous-a matter of importane both in the opening and elasing of the valves. The Corliss congine fumishes an instance of this kind of eut-off. Fig. 17 repne-


Fig. 1ĩ.
sents a section of the eylinder of a Corliss engine, with its four valves-the exhaust-valves and the steam inductionvalves. The ent-off mechanism is exhibited in this figure. in which A represents in side elevation of the cylinder. The steam-walves move about axes projecting at $i i$, the exhaustvalves aloont axes at $E^{2}$ po w is a plate mounted on an axis projecting from the side of the cylinter: It performs the part of a rocker" simply, being moved backward and forward hy the eccentric-rod, $c$. The lever-arms of the lower or exhanst walves are connceted with this " wrist-phate" by two links. U, which are permanently adjusted, so as to cause the exhaust to take phace at the proper moment. The upiper corresponding lever-arms for the inhaction-valses lave the form of bell-eranks, to one arm of which a weight is attached by a long vertical rod, shown in the drawing. The links, $r$, attached to the wrist-phate are not prmanently jointed to the bell-eranks, but the cods of thesp links ne lars slide along the ends of the fell- (rank; a noteh in the slifling end catches the arm on the return motion and draws it back, opening the valve. The dispugagement of this noteh is effected by a tent piece, shown at $b$. whieh, as the link, $r$. is drawn tmek, strikes a smahl protuberatere. $p$. 'I'he position of this small protuberance depents muly on the gowernor. The governur-routs, $g g$, are attathed to the mals of levers which move phates or rings matracing the axes, $i$. and on these plates the protuberances are made. When the haso or thent piece strikes the protuberance, the noted is disengaged, and the weight, acting on the valve, cluses it. The cutting off of the steam is thus instantaneonsly effected.

Another example may be given to illus rate the use of a ean-motion enintrolled by the gowernar. Fig. 18 reprenents a scetion of the evinder of such an engine: $V^{\circ} \mathrm{V}^{\circ}$ the valves. which are balanced poppetectioss. These valves are domble -that is, ther have |wo conical seats-amd when they are closed, the stemit is nearly halanced. "Ihe stems of the vatues extem to a position near the midute of the cylinders and are there
actuaterl by a eam, C, being alternately opened by the cam. When the cam in its revolution releases vither valve, it is carried back promptly a surine. 'lhe cam slines verti. cally un a rou, the vertical motion hringing a new are of

the sam into action. 'lhis vortical motion is controlled by the govemor. Other edliciont devices misht bomentioned which are deservedly popmar. lat these are sulficient to illustrate the prinupile. The tevens eut-off, su common on [ S . river-steamers, has poppet-yalves. the vertical valvestams having strong toes or jurojections attached to them which are lifted hy corresponding toes or arms attached to the roke-shaf:. This cut-off is not cont rolled by the governor. but is adjustable by the engine-driver. 'the Ryder cut-off is one in which by an ingenions deviee the governor performs the work of moving the expansion-valve massisted by the engine.

Fly-uheel.-The fly-wheel is an important and essential aprendage to the steam-rngine muler many conditions.

A shationary engine with th single eytinder reguires a moving mass hetween the piston and the working-point, which by its alternate aceolerations and retardations will store up and give out energy in sueh a manner as to keep the power, rednced to or at the working-point, nearly constant. As an example, the rolling-milt is perhaps the most striking. The useful work to be performed is in this ease the driving of a heavy plastic har or plate of iron or other metal between rolis-an operation not continnous, but oecourring only at intervals. With a single-cylinder engine of the ordinary type the pressure of the stean on the piston at any instant is not usually sullieint to owrome the groat resistance offered; by the interposition of a heavy fly-wheel, however, the action of the engine produees gradually a high velonity of revolution in the fly-wheel, eansing an acemmulation of energy. When the metal enters the rolls, this atoumblated energy is given ont; and even if the steam were suddenly shat off, the fly-wheed would carrs the metal through the rolls. This is accomplished, however: only at the rost of a luss of velocity in the fly-wheel. which loss mnst agrain be restored ly the engine. Xgain, when the resistance is sensibly constant, as when an engine is lriving a slop, or factory, the power of the engine is mothing at the deadpoints, and is maximum at nemrly min-stroke. If there Were no moving mass to store np and give ont energy, the engine must cease working at the first dead-point for at that point the piston. Which is the working-point, comes to a stop and hegins to retum on its course. When, in addition to the above considerations: the andion of the steam on the piston is not constant, but diminishes gradually from the time it is cut off. the necessity for the $11 y$-wherel 10 keep up a uniform or nearly miform motion in the shaft is stij) greater; or, rather. the conditions on which its dimensions dopent beonme more complicated. In cases where tha energey of the tly-wheel is reguired for a shot period of time to perform nearly the whole usoful work, as in the ease of a robling-milh. its dimensions wan not the thoretically estimated with certainty" I'pocedents and experience mast then be the chiet guiles to the engineer. fline dimensions sublable for a griven ensine, in which the resistances are supposed constant. may, howeror, be determined from theorotifal consiblerations, at least with the aid of experiments made to determint certain constants which enter the formulas. it is impossible to establish a perfort unifomity of motion in the erank-shaft of an engine, heomase the masso which by abternately graning and losing energy fureorves a uniform veloeity hlumir certain perionls of motion. can only ant loy btself gatime or loming velucity momentarily at intravals of those perionls: hut undero given eonditions the variations of velowity may be mate as sumbly is is desimble.
 thaory of the andion of stemm in the steamengime.

1 certain puantity of stean enters the cylimer at each stroke of the piston, depemang on the ent-otl or degree of expansion. louring this periou the piston is actuited by
the full pressure of the steam in the eylinder, generally a little less than that in the boiler, and performs a quantity of work represented in foot-pounds by the product of the pressure multiplied by the rolume traverset during the period of full pressure, or $p_{2} V_{1}$. After the steam is cut off it continues to act on the piston by its expansive furce, but with a constantly diminishing prossure, to the end of the stroke. It is nsually assumed in practice that the dimimution of pressure takes place during this part of the stroke. according to the law that the pressure is inversele proportional to the rolume: and on this supposition the mean pressure thronghont the whole stroke is determined by the formula-

$$
p_{\mathrm{m}}=p_{1} \frac{(1+\log \cdot r)}{r},
$$

$p_{\mathrm{m}}$ being the mean pressure, $r$ the ratio of expansion: the logarithms being taken in the Napierian system. As the jiston returns, a certain back or negative pressure is mavoidable, due to the resistance offered by the steam that is being expelled from the cylinder. That pressure can not be determined from thenretical


Fig. 19. considerations, but it is approximately known from experience.

In engines in which the grade of expansion may be varied at will, the power of the engine will correspondingly vary. The engine making $n$ revolutions per minute, the distance passed over by the piston per minute will be $2 n \mathrm{~s}$, which varies in practice trom 200 to 800 feet. The formula is evidently a purely mechanical one-i. e. the furce of the stean is treated as though it were any other force subjected to like variations, and acting upon the area of the piston. Questions of the quantities of heat do not enter. The action of this force is usually illustrated ly a diagran as follows (Fig. 19) : Let $O D=S$ represent the length of stroke of the piston : $A B=S_{1}$ the distance passed over by the piston before the steam is cut off. The ratio of expansion will be $\frac{S}{S_{1}}=r$, and that will be equal to the ratio of the columes $\frac{5}{5}$ of the steam at point of cut-off and at the end of the stroke. Let $a_{A}=p_{1}$ represent the initial pressure of the stean in pounds per square inch : then $p_{1} A \times 144$ will represent the total foree on the piston $=P$. The work performed during the travel from $O$ to $H$ or $A$ to $B$ will be represented by $P S_{1}$ or $A \times p_{1} S_{1} \times 14$. The area of the rectangle $O A B I I$ will then represent this work. The work performed during the travel from $I$ to $D$ will in the same manner be representerl by the area $/ B B C D$, on the assumption that the curve $B C$ is an equilateral hyperbola. This area will be equivalent to $/ 2 S_{1}$ log. $r$, and the sum of these two areas representing the whole work of the steam during one stroke,

$$
P S_{1}(1+\log . r) .
$$

It is assumed, further, that on the return of the piston the steam that filled the erlinder is discharged at a constant pressure, and that the fall of pressure at the end of the stroke, as well as the rise of pressure on the entranee of the steam, takes place suddenly while the piston is at rest. The area of the rectangle $O E D F$, subtracted from the sum of the areas given above, will then give an area, $E+1 B C F$, which represents the work pertormed. The area EOFD is represented br $p_{2} l_{2}^{-}$, the value of $p_{2}$ being assumed.
The "efficieney" of a machine is a term used to designate the ratio of the disposable or theoretical work to the useful work. This is the usual mode of estimating the loss of effect in employing any machine. If the disposable work is estimated in the cylinder of the steam-engine in the theoretical manner abore indicated, calling $\mathbf{I F}^{\text {r }}$ the disposable work and W the real work, the cfliciency will be $\frac{17}{}$, a fraction alwars less than unity, because, on aceonnt of friction, there is alwars in any machine a certain amount of useless or :neffective work. There are generally also other causes of loss, so that the efficiency of a machine becomes still less.

The efficiency of machines can be determined, therefore, only when the disposable work 11 and also the useful work $11^{-r}$ can be determined.
In estimating theoretically the power of an engine furnishen with a steam-jacket, it is impossible to assume with certaints the actual conditions of the problem. It is not known, for instance, preeisely what quantity of heat will be furnished by the stean-jacket, nor what relative quantities of valor and water will be found in the cylinder at the beginning of the expansion. It is usmally assumed that enough heat enters the cylinder from the jacket during the expansion to prevent the condensation which would occur if no heat were added-i. e. if there were no steam-jacket ; that the curse of expansion is the curre of quantity of vapor constant, and that the steam is saturated and dry at the begimning of the expansion. The curve of expansion is then represented by Rankine by the formula

$$
P 1^{-106}=P_{1} V_{2}^{106} \text { or } P=C_{1} \frac{1}{V^{106}}=C \frac{1}{T^{17} \frac{17}{16}}
$$

and the mean forward pressure is given by the formula

$$
p_{\mathrm{rc}}=p_{1}\left(1 \pi \frac{1}{r}-16 \frac{1}{r_{1}^{-\frac{7}{6}}}\right),
$$

$r$ being the ratio of expansion. The mean effective pressure $\left(p_{\mathrm{m}}-p_{2}\right)$ is then known when $p_{2}$ is assumed.

The application of purely theoretical rules to the expansion is complicated by an important secondary phenomenon which can not well be submitted to analytical investigation. The cylinders of ordinary engines are made of cast iron, which takes up and gives out heat as a sponge takes up and gives out water. On this account, the expansion line of actual engines differs so much from any theoretical line that can be drawn that it is only from experiments with the indicator that the effect of this interchange of temperature between the iron culinder and the mixed steam and water can be determined.
The use of the steam-jacket, or anmular casing enveloping the cylinder with hot steam from the boiler, is an economizer of heat, not because condensation during expansion by the adiabatic curve is in itself a loss of heat, but because the presence of liquid water in the form of cloud, or in any other form, in the eylinder facilitates and renders more rapid the interchanges of heat with the metal of the cylinder and the hot stean entering from the boiler. Thus the initial pressure is diminished and the final pressure is increased in a way that can not be estimated theoretically. As nearly all engines work expansively, it is therefore generally impracticable to ascertain theoretically. except as a mere approximation, the quantity of work which an engine under given conditions is actually exerting. The only true resource is the indicator.

The following table gives the quantity of rapor required per horse-power per hour for an ideal engine:

| Preasures in atmospheres. | Pounds of water or rapor per horse-power per hour. |  |
| :---: | :---: | :---: |
|  | Non-condensing-engines. | Condensing engines. |
| $1+$ | 73.9 | 15.6 |
| 3 | 33.3 | $12 \cdot 9$ |
| 4 | $26 \%$ | $12 \cdot 0$ |
| 5 | 23: | 11.5 |
| 6 | 21.0 | 11.0 |
| 8 | $18 \cdot 3$ | 10.4 10.0 |
| 10 | $16 \%$ | 10.0 |

The efficiencr of a steam-engine in actual use may be ascertained br comparing the quantity of steam actually used to give one horse-power per hour with the quantity given by the above table for the same initial and terminal pressures of the steam. For instance, a non-condensing-engine may give a horse-power per hour with a consumption of 35 lb . of water or steam at a pressure of 6 atmospheres-a common performance. The theoretical quantity required in a perfect engine, according to the preceding talile. for the same initial pressure is 21 db . The efficiency of the engine under these circumstances, measured by the standard of steam required, is $\frac{3}{3} \frac{1}{5}=0 \%$. Ordinary boilers of the best type may evaporate 9 lb . of water for 1 lb . of coal tmmed, the maximum of eraporation of the boiler being about 13.5 lb . of water per pound of coal. The efficiency of the boiler is then $1 \frac{9}{3.5}=\frac{{ }_{3}^{2}}{3}$. Multiplying these efficieneies tngether, we have the eftieiency of the boiler and engine equal to $0.6 \times \frac{2}{3}=0.4$.

The efficieney of the apparatus, measured by the ratio of the work in foot-punds accomplished to the number of
foot－pounds of work，which are equivalent to the heat evolvel in the combustion of fuel，gives a different result． A non－condensing－engine that requires $85 \mathrm{ib}_{\mathrm{ol}}^{\mathrm{om}}$ ．of water per horse－powne per hour will refuire a consumption of ahme 4 ib，of eoal per horse－power jer homr，of which only about six－tenths are available，the other four－tentiss bo－ ing waste heat of the boiler，fant required to prothee the draught，etc．One horse－power per hour is empuivalent to $1,980,000$ font－poumbe per hour of actual work．＇Tles avail－ able heat of combustion of 4 Jb ．of coal is about 21,000 ， 000 font－ponnds．The etherency of the whote apparatus on the basis of the heat which is imparted for the water by the commastion of the fuet will be 1 M0，040 mately．In condensing－engines a corresponding ealculation will qive an ediciency of -17 ，a hopsc－power ger hour luiner produced by $1: 3 \mathrm{lb}$ ．of coal in some instanees．The efli－ ciencies of the non－condensing and condensing engines apo promeh each other as the intial pressure ineranses．
It may he stated，ns generat conchusions，that the nse of a stean－jacket with a single cylinder under ordinary cireum－ stanees results in an important saving of fuel，especially for high degreps of expansion：that in the compound engine， with the larger rylinder jacketed，there is a saving in econ－ omy over a singla evlinder jacketed，even with the same stean－pressures and degree of expansion in both．This last eomelusion，atthough derived from what appear to be con－ chasive and satisfactory experiments，is perhaps not univer－ sally acoeptet by rosinerrs．the subject being one about which there is still considerable diseussion．Large eylin－ dors are more eonnomical in expenditure of fuel for a unit of power than small ones．and slow－speed engines generalty less economical than himh－speed engines，An engine using steam at high prosimes，other things being equal，is more eomomical than one nsing steam at low pressure．ln re－ gard to the degrem of expansion to be allowed in designing an engine it is to be ohserved that the point of cut－off with a riven pressure dotermines the mean pressure in the cytin－ ler：and if the spuent of the giston be fixed the size of the eylinder is determinol．

There is still a want of precise and definite rales for as－ certaining the most economical regree of expansion in every given case；and hemee a theoretionl catculation of the di－ mensions of the cylinder of an engrine to be constructed is a prohlem which involves some degrae of uncertainty as to maximman economy．In a paper presentell to the Smori－ （an Soeiety of（＇ivil Engineers by l）r．（C．F．，Fmery，M．E．， in 187. giving an aeemat of experiments made hy him for the U．S．Xary lepratment，the following formma is given． based on the expurimental data for the most economical ratio of expansion in a single eylinder：

$$
r=\frac{p+37}{22}
$$

in which $r$ is the ratio of axpansion，$p$ the initial pressure above the atmosphere．For pxample，taking $p$ equal to 5 ， 10． $25,40,60,80,100$ ，the satues of $r$ will be $1 \cdot 9,2 \cdot 1,2 \cdot 8,83$. $4 \cdot 4,5 \%, 6 \%$ ，respectively．Dr．Emery states that these ma tios are＂nearly correct for single ongines of large sige，with details of good design，tou small for single ensines of ordi－ nary construction，ant too smath for the better elass of com－ pound comines．＂the final proformane of an engine can only be satisfactorily tested lyy the use of the inclicator and dynamomater，with condensation of the stean and measure－ ment of the consmmption．

Bibliograbny．－1．Historimal：Stuart＇s Desrripfive Tis－ Sory of the Steam Enaine（oth ed．Lomton，1N2T）：R．I．（Gal－ toway．The Sterm E＇rigine and its Inwenfors（london，ISSI）： Thurston＇s Mintory of the（irouth of the Steam－E゙ngine（New Cork， $1 \times!0$ ）．D．Desciptive：1＇arey Treatise on the steam
 Clarkis lailuay Machimery（18．）．⿹）：13umrnes Trealise on The Sterm－E＇urime（ 10 h ell， 1 nomom，1Nis）：A．W．Seaton， 1 Menual of Marine Eingineering（1Ith ed．Jombon，1w！．）； 1．Rigg，il Pructicul Treatise on the［stationarv］Stenm－Ín－ gine（ふl rl，Nuw Vork，189．1）；1）．K．Chark，The Steam Eu－ gime（Jomdon，1890）．3．suemose of the Stemmengine：Ran－
 Cotterill．The Steam－Eingine Consiblered as a Thermody－
 of the Sh／rem Engine（New York，1ND）：d．11．Wwins．The Steam－Engine（（＇mmbratire，1s！）f）．4．＇Text－hwoks：Jolmes． ferry，Peabody，Jamieson，Evers，Wuod．だ．li．lletros．

## Stenmer－luck：See Dut

Steam－hammers ：hammers which are raised by the direct action of steam on a piston in a stam－eylimber，as distin－ guished from hammers which are raised by other mechan－ joal means，recejving their power from a stram－engine throngh the intervention of helts ant pulhys or gearing． I beavy mass uf iron constitutes the hmmer，or＂tup，＂as it is eabled．＂Hhis tup slides freely iu guides or ways in the frume or upright of the hammer：＂n top of this framer is placed a cylinder fital with piston，piston－ron，and valve， after the manner of atemm－engine．＂l＇he pistom－rond，ex－ tonding downward through a stutling－hox in the fottom cylimher－hand，termimes in its attarbmont to the tup）or hammer．Steam admitled under the piston raises it，and thas lifts the hammer：upon the opening of the exhaust and escape of the steam the hammer fitls with in foree due to its Weicht，less the friction of the piston，piston－rod，and eseaj－ ing steam．＇This form of hammer was at first made single－ aeting only，that is tho stemm is used only benoath the piston， but hammars are now commonly made double－acting，the Hrasure of the stemm above the piston in the down stroke assisting the action of gravity，thas cunsing the hammer to strike a more rapid nal more powerful blow．
The tirst practical stam－hammer，it is generally stated in Finglish treatises，was inventell and construeted by dames Nasmyth，of the Britwrowter foumbry，Patricroft，near Manchester．Fngland．The had proposed the construction of such a hammer for forging the padtle－wheel shafts of ocean－going steamers in 18：3，It is also claimed that the steam－hammer was invented by Framois Bourdon，in France，in 1839 ；and one was huilt from lis designs by the Crensot iron－works in 1841 ．Harkier patents upon steam－ hammer：were taken ont in England，by lames Watt，in 15st，and by William Weverell in 1806 ，but there is no reason to believe that these patents were ever worked．
Nasmyth＇s first hammers－single－acting only－were worked by hand，hat his engineering manager，Lobert WVilson，hit upon a plan of operating the valve automatieally；and he also，it is believert，first applied the balance prineiphe of value to the steam－hammer．

Stean－hammers have more eause to deteriornte in use than almost any ot her machine tool，inasmuch as the severe shoeks to which they are submitted while in use tend to destroy their farts．In the earlier hammers the jiston－rod seems to have been the part which gave the greatest trouble， and many inventions were mate to remedy the defect．

Rubert Morrison，of Neweastle－on－Tyne．in Nise patented a stemm－hammer in which the piston－rod was the hammer， and the blow wis imparted by the end of the piston－rod properly protecterl by a sho or hans－ mer－face．He matu the pistan－porl ras large and of wronglit iron，wedding the piston Lo the midhlle of this long romb，and gruiding it hy stul－ fing－boxes in the upper and lower rylinder－heals．＇To prevent the har from thruing，he a＇lt a lat on the roul athowe the pistom－homd．and guided it by a cor－ respunding shape in the top cylimber heal．Hammero for heary formings are constructed with double upriathes． large－si\％ad ham－ mers，with $n$ lonir stroke．having a wide sotedul of hase between tha legs of the upright to grive rown for the work－


Filis 1. ment to handle tho iron being forged．＇The anvil－face is usu－ ally set at 1 s inehes ahovo the thor－luvel．Jige． 2 shows a doible upright hammer of the Morrison type．These large bammers are not male self－acting，as it is found to be more
advantageous to work them by hand. In light work, such as drawing out bars of steel, an antomatic ralve-motion is of the utmost importance. Fig. 1 shows the form of a single upright hammer as used for light forging. A hammer Weighing $300 \mathrm{lb}-\mathrm{i} . \mathrm{e}$, the hammer-bar, or part which strikes the blow, weighing 300 lb .-should make at least 300 blows per minute to work economically in light forging. An important feature in these rapid-running steam-hammers is the separation of the exhaust-passages in the slide-valve, so that the exhanst from the space below the piston escapes through a passage which does not communicate with the exhanst-


Fig. 2.
passage from the space above the piston. In the exlaustpassage from below the piston is arranged a throttle-valve, which when partially elosed chokes the exhaust escape. and thus, suspending the escape of steam as the hammer descends, materially diminishes the foree of the blow, and yet, inasmuch as the upper exhaust-passage is open, the hammer rises as quickly as when working with full exhaust. This is of advantage in working steel, as the force of the blow ean be lessened at will without materially slowing the speed or ranility of blows.
In setting steam-hammers it is important that the foundations should be of the most substantial character. It is usual to make the anvil-block separate from the hammer, and to place it on a senarate fommation which is underlail with some thicknesses of wood, say with two layers of elosely fitted timbers at least 24 inches in thickness. This gives a degree of elasticity to the anvil and preserres the foundation. The anvil for iron-forging hammers should not be less than five times, and for steel-forging ten times, the weight of the hammer. The direct-acting steam-hammer has numerons rivals in iron making and shaping, such as helve and other power-driven hammers, which are found useful in many lines of manufacture; drop-presses, used for drop-forging ; Iriven rolls; and, finally, hydraulic forg-ing-presses. The steam-hammer forges the metal into the requirul shape with repeated hlows and well-directed skill on the part of the workinan. In hylranlic forging the redhot metal may be marle to flow in a solitl state into metal moulds, and friven into them by phungers operated by hydraulic preses: : thit the hylraulic press may also be used to compress metal between a flat movable block am an anvil, thus hecoming a direct competitor with the stean-hammer. The first enst of hydraulic apparatus, however, limits the extent of its introluction, and the steam-hammer will probably long continue to be one of the most extensively used forms of apparatus for forging iron and steel.

The largest steam-hammer in the world was built in 1891 at the Bethlehem, Pa., steel-works. The weight of tup, piston-rod, and piston aggregates 125 tons. The cylinder is. 76 inches in diameter, and the stroke is $16 \frac{1}{2}$ feet. The anvilfoundation contains twenty-two blocks of cast iron, averaging 70 tons each, resting upon steel slabs supported by white-oak timbers. The mass of iron and steel in the foundation weighs 1,800 tons.

Revised by William Kent.

## Steam-heating: See Warming and Ventilation.

Steam-vessels: ships propelled by steam. The possibility of using steam for the propulsion of ships seems to hare oceurred to Roger Bacon in the thirteenth century. It has been stated that Blaseo de Garay, of Spain, in 1543, propelled a vessel by steam, but La Fuente, the Spanish historian, having investigated the matter, found that de Garay made $(1540-43)$ trials at Barcelona with padules on ships furnished by Charles V., but in every case the paddles were moved by nien. Sugrgestions as to the nse of steam, none of which were carried out, were made by Salomon de Caus (1615) and the Marquis of Worcester (Century of Inventions, London, 1663). The earliest practical effort appears to be that of Papin, who in 1707 applied his steam-engine to the propulsion of a model on the Fulda river at Cassel. Neweomen had in the meantime brought the steam-engine itself to a working condition; and in $1 ; 36$ Jonathan IIulls patented a marine steam-engine which he proposed to employ in a ressel to be used as a tugboat. About 1763 William Hİenry, of Pennsylvania, built a small model steamboat, which he tried with success on the Conestoga river ; the experiment is notable as having furnished the hint to the efforts made later hy Robert Fulton. During the last quarter of the eighteenth century the problem of steam-navigation had begun to engage many minds in Europe and the U.S. In France the Count d'Ausiron and M. Perier made experiments in 1754-55, and the Marquis de Jouffroy, upon a larger scale and with better success, in 17T6-83. In the U. S. James Rumser, of Maryland, was similarly engaged, and in 1786 built a boat which was propelled opon the Potomac by steam at the rate of 4 miles an hour by means of a jet of water forced out at the stern. He built a bout in London with which a successful experiment was made on the Thames in 1792. Meanwhile John Fitch experimented on the Delaware river. His first boat, built in 1786. was propelled by patdles moved by a steamengine; at first a speed of ouly 3 miles an hour was attained, but improvements increased that speed to 8 miles. It is noticeable that in his boat he employed side-wheels, with a screw-propeller at the stern. In 17ss Miller, Taylor, and Symington built a boat which consisted of two conneeted hulls driven by a single paddle-wheel between them, which obtained a speed of 5 miles an hour on Dalswinton Loch. They built a larger vessel in $1: 69$ with a steamengine of 120 horse-power, which attained a speed of 7 miles. In 1801 Symington built a boat for towing, which drew vessels of 140 tons at the rate of $3 \frac{1}{2}$ miles an liour. About 1790 Robert Fulton left the U. S. for England, where he turned his attention to meehanies, and especially to stearn-navigation. ITe made experiments in France, which were only partially successful, but he secured the confidence and aid of Robert R. Livingston, the U. S. ambassador, and in 1806. returned to New York, bringing with him a Boulton \& Watt steam-engine, for which a hull was built. This vessel, named the Clermont, made a trial trip to Albany, Aug. 7-9, 1807, returning on the two following days, her average running speed being 5 miles an hour. The Clermont was 130 feet long, 18 feet bean. I fret deep, with a burden of 160 tums. She som began making regular trips between New York and Albany, and for all practical purposes must be consilered the first steamboat aulapted for the converance of passengers and freight. Fulton and Livingston obtained from New York the monopoly for using steam-ressels in the waters of the State. John Stevens, ot New York, was even earlier than Fulton an experimenter in steamnavigation. In 1789 he hat perfected his plans for a steamvessel. and in 1804 and 1805 built small vessels which showed that his plans were sound. The Phonix, his first steamboat. completed in 1807, followed haril upon Fulton's Clermont. P'revented by the monopoly of Fulton and Livingston from navigating the Hulsun, he sent his boat by sea to the Delaware, upon which she was afterward employed, and in this voyage demonstrated the problem of the possibility of the uise of steam-ressels u1wn the ocean. Steamwesciels in the C. S. were thus an assured suecess. Fulton and his coadjutors soon placel a fleet of them upon the

Indson river and Long Fland Sound, while sitevens and his sons phaced their steamers mon the Delaware and the Connericut, and uphen the IIndsom after Fulton's monopoly had expired. The first steamban in (ireat Britain was the Comet, 41 feet long, hailt in 1ste for the mavigation of the Clyde; but before this time Fiatonand livingston had hegun to build stemmers at Jittsburg, Pa. U'pon all navigable rivers and smoth waters of the civilized work steambats were rapidly introduced, and their use upon the ocean lollowed. As eaty as 1819 the steamer saramah made the roynge from sityanah, Ga, to Liverpol, England, in twenty-two days, and thence to lussia. From that time the development in ocean steamships has been stendily toward larger steamers, including the famous (ireat Fastern. The Lacania, of the Cunard Lime, a serew steamsip of steef, 6et feet long and having a gross tonnage of 13,001 tons, crosed the Athantic from Queenstown to New York in す days : hours annl $\approx 3$ minutes (Oct. 21-26, 1*:4).

Revised by Marcts liendamin.
Stear'if Arid [stearic is from Gr. aréap, tallow]: the most abundant of the solid fat-acids: olsained in the saponification of all the fats containing stearin, and expecially of beef's tallow, mutton suet, hog's lard, ete. 'The so-called stearie and (or starin) of commerce is a mixture of stearic and patmitie acids. This commercial stearic atid is produced by the tratment of neutral fats by superheated steam or by alkalies. sece soar.

Suponification of fals by water alone, at a high temperature, was putented by R. A. 'Tilghman, of Philadelphia, dun. 9. 1854, and about the same time (Apr., 1854) by Berthelot, who anmonced that he had resolsed the neutral fats with water in closed vessels at a temperature of fes F . Tilghman specified the jreterred temperature of melting lead, $62.5 \mathrm{H} .$, but munes also the melting of bismuth, 518 F., and to promote the reation cansed the mixture of water and fat to traverse small tubes of wrought irou heated in a fire to a pressure of 90 or 100 atmospheres. Tilghman's proeess, as originally set forth in his patent, was never introduced in praetice. The very high temperature employed destroyed the glycerinumd contaminated the stearic acirl. As subsequently moditied. it has bern used with surepss, but, as the courts have decided, not within the limits of the patent. Melsens, of Brussels, almost at the same time with Tilghman took ont in lietgium a patent for the use of water slightly acidified by sulphurie acid to act on fats umber pressure at a temperature of 3.96 to 363 . The presence of a smath quantity of sulphuric acid-1 to 10 pre cent. of the fat used -favors in a remarkable alegree the evolution of the fatty acids. Melsens's method was put into successfal operation at Antwerp almost immediately, using a feenliar form of digester, lined with lemd, holding in ton of tallow. to which was added 50 per cent. of water, and in six hours the deeomposition was complete at a temprature of 350 N . (ten atmospheres), and the fatty acids obtained were very satisfactory.
The fosibility of decomposing the fits hy water under hirh presure was distindly recognized by ihewrent, who pointer out the perfect andogy hetwern the fats and the compond ethers, which are decomposed when heated in close vessels in contaret with water.

George Wilson in 15:* revived the methot of decomposing fats ont a high temberature, and subsergently distilling of the acids and glycerin separatoly 1 wa chrent of superheated steam, mixinally conceived by Cherend and attempted by bussy and Le than in 1 No, and more sucessfully by hif brunfant in 1841. Jn 18ing Wilson exhibited th the jury uf the Paris lexposition of that year the resulte of his mothod on palm oil bey meats of water and heat alone, listilling off both glycerin and fatty mids in a way tw obtain all the products in a state of chemical purity. "To this end the oil is heated in a still to the temperature of कon to 600 F . and then a stran of suldivided, sugurhated stem passes through it of a temperature of 600 F . laslow san F . the suronification and distillation of the products is slight ; at about 60 . F . the distillation is more rapid, but is then aceompanied with the production of actolems. It is by this process that I'riee's glyerin is produced. I'his process works well only on palm gii, and is in faet whly a slight modilieation of the previous procese of Dabranfail. The eomplete
 by Wright and Fonché-French patent of 185̃. Amerions in 185:9. This requires particmar mention.

Wrigh and Fouchés appuratus by hot toter alone produces complete decomporifion of fits into fat-iffils ani
glyeerin by a continuous and automatic eommingling of Water and stam with the fat at a presure and temperature of ten to twenty atmospheres for a priod of twelve to twenty hours. No lime is used; water at the temperature named is the sole chamient agent; and the glycerin produced is of excellent quality; the steuric and primitic :ubids (after expressing the oleic acid) are white fime-grained, hard, and free of ohtor.
hevised by lra Remsex.
Ste'arin [from Gr. otéap, lallow] $\left(1{ }_{s} \mathrm{H}_{6}\left(\mathrm{C}_{18} \mathrm{H}_{58} \mathrm{O}_{2}\right)_{3}=\right.$ ( $\mathrm{B}_{5} \mathrm{H}_{2,0}\left(\mathrm{O}_{8}\right.$ ) : atyceride or ether of glycerin, as shown by the formula tristeurin. In commercial parlance, stemin is a term applied to the impure stearic acid obdained by the saponification of fats in the preparation of star candles. Tristearin is the natural form of starin in the hard fats of both kingotoms.

Stparas, Lewis Faexcm. D. 1). : theologian; 1. at Newtmryport, Mats., Mar. 10, 185: ; nephew of President William A. Stearns; graduated at Princeton College 1867; studied theolory at Princeton, in Rerlin, and Leipzig, also in the Union Theological Seminary, New York, where be graduated in $18 \%$. 11 was pastor of a Preslyterian chureh at Norwood, N. J., 18:3-Tit, and Professor of History and Belleslettres at Albion College, Miehigan, 18.6-99: Profeswor of Systematic "Theology in the Congregational Seminary at Bangor, Me, 18s(), intil his death. Ilis inangural discourse at loangor (June 1, 1881) attracted much attention for its marked absility. In July, 18:3, he real before the Congregational International council in London a paper of very high merit on the Present Doctrinal Tendencies of American Congregationalism. His 1 rincipal works were the Lectures on the Eridence of Christion Experience, delivered at the Union Theolugical Seminary, Xew York, in 1890, and subsequently jublished, and a posthumous volume, Present Duy Theology. D. Feb. 1, 1892.

## George P. Fisher

Stearas, William Aucestus, D. D., WA. D.: fourth president of Amherst College; b. at Pedford, Mass. Mar. 1\%, 1815, the sun and grantson of Congregational dergymen; graduated at llarvard College 1827; studied theology at Andover, and atter teaching in short time at Dnxbury was ordained to the ministry, ant installed pastor of the Congregational chureh at Chmbridgeport Dec. 14, 18:31. In $1 \times 54$ he acepped the presideney of Amberst College. which he held till his death June es. 1506 . Besides valmable uddresses given during his comneetion with the college he juhfished several semons, with palers in the Bibliotheat stacru. Biblical Repository, and Nea' Erylander, a work on Iufant Church Membership (Bostom, 1844), and Life oul select Discourses of Samkel II. Steurns (1816).

Sle atite, or soapstome [steatite is from Gr. oféap, $\sigma \tau$ éaros, tallow, fat]: a kind of stome which receives both its mames from its unctuons quality. It is a compact form of tale, and is an impure hydrated silicate of magnesia. It has some nse in the porefelain manufacture. A soft white sort is the lirench chalk of the toilet and of the tailorss shops. Powdered steatite is employed as a lubricant, and is an ingredient in several kinds of sidm-packing. steatite is easily cut into figures, which ire then hartened by fire and colored to imitnte more condly stones. Shatite is employed in making stowes and fint-soves for use in cold weather, sime it retains heat fur a hag time. It is abundant in many parts of the U. ©. mul other conntries.

Stphbins, Horatio, D. I). : pulpit orator ; le at lhampden, Mass., Aug. $8,1 \mathbb{N}^{2}$ 1; colucated at Exeter Academy and Harmad College ; graduated at the hater in 1848, and from Harvard Divinity School in 1851: received degree of 1). 1). from lowdon Coillege in 18.at; 1mstor of Unitarian churehes at Pitchhurg, Mass, and at lomthad, Me., where during the civil war he made a civie repatation wheh led to his call in 1 Nid to the Unitarian whreh in San Prancisco (where he has sinee remained) as the suecessor of Thomats starr King, who harl done the L'nien cunse great servier with his voice ant pen. He has beenadively engaged in educational work and in sucial reforms ; has published sermons and addereses and seremal aratens.

Jonn W. Chabwick.
 heim. Alsace in 1st1: sudied ensinerering and arehitecture at Cucher : engaged 1s0t-102 on (iaspe and st. Lawrence roal survers: apminted in 1 abis dranghtman of public buidings intawa; in 1870 on prmanent engineering statif.
 neer on canal, harbor, and river works, Dominion of Cinada,
and in 1880 was appointed chief clerk engineering branch, Public Works Department. Me is author of Geometrical Solutions of Difficult Problems in Land Surveying (1866); An Essuy on the Liquid Contracted Vein; and virions technical reports.
stedman. Edmusn Claresce, LL.D., L. H. D. : poet and critic; b. at Ifartford, Comn., Wet. 8. 18:3:3: studied at Yale College: became in 18.5 editor of The Formich Tribune, in 1853 of The Winsted Herald: settled in New lork in 1855: in 1860 was emplosed upon The Seu Korh Tribune; was an editor and War correspondent of The New Fork IVorld 186163 ; contributed to The Atlantic Monthly and other magazines; was in 186:3 in the attorney-general's oflice at Washington, and has been since 1865 a stockbroker in New Tork. He is the author of Poems Lyric and Idyllic (1860); Alice of Monmouth, and other Poems (1864); The Blameless Prince. and other Poems (1869); and Hauthorne, and other Poems (18.7). It is Poems were collecterl in a single rolume in 18.3. He delivered his narrative noem, Gettysburg, in 18.2 at a meeting of the Army of the Potomac, and his Ode at Dartmonth College 1873. Since Ist: he has deroted himself largely to critical work: Jictorian Poets (1855: 13th ed. with supplementary chapter in 1887) was followed by Poets of America (1~85), and by The Vature and Elements of Poetry (1892), originally delivered in 1891 at Johns Ilopkins University as a lecture series on the Percy Turnbun memorial fonndation. In is91 he succeeded Jaines Russell Lowell as president of the American Coprright League. In 1888-90 he edited. With EHen Mackar Hutchinson, an important Library of American Literuture in eleven volumes, and in 1895 he brought out A Iictorian Anthology.

Rerised by II, A. Beers.
steel [O. Eng. stēle: O. H. Germ. stahal ( $>$ Mod. Germ. stahl) : Icel. stāl; ef. O. Pruss. stakla. Russ. stalt is loanword from Germ.]: a term enmprising several modifications of iron. It is necesvary to define the term "steel" at some length, since the old classification very inadequately deseribes the modern cast, malleable compounds of jron, carbon, and metalloids used for strnctural purposes, and constituting at least three-fourths of the metal now made by steel processes. The old term "steel" referred to the cast malleable product of iron and so much carbon (from $\frac{3}{4}$ to $1 \frac{1}{4}$ per cent.) that the metal would harden when heated to redness and quenched in water; it is used abnost exclusively for eutting tools. The homngeneity of this metal is, however, an equally distinguishing qualitr, and is due to its laving been poured into a mould while in a fluid state, so that the slag might separate by gravity, and the metal might become solid and crystalline. "Wrought iron. on the contrary, while having similar chemical properties, and sometimes as much carbon, consists of pasty masses from which the slag is rarely quite expelled by the pressure that sticks them together: it is therefore laminated in structure. As the soft compounds and those largely rarying in chemical constituents came gradually to be produced by casting processes, it was natural and convenient to enlarge the term "steel" to cover them: and the use of the tern was at the same time rendered legitimate and scientific by basing the classification on one of the grand characteristics-structure due to casting-rather than on ingredients. as heretofore, especially since structural qualities were constantly increasing in importance. It is found practically convenient to distinguish between all the cast malleable compounds, whether hard or soft, by affixing the name of the metalloid chiefly incorporated, such as chrome steel, manganese stecl, and the like, or the percentage of carbon, or both. It is important to know the amount of carbon in structural steels, and this may be readily determined. The general usage of commerce, as well as of works, is rapidly fixing this enlarged definition. As this article is intended to refer to those compounds of iton which are generally known and sold as steel, such as Bessemer rails and open-hearth boiler-plate, as well as tool-steel and spring steel, the definition must for these purposes be as follows: Steel is a compound of iron which has been cast from a fluid state into a malleable mass. . The terms "pot" or "crucible" steel. "open-hearth steel," and "Bessemer steel" are convenient for distinguishing processes of manufacture, but ther do not necessarily distinguish hetreen stecls which differ either chemically or mechanically.

Vature and Composition of Steel.-From the preceding definition it will be observel that the grand structural characteristic of stecl, to which it largely owes its value for all
uses, is homogeneitr due to fusion; also, that its chemical constituents and the characters due to them are very rarious. The important cbemical qualities of tool-steel are: (1) The tempering quality, which is due, first, to the presence of say $\frac{3}{4}$ to $1 \frac{1}{4}$ per cent. of carbon : second, to the mechanical mixture of this carbon with the metal by means of slow cooling from a red heat, which makes the metal comparatirely soft, so that it can be cut with the ordinary tools; third, the extrene hardening of the metal, when, by means of sudden cooling, the carbon is chemically dissolved in the iron. (2) An important condition of tool-steel is its freedom from ingredients, such as phosphorus, which induce brittleness. Excepting some modern steels, in the mannfacture of which nickel, manganese, tungsten, chromium, titanium, and some other metalloids are employed. the best tool-steels hare but a fer humdredths of 1 pre cent. of any ingredient exeept carbon, silicon, and iron.

The more important qualities of structmal steels rary with their preeise uses. In general, great resistance to statieal strains, or to those gradually apphed, is accompanied by comparative brittleness and unfitness to resist strains suddenly applied. High resistance, resilience, hardness, and brittleness increase, up to certain limits, with the amount of impurities, chiefty carbon, contained in the metal. Low resistance, softness. duetility, and toughness become more marked, within eertain limits, as the impurities become less; but too little as well as too much impurity makes steel weak and unsuitable for structural purposes. It requires what is called body to give it resistance to either statical or sudden strains. This body is imparted by carbon, manganese, silicon. phosphorus, and by other ingredients; but too much of either of them, or of certain conpounds of them, weakens the metal. While it is known, generally, that the substances mentioned may to a certain extent replace one another as body-giving elements, and that some of them appear to neutralize others (for instance, that manganese restores the ductility of steel made brittle by phosphorus), comparatively little progress has yet been mate in definite and formulated knowledge regarding the mechanical effects of chemical mixture in iron and steel.

The Unaufacture of Steel.-(1) The Crucible Steel Process. -This is the oldest and simplest. It at first consisted in melting wronght iron with carlon in clay crucibles. Thus Indian " wootz" is made, containing as much as $1 \frac{1}{2}$ per cent. of carbon, so that it requires decarburization before it can be forged. In the present manufacture other ingredients besides carbon, chiefly manganese, are added. Sometimes snbstances intended to combine with and remove the impuritics in the wronght iron are introluced, but generally these impurities remain in the steel. The finest steel must therefore be made from wrought iron which has been purified by reworking with pure fucl. and which was originally made from pure ores. The melting-point of wrought iron is so high that it has been usual to carburize it bs cementation (see Furvace) in order to fuse it at a conrenient temperature in crucibles. This cemented or blistered bar was the steel of commerce until Huntsman melted it in a crucible in 1\%\%, producing a true cast steel. The use of the Siemens furnace and the modern improvement of crucibles render the melting of wrought iron practicable and cheap. The cheaper grades of crucible stecl are largely made from Bessemer stecl rail-ends, crop-ends, and other serap. 'This material, being made directly from cast iron, without that purification from silicon and phosphorus to which wrought iron could hare been subjected in puddling, produces an inferior steel to that made from the purest wrought iron for purposes, like tool-steel, requiring both hardness and tonghness. By melting wrought iron and a little cast iron together, especially cast iron containing manganese, the cheaper grades of steel are produced. The impurities of the cast iron remain in the steel. Although erucible steel has been cheapened by using the materials mentioned, and by means of the gas-furnace, the less refined grades of steel are made at so much less cost and with so much greater uniformity by the open-hearth process, and within certain limits by the Bessemer process, that the crucible process is becoming eradually confined to the finer grades of toolsteel: and here it must probably long retain its superiority, chietly because it can begin with a highly refined iron, from which especially plosphorus, silicon, and sulphur hare been more or less completelr eliminated.

The quantity of steel moule by the crucible process is relatively small. The two processes which prorluce the bulk of the inetal for rails, structural material, wire, nails, plates,
hoops, tin platers, ple, are the open-hearth or Simens-Martin process and the Bessemer process. [ntil the invention of Thomas and fildehrist the only raw material availatle for these processes was suchl as containeld only a shall quantily of phosphorns, 0.00 per cent, being the limit fur pig iron. Sine ath of the phosplums in ore anters the pige fron produed in the blast furnace, this restrieted the stempmaker in his selection of ores and jpig iron. I'Thmas anm Gilehrist aseertaind that if there is substituted for the usual silieat or "acid" lining of the hessemer converter or open-learth furnser a refractory lining consisting of a misture of calcined dolomite aniz tar, or of magnesia, a high phosphorus charge can be nsed. These lather linings are called " hasie," in contrast with the ohter "acid " lininss. sinee their introluction it is the usual practice to distinguish between the "acil " and the "basie "open-hearth zurneess and the "anol" "and "basic" Bessemer process. 'Ithe principal distinction in the two lites in the use of raw malerial, whel mut be low in phosphorns in the case of the acid process, and may or must he hieht in phosphoms in the case of the basic proesso. In the open-hearth furmace applances are practically the same in either, the only difference being that the lime additions lead to the handing of a larger inantity of slag. In the brisic Bessemer proeess the pir from nasol minst conform to certain specitieations as to chemical contents. Silicon must be low, so that the life of the lininer is not abridged by fluxing away in contact with the silica formet. From it to 2 j per cent. of phosphorus is necessary in the basio Bessemer pig, so that its combnstion thring the howing may furnish the necessary lieat. lime adtitions must be made, and the charging capacity of the ressel is redneed thronght the romm occupied ly the greater amomit of slag made. 'lhis slag is ground tis an impalpably powiter. and as such is nsed in agriculture as a substitute fine phosphates, in important industry having haen thas estahlished.
(2) The Open-hurth (ar Siempns-1hurtin) Process.-The multing of the ingredients of chast sted in large fuantitios and chaphy on the open hearth of a reverberatory furnace, ruther than in small quantities and expensively in crucibles. having heen oftom unsurcesstully attempted, was patented in a more scientitic form by the eminent metallurgist Heath in 14t. and was then experimentally carrient ont with limited sucers:. The siemens regemerative gas-furnace, hy means of the intensity and nniformity of its heat, first furnished practical conditions to the open-hearth process about 186?. It was abo demonstrated by Messrs. Martin that the adlition of manganese at a certain stage was necessiry to the production of somul and practically matleable steel. The siemens open-hearth stecl fumace and its operation are fully exhibited and descrilud under Froxace. The hearth or bed of the furnace consists of a shallow iron tank, ventilated below to prewent the roncentrated heat of the hearth and the regenerators from mongering the structure, and lined with a very refractory material. usually silica, nearly pure and just fusible enough to set into a solid mass. The red-hot air and gas, entering and burning at, say, the rightland end of the furnace, phay upon the materials placed on the hearth. and pass down into the reqenerators at the teft ent. where they give off their heat to a checkerwork of fire-bricks. The current boing reversed after some thity mimutes, the air and gas enter at the left end througli the newly heated regonerators and gas ont at the right ent.
The desian of furnaces undergoses some matifications when matural gas is uset as at fuel, the bash furnace being the type mos wislely aulopied in the LE.S. An important modification of the ordimery open-hemeth furnace has been intromuced hy \{1. 11. Campleit, of steelton, Pan.. who has phacel the entire hearth on rockers, which permit of tilting the furmace. This presents important advantages in charging and in tapping the charge. A phat of six of these furnaces, working 50 -ton charges, is in operation at the works of the Pennsytuanated Company, three being basic ant three acid furmaces.
The materials employed are varions, and consequently the process varies, although the decarburization of pig iron is always a part of it. In orter to obtain a sulliciently intense combustion there must be a slight excess of air: the flame is therefore oxidizing, and would serionsly waste wrought iron or the ingredients usually melted in crucibles. A bath of cast iron, which on aceome of its carlon cam be melted withent serions loss, is lirst necessary; in this are immersed and protected the more radily oxidizable materials for the production of stecl. 'llae amount of enst iron
varies from 10 to $3: 3$ per comb of the total chatrge. For fine steels it shomld be as small as possible, son as to fint rodnce the least amount of phosphorus, siheon, etc.

The mote common proces is known as the scrap proers. and this again is divided into (1) the fusion of firg and scrap wronght iron or steed charged together, the furmor melting while the hatter is heatell preparatory to menting: (2) the dissolving of either hot or cold scrap in at hath of pig previnsly melted; (3) the dissulving of wrought-iron sponge: in a cat-iron bath. The operation in ant the er eaves is chathy the melting of the decartmized iron forming the bulk of the charge. and the oxitation of the greater part of the earbon and silicon in the crude cast from, and also in the basic process of the phosphoms. A portion of the iron is also oxidizal, and this oxide of iron makes the protuct unmalleable ur red-short. To remove the oxygen something mast he added which has a greater athinity for it than iron has: for instance, manganese. The latter is easily and cheapIr introunced in the form of pir iron called spiegeleisen, which contains 10 to 20 per cent. of manganese or of an artilicial ferro-manganese contaning as high as so per cemt. By using an exress of manganese any desired proportion of it remains in the sted. If the decarburization of the cast iron antld the dilution of the carbnrized and unearburizet portions of the charge are carricd only to such an extent that a bighly carburizel product remains, less manganese is needed to make it malloathe and this may we supplied by melting in manganiferou- pis irm with the charge. Hissolving scrap in the bath is the move common proeess: the scrap is led in a little at a time, su as not to chill the charge and cause it to set on the bottom of the furnace, and also to maintain uniformity in the temperature and working of the furnace. 'lo save part of the stress on the steel fumace. an anxiliary furnace is employed in some works to heat the serap and spiegeleisen before chareing then into the bath.
In the production of boiler-plate and of steels to be subjected to blaws and vibration while in tension, for which the open-hearth process is largely used and well adipted, about 20 per cent. of the hest Bessemer pig. containing less than $0 \cdot 10$ per cent. of phosphorns. and preferably not over 1 per cent. of silicon, is employent, the remainder of the charge being charenal homes nade from Bessemer ores, or prudte-har made by the boiling procers, so as to free it as much as possible from phosphorus. For cheap steels, especially those in which hardness withont great resistance to impact are required, a less fure pig and any wronght-iron scrap, such as chl rats, may he employed. The phosphorus imparted ly the latter may be renderel harmbess by rmploving a rich ferro-manganese at the cluse of the provess. thus abding a large amount ( $\frac{0}{8}$ to 1 ber eent.) of manganese


I'o ascertain whon the charge is an far rampled as to be ready fur the manganese, samples are dipmed nut of the bath and tested from time to time. The decarburization is accurately denoted by the foughess of the sample and by the appeatrane of its fracture. As suon ats the manganese is thormghly diffused through the bath the charge is tappen ont amd cast. In many cases the mangmese is added to the chargo after it las been tapped into the ladle. The open-hearth furnace is malle to hole from 10 to 50 tons, the more nsual caparity heing from 20 th 敂 tons. The time of the operation is from cight to eleven hours.

The pis-and-ore broess, as developed by siemens, wnsists in decarburizing a hath of pior iron by iron ore, and then adding ferro-mangances in the usual manner. The iron in the wre is alfled to the hath and a little limestone is thrown in to facilitate its smaration. The thenry is to use ore mongh to make good the waste of the iron by exidation. Althogh pig and ore may be employed alone with sucess, there is usially 10 or 15 jer cent. of surap, made in rolling and forsing. and this scral is returned to the steed furmace. Sometimes es per cent. of scrap is athed. The process thas partially takes the character of the pig-and-scrap process. althougla the we of ore as a rapild deearhurizer of the large amomt of pig employed gives it a distinctive character. The pig and scrap are first melted, the time being four or tive hours. During this period an inch or more of shag forms over the bath. Then the ore in lamps up to 3 or 4 inches in diameter, is clarget a little at a time until the bath is nearly ready for the manganese, when it is allowed to stand so that the irom may work ont of the ore and slag. After the elarging of the ore hegins there are two distinct periods: kinet, the rising of the slag. This increases in weight, but much more in wolunc, and is covered with large
and heavily moving blotches or bubbles. Second, the boiling of the inetal, when the slag settles and becomes thinner and the whole surface of the bath is covered with a lively sponting of the metal and slag. sometimes of the meta? through the slag. These periods represent the following operations: (1) The silicon in the pig, having at this temperature a higher atlinity for oxygen than the carbon lias, is burned out first, partly by the flame, which is somewhat oxidizing, and partly by the oxygen in the ore. Thus slag is rapidly formed and also thickened by the release of the silica and other impurities in the ore. (2) When the silicon of the pig is nearly consumed its carbon begins to burn freely and to throw off carbonic oxide, which makes the now hotter and thinner slag boil violently.
(3) Bessemer Process.-The chemical part of the Bessemer process may be generally stated as the oxidation by means of air-blasts of the carbon and silicon (in the acid) or of the carbon and phosphorus (in the basic) in melted erude cast iron so as to make it malleable. During this reaction a certain quantity of iron is also oxidized. This is redneed by addiug manganiferous pig iron, which reintroduces the necessary amount of carbon and also adds manganese, whose presence is useful in the subsequent rolling of the steel.

The Bessemer process as first performed, and as still practiced to a very limited extent abroad with irons rich in manganese, consists in applying the blast until all but onefourth to one-half of 1 per cent. of the carbon is burned out, and then casting the product. Stopping the blast at this point, however, is very uncertain: hardly any irons contain the right amonnt of manganese for this treatment and the process has certain mechanical objections. Hence the nearfy universal practice is to blow the iron until all the carbon is exhausted - a point readily determined; but the product now, as in the open-hearth process before described, contains so much oxide of iron that it is red-short and crumbles in working. To reduce this oxide of iron, manganese, which has a stronger affinity for the oxygen than the iron has, is adled by running into the converter melted spiegeleisen, which is a pir iron containing 10 to 20 per cent. of manganese, or by otherwise adding ferromanganese to the charge. Any desired amounts of carbon and manganese are also thus added to the product. No phosphorus is removed from the iron in the acid Bessemer process. Only the carbon and the silicon are oxillized. It is therefore important to start with pig irons having a little less phosphorus, sulphur, and eopper than the steel may safely contain: but it is not nsually practicable to use irons low in silicon, for the oxidation of this element produces the high temperature necessary to keep the mass fluid. Manganese is to a certain extent a substitute for silicon in this respect, and always a valuable jugredient, but the greater part of the irons of the world do not contain it in important quantities. Usually a pig containing from $1 \frac{1}{2}$ to $2 \frac{1}{2}$ per cent. of silicon is required. This will heat the charge to such a degree that 10 to 15 per cent. of serap may be worked with the pig-iron charge. If there is more silicon than this the charge becomes too hot. One reason why silicon has greater heating power than carbon (it is stated by Akerman to have nine times as much) is because the product of its combustion, slag. remains in the converter, while the product of the combustion of carbon goes out in gaseous form, and carries much heat with it.

A standard Amerioan Bessemer plant of a type to which many existing works belong consists (1) of a melting department. The furnace and working-floor are shown in plan by Fig. 1; sections of these floors and the furnaces are shown by Fig. 2. There are hoists at a for coal, ete., and at $b$ for iron; four cupola furnaces and their platforms and blowing machinery; two lalles, k, standing on scales, for weighing the melteil iron: smb spouts, M, N, Fig. ©, for conducting it to the vessels or converters; two reverberatory furnaces for spiegeleisen, and their sponts. (?) The converting department, shown in gronmd hlan br Fig. 1 and in cross-section by Fig. 2. It contains two $\boldsymbol{j}$-tom to $\boldsymbol{r}$-ton vessels, $\mathbf{N}$, in which the melted iron is treatel thy air-hasts. such a vessel is illustrated hy Fig. 3. Also a ladle and a hydraulic ladlecrane at Fi, lic. 1. by means of which the sted is received from the vessels and poured into the ingot-monlds, which stand ugon a dopressed part of the thow called the pit. Three other hydraulic cranesswing over the pit to set the ingot-monlils and remove and load the ingots. Two of them swing orer the ressels to assist in their daily ropairs. The water and air pressmo roserois are sumomited by a platform d, Fig. 1, standing upon which bovs. by turning valves, admit water to the cranes and air to the vessels by
means of underground pipes. All the constant operations of hoisting, lowering, and blowing are conducted from this platform, which overlooks the entire converting department. (3) The engine department, which is not illustrated. It

contains a blowing-engine, usually a double engine, capable of delivering air at 95 lb . pressure per square inch. The water-pressurc machinery for actnating the hydraulic maehinery consists of a pair of duplex pumps.

The recent tendency in the U. S. has been to do away with the tronblesome casting-pit. In one conspicuous case this is accomplished by pouring the steel into a ladle suspended from an overhead traveling crane. The steel is poured into moulds standing on cars, constituting a train, so that the whole charge can be hauled out of the consert-ing-house by a locomotive soon after it is cast.

A growing practice in Europe and in the U.S. is to dispense entirely with the remelting of the pig iron in cupolas. The molten pig iron as it is tapped from the blast furnace is rma into ladles mounted on cars. It is cast into a large vessel holding 100 to 150 tons of molten metal, called the mixer. From this mixer the iron is tapped whenever required, and in the quantities needed, into ladle-cars, from which it is poured into the converters dircet. This is called the direct process.

In the older process, the pig iron, having been hoisted to the charging platform, is put, with, say, 10 per cent. of coal, into one of the enpolas and melted. When some 18,000 to $30,000 \mathrm{lb}$. (whatever charge is determined on) have run into one of the ladies, $K$, the latter is turned over by means of a worm-wheel, thas pouring the iron into the spout, which leads it to one of the vessels, the simplest form of which is shown in Fig. 3. A ressel that will convert a 6 -ton charge is $8 \frac{1}{2}$ feet in external diameter and 15 feet high. It is made chiefly of $\frac{1}{2}$-inch to $\frac{3}{4}$-inch iron plates, and lined nearly a foot thick with refractory material. At one end it has an 18 inch opening, called the nose; at the other a tuyere-box, communicating with the blowing-engine. From the turerebox 12 fire-brick tuyeres, each pertoraterl with 12 ginch holes, project through and are imbedeled in the lining. A tuyere is shown in section br $A$. These tuyeres last but $10^{\circ}$ or 15 heats, and are arranged in such a manner as to be readily renewed. The vessel is mounted on trumions, and turned by a bydranlic cylinder by means of a rack and pinion. When the charge enters for the process the tuyeres are turned nus at $C$, so that the iron will not run into
them. The bhast is then admitted, an! the tuyeren turned down so that the metal will llow over them, anid be piereed by the entering colums of air. The cubical contents of the ressel is cight to twelve times that of the eharge of iron,

in orter to give room for ebullition. The vessel lining is heated red hot and the fuel discharget before the iron is turned in. The iron is now subjected to 144 streans of air. three-efighths of an inch in diameter, at 15 to 25 lb . pressure, for about twenty minutes. Must of the silicon is first burned out, the result being slag, and a comparatively dull flame at the converter-munth. When the carbon begins to burn freely the volume and brilliancy of the flame increase; and as the surging mass grows hotter, and boils over in splashes of fluid slag. the discharge is a thick. white, roaring blaze, aml the massive vessel and its irm foundations tremble under the violent ebullition. Toward the close of the oparation the flame becomes thinner. and it sutulenly contracts and loses illuminating power when decarburization is complete. The determination of this period is the critical juint of the process. fen seconds too much or too little blowing injures or spoits the product. At the propur instant, as determined best by the spectroscope or by colored glasses, tont usually by the naked eye the foreman turns down the vesel and shuts off the blast. The charge of spiegeleisen is then run in, when another llaming raction occurs. The vessel being still further depresset, the steel runs into the ladle, pure, white, and shining. from under its conting of red-hot slag. I banket of slag, most use ful in preserving its temperature follows it into the ladle. The metal is then let into the ingot-moulds and, after the exterior surface of the steel has erystalized, the mould is removel. and the ingot is ready for relieating and rolling.

For the basic process the converter is lined with a mixture of highly calened dolomite (magnesion limestone) and tar, either by ramming it into place or building it up of brick mande from the misture. A certain amonat of calcined lime is charged with the iron. further additions being made as required. When the curbon has been blown ont, the slag is poured off and a brief period of blowing, called the afterblow, follows. durines which the last protions of the phosphorns in the metal are climinated, jassing into the slag.

The ladi--crane (Fig. 4) is a radical departure from the nearest kindrel practice. The ladle, instead of swinging from a crane-chain, as in a foundry, is rigidly held in a fixed orbit. This feature was original with Bessemer, ant to it he added the whl lalle with a ponring-nozzle in its bottom, resulated by atmowable stopper ( 1 and ?). This consists of a lomm-coated rol. a, armed at its lower end with a round-ended firt-brick or phumbug stepper fitted to the contave the of a firehrick nozzle. The stopere is rased amd lowered hy a lever: o, in the hamb of the worknan. Thus the heary sted is dishbarged pure, while the lighter slag and impurities are left at the top. Pouring sted into monhls over the rim of a latle, as in fondrios, would make exeessive scrap fron spilling and chilling, anl is wholly jupracticable. The vertical motion of the rane is necessary in [umener from the vemal, to kep the latle chase under the
 sequent slopping. The hallo is alos tipped by a worm amb worm-whel, $h$. to rerulate the pusition of the nozale over the mondes and to turn over the latle for homater and ropairs. The hydmatic crane gencrally und in works in the U. So is aloo illastrated by lig. 4, and consist of a eylinder open at the top only, and rapuiring chiefly vertical support
 an upper stulling-hox and through atopsapport in the ronf of the buiding. The jib, is placed betwern these supports. so that the lateral st rain on the ram is comparatively small. The ram is steppal upon a columb of water which is substantially frictionless.

When the steel is intenden for raik-and sometimes 33 per cent. of that made in the U. S. is so asml-the charges ari so regulated as to cast either five or six ingots, and a little over as a margin for chilling and spilling. Wach ingot

makes three or six rails. 'The ingots are removed hot to the Hooming-mill, and if any heating-furnace is readr, they are charged into it directly, thus saving much heat. They inust beallowed to erystallize, however, befure rolling. If the interior of an ingot is still pasty from the heat ol conversion, it will go to pieees in the rolls. Ingots for three to six rails each are lised. insteat of ingots for single mails-first. to save a repetition of manipulations in working. This mmst be done by machinery to be done cheaply, and a machine can handle a hig ingot as quickly as a little one. secont, the extreme top of an ingot is unsound, and must be cut off and reconverted: the manher of sirap ends is reduced to two for three to six rails. The practice is growing in the direction of large ingots and large reductions for all purposes: and the commerpurt of this-to chmapen cost-is handing lirsteanam reducing rapudly by heavier rolls and hammers, sec also Rollivg-Milds.

Since about 18 o open-hearth and liosemer stoel have practically displacet pudded imo in the manufacture of rails, wire plates, structural shapes. tin plate, and ent nails, and has made heavy inrouls into its field, in bars and other slagues.
 gross tons in 1891. St, 709 tons in 1sy2, and 63,613 gross toms in 1803. The franduction of opm-hearth stech was
 in 1843 . The frudnetinn of hasemer strel was 3.24i.417
 and $3,5,5,101$ tons in fed.
The total production of hasio sted in the word was3, tios.
 thas. of the total productions of hasio ste⿻ in the world






 of ingots in the same rear: sweden has a recond of $\times 2.422$ tons of besconer and in, nat toms of onen-hearth steel ingots
 and opreh-harth ingots in the same year. The protuction of Rusia in fe!g was $365.48+$ metric tons. spain made

78,413 metric tons in 1891, and Italy 56.543 metric tons in 189. A small quantity of steel is also protuced in Canada. See The Metallurgy of siteel, by Henry M. Howe (New York, 1890); Bauerman's Treatise on the 1 iptallurgy of Iron (London): Percys Metallurgy of Iron and Steel (London); and Wedding's Eisenhältenhumile (Brunswick).

> Revised by C. Kirenhoff.

Steele. Damel, A. M., D. D.: minister and educator ; b. at Winclhan. N. Y., Oct. 5, 1824; educated at Weslevan Academy and Wesleyan University, where he graduated 1848 ; joined the Nerr England Conference of the Methodist Episcopal Church 1849; was pastor until 186? ; Professor of Ancient Languages 1862-69 and acting president of Genesee College 1869- 11 ; and vice-president of Syrachse L'niversity 1871-7a; since then has taught in school of theology of Boston University, and sersed in several pastorates. He has published Commentary on Joshua (18:2); Binney; Theological Compend Improted (18:4); Love Enihroned (1855); Milestone Pupers (18i8); Antinomimusm Revived, or a Refutation of the Doctrines of the Plymouth Brethren (1885); Commentary on Leviticus and Vumbers (1s91); Bible Readings (1892): Sermons and Essays (1892). Albert Osborx.

Steele, Darid, D. D.: clergyman and professor ; b. near Londonderry, Ireland, Oct. 20,1827 ; educated at Miami University and the Theological Seminary of the Reformed Presbyterian Church, Philadelphia: principal of Cynthia Academy, Kentucky, 185i-58: Professor of Hebrew and Greek in Miami University 1858-59: pastor of the Fourth Reformed churel, Philadelphia, since 1861; Professor of Hebrew, Greek, and Pastoral Theology 1863-io, and since $18 \%$ of Doctrinal Theology in the Reformed Presbyterian Seminary, Philadelphia; was moderator of the General Srnol 1868; delegate to the Pan-Presbrterian Council at Philadelphia 1880 ; president of the board of foreign missions in the Reformed Presbyterian church since 1853. Dr. Steele edited The Reformed Presbyterian Admacate 186i77; and has published The Times in which we live and the Ministry which they require (18\%): Biographical Sketch of Rer.J. I. MeLeod, D. D. (18:5); The Apologetics of History (1886); and discourses.
C. K. Hovit.

Steele. Frederick: soldier; b. at Delhi, N. Y.. Jan. 14. 1819; graduated at the U. S. Military Acalemy July 1, 1843, and was assigned to the second Infantry; fought in the war with Mexico, gaining the brevets of first lieutenant and captain for Contreras and Chapultepec: served in California 1849-55, and on the Western frontier from 1855 until the outbreak of the civil war. when, as major of the Eleventh Infantry, he was engaged in Missmuri, commanding a brigade in the actions at Dug spring. Wilson`s Creek, and retreat to Rolla, Appointed colonel Eighth Iowa Yolunteers in Sept., 1861, and commissioned brigadier-general of volunteers Jan. 29. 1862, he commanded a division in the army of the Southwest until November, when promoted to be major-general of volunteers and assigned to the Thirteenth Army-corps, which he led in the Yazoo expedition and capture of Arkansas Post (Dec., 1862-Jan.. 1863) : transferred to the Fifteenth Corps, he was engaged in the Vicksburg campaign, when his division was sent to Ilelena, Ark., and captured Little Rock Sept. 10 ; in 1864 commanded the department of Arkansas, and on Nov. 29. 1864. went to the aid of Gen. Canby in the reduction of Mobile: was mustered out of voluntecr service in Mar., 1867. For the capturc of Little Rock he was breveted brigadier-general, and for meritorious services major-general U.S. army. In July, 1866, he was assigned to the colonelcy of the Twentieth Infantry, which he held at the time of his death, at San Mateo, Cal., Jan, 12, 1868.

Revised by James Mercur.
Steple, Sir Richard: anthor: bo in Itublin, Mar., 1672 : educated at the Charterhouse, Lonilon, and at Oxford. In $16: 5$ he enlisterl as a private in the Life Guarls, and in the same year published The Procession, a poem on Queen Mary's funeral. This was dedicated to Lord C'utts, who gave Stecle a captainey in his regiment, the Coldstream Guards. In 1701 he published The Christiun ITero, a short manual of religions ethics, and in Novemher or Deetmber of the same year brought out at Drury Lane his first comedr, The Funeral. This was followed by The Lying Lover (1703) and The Tender ITusband (1705). About this time he hecame a member of the famous Kit-Cat Club, and married a widow, a Mrs. Margaret Streteh, who seems to have died in 1706. In May, 1707, through the influence of Arthur Marnwaring, he was appointed to the Govermuent wfice of gazetteer. In Sept., 1\%0\%. he married Jiss Mary Surlock, of Lhangun-
nor, Carmarthenshire, Wales. IIis letters to this laty were first printed in 188\%. He was alwars in pecuniary difficulties; but such was his amiatility that he always found friends to assist him, and was successively appoiuted to lucrative offices. among which were commissioner of the stamp oflice, surveyor of the royal stables, governor of the royal comedians, justice of the peace for Dliddlesex, and commissioner of forfeited estates in Scotland. In polities he was an ardent Whig. In 1713 he was returned to Parliament for Stockbridge, and was expelled in the following vear on account of political articles written by him, but was knighted ly the king, and returned to Farliament for limoughbridge in 1710 . In 1200 his patent as governor of the royal comedians was revoked, by which, according to his own statement. he suffered a loss of $£ 10,000$, and in the following vear he brought out his successful comed of The Conscious Loters, which was dellicated to the king, who sent him a present of $£ 500$. His first wife, who died son after their marriage, brought him a plantation in the West Indies, and his second wife was a Welsh heiress, but he squandered his large income in dissipation and unprofitable speculations, and being attacked with a paralytic stroke, which disabled him from literary work, he retired to his estate at Llangunnor, where he died Sept. 1, 1729. 1 Ie was buried in St. Peter's church, Carmarthen. Several of Steele's political essass and pamphlets liad a high reputation in their tay. and his comedies were well receired upon the stage. His chief fame rests upon his connection with The Tafler and The Spectutor, almost the earliest of that long series of periodical works which occupy so prominent a place in English literature, although in these his part was much inferior to that of Addison, who had been his schoolfellow at the Charterhonse. The Tatler (1709-11) contained 271 numbers; 188 were by Steele, 42 by Addison, and 36 by both conjointly. This was succeeded by The Spectator (1711-12), containing 595 numbers, of which 236 were by Steele and 274 by Addison. After the discontinuance of The Speclator, Steele, with the co-operation of Addison, started The Guardian, but Addison soon withdrew, and the work was brought to a close with the 176 th number, of which $8 \%$ were by Steele. steele started other papers, The Englishman, The Lover, The Reader. The Thenter, and The Spinster, which were comparative failnres; and he left two unfinishet comedies, The School of Action and The Gentheman. Ilis Poetical Miscellanies, original and translated (1714), possesses little merit. See Memoirs of the Life and Hritings of Sir Richard Steele by 11. R. Montgomery (London. 1865), and the Life of Steele, by Geo. A. Aitken. ( 2 vols., Boston, 1889). Also Richard Steele, by Anstin Dobson (1886), who published his Selected Works in 1885.

Revised by H. A. Beers.

## Steel-engraving: See Engraping.

Steell, Sir Johs, R. S. A. : sculptor; b. at Aberdeen, Scotland, in 1804: studied art at Edinburgh and sculpture at Rome: made the seated statue of Sir Walter Scott which forms part of the monument in Edinburgh : protuced the colossal statue of Queen Victoria placed above the Roral Institution, Edinburgh, and the bronze equestrian statne of the Duke of Wellington erected in 1850 in front of the Register Ilouse, Edinburgh. Others of his statnes are of the Marquis of Dalhonsie, and Hon. James Wilson at Calcutta: of Prof. John Wilson. erected at Edinburgh 1865 ; the Scottish National Memorial to Prince Albert; colossal bronze statues of Sir Walter Seott and of Burns for Central Park, New York; colossal statues of Allan Ramsar and Dr. Chalmers for Edinburgh: and monuments to the Fortysecond and Ninety-third IIighlanders in the cathedrals at bunkehd and Glasgow. D. Sept, 15. 1891.

Revised by Russell Stcrgis.
Steelton: borough; Dauphin co.. Pa.; on the Susquehama river, the Pennsylvania Canal. and the Penn. and the Phila. and Reading railways; 3 miles E. of Ilarrisburg, the State capital (for location, see map of I'ennsylvania, ref. 5-( $)$. It was laid out under the name of Baldwin in 1866, sulsequently was known as Steel-Works P. O., and was incorporated under its present name in 1880 . It contains the great plant of the Penusylvania Steel Company, comprising several blast furnaces, rail and blooming mills, and bridge and construction works; several flour, saw. and planing mills: electric railways connecting the brough with Harrisburg; a model public-school buidding. erected by the steel company : a mational hank with capital of sat.000; and a daily and three weekly newspapers. Pop. (1880) 2.447;
（1890） 9,250 ；（ 180.5 ）with suburls of llighland，Oberlin，New Cumberland，and New Market，ơer $\{1,060$ ．

Fintor of＂Anvorate。＂

Stren，stan，JAN：painter；b．at Jeyder about lfor：a pupil of X゙icolas Knupfor at Etrecht，and ufterward，at＂l＂he Hague，of Jan van Goyen，whose dathere lecenme his wife． In 1648 Jin sitcen entered the corporation of paintors at Levden．He was absint from his native city for ten years， following，it is said，the trade of a brewer at I eaft ：retumed to levelen in 16.5 and combined tha work of painter with that of taveru－kepler．He died at deyden in 1679，and was buried leeb． 3 ．His work shows the intluence of Drans IJals and Adrian van ostade．His works are chielly to be seen in the public and private collections in llollaml．One example of his art．The Jusic－master，is in the Xational Gaflery， Londen．

W．J．Stllh．ォax．
Stecnsi rup，stān st rơop，FOHAN゚NES JAमझTV＊S ŚMTH：zoiil－ orist ：h．at Vang，Forway，Mar＂．\＆，1813；Profesisor of Zounlory at the［＇niversity of Copenhagen unti］1ssis．Hlis principal works，which are characterized by elegance of style as well as originality of thought，are Om Forplantuing og LUdihling，gjennem vexlende Generutionsrekker（Copen－ hagen，1842），translated from the（inman version as On the Allernitions of Generations（1845）：Lunlersöyplser oupr Ifer－ maphroditismens Tilurerelse $i$ Saturen（Investigntions in the Presence of IIermaphroditism in Vature．Copenhagen，1846） and Et blik paa Natur－og Ohlforshimugens Forestudier （ 1 Clance at Previons Litudies of Nature and Arehaology， 186：）．I．at Copenhagen，July，189\％．I．K．Dodge．

Slernwyek．stanntik，Ilevortok：architectural painter； b．at Sicenwork，in the provinee of Overysed，Vetherlands， abont 10.50 ；studied under Hans Vrememan de Pries；also at Antwerp in 15氵ั，and then went in 15s0 to Frankfort－on－ the－Main，where he died in 1603 ．His son，named Hendrick， also an architectural pianter，was burn at Frankfort in 1580 ． Joth painted interiors of churdes，lalls，and roonis．The rounger Steenwyek worked in Antwerp，but went in 1639 to London，where Vamber employed hin to paint architee－ tural bakgronuds to some of his portraits．D．in London about 16．1！）．The Lowre，the Belvelere at Vienna，and the National（iallery at London contain＂xamjules of the art of father aul son．IIerman steenwyok，of Delft，and his brother Pieter are not to be confounded with the above mentioned－these were painters of still life．

IV．J．S．
Sterple－chanse：see Horse－racmo．
Strevens，Geoker：Shakspeare sholar：h．at Stepney， London，May 10．1736；was educated at King＇s College， Cambridge；devoted himself to Shakspearean studies，and in 1766 published，in 4 vols． 8 ro，Thenty of the Plays of Shakesprare，bring the whole number printed in Quarto dur－ ing his hifetime，ete．，which led to his assomiation with Dr． Johnson in an annotated edition pulnished in 1773 under their joint names．Afterward．in eonjunction with Isaae Leed，he preparal two new erlitions（ 1785 and 1793 ）．Il is editions remained the sandard for the text for almost fifty years．lle also assisted in the preparation of the Bographia Framatica，und furni－hed eontributions to Nichols＇s Bio－ grapkical．Inecdotes of Jogarth．I）．at IIampst（ad．Jan．22． 1su0．

Roviswl by lI．A．Jeers．
Steffens，HExR1F：fhilosopher；b．at stavanger．Norway， May 2，1Fi3；mlueatel in Ienmark $[7,!-!4$ ．and studied theolory and matural science at the Tniversity of（open－ hagen：went in 1 og 9 to（iermany，and lneame，through the study of＊＊hehings writings and through personal inter－ comras with the nuthor，a zealons mept of the new sensa－ tional srience，the so－called fhilosoghy of mature．He re－
 fluence on his contemporarios．Ilis principal works from this perion are Recension won schellings maturftilosot－ phischen Scheriten（INOO）；Grumbzüge der philusnphischen
 Polemische Blätor zur Beforderong der mpeculatiopn lhysik
 ory at Freiburg under Werner（fiengnowtisch！pentryische ituf－ aitze（1810）and Wrembuele dwr Orybtognosip（3 vols．．1811－ 19））：was afpointed Professor of Nintural science in 180 at Halle，in 1N1：at Breslan，and in ls：3 at lacrlin．1）．in Ber－ lin，Feh．13，144．In religion he lirst hirned from the stitf orthordoxy in which he was educated to the prietism of Spener，whioh he fombl at llatle；than he beemean ardent preacher among the OHI fatherans at lireshan amblimally．
at l Berlin，he adopted Sindermachar＂s religion of the fed－ ing（lon der falsrhen Theologir und deme wrherent filauben （18．24）：WVip ich uriedero loutheruner wherle und was mir das Lutherthum ist（ $1 \mathrm{~s}^{*}$＇31））．Ite was also the anthor of several novels of a marked didactic character．His antobiography，
 lish kyy William 1．Gake nuder the title The story of my C＇ierrir ass student at Frribery and Jeme（Bosion，IN6．3）and requblished under the title fierman l＇widerwity Life（I＇hila－ dohphia， 1574 ）：Vachgelassene schriftra（1816，with a puof－ we by schallings）．

Revised by I．K．loonc．
 vónous．Wha－footed］：an order uf hirds containing thome which have all fonm toes comected with a weh；symmymons with Tofipalmatoe．It contains the gamets（S＇idiclu）．peli－ cans（l＇flecumide），cormorants（Ihalucrocoracidep），larters （I＇olidep），frigate－birds（Tachypeliber），and tropie－birds （I＇hetrthontide）．It is the equivalent of IIuxley＇s Iysporou－ morphes．see the articles on the varions gemeri．$r^{*}$ ．A．L．
 head］：ar group of extinet bat mehians，like the salamanders in general appraranee，but difforing from all recent forms in the well－devefoped armor of lomy phates which eovered the skull and which asually extended over the lower surface of the body，and sometimes also covered the back．They first appeared in the carboniferons and died ont with the Triassic are．some were small，others were veritable giants．＇The gromp is interesting to the naturalist since its allinities are apparently with the ganoils，and at the same time it is the ancestor of the batrachians of to－day．

Stein，stin，IIElshicur Fiedrich Farta Baron von：states－ man；b．at Nassau－om－the－1ahn，Oct．Dif，175\％：studied juris－ prudence at Goittingen 17\％3－7；entered the civil service of the Prassian Govermment in 1780，and was made chicf of the departmant of commeree，mannfictures，and indirect taxation in 140t．Strongly opposed to the poliey adopt－ ed by the president of the cabinet，Count Hangwitz．and by the king himself．he was Jismissed Jan．4．180 \％．but re－ cilled immediately after the leace of Tilsit（July 20,1807 ）， and made president of the cabinet．In this position he de－ veloped an astonishing energy． 11 is internal reforms were a complete reorgmization of the Prussian state．Serftom was abolished，and universal obligation of military service introduced：the manorial estates of the nobility were taxed， all citizens made equal before the law．a liberal municipal system establisherl，and on the crown lands the system of peasant proprietorship was introduced．His final nim was to rferate the peasant class and to create a powerful and in－ telligent middle class，und，with the nation reorganized on this basis，to renew the contest with Napoleon．Ile had also a clear idea of what a united Germany meant．and was averse to that division of the country into petiy states which had given the history of the mation such a chaotic and anarchical aspect．But his career was suddenly sopped An incan－ tious letter，in which he eriticised the policy of Napoteon and spoke of his own hopes and plans，fell into he hands of the French police，and was published in the Ilomiteur sept．8，1808．On Nov． 24 stein was compelled to resign and on Dee， 16 Napolem sent a decree from Mativit which ontawed him and confiseated his properts．He we：n to Anstria，thence to Rassia，but onee ngain he was at the head of the polition affairs of Germany during the prexios botween Napoleon＇s disastor in liussia amd the Peace of ［aris，when he actually was the leader of the diplomatic coalition against france．After peace had been eondaded， his influence sem berame eomparatively small．The Gor－ man princes hated him for his idens of a German unity ； the absolutists hated him for his ideas of a representative form of govermment：and he himself was unwilling tor mognt the impractionble views of the radieals．We retired to his estates，and died at К゙apuenterg．Westphatia，Jume ？！，18：31． Monmments have been croved to him in Nasian and in her－ lin．Se the bionraphy by lertm，and somey＇s Lifennd Times of sitein $(15-9.3$ vols．）．Sie also the Erimueringen of von Boyen（｜（4） 1 ）．Collections of his letters have been published， mal are of great importane for the history of that lime．
lievised ly F．M．（＂olms
Glion＇hok［from Dntch steonbok，and Germ．steinbock： striu，stone＋luck．antelope］：any one of several speries of the family Borider．（1）The Grrman designation steinbock （and hence the Ihatch steputhob）was origimally conferred on the ibex or bompuetion of Furope．a species of goat，and to that animal the mane pronerly lwhongs（sice Botquetin．）
(2) The Dutch settlers of Southern Africa applied the name to a species of antelope peculiar to and not uncommon in that region, and it is now incornorated in the English wocabulary of animals in eonnection with it. The species is the Nanatragus tragulus (Pediotragus cumpestris of Gray). The steinbok is an animal of graceful and symmetrical form, with the head well proportioned. having a bovine nose and large mufle; the horns, developed only in the mate and over the orbit, erect, elongate, and subulate ; the legs long and slender ; the feet destitnte of side-hooflets; and the tail very short. The color is a fulvous ash abore and on the sides and white beneath. The length is generally rather less than $3 \frac{1}{2}$ feet, and the height at the shoulder somewhat more than $1+$ feet. The species is most abundant on stony plains and in valleys. and especially on open flats, where large stones and clumps of trees are found. it is very swift. and progresses by great bounds. It is also very timid, and readily alarmed. It is much esteemed for its flesh.

Theodore Gill.
Steinen. Karl, von den : ethnologist and traveler; b. at Mülheim-on-the-Tuhr, Prussia, Mar. 7. 1855. He studied medieine at Zurich, Bonn, and Strassburg, and ethnology at Berlin and Vienna; made a voyage ronnd the world 187981, and was artist and naturalist attached to the German expedition to the Antarctic island of South Georgia 188283. In $1881-85$. with two companions and a detail of Brazilian soldiers, he penetrated the unknown regions of Northern Matto Grosso, Brazil, discovered the head waters of the river Xingú, and descended it to the Amazon. A seeond journey to the upper Xingú was made in 1887-88. Dr. von den Steinen's works include Durch Central-Brasilien (1886), describing the first Xingú exploration: Linter den Faturroblhern Central-Brasiliens (1894); and many scientific papers.

Jlerbert fi. simtio.
Steinheil, Louis Charles Ačgrete: genre, still-life, and portrait painter ; b. in Strassburg. June 26. 1814; d. in Paris May 17, 1855: pupil of Deeaisne; third-class medals, Salons, 184 and 18.51 ; sccond-class 1848 ; Legion of IIonor 1860. His Mother (1847) is in the museum at Nantes.

Steinmetz, Fiarl Friedrich, ron: b. at Eisenach, SaxeWeimar. Dec. 27, 1296 : entered the Prussian army in 1813 as a lieutenant: fought against the Frencb; becaine a captain in the regiment of Kaiser Franz in 1829; fought at the head of two battalions of the Second Infantry Regiment in Mirr., 1848, in the streets of Berlin; was subsequently made governor of the academy of cadets at Berlin, and made his name illustrious as commander-in-chief of the Fifth Armycorps in the campaign against Austria in 1866. On Jnne 27. 28 , and 29,1866 , he made a stand at Nachod, Skalitz, and Schweinschüdel with his corps and one brigade against three corps of the enemy, defeated them, drove them back, and took eleven gums and 6,000 prisoners. By this victory he made it possible for the sccond army to debouch, on which manœuver the success of the Prussian battle-plan depended. He received immediately the highest order, that of the Black Eagle, and the Diet roted him a national dotation. In the war against France in 1870 he was appointed commander-in-chief of the First Army, consisting of the First, Seventh, and Eighth Army-corps, but he held this position only for a short time, as he came in conflict with the supreme com-mand-in what manner is not exactly known, but it seems as if the advance of the First Army on Ang. 6, and the measures taken by the general during the advance toward and around Metz on Aug. 14. 15, and 16, did not agree with the plans of von Moltke. In realitr, the general now lost his independent command, his army being united to that of Prince Frielrich Charles, and the supreme command given to the prince. Nominally, however, Steinmetz remained a commander, subject only to the orders of the king. and therebr, as well as from the stubhornness of his character, arose disagrecments hetween him and the prince. The result was that in sept.. 1800 , Steinmetz was appointed governor-general of l'osen and siksia, and removed from the theater of war. Ile handed in his resignation, whieh, however, the king diol not accept. He was made a general-field-marshal A pro. 8 . 18 ति1, and placed a lu suite. In. at Landeck. J'russian Silesia, Aug. 4, 1-7.

Stein'schueider, Moritz: bibliographur ; L. at Prossnitz, Moravia, Mar. 30, 1816 ; studied in Prossnitz, Nikolsburg, Prague, Vienna, I.eipzig, and Berlin: teacher in Prague 1842 : tacher in Merlin 1845: since $18.5: 1$ director of the Veitel-Heine-Whhraimsche stiftumg in that city, and from 1869 to t8\%0 head of the lsraelitische Tüchter-schule. Ile
received the degree of 1LL. D. from Cohmbia College 1887; the title of professor 1894. He has devoted himself especially to the non-theological literature of the Jews and Arabs during the Middle Ages. As a bibliographer and historian of Mebrew literature he is unsurpassed. Among his numerous works are Catal. libr. hebr. in bibl. Bodleiana (Berlin, 185?-60) ; catalogues of the Hebrew MSS. in the libraries of Leyden (1858). Munich (1875), IIamburg (1878), and Berlin (18is); Jewish Literature (London, 185\%; Index, Frankfort, 1893) ; Zur Pseudepigraph. Lit. (Berlin, 1869) : Alfarabi (Petersburg. 1869): Polem, und Apologet. Iit. (Leipzig. 187万); Bibliograph. Handbuch (Leipzig, 1859); and Hebräische T'ebersetz. des Mittelalters (2 vols., Berlin, 1893), a work which received the prize of the Academie des lnscriptions in Paris. See Berliner, Die Schriften des Dr. 1). Steinselineider (Berlin, 1886). Richard Gottheil.

## Steinthal: See Oberlin, Johany Friedrica.

Stel'larton, formerly Albion Mines: town of Pictou County. Nova Scotia; 3 miles from New Glasgow and 39 miles N. E. of Truro, on the Intereolonial Railway (see map of Quebec, ete., ref. 2-C). It is a thriving but dingy town which has grown up about the Albion coal and iron mines, the center of the ehief mining district of the province. Petroleum is obtained in the ricinity. The town is the chief destination of the French inmigrants to the province. Pop. (1881) 2.297; (1891) 2,110.
M. W. H.

Steller'ida: a group of echinoderms, including the Starfisn (Asteroidea) and Ophiuroidea ( $q q . v$.), in which the body is star-shaped.
Stellhorn, Frederick William: theologian: b, in the kingdom of Hanover, Germany, Oct. ?, 1841. Emigrated to the U. $s$ in 1854: graduated at the institutions at Fort Wayne, Ind., and St. Louis, Mo.: pastor in St. I.ouis and 1) K Kalb co.. Ind., 1865-69; Professor of Hebrew, Greek, and Latin, Northwestern University, Watcrtown. Wis... 1869-テ1, and in Concordia College, Fort Wayne, 18\%4-81; since 1881 has been Professor of Thcolngy, Capitol Lniversity, Columhus, $O$. In the Predestination controversy he parted from the Missourians and entered the Joint Synod of Ohio. He has been active as editor of the Theologisclee Zeitblätter and Lutherische Kirchenzeitung, as well as a contributor to The Theological Magazine. He has published a Lexicon of New Testement Greek (Leipzig, 1886), and begun a commentary on the New Testament. of which the volume on the fospels has appeared.
11. E. Jacobs.

Stel'lio [Lat. stel lio, a newt with starlike spots on its lack, deriv. of stella. star]: a genus of lizards of the family Atgamidoe. The best-knomn species is $S$. cordylinn of the Levant. Strict Mohammedans kill it becanse they conceive that by the frequent bowing of the head it intends to insult their religion. mocking their own gestures at prayer. The Turks use its flesh and excrement in preparing a cosmetic.
Stem [O. Eng. stemn : Germ. stamm. a deriv. of IndoEurop. root stā-, stand. and originally denoting the trunk of a tree]: a term of historical grammar denoting that part of a word which is left when the inflexional ending is removed. The stem may therefore be identical with the root; e. g. in Lat. $r^{\prime \prime}, r$. Gr. oै or, in the Gr. verb $\epsilon \bar{i}-\mu$, but the stem is more commonly formed by adding to the root a formative element called a suffix. Thus in lndo-Europ: klutös < Sanskr, crutcis: Gr. kגvós : Lat. in-clutus, $s$ is inflexional ending, khluto-is stem. $k l u$ - is root, and-to-is suffix. Similarlr we divide $\phi \eta \gamma-\delta-s$, fäg-u-s: $\gamma \delta v-0-5, \tau \delta \mu-o-s, u n c-u-s$, dol-u-s ;

 er-is, ete. The relation of stem to root in the verb is evidently parallel to that in the noun-an inheritance from a periol prior to the development of a grammatical distinction between noun and werb: thus the $\phi \in \rho \in-$, $\phi \in \rho 0-$ of $\phi \in \boldsymbol{e}^{\prime} \in-$ Tas,
 $\lambda \phi \gamma o-s$ is to the $\phi \lambda \in \beta$ - of $\phi \lambda \in \psi$. Though the purposes of grammatical analysis are well served by this division of stem into rout and suftix, it by no means follows that in every ease the suftix was an originally independent word or element. On the enntrary, the form of the stems is in many eases due to the inthunce of analogy, and in others to the retention of the fuller oriminal form of the primitive word which has elsewhere suffered reduction by the loss of a vowel. (See Root.) The mord stem as thus used in grammar is a translation or transfer of the German word stamm, meaning the trunk (of a tree) in distinction to the wurzel or root.

Bexj. Ide Witeelfr.

Sten'dal: town amd railway junction; in the provine of Saxony, l'usita: on the L'chte: : 36 miles by rail N . by K. of Sardeburg (see map of (inman Empire, ref. 3-F). It has a Gothic cathedral, manfartures leather, tobacco, wonlen, limen, and cotton stafts, and trades in corn and cattle. P'op. (15!5) 20,666.

Stenoglossa [from fir. $\sigma$ cevós, slender $+\gamma \lambda \omega \sigma \sigma a$, tomgue]: a group of molluses, mbineing the Mhechiglosse and Toriglossen of the Geasteroperde, in which the lingual ribbon is narrow.
 write]: a generic term whith embaces every system of shorto hand writings, whet her upon alphabetic, phonetic, or hieroglyphic principles. To those systems which are hased upon the phonet ic prineiple is given the name phonography, which therefore indicates a species of stenorraphy. Some of the other names under which now stenorraphie systems have been introduced are tachygraphy (swift writing), bruchygrophy (short writing), semigraphy (sign writing-that is, writing with signs). cryptography (secret writing), buliography, zeiylography, polyyruphy (writing much-that is, voluminous writing), radiography (easy writing), and thoügraphy (swift writing).

Stenoyruphy tmony the Gireeks.- The great need of some method of represting in legible characters spoken worls as fast an uttered was apprecinted in the carliest times, and theres of shorthand writing may be found among the Greeks not many centuries later than the introbution and diffusion of the art of writing. The conclusion has been arrived at that among the Creeks Nomophon was the inventor of stenography, some methol of which he empluyed in remotine the Memorabilia of sucrates. Many references show that some style of writing briefer than that in comnum nse was known at this time, thongh it is not char Hat uee was made of charaters not found in the common alphabet. It has been surgested that certain refermees in the bible to "ready writers" (P's, xly, 1) show that some system of brief writing Was known to the Hebrews, but the jasciurs relied upon to estatblish the proposition have only sugrestive force.

Stenoyraphy among the Rumums.-Among the Lomans it is probable that the first efforts at bricf writing were reIbected in the representation of errtain frequently recurring words by comtractions in the ordinary spelting, as ly their initial letters; thus: R. J'. for Res Publicer, J. J. for Populus Romanus, S. P. Q. Li. for sinatus Populusque Romams. The next step was the representation of eertain frepuently recurring terminations of words ly arbitrary contractions or signs; and the next, the representation by arbitrary characters of words and phrases. Ennius the peet is said to have invented and used ( $239-169 \mathrm{~B}, \mathrm{c}$.) a series of 1,100 arbitrary charactors for the ready representation of words. The first attempt at any system of stenographic writing is wariously uttributed to Cicero and to his freedman Tiro. Certain it is that Tiro, by the use of a system which he had masterad if not invented (and which is said to have bern improwed hy Macenas), took down and thus secured the presectation of Cato's ereat oration against the proceedingo of Cowar reaneting the Catilinarian conspiraty, as well as Cicras's own wations respecting the same. Iulins Cerear, Dugnstus, and 'Titus Vermasian are said to have heen prefieient in the art of shorthand writiner: and this is clearly shown hy many refermees in Horace, woid, amb other writers. The following is an illustration of the T'ironian system:

## Trumstrition.

C'um netitionibus sacerclotum justis a rapionshilibus

Stemomitphy ymong the Fremech. -Tlure wre sni. to toe still exiamt, in the charsum tex of ther Tirminan eststem, an inventory and fifty four stharters of Lumisis the thoms sume

 phy during the Nidalle $\Lambda$ sese fow tructe are fonlul of it previous to the end of the dightently century. 'The lirst
work of importance to herald the revival of the art was an addaptation of Taylor's (Hughish) systom (12:2) by 'Thembore Biere Bertin. Since then half a down systems have been publishet, among which is that of Fityet, Tometle Licriture et Stenographie ( $1 \times 32$ ), but those in use hy most of the practical reporters ( 1845 ) are the systems of inploye, de leremean, Aimé-l'aris, and Gúmin.
sienography amomy the fiepmans.-The credit of the first introduction of shorthand into fiermany (166i) is given to one Marshof. Ilis system was rapilly followe by nthers. The systems generally in wse are those of (anbilsberger ( 1831 ) and Stola, which have the morit of preverving to a great degree the slant of ordimary writing and the inclusion of many sharp angles, giving easy joinings, and distinguishing often by light and shaded charucters.
Stenography in cireal britain.-Probably in no other nation have so many systems of shorthand heren put forth as in England. The eurlinst of any prominence was that of Timothy Bright (London, 15xs)-Characterie, an Atrt of Short, 'heift, und specel IVriting by ('hararter. Two year: later appeared the system of Decer Bales, under the curions title The Writing schoolmaster, in three perts. The more prominent of tho succeeding systems wore those of Willis (1602), Kich (ffiot-69, Masinn (jfiz: republished with improvements hy (iurney in 175). Byrom pmblished his first Wont in 17:30, and his universal English shorthand in 1767. Thulor's book appeared in 178t, Lewis's in Lstia, and Harding's in 1823. Harding's system was an adaptation of Taylor' and Isaac l'itman was induced to take up shorthand liy se ping this bow. Between the pmblication of Bright's work in $15 \times 8$ and selwyn's in 145 , about eighty different textluooks appleared. nearly all of them of anphonetic systems. lsat l'it man's systemi apmeraref in $183 \pi$. It was haved upmo phonctic principles: and. hy reason of the simplicity of its consonants, and its conpright protection, made rapid strides in public use. He made use of Harding's pairing of the consonants and (iood's use of hooks. Notwithstanding the general popularity of Pitman in England, the larger mamber of the legral and parliamentars oflieial writers use (1895). with more or less modifications, the older systems, esplecially Gurney, Taylor, and Lewis. For his long and deroted service in adrancing the phonographic art, laane l'itman was knightell in 1894.
sfenoyraphy in the U'hitrd states,-Abont 1819 Phineas Bailey pablished A Pronouncing stenogropley. a second edition in $183 \%$, and a sixth, styled Phonoyraphy, in 185. Feves 1. Bailey brough wat his Reporter's Gitide in 1ats, and A I'ruclical Exposition of Phonoyraphy or Hriting by Somed in 184 s . Several Xmerican witions of lsale Jitman's (English) system, by Andrews an Buyle, Booth, Patursm, and bemn litman, also appared, the latter in 153. Way and Stetinn hronght ont in umphotie system in 1sert. 'Thomas Towndrow a phonetio one in $153^{2}$. and Charles saxton an unphonetic one in 184?. Lindsey"s tachrgraphy (whieh is slow, and has the fature of writing in the rowels, and the merit of lineality) was introtuced 1sht. Andrew J. Grahm's adatation was introduced in ksis, and rapilly fond favor. The anthor mutertook to provide a means of securing greater hrevity by omissions, eombinations, extended word and phrase signs half-ioneths, ticks, and other devices: and white many of his modifications and innorations were regarded as exceedingly valuable as time-savers, numerons practieal writers believal that he had carried his ideas of abheriation ton far, and that a strict application of his system would result in the sacrifice of legibility to brevity. From the date of his first Iloudthak of Stendart Phoneyprophy till his dpath in 1894 the poblishem a large number of text-homss und readers. Munson's -ristem (introdured in 18efit) is fommed on that of Jsalae litman, and hav received a comsidemble dogree of support. Its distinguishing foatures are the inversion of the wriginal Fitman Yowel sula and the the of small initiat hows on murved strokes for R and haren ohes for L. Wherely avoling the turning of a curved stroke for L and R hook, as in Fir. Vr. "Thr, ctic. Binhop (185\%) employs a system of comertihle, well-tistinguished stroke voweds, treated in analogy with the treatment of the commants, and claimed to give greater cexal uess and facility in representing any sond Whatever used in spech, and to simphify the srienee by Jonving bess to more memorizing and more to the applient tion of fundamental primeiples, "Hher systems in the U . S. are Oserolloy and Burnzes, hoth of which are adaptations from litman with consilevable variations, the former excedingly brief, and the latter being sucessfully prac-
ticed and tanght by its anthor: and Longley's, a phonetie system. It is believel that Graham's moditications are used by more official court stenographers in the U. S. than all other adaptations of Pitman. The Bemn Pitman. Graham. and Munson systems are probably more generally tanght than any others, and each has a coinprehensive dictionary.

Shorthand writers are employed as ollicial reporters in both branches of Congress, in all the State Ievislatures, and in nearly every important court in the country. Few newspapers now enjploy them for shorthand work alone, usually hiring an expert writer whenever a verbatim report of a lecture, sermon, trial, or other proceeding is wanted. The art of shorthand writing has become an invaluable promoter of general business activity, and has opened up a pleasant field of work for young men and young women. There is a constant demand for those possessing a knowledge of shorthand writing and at facility with the typewriter.

The more prominent systems in use in Germany, France, Great Britain, and the U. S. have proved ertual, in the hands of experts, to the task of keeping pace with the most fervid oratory; but it must be acknowledged that the requirements of the art are so arduous that only those who have devoted years to the practice, and are, withal, specially adapted for the work, ean ever hope to make themselves equal to the highest exactions of the profession. See Phonograpiy.

Blbliography.-Lewis, Ifistorical Account of the Rise and Progress of Stenograply (London, 1816); Gabelsberger, Anleitung zur deutschen Ketlezeichenkunst (18:3); Heger, Bemerkenswerthes über die stenoyraphie (1841); Upham, Brief Mistory of the Art of Stenography, with a Proposed New System of Phonetic Shorthand (185\%) ; Anderson, IIistory of Shorthnnd, with Reference to its Condition in Europe and America (New York, 188?) ; Westby-(Gibson, Eterly Shorthand Systems (1882); Anderson, Shorthand Systems (1884) ; Rockwell, bibliography in Circulars of Informution. United States Burenu of Education (No. . . 1884, and No. 1. 1893), which also give tables showing the shorthand alphabets which have been proposed or used since 1602; Pitman, History of Shorthend (1884); Walford, Statistical Review of the Literature of Shorthand (1885); also, histories by Seott de Martinville (Paris, 1849), Levy (London, 1862), and Ziebig (Dresden, 18:8).

Revised by Theo. C. Rose.
Steph'anus, or Stephens (Fr. Estienne or F́tienne): a family of French printers, several of whom were also noted as scholars. Henry Stephevs, the fonnder of the house (b. about 1460; d. in 1520), established himself in 1502 as a printer in Iaris, where his works became famous for the aecuracy and beauty of their typography. ITe was aidech, and afterward succeeded in business, by his three sons, the most distinguished of whom was his second son liobert (b. in Piris, 1503 ), who was eminent as a scholar, and in 1531 began the publication of his great Dictionarimm, sen Thesumers Linguce Latino, of which he put forth three editions, the last in 1545 , and whieh has been several times republished. He also published editions of the bible, with notes which Were censured by the Sorhonne because of their Protestantism, and indeed Stephens was a Protestant, but he was protected by Franeis 1.. who had made him roval printer. After the death of the king the sorbonne probibited the sale of his Bibles, and he was obliged to take refuge in Geneva, 1551 , where he continued printing and died sept. 7, 155!!. He published nearly a dozen eomplete editions of the Bible in Hebrew, Greck, Iatin, and French, and numerous separate edilons of the New Testament in various languages, besides many other very important works. The present division of the New Testament into verses was made by him and first introduced in his Greek-Latin Testament pmblished at Genevir 1am1. After he had taken refuge in Geneva, the business in Paris was conducted by his trother Charles (b. 1501: (1. 1564), who was appointel printer to Henry Il., and put forth numerous elassical and seientifie works.-IIENRY, sou of Robert (1. 1528; d. Mar., 1598), was especially eminent as a Greek scholar, and carrien on his business it first in Paris, and afterward in (ieneva. Ite almost ruined himself tinancially by the publieation of his Phato (1578) and his immonse Thesanmis Linguce Gropere ( 1572,5 vols. fol., reprinted with adilitions, Lombon (by Valpy), 1815-28, and rgitu, ''aris (by Didot), 9 vols, fol., 1831-65), for at that time Greek sturlents were too few in number to afford purehasers for an edition. Hisulasearaently traveled from place to plaee, visitimer all the principal libraries, fur the purpuse of collecting anaterials for virious works, which lue promed to be
printed by others. Among these works is his La Precellence thu Langage francois (1579).-Pat'l, the son of Henry (b. 1566 : d. 1627), carried on the printing business at Geneva for many years.-Anthosy, the son ol l'aul (b. 1592; d. 1674), removed from Geneva to Paris, where for nearly half a century he conducted a printing-house, but with ultimate ill surcess. He died at the Hotel-Dieu in Paris in utter destitution, and with him was extinguished this line of famous scholars and printers.

Revised by S. M. Jackson.
Stepheu, Saint [Stephen is from Lat. Stéphanus = Gr. さtéфavos, liter., crown]: the first of all Christian martyrs. The was one of the seven deacons in the Christian eongregation of Jernsalem. Charged by the Jews with speaking against the law and against God, he was stoned to death l,y order of the Sanhedrin. Ilis history is given in chapters vi. and vii, of the Acts of the Apostles. His festival is beld on Dee. 36 , both in the Eastern and Western Churehes.
steplen I., Salnt: King of Hungary, See IIungary (Ifistory).

Stephen: the name of ten popes. Some historians, however, count but nine. from the eireumstance that Stephen II. died three days after his election, Mar. 27, 752, before he had been consccrated. The following bearers of the name are the most noteworthy: Stephen l., Saint : pope from about 254 to 257 A. D. : is noted for his controversy with Cyprian as to the necessity of rebaptizing converted heretics. The councils of Carthage (255 and 256) having decided against the Roman practice of reeognizing bantism by hereties as valid, Stephen broke off comminion with the African Church.-STEPHEN ITI. (II.): pope from 752 to $75 \%$; suffered severely from the aggressions of the Lombards. After asking in vain for help against them from the Byzantine emperor, Constantine Copronymus, he went in person to Pepin le Bref, ehief of the Franks, whom he crowned king on the condition that he should expel Aistulf, the Lombard king, from the exarchate of Ravenna and the Pentapolis and bestow these territories on the see of St. Peter. Pepin made two campaigns in Italy, but succeeded at last in forcing the Lombards to retreat from the above territories, which he then gave to the papal see, in spite of the protest of the Byzantine emperor, thereby laying the foundation of the temporal power of the pope-GTEPHEN VII. (VI.) (896-89) is is most noticeable for his violence in respect to his prectecessor Formosus, whose corpse he caused to be exhumed, stripped of the papal insignia, mutilated, and thrown into the Tiber, at the same time annulling all his ordinances, and even his consecrations.-STEPHEN X. (XX.) $(105 \%-58)$ was a son of the Duke Gotelon of Lower Lorraine, and was elected pope throngh the influence of Carlinal Hildebrand, afterward Pope Gregory VIl., who was the real master of the Chureh.

Stepleu: King of Fugland ; b. in Normandy about 1100; son of Stephen, Count of Blois, by Adela, daughter of William the Conqueror. William, the only son of TIenry J., was d!owned in 1120 , and the heir-presumptive to the crown was his daughter Matilda, who was married to Henry V., Emperor of Germany: but before the death of her father the emperor died, and she married Geoffrey Plantagenet, Earl of Anjou, without the royal sanction, whiel was held to invalidate her right to the succession. Upon the death of Henry I. (in 1185), Stephen clamed the succession, although he was not next in the line, even if Matilda was set aside, for he had an elder brother, Theobald, Count of Blois; he was, however, chosen by a party of the prelates and nobles, and his election was sanctioned by the pope. At first his government was fairly successful. Ile ingratiated the English by issuing a charter confirming the favorable laws of Henry I.'s reign. He made peace with the Scots, whose king, David, paid him homage, and when the war broke out again the English wete victorious in the battle of the Standard. The entire reign, however, was filled with revolts and civil war. The cause of Matilda was taken up by a party in England, headed by her natural brother, Robert', Earl of Gloucester, and after a contest of several years Stephen was defeated and made prisoner at Lincoln Feb. 2, $11+1$. The rule of the empress was so nupopnlar that a revolt broke out, and her hrother, the Earl of Gloncester, was defeated and eaptured, but was afterwarl exehanged for Stephen. The eivil war now raged witl varving fortumes for ten ypars. In 1153 Prince EIenry Plantagenet, son of Matilda, arrived in England at the liead of a considerable force; but before a decisive atction took place, the baronson both sides entered upon an armistice, and finally concluded the treaty of Wallingford by which Stephen should retain the crown during his
life, and that after his death Henry should succeed him. Stephen survived this treaty only a few months, and with him ended the line of Anglo-Norman kings of Eingland. 1). Oct. 2J, 1154.

Stephen, Hexry Joms: jurist : consin of Sir James and Sir (ieorge Stephen; b. in England in 1787; was called to the har at the Imaer Temple 18t5; became commissioner of bankruptey; was a distimguished practitioner at the London bar, and became sergeant-at-law 189\%. 1). at Clifton, Now. 28, 1864. Author of a Treatise on the Principles of Pleading in Civil Actions (1824: sth American erl. Philadelphia, 1859) ; of a Summary of the Criminal Law in its prespent State (1834); and of Seu' Commenturies on the Laus of Englund ( 4 rols., lundon, $1841-4.5$ ). In the preparation of three subseguent editions of this great work the anthor enjoyed the assistance of his son, James Stepues, ML. D.: b. in England in 1820; called to the bar at the Middle Temple 1846; became Professor of Enghish Law and Jurisprudence at King's College. London: recorder of Poole, registrar of bankruptey at Leeds, and circuit julge at Lincoln. He issued later revised editions of his father's Commentaries, also (Questions for the editions, and was author of treatises on Bar Eitiquette ( 1851 ) and The ('ommon-lau Procedure Aet (1860).
lievised bu F. Sturges Aldex.
Stephen. Sir James Fitzdames: jurist : b, at Kensington, London, Mlar. 3. 1829: educated at Trinity College, Cambrilge (B. A. 1802 ), and was calleal to the bar at the Inner Temple in 1854: traveled circuit, and became recorder of Ňewark-on-Trent 18559-65; succeeded Sir Henry J. S. Maine as legal member of the legislative council of India 1869: with the assistance of two others he drew up and passed through the council a code of criminal procedure, which, with considerable modifications, was re-enacted as the code of $188 \%$; prepared. and finally passed, the ladian Evidence Act of 1872. Ile returned to England in 1si2, where he undertook the codification of the English law of evidence (which he never completed), and of English substantive criminal law. the resulting code being reported too late for the code of 1879, and subsequently dropped from the Government measures : in Dec., 187... was appointed Professor of Common Law by the Inns of Court, and a member of the conncil of legal edncation and law reporting; was made Kinight Commander of the Star of India in $18 \pi$ ra, and appointed a judge of the Queen's bench division, which oflice he retained until he was stricken with insanity in 1891. D. in London Mar. 11, 1894. He wrote besides his great work, Mistory of the Criminal Law of England (which is far more than a mere legal treatise; 3 vols. $8 v o, 1863$ ), a Digest of the Lam of Evidence (1876); Essays of a Barrister (1863); Liberty, Equality, and Fraternity (18:3): Digest of the Criminal Law (18it); and many monographs on legal subjects. See Law Times (Mar., 18:4).
F. Sturges Allex.

Steplien. Leslie, LL. D.: author: b. at Kensington, London, Nov. 28. 1833: son of Sir James sitephen and brother of Sir James Fitzjames Stephen. He was edncated at Eton, King's College, London, and 'Trinity Hall, Cambridge (B. A. 1854 ), of which last he was a fellow. In 1864 he went to London and engaged in literary pursuits; edited The Cornhill Magazine 18il-is, resigning to take charge of the important Dictionary of Tational Biograpty. The first twenty-six volumes of this (1855-91) were issued under his supervision, and he was then sucepeded in the editorship, by his collaborator, Sidney Lee. In 18*:3 he held the Clark lectureship on English Literature at Cambridge. He married Harriet Marian, younger daughter of William M. Thackeray. Among lis writings are The Mayground of Europe (18~1); Free Thinking and Plain Spuphing (1873): Hours in a Library (18it-iy) ; Mistory of Euglish Thought in the Eigthteputh Century (1876): The Sicience of Ethies (1882); in Agnostic's Apology ( 1843 ) ; besides biographies of Pope. Swift. Johnsun, ani IIenry Fawcett, and an edition of Fichling in ten volumes (1882).
H. A. Beers.

Stephen Bathori, baatō-ree: King of Poland: 1) in 1532, of a celebrated Itungarian family; was Prince of Transylvania, and in 157.⿹, after Henry of Anjou's ahandnment of the l'olish throne, was electel King of l'oland. IIe put the Jesuits at the head of the new university which he founded at Wilna. and gave the many other preferments, but their efforts to induce him to put down the Reformation in Poland were in vain. In military respects le was suecessful, ant humiliated the Russians several times. foreing then ont of Livonia, which was then reamexed to Poland. D. at Grodno, Dec. 12, 1586 .

Stephens: a family of French printers. See Stepmanus.
Stcpliens, Alexayder liamlon, LIL. D. : statesman ; b. near Crawfordsville, Ga.. Feb. 11, 1812: graduated at the University of Georgia 1832; admitted to the har 1834; entered upon political life 1836 as memher for Taliaferro of the State louse of Representatives; was successively re-elected to the same olliee until 1840 ; dechined an election 1841 ; the nest year was chosen State Seuator br the same constituency. In 1843 he was elected member of the Monse of Representatives of the U. S. That otlice he occupied until 1859, when he voluntarily retired to private life. The compromise moasure passed by the Congress of 1850 had no bolder, abler, or more clopuent champion than Stepliens. Ile was chosen a delegate to the State convention of that year-the convention which established the celebrated "Georgia platform." In $185 \pi$ he united with the Democrats to defeat the Knownothing party. In the presidential campugin of 1860 he was placed at the head of the Douglas-Iohnson electoral ticket. He was a delegate to the State convention of 1861 which passed the ordinance of secession. That measure he earnestly opposed by speech and vote, but, while he advised against the policy of secession for existing grievances, he maintained the right of a State to secede peaceatly from the Federal L'nion for sufficient cause. When a majority of the convention passed the ordinance of secession, he readily acquiesced in their decision. He was a member of the Confederate provisional congress: was chosen vice-president of the provisional government of the Confederate States: was appointed commissioner to the convention between their government and the State of Virginia; was elected by the people. without opposition, to the vice-presidency of the Confederacy under the permanent constitution, as it was styled; and, when in Feb., 1865, the fortunes of the Confederacy were desperate beyond the reach of hope, be was placed at the lead of the commission on the part of the Confederate States government in the famors llampton Roads conference. After the downfall of the Confederacy be was arrested and confined a prisoner of state in Fort Warren for five months; he was released on his own parole in Oct., 1865. In Feh., 1866, the General Assembly elected him, by a large majority, against his wishes, to the office of U. S. Senator, but Congress ignored the restoration of Georgia to the Union under the presidential proclamation of Andrew Johnson, and he was not allowed to take his seat in the Senate. He was elected to the 430, 44th, 45th, 46th, and 47th Congresses, in cach case without more than nominal opnosition; inaugurated Governor of Georgia Nor. 4, 1882. He belonged to the Jeffersonian school of American politics, and among the cardinal articles of his political creed were state rights, State sovereignty. local self-government: he always advocated the largest liberts of the citizen compatible with the attaimment of the two prime objects of govermment-viz., protection to property and preservation of order. IIe wrote a Constilutional Tiev of the War between the States (2 rols., 1867-70): a Sehool IIstory of the Lnited States (1070-71); and a Compendium of the IIistory of the Lnited States (New Fork, 1883). D. at Itlanta, Ga., Mar, 4, 188"3.

> 'Revised by C. K. Adays.

Stephens, Axy Sopha (Winterbotham): novelist: b, at Derby. Conn., in 1813: beeame the wife of Eilward stephens in 1831; soon atter they went to Portland, Me., where in 1830-37 she edited The Portland Magazine, and in 1836 compiled The Portland Sketch-book, a volume composed of the writings of natives or residents of that city. In 1837 they removed to New York, her husbund subsequently receiving an appointment in the custom-honse. She edited and contributed to various periodicals, and wrote many tales and novels, and some furitive pems. A uniform edition of her works has been issned (new ed. 23 vols., Philadelphia. 1886). Amonther most suecessful novels are Fushion and F'umine (New York, 1854); The Old Homestead (1855: : 2 vols., Mhiladelphia, F60): Mary Derwent (1860): The Rejreted Wife (186:3); Silent Struggles (186.7) ; Mabel's Mistrke (18(is); Wites and Hidons (1864): Married in Haste (1870): The Reigning Belle (1870): Bellehoot and Bondage (1心~3) : and Phemie's Experience (18i4). 1). at Newlort. R. I., lug. 20, $18 \times 6$.

Revised ly II. A. Beers.
Stephens, George: archzologist; b. in Liverpool, England, Pre. 13, 1813. After sjending several years in Stnckloolm he was in 1851 appointed acting l'rofesert of the English Language and Literature at the University of Copenhagen, and four years later permanent professor: resigned in leti3. He was an honorary member of a number of sci-
entifie societies, and was decorated several times. His chief work is The Old Northern Runic Monuments of Scondinuria und E'nglund (Lomlon ant Copenhagen. 3 vols, fol., 1866-84). As a collection of plates and transeriptions. this work is invaluable, but many of the readings and criticisms have since been ettectually elisprored by Wimmer and others. He has also puhbished a number of monographs anul texts. English and Scundinavian, a translation of "I'egnér"s Frithiof"s saga, and a melohrama, Revenge or Itoman's Love. I.. in Copenhagen, Aug. 9, 1895.
D. K. IOODGE.
stuphens. John Luloyd: jurist, traveler, and anthor; b. at Shrewsbury, N. J., Nov. 28,1805 ; gracluated at Columbia College leog: studied law and practiced in New York. In 1834-36 he traveled in Europe and the Fast; published Egypt. Atrabia Petmen, and the Holy Land (3 vols.. 1837), and Greece. Turkey. Russid, and Poland (2 vols.. 1838). In 1839 President Van I3uren appointed him speeial commissioner to negotiate a treaty with Central America. The eivil war in that country prevented him from accomplishing his purpose; but in company with an English artist, Frederick Catherwood, he traveled in Central Ameriea and Southern Mexico, making a special study of the ancient ruined cities. Returning to New York he published Incidents of I'rasel in Central America. Chiapas, and Iucatan ( F vols., with fine illustrations by Chtherwood, 1841). The results of a seeond journey, also with Mr. Catherwood. were embodierl in Incidents of Truiel in Frucatan ( 2 vols., $1 \times 43$ ). These two works attained a wide circulation, and gave for the first time good popular descriptions of the wonderful Central American cities. Nr. stephens was a delegate to the convention for revising the constitution of New York, 1846. In $184 \%$ he took an active part in the organization of the first Atlantic steam-navigation companr. After the discovery of gold in C'alifornia he entered, with characteristic energy, into the scheme for a rail ronte across the lsthmus of Panama: was one of the first presidents of the Panamit Railway Company, and personally superintended the construction. From exposure on the isthmus he contracted a disense of which he died in New York, Oet. 10, 1852.

Herbert II. Smith.
Stephens. William : president of the eolony of Georgia : b. on the 1sle of Wight. England, Jan. $28,16 \dot{7} 1$, son of Sir William Stephens, lientenant-governor of that island: graduated at C'mmbridge: stuclied law at the Mildle Temple: sat in Parlimment 16!6-1 Sen: settled at Charleston, S. ('. about 1830: was appointed seeretary of the colony of Georgia 1737; became lresident of the county of Sarannah 1\%41, and governor ot Georgia $1743-50$. D. in Georgia in Jug.. 1753. He was the author of $A$ Joumal of the Procendings in Georgia (lomton, 3 vols. 1 i42). IIis biography was wititten by a son umler the title of The Critle-brilder, or the Mistory of Wimiam Stephens of the Isle of Hright ( 3 ded. 1.0ndon. 1759).

Strplunson. George: engineer; b. at Wylam, Northumherland, England, June 9, 1781 , the son of a poor colliery laborer. He was in ehildhood an engine-boy: beeame a fireman, and in time was placed in charge of an engine, which he studied until he had mastered its construetion so as to be able to take it apart and put it together again. Aecident gave him an opportunity of putting in motion a steam-engine which needed repairs, and in 1819 he was mate engine-wright at Killingworth Colliery. The problem of constructing a locomotive steam-engine was then engasing many minds, and he was in 1814 the first to construct one which proved satisfactorily operative. lle originated the steam-blast, which was introlneed into his second locumotive, built in 1815, and in that year deviscd a miner's safety-lamp, for which a large prize had ween otfered by collieryowners ; but sir IImmphry I ays having simult aneously invented his safety-lamp, this prize, valued at ©0.000, Was awarled to him, eloo leing awarded to Stephenson by
the committee a semarate subscrition of $£ 1.000$ was raisel the committee ; a seprarate subscripiton of $£ 1.000$ was raisel? in $1 \times 1 \tau$, which wat presenterl to stephensm, and his lamp is stil] in use in some English collicries. Stephenson then turneal his attention 10 improvements in railways as well as engines. The tirst railway built hy him, opened in 1 so2, 8 miles long, was su sueressful that in the noxt vear he rias dypointed enginere of the railway amhorized to he eonstructed between stookton amd Dairlingtom, amd in 1825 of the Liserpuol anol Manchwisr line, whieh was begun in 1826. IIe hat in the meantime net np an establishment at Neweastle-upon-'Tyne for the namufacture of locomotives. and on Uet, 6,1829 , his engine, named the Tocket, utlained
an average speed of 14 miles an hour, and for a short distance was driven at the rate of 29 miles. (See Rallways.) During the next fifteen years he was actively engaged as a railway engineer and contractor in England and on the Continent. still carrying on his great locomotive-factory at Newtastle, and also engaging in coal-mining and lime-works, He passed the closing years of his life at his seat. Tapton Park, Derbyshire. I. Aug. 12, 1848. He retained cluring all his life, in speech and mamers, much of the rustic simplicity belonging to his early life. and declined the honor of knightluorl. By common consent he las received the title of the father of railways, and in 1862 a colossal bronze statue was erecterl in his honor at Newcastle-upon-Tyue, see smiles's Life of George Sitephenson (185\%; new ed. 18.4).

Revised by R. 11. Thurston.
Stephenson, Robert : engineer : son of George Stephenson, engineer; b. at Willington Quay, near Neweastle-uponTyne, Get. 16,1803 . He larl little opportunity to obtain an education when a boy, and in 1819 he was apprenticerl to a coal-viewer: but as his father's cirenmstances improved he gare his son the best education within his means, and in 1822 sent him to the Tniversity of Edinburgh. where he remained six months studying chemistry, mathematics, anel geology, after which he assisted his father in railway surveying and in the locomotive-works at Tewcastle. In 1824 he went to sonth America, where for three years le superintended the working of the Colmmbian Mining Association. IIe then returned to England, where he aided his father, partly in laying down the line of the Liverpool and Manchester liailway, but more especially in the locomotiveWorks: and to him chiefly belongs the honor of the practical development of the details of the locomotive and the railway. He was appointed engincer of the London and Bimingham Railsay, which, built almost wholly under his direction, was opened in 1838 . and from this time he was employed in similar undertakings at home and broad. He constructed several of the most stupentons iron railway bridges in the world, including the high-level bridge crossing the Trne at Neweastle, the viaduct over the valley of the Tweed at Berwick, the Conway tubular bridge, the Britannia tubnlar bridge erossing the Menai Straits, the Victoria tubular bridge over the St. Iawrence in Canada, and those erossing the Nile at Damietta, Egypt. In 1847 lie was returned to Parliament for Whitby. He received the great gold medal of honor from the Freneh Industrial Exposition of 1855, and was president of the Institute of Civil Engineers from 1855 to 1858 . He published a Description of the Locomotive Steam-engine (1838): Report on the 1 tmospheric Reiluoly system (1844) : and The Great Exhibition, its Palace ant Contents (1851). D. Oet. 1?, 185!. He was buried in Westminster Abbey, where a memorial window has been placed to his memory. See Smiles's Life of Gearge Stephenson (new ed. 1874), and Life of Fiobert Stephenson, by J. C. Jeaffreson and W. Pole (2 vols., 1864).

Revised by R. H. Thurston.
Step'niak, Sergius Michael Dragumanoff: author: b. at Gadjateh, government of Poltava, Russia, 1841 ; member of a semi-noble family deseended trom the Cossacts of Little Russia; sturlied at lijeff 1859-63; published in that time in the Little Russian dialect some works which were prohibited by the Govermment in 1860 ; became docent in ancient history in the University of Kieff 1865: professor 18.0; removed from his chair 18.3 by the Government: exiled in 18.6 on aceonnt of his critiuisms on the system pursued by Comnt Tolstoi, one of the Ministers of Justice : settled in Geneva 187\%, and published a review, Gromada, in the U'kraine dialeet; settled in London 1885. 1le labored to establish equal political rights for all people in Irussia. but was opposed to both soetalisin and absolutism. Among his principil works are the Turts W"ithin and It ithout (Geneva, 18i(i): La liussill Lotterrenea (Milan, 1881: Eng, trans.

 funl umd the Juscornte Democracy (1881): and The Career of a Vihilist, a novel (1859). He was a frequent contributor to the matazines and reviews. Killed at a railway erossing near London, Dec. $38,1895$.
(. H. Thicrier.

Neppe: the name given by the Tartars to the plains of Central Asia. They are usually eovered mith grass, and correspond in their aspects and reations to the prairies of the T. S. and the llanos and pampas of South America. See Plain.
stepue-minrrain: See Insderpest.

Sterenlia'cear [Mod. Lat., named from Stereflet, the tapical genus, from Lat. Sleccu lius, the patron deity of manuring, deris. of ster cos. dung]: a family of exagenoms trees, shrubs, and herbs, mostly trepical. Many of the tress are of prodigions size, such as the batabe ami thase of the genera Bombex and Ceibe. Many produce abumantly a substane called silk-eotton, which resmbles true cuttom, but will not spin well. The weod is often very light ame? soft. 'The family contains modicinal plants, and protuces some exellent fruits, some gums, a few valuable buk-fiturs, and a number of uspful timber-trees: lut its mast impnilant product is chocolate, from the nily seds of Theobrome carab. The fowers or fruits of certain spectes are putrid. wheme the botanical name. Revised by l. II. Bames.

## Sfore: See Metric Sretem

Storefimin'lhar [lod. Lat., Gr. atepeós, solid + é $\lambda \mu \mu v s$, Enarvos, al wom]: al name given to some of the Plathelmistues ( $q . v$.) , in allusion to the alsence of all cavities in the body.
sifuen-ehemistry : a branch of chemistry that has to deal with the relations which the atoms herar to one another in space. The ordinary methods of investigation of chemical componals lead to eertain conelusions in regard to the connections existing betwen the atoms in a molecule. Thus when water is expersed by the lemmula 1I-O-11, no attempt is mate to tell anything about the armagement in -pace of the two atoms of hylrogen and the atom of oxygen. The formula expresses the riew that each of the two atoms of hystrogen is linked to the atonn of oxygen. but the question whether they are on the same side or on opposite sides, abowe or below, is not touched. Let it is certain that if these atoms exist and are united iu the molecule they must be arranged in space, and a formula that does not take into consideration the three dimensions of space is certainly incomplete. "n to within a comparatively short time no facts were known that justified any speculation enncerning the space-relations of atoms, but it appears that the time has come when such spectatation is profitable, and fincts are constantly being hrought to light that can not be explained without its aid.

The investigations of Pasteur on the different varieties of tartarie acid form the basis of stereo-chemistry. P'asteur found that racemic acid, which can easily be made, can be converteal into ordinary tartaric acid amil a new variety of tartaric acid, and when these two warieties of tartaric acid are mixed in solution they form racemic acid. Ordinary tartaric acid, when examined with the gid of a polarizing apparatus (see Polarization), is found to turn the plane of polarization to the riglit, while the new variety obtained by Pasteur turns the plane to the left. and racemic aeid is optieally inactive-that is to say, it has no effeet on polarized light. No explanation of these facts was offerel until many years later. Neanwhile other cases similar to that studicd by Pasteur were diseoverech, and chemists came to see more and more clearly that their theory of chemicat constitution required an extension in onder to accommorlate it to the facts. It about the same time, and independently, Van't llof and lae Rel made a suggestion with reference to these cases that has proved to bo of great value. The main idea is this: The atom of earhon, which, as is well known, has the power to unite with four univalent atoms or groups, is suppused to exert its four athinities from a center toward the angles of a tetrahedron-that is, symmetrienlly in space. Suppose all four atoms or groups that are in combination with the carkon atom to be of one kind, then but one arrangement of them in space is posible. So also if three are of one kind and one different, or two of one kind and two of another, they can be arrunged in but one way around the central (arboun atom. When, however, all four atoms or groups are difermt, then two arrangements in space are posible. The differener betwen the two ar-


Fig. 1.


Fic. : randements is that which is wherved hetween either one and its reflec. tion in a mirror. Imfurfectly the two arFugrments are shown in the arcompanying ligures in whiels e reprevents the carbon atem
and $R, R_{1}, R_{2}$, and $\mathrm{li}_{\text {s }}$ represent four tifferent raticals or atoms.

A carbon atom which is thus in combination with four
different atoms or radicals is called an asymmetrical carbon atom. The propusition of Vant thal aml Le Bel is that the presence of suth an atom in at (ompumblemakes possible a kind of isonerism that is the th the arranoment of the conntituents in space. In the case of the tartarice aciels there are in fact two asymurt rical cartmon atoms present. The constitution of these arids is requesemed by the formula

##  <br> (11(0)11). $\mathrm{CO}_{2} 1 \mathrm{I}$.

It will herent that each of the for carton atoms that are represented as being in cmanation with ench onther is asymmotrienal a fact that is more clearly hrought ont by writing the formula thas:

$$
\begin{gathered}
11 \\
(110)-C^{\prime}-\left(\mathrm{CO}_{2} 1 \mathrm{I}\right. \\
\mathrm{C}^{\prime} \mathrm{H}\left(\mathrm{H}(\mathrm{OH}) \cdot \mathrm{CO}_{2} \mathrm{H} .\right.
\end{gathered}
$$

Areorlingly, this compound presents the conditions neeessary for the two arrangements in space-one right-hanuad, the wher left-hamed. corresponding to the action of the two varieties of tartarice ach on polarized light.

The same general statements hold true for the lactic acide, which are reprented by the fomula

> 1 I
> $(\mathrm{II}+1)-\mathrm{c}^{1}-\mathrm{C}^{1} \mathrm{O}_{2} \mathrm{II}$
> $\mathrm{Cl}^{\prime} \mathrm{IH}_{3}$.

There are two varieties of ordinary lactie acid which are apparently analogons to the two optionlly artive varieties of tartaric acid. and. further, there is a third variety corresponding to racemic acil. and formod by the union of the two artive virieties. The relations between the inactive racenic acid and the active tartaric acids, and between the inactive lactic acid and the two active varicties are not understood. It can only be said that in each ense the molecule of the inactive substance must consist of at least one molecule of each of the two active varicties.

Investigation has shown that the asymmetrical carbon atom gives to the compounds in which it is present the property of optical activity and the power to form prenliar isomeric varieties which can not be accounted for by the nrelinary theory of constitution. Much progress has been made of late years in the study of the phenomena of stereochemistry. Perhaps these phenoment are best illustrated in the fiell of the sugars, he remarkable studies of Fmil Fischer in this field having led to the diseovery of a large number of now sugars, the existence of which it appears to be impossible to explain withont the aid of the principles of steren-chemistry.

W゙ernerand liantzsch have extendent the ideas of stereochemistry to some clasises of compound containing nitrogen. with interesting results.

Ira Remsen.
Storenchrome: See Fresco.
Stereoseope [from Gr. otepebs, sulit] + oroteiv, to view]: an instrument to aid the eyes in oftaminy binocular combination of two similar, or nemty similar. pictures. As long ago as the time of Eurlid (B. C. B00) it was known that when a near olyject is regarded with both eyes the aspet is different to each eye separately. No pracical application of this was made to the stmy of himevalar vision motil 1 NB . when Sir Charles Whatstone construteld berpective drawings
 hold at a fixed distance in front of the face. The widthof each drawing was made a little less than the distance brtween the papils of the two ayes. In order that one of them should he seen only by the right ase and the other only by the lelt, Wheatstone lowked through a pair of tubes: and the visual eflect was fomm to be that of an apmanely solid holy in spare. In order to ubtain this effer mare convenienty and io nse larger pictures he contructed the first reHecting :tcrensepe A pair of phas mirrors, $m p$ and $m q$ (Fige. 1). wro fixed mon a frame at right angles to earlo other, one pair of elges being in contant at m . Light from the pionures, ob and ab, wa, reflectel into the eyes, $\mathbb{R}$ and $L_{\text {d, so }}$ that the combination nipmere to be at A bl.

Whentstone* invention dill bot becone mopularized lwo emuse of the ditlientry of eonst ructing admate perspection drawings to the with it. If two such eonjugate drawings be phaced beside each of her in the same plame the contro sponling edges, and a (Fig. D), luing on the right ant representing one of the remoter mints of the object puistured,

While $c$ and $c^{\prime}$ represent one of the nearer points, it can be easily proved geometrically or ascertained by careful measurement that the intervial between $c$ and $c^{\prime}$ is and must be less than that bet ween $a$ and $a$ '. 'The rays from $c$ and $c$ ' after reIlection appear to the eves to have come from some point, $C$, nearer than $A$ or $B$ if the arrangement is such as to produce the least discomfort to the eyes. It was natural for Wheatstone to conclude that the localization of each point in the binocnlar field of view is determined by the intersection of the visual lines reflected into the eyes. This theory of binocular perspective was long held and is still frequently expressed or implied.

Prior to the invention of Wheatstone's stereoscope, Iames Eliot, of Edinburgh, constructed a pair of conjngate per-


Fig. 2. spectives of a landscape, but not until 1839 did he construct an instrument for riewing it. This was merely a small box open at the two ends, with a partition along the midAle, equivalent to a pair of tubes. About the same time the art of photography was introduced by Talhot and Daguerre. In 1849 Sir David Brewster improved upon Eliot's form of box stereoscope by putting at the eye entl a pair of semi-lenses of glass with thin edges opposed. In connection with this he devised the donble camera for taking photographically the pair of pictures composing the stereograph. The stereoseope and camera were carried by him to Paris during the following year. Here the stereoscope was popularized by Duboseq, Who made these instruments and sterengraphs for it in great momber and with various modifications.

The form of open stereoscope commonly in use in the U . S. was devised in 1861 by Dr. Oliver Wendell Holmes. In this the box is discarded, but the pair of semi-lenses is retained, being fixed at one end of a shaft on which slides the stereograph-holder.

If the pair of conjugate pietures be transposed, that originally intended for the riglit eye being put on the left, the effect is reversion of relief, foreground points appearing in the backgromnd. Withont such transposition or use of the stereoscope the same result may be attained by musenlar crossing of the visual lines. By relaxing the muscles of the eyeball the right eye may be directed to the right picture and the loft eye to the left. The risual lines then may often beeome diversent, but the localization in the field of view is perfect, This fact disproves the theory of stereoscopic perspective held by Wheatstone and Brewster. The apparent distance and size of the binocnlar image are much dffected by the degree of strain imposed upon the museles which control the eycballs and the erystalline lens. The ouject of the stereoscoje is to attain the hinoenlar image with the least possible disturbance of the conditions of natural binocular vision.

The bibliography of this subject is included in that of Vision.
W. Le Conte stevens.

Nitercotyping and Electrotybing [stereotyping is deriv. "f slereotype, from Gr. otepeds, fixed + túnos, impression, [ype]: the art or process of making metal plates, reproducing in foncsimile the surface of engravings or type set up
as for direct printing, Stepeotyon are plates of trpe-metal as for direct printing, Stereotypes are plates of type-metal of the sume composition throughout; clectrotypes have a fucing, usually or copper, deposited by electricity.

1. Stereotrinnu.- Before the invention of stereotypes a work to be priaterl at intervals, as nceasion ilemanded, had to be kept continually in tyme (at considerable risk of error crepping in) or else reses for each edition. Abont 17e5 the plaster provess uf streotyping was invented hy William Cret, a gohlsmith (b, in Edimburgh, 16!0: d. $1 \% \cdot 19$ ). 1n 1781 a company furmed by (ied contracted with the University of

Cambridge to print Bibles and prayer-books by stereotype, but after the printing of two prayer-books the contract was abandoned, owing partly to the hostility of pressmen to the innovation. Ged returied to Edinburgh, and in 1736 completed an edition of Sallust, which was printed in 1744. Few other attempts at stereotyping were made till 1793 , when William Carey, the missionary, devised the method of letting the form of type fall face downward on is surface of hot lead at the point of solilifying, and then repeating this process with the matrix so formed, the result being a true reproduction of the original form in stereotype, Firmin Didot, of Paris, modified this plan hy using types of a harder alloy, ( 30 parts of lead, 30 antimony, 30 tin, and 10 copper) ; a form of such type was pressed into a surface of pure lead, and the matrix thus obtained was attached to the hammer of a stamping-press and hrought down upon a roll of trpe-metal about to solidify, thus flattening it out and forming a stereotype plate suitahle for printing.
Thie method of Merhan, another French printer, was to set up the form in copper matrices in intaglio and take a cast in type-metal therefrom, thas procuring a cameo impression at one operation.

Stereotyping was introduced into the U. S. by David Brace, of New York, in 1813. The first work stereotyped in America was the New Testament in 1814. The process of curving stereotype plates to adapt them to a cylinder print-ing-press was patented in England by Cowper in 1815, but was not very successful till applied to the Hoe perfectingpress. There are three learling methods of stereotyping-plaster, clay, and papier-maché : but only the last-named is now much employed. The metal used approaches type-metal in composition, and the plates after being used may be remelted and the metal used ngain.

Plaster Process.-For this the type is set np with shonlderhigh spaces and quadrats. The surface is thinly and evenly oiled with a brush and the form is then inclosed in a reetangular frame termed a flask. Plaster-of-Paris mixed with water is poured upon it, forming a monld corresponding to the face of the form. When this has sufficiently hardened it is withdrawn and dried in an oren until all the moisture is driven off. The mould, laid face downward opon a east-ing-plate (floating-plate), is then placed within a castingtray, which has a lid with openings at the corners. The whole is heated to about $400^{\circ} \mathrm{F}$, while suspended by a crane over a pot of molten metal, and then gently lowered into the batly until the metal just flows into the corner openings, forming a thin plate which fills up all the cavities in the face of the mould. After being immersed eight or ten minntes the tray is lifted out and lowered upon a stone so arranged that the face of the plate is cooled first, and as shrinkage takes place more metal is added. The pan is then opened and the east is scparated from the monld and fitted to a block so as to make it trpe-high for printing.

The Clay Process (or Clay-and-Plaster Process). - For this the form is locked up with high fnrniture and slugs and placed on the bed of a special press, the face of the type being brushed over with benzine or naphtha and covered with a cloth. A plate covered evenly to the depth of $\frac{1}{s}$ inch with a mixture of equal parts of ground Frencli clay and plaster-of-Paris moistened to the consistency of mortar is turned down over the type, and a partial impression taken; then, after opening the press to remove the cloth and any surplus elay, a complete impression is taken, imbedding the type in the plastic material to the desired extent. The mould is then removed and hardened by drying, and after being heated to the temperature of molten metal is inclosed on three sides by an iron wire, to which, over the face of the mould, a sheet of metal is clamped, as in a moulders flask, The metal is ponred into the open edge, and after cooling the mould is removed from the cast by washing. Curved plates for the Hoe press were cast from moulds made by using on the press a sheet of steel of the desired enrvature spread flat and carrying the clay on what was its concave side. After the impression was taken the sheet was released and resmmed its normal curvatmre, bending the plastic mould with it. The finished stereotype appeared as if taken from a type a little more condensed one way than that atotnally cmployed.

The papior-manhé process was invented by Genoux in 18.92 and introdued into Great Britain by Wiilson, of Scotlant, in 18:32. It is fur more expmitious than any other (by Iloe machines in $18: 15$ phates comld be made in six minntes), the type used sutfers no perceptible injury, curved plates can he nambe with the sume farility as flat, and a large number
of jlates can be east from the sume matrix ; this proeess has therefore heen adopted by all lurgedaily papers. The material for a papies-mache matrix is formed by spreading paste over a sheet of monematy thick unsized paper and cowering it with surerasive sheets of tissue-paper" each carefully molled down smooth by manns of a hervy iron roller. This whole j : usually saturated with water, although sone preter using the matrix softened only by what moistme there is in the paste. The type mutter js imposed in an molinury chase and inclosed with type-high bearers, these having the inside topr edge growed ont, mating a bobster for the sleet of por pier-mache which is then haid upne it, tissur side next the type. The fure of the type is sometinses slighty oiter, and the surface of the sheet treated with powdmed liental chalk, but this is found to be unnecessary on most kinds of newsbaper work. If the work is done by hame in the old way a limen cloth is moistemed and laid on the haek of the sheet. Which is then thoromglly beaten into the form with a stiff brush. Mueh teettor and quicker work is done by machinery, however. In this methon] the furm, covered by the slieet ant a blanket, travels lackwad and forward mader a large roller, and is then conveved to a dryinepress, where it receives strong presitue while resting on a large chest filled with stemm mater prosenre. The matrix thus beeomes dry and hard very guiekly, and as it is held umder pressure duriner the process, there is none of the rourhness or distortion ofton prodnced in one taken from the form in a partially soft comblition. After being taken from the drying-press and removed from the form, the matrix is exposed for half a minute to atrong heat, either in an oren or the flame of a gas-jet, to expel any romaining moisture. The edges of the matrix are then trimmed. and it is placed face nj on the hottom of a eastinin-box, that or cylindrionl aecording to the shape of the plates to be made. It is inclosed on three elges by the sides of the box, whind are as hish as the stereotype plate is to be thick, and the fourth edge, over which the metal is to be poured, is eovered hy a thin sheet of steel or old matrix to prevent metal ruminis uncler the matrix; the lid of the box is then fastenel down and molten metal is poured in at the upturned open side, a two-handled ladle being usually employed in eonveying it from the furnace. The plate is manle comsiblerably longer than the matrix it the open end in order to allow for the shrinkage as the metal cools. On being removed from the box this end is ent off. and the phate is trimmed and shaved down on the reverse sile in order to bring it to the exalet thickness reguired, atl being very rapidly done by machinery:

The chalk-plate process is a method of producing drawings un plates to be need in a printing-press, and is similat in prineiple to stercotyping proper. I sleet of steel is covered thinly with a soft material, like chalk, abont ${ }_{3} \frac{1}{2}$ d of an inch thick, and the drawing is transferred to this surface, after which the chalk is scraped away where the lines show leaving the steel bare. The pate is then put in an ordinary casting-box, aurl used is a matrix. The const is trimmed square, and make oxactly type-high; it may then be locked in its phace in the form, and treated just as an engravintr a panier-mache matrix being made from the whole.
II. Fenctrorxping.- The method of produeing easts by means of eleetricity, as explained in the article FrectroTVPE ( $q$. *), is mach employed in making phates for printing. especially from engratinge and for bookwork, as electrotype plates give a clearer impression inul are more durable than stereotypes proper. I wax mombl is first made from the engraving or type (set with shouhler-high spaces) and powlered graplite is spread over its surface so ats to make it a conductor of electricity; copper may then be depusited on it by the ordinary process of electrophting. 'I'he first plates suecessfully used for printing were mate by Iosphe 1. Adams, a wood-engraver of Kew Vork, whomade 'asts from wood-ents in 1835-11, some engravings beine printed from his mectrotype phates in the latter year. In his process tinely pulverized tin was udded to the erraphite for faciner the monhls. The effere of this in the sulphate of conpler solntion was to canse a rapul pecipitation of the copprer by the sulstitation of copure for the tin, the hather being seized by the oxygen of the solution while the eopper was rlaposited upon the graphite. The tilm was afterward incroasod by the eleetrie current. In silas 13. Knight"s modifiention of this provess, now in universit ume fine fron filings are dusten? upun the wet graplite surfae of the mould, and then a solntion of sulphate of eopprer is poured upon it and gently stirred in with a brush. I lilm of enppler is formmd immediately over the entire surfine, the abill leaving the conder
unt combining with the iron, forming a sulphate of iron, which floats sway as more eopprey shlation is poured on. Dachinery has been devised for incoeasiner sreatly tho
 made. '[lac process in detai] is as follows: l'ure wax is melted in it ketle staroumbed by a stramtelamber, amb is then poured into a shallow mondating-onso which has been frevinusly leated so as to make the wax firmly arlhare to it. As soon as the wax is firmly set it is rum through athaving. mathine, which reduces it to a moiform thicknoss, and leaves a smostl surface, into which graphito dust is thoroughly ruhbed in order to juwent it from sticking to the type or parrating. "lobe impression is mate by forcoing the lattor (also powered with graphite) into the was to the required daph-an operation which was long performed on a hand. $f^{\text {repse }}$ but whicla may now be done witlo great speed und perfect aceuracy by power. The monk is taken from lle press, the surplis wax removed with a sharj knife, and then with a hot iron mew wax is melted and dropned on the surfaces betwon the lines and where there are large blank spaces. 'This arvids the nocessity of later dereming the correponding places on the cust juates, so as to prevent alt prosibility of their soiling the baper in printing. A prece of sheet-copper or lead is imbedrled in the adge of the sheet of wax to fucilitate eleetrical comnection. The mould then receives a coating of graphite, and it is of the ntmost importance that it shoudd be thorourlhy eovered. and that the graphite should haw a very higly polish. The best work is flone by a machine, which nlso obviates the great ineonvenience of seattering the dust. The machine is entirely antomatie. After washing the mouht iron filings are sifted on, and a quantity of a weak solution of sulplate of eopper is stirced in by means of a brush, a thin coating of copper being deposited upon the surface of the mould, as explained above. 'This operation is repentelt, to make sure that every point is covered. The mond is then for one or two hours suspended as a cathode in a bath of sulphate of eopuler solation, and the eoating is inereased by the action of the electric eurrent until it is abont 003" of an ineh thick. After being detached from the mould and washed in twiling uater, it is brushed on the back with a solution of chloride of zine. and sheets of tinfoil ine laid over it and melted, the face of the cast resting on a perfertly smouth surface. Holten metal is then slowly poured un, enough to give the plate the required thirkness (about $\frac{1}{8}$ inch). It is coolod by an air-blast so diffused as to eanse the entire phate to solidify at once, and is then suljected to pressure until quite eool and firm ; if this is not done the plate is apt to become distorted, and needs to be straightened by skillful hammering. The plate is tinn finished to the exact size and thickness desired. Any blank spaces which are so high as to soil the paper in press are deeprenel, as also in stereotyp plates, by a routing-machine. l'lates to be used on a lloe perfectingpress are passed through a machine which wives them the proper eylindrical envature at one rewolution. i special ronting-machine is provilued for such plates.

Electrotypes are sometimes facel with nickel by first plaeing the mould in a niekel solution and platinis on a coating of the metal. and then removing to the copper sulution and finishing in the regular way Although these plates are attractive in appearance, and will not tarnish, the nickel is so liable to strip and the coating is so very thin that it is of little practionl value.
lron can be deposited by the electric eurrent in the same mamer as copper: electrotypes of iron lave benn mate by Klein, of st. Dutersburro and the highest sucess is attributeit to him in their application to the printing of bank-notes. The clepusit is haw as sterl and exoedingly dumblo.
(ibyphoyruphy, another useful wplication of the art of deetrotyping, is the invention of lalmer. A piece of ordinary eopler plate is stained black on one sille, and very thinly cosvered by a sulstance resembling white was. The artint makes his sketch on drawing through this thin film, which wherever seraperl away hy his poride exposes the black surfane of the plate. The sketch when completed shows axaely what the print from an electrotypo mate from the pate will be. When the artist has finished his work the remaining wax is carefnlly built up in the regular way, and the plate is elodrotyed in the same mamer as a wax monlat.
liy what is known as electro-etconing this proeess can akso tre reversed. amd instead of makimg an electrotypu from the propared plate the plate can be immersed in the sulution and connected with the positive pole of the dynamo,
and the plate flistolved away where the lines expose it to the action of the solution. As the wax withstands the solution, the plate where covered by it will remain unchanged. When the liues are deepened br the ation of the electric current and solution to the required depth, the plate is taken from the solution, and after the wax is cleaned off is monntel for printing. The drawing or sketch will appear in white lines on a black ground.
O. B. Beach.

Sterility [ftom Lat. sterilitas. Jeriv. of steritis, barren, sterile]: an incapacity for procreation, whether in the male or female. A knowledge of the causes of sterility depends on an mblerstanting of the laws of enception. (See Exbryologr, Ofaries, ete.) Sterility in the male is due either to impotency or to the absence of zonsperms (spermatozoa) in the semen, or to their lack of vitality when present. If br cause of old age malformations of the genitals, or other influences, a man is incapable of performing the part allotted by the laws of nature, he is said to be impotent, and is therefore sterile. The male mar be able, however, to perform the sexual act, and yet he incapable of proereation, becanse the semen may not possess zoösperms, withont which fructifieation is impossible. This deficiener may be natural or actuired; it is normal only in extreme youth and in adranced olf age. If a man is born with but one testis (monorchid), as a rule it does not seerete zoïsperms : and if the testes are so imperfectly developerd as to remain always in the cavity of the abdumen, as in the foetus, then also the seminal fluid is deficient in the all-important property necessary for fecumdation. Whatever produces an inflammation of the testes (orchitis) may bring about sueh a change in the secretory apparatus of these organs as to destroy the vitalizing power of the semen. A fall or a blow on these glands mar do this, but the most common cause is inflammation communicated to them by continuity of surface from the urethra, neck of the bladder, and resiculze seminales. sectuels of urethritis (gonorrhoea). Not unfrequently this happens as a conseguence of parotitis (mamps), where from cold or other cause the inflammation is suddentr transferred from the parotid (salivary) gland to the testes. The seminal flaid mar be emitted in a normal manner and may contain zoösperms or spermatic particles. but these may be dead or very feeble and incapable of surving long enough to meet the orule deep within the genital canal. This condition may be the result of some constitutional vice. drunkenness, syphilis, or excessive renery. It is extimated that $\geqslant 0$ per cent. of sterile marriages are due to fantts in the male. A man mar be sterile or incapable of procreation at one time and br appropriate treatment moder favorable circumstances he may possibly regain the lost porter: but the removal of incapacity in the male is not generally so successful as the remoral of the obstructive causes in the female.
In the female, if competent for the married relation, and if the ovaries are functionally active, the canse of sterility is generally some obstruction to the entrance of zoösperms into the cervical canal (neek of the uterns), or a diseased condition of the mucons secretion of that canal, or some obstruction either to the exit of ovules from the ovary (periovaritis), or to the passage of zoösperms or orules alonge the Fallopian tube or oviduct. If menstruation is nommal. it may be taken for granted that ornlation is normal-that the orum is at the regular time discharged from the ovary and starts on its way to the cavity of the womb; but some previous pelvic inflammation may have obstructed the Fallopian tubes or boumd down their fimbriatel extremities, so as to prevent them from fulfilling their functions in conducting the ovm to the carity of the uterus. This state of things can usually be diagnosed mith accuracy, but can not usually be relieved as far as sterility is concerned. Any marked and permanent deviation of the nterus from its norinal position, whether anteriorly, posteriorly, haterally, or by descent, may interfere with conception. When the boly of the uterus falls far forward, on the bladder, toward the pubes. it may sn displace the os tinear (outer orifice of the cervieal canal) or proxuce such a degrec of congestion in the whole organ as to prevent the zowisperm from reaching the cavity of the uterus; and if the uterns is hent on itself in this form of disphacement (antedexion), the obstruetion is practically insuperable. Whan the boty of the utcrus falls far back under the hoflow of the sacrum. pressing upon and obstructing the rectum. it may easily he restored to its normal position and kept there in a great majority of cases. lateral malpositions and ifeseent may reguire the same attention. A more frejuent canse of the sterile combition, however, is
found in the neck and eavity of the uterus. The carity of the uterus may contain a tuinor or polypus, whieh must be removed, or it may be in a state of intlammation (endometritis), which must be cured. A gain, the mouth of the uterus (os tinear) may be so small that the semen can not enter it then it must be enlarged by forcible dilatation. Abnormal angulation of that portion of the womb just above the neck (lower uterine segment) is a frepuent cause of sterility. It is often hent to in acute angle insteat of being comparatively straight, but when this is not complicated with the presence of a fibroid tumor or other adventitious growth, it may be remedied, and is olten easily and promptly eured, by surgical means. Another frequent canse of sterility is an ahnomal condition of the secretions found in the uterocervical canal. The mucus of the cervical canal from the third to the tenth day after the end of menstruation should be translucent, clear as the white of a new-laid egg, without any ofraque or milkr-looking spots. A ilrop of mueus taken from the cervieal canal a few homs atter sexual intercouse should be examined under the mieroseope. If living zoösperms are foum in abundance twent-four hours or more after coition conception is possible; but if the zoösperms are all dead or in a dying state, then there is some abnormal coudition of the utero-eervieal canal which gives rise to an abnormal sceretion. The diseased condition of the uterocervical canal (called endometritis) is often found in $\pi$ omen whose generil health is perfect, and is generally curable. See also the article Hybrimsm.

Revised by B. C. Hirst.

## Sterilization: Sce Disinfection.

Sterlet [ $=\mathrm{Fr}$. = Germ., from liuss. sterlyadr, sterlet]: the Acipenser ruthemus, a small speeies of sturgeon found in rarions Russimn rivers and the Caspian and Black Seas, into which they empty, and esteemed lor its flesh. It is characterized by a narrow, pointed snout, and the slightly fringed barbels; the dorsal shields. 11 to 17, are moderately developerl, the lateral ones, 60 to 70 , small, and the abdominal, 13 to $1 \overline{5}$, moderate; the skin is densely covered with mimute denticulated ossifications of subequal size. It rarely or never attains a length of 3 feet. and a common size is 2 feet in length and 3 lb . in weight. It leaves the sea in May and June, and ascends the rivers, sometimes very high ip, for the purpose of spawning. It has not only a superior reputation as a lable-fish, but from its roes is made the lest caviare, which constitutes a noteworthy article of trade in Russia. Its introluction into rivers of the U. S. has been strongly recommenderl, and it has been clamed that the Mississippi and Ohio rivers would be especially suitable for it. The lussian Gorernment has introduced it into waters about St. Petersburg, and in 18.0 a number of the fry were introduced into the waters of Sutherlandshire. Scotland, in apparently good condition. Their embryonic life is so short that it is ditticult to transport the eggs with sucress.

Revised by F. A. Jiacas.
Sterling: city: Whiteside co.. 11I.; on the Rock river, and the Burlington Route and the Chi. and N.. W. rail ways: 53 miles E. N. E. of lock Island, 110 miles $W$. . of Chicago (for location, see map of 1 llinois , ref. $\boldsymbol{z}-\mathrm{D}$ ). It has excellent water-power; manufactures agricultural machinery, common and barbed wire, hearses, collins, school furniture, gasengines. and paper: and is in an agricultural region. There are 14 churches, 3 public schools, hospital, 2 national banks with combined capital of $\$ 135.000$, a private bank, and a monthly. Z daily, and 4 weekly perioticals. Pop. (1880) 5.087 ; (1890) 5,824; (1895) 6,i24, estimated with suburbs, 7,800.

Editor of "Gazette."
Sterling: city (foundel in 18:2): Rice co.. Kan.: on the Atch., Top. and S. Fé and the Mn. Pac. railways: 252 miles W. of Kinnsas (ity, Mo. (for location, see map of Kansas, ref. $6-\mathrm{F}$ ). It is in in agricultural and stoek-raising region: is principally engaged in farming, salt-mining, and milling ; and contains 13 churches, 3 publie-school buildings, Cooper Memorial College, a national bank (capital \$50.000 ), a State bauk (capital $\$ 50,000$ ), a private bank, and 2 weckly papers. Pop. (1880) 1,014; (1890) 1,641; (189.5) 1,815.

Emtor of "Bulletin and Gazette."
Storlinr. Jons: author: b. at Kames Castle. Isle of Bute, July 20 . 1806, son of Edwarl Sterling, editor of the London Times: was clucated at Clasgow and Cambridge: went to London in 1827; was a short time on the editorial staff of The Athencum, and during a part of 18:31-32 resided for his health in the West Indies. Keturning to England, he took
deacon＇s ordurs in 183．：was fer a short time a curate at
 himself wholly to literary studios and pursuits．Among his works are sithar Coningsby，a mowel（1，33）；The Onys Ring（oripinally in Bluchecoods．Maguzine，republished 18．0ti）： 1 finur Fuem．s（ $1 \times 39$ ）：The Election．a pren（ $1 \times 11$ ）： and strufford．a drama（181；）．Two wohmes of his dis：thys and Tales were edited，with a Memoir，hiv Julins C＇．Hare （I8TE），und Thomas Cartyle has writton The bife of John Sterling（1851）．D．at Ventnor Isle of Wirht，sept．1s， 1843.
lierised by 11．A．Beers．

## Storm．Janifa：Sce Atoclt．

 Sov．21．1：13：son of a lieatemant in the Britioh army educated at desus Collece，Combridge：gratuated in $17+10$ entered into lowly aders，and was prosented by his mule with the valuable benetiee of Snton，Corkshire，to whim that of Stillington， $1 \frac{1}{2}$ miles distant，was soon alter alded．Here he lived for marly twenty years．In 180．ha pmblished the first two vohanes of Trislremin Shanty，which hecmue b＂pular at onere，and gained for him from lard balembridge the additional curacy of Cotswold．He had been marricd neardy twenty years，aid now，leaving his wife and danghter ut York，he went to Lombu，where or uran the continent most of the remander of his life was spent．He published several oceasional sermons，and at intervals severn volumes entited The S＇rmons of Mr．Yorick，or Sermons by Len－
 Ilis Life und Gpinions of Tristram shondy，Grent．，in ail nine volumes，was published at intervals（159）－67），The Sentimental dommey．his hest work，was writtm in lerance， but published in London，1\％67．I．in Lomdon，Nar，is． 1664．In 120．0 apleared three volumes of his letters to his friends．edited by his taughter，and his Leetters to Elizn． Seven Lelters by Storno aml his Friemds，wited by W．1hur－ rant Coomer，was privately printed in 1844 ．Sterne was a subtec telineator of character，and a delicate artist of the pathotice and comic．Jis chosen province was the whim－ sient，and his great model in this kind was habelais．He was the cleverest of Enclish sentimentalists．He was a mi－ nute philosepher，his philosophy is kindly，and he bad the art of making much out of little：but his writings are mor－ ally corrupt，and his smtiment has a taint of insineerity． He was the most melerieal of clergymen，thongh his ser－ mons were both witty and atfecting．In charater he was seltish，worldy，and vain．Sce the life of Sterne by Perey Fitzgerah（1864），int＂Thackeray＇s English Ihmoris？s．

## Revised by II．． 1 lierrs．

Sterne simoz ：lawyer and economiceriter：b，in Phila－
 University ol Pennsylvania， 1 NiO ：removed to Now York 1860 ；appointed in is member of the commission to de－ rise a plin for the govermmert of citios in the state of New York，a report of whim was presented to the Legislature． Febs，24．1087．He is the author of Representation（rovern－ ment and Persomul Representulion（Pluladelphia，1s：1）： Constitutiomal llistory and Politicul Derelopment of the Enited Slates（New York，ed ed．I888）：and contribitions to bator＇s Cyclopadiu of P＇olitical srience．（＇．11．T．

Steruloold．Tumas：hymologist：ho mar Blakeney， Gloncest ershire，England，about 1500：Win edueated at ox－ ford，but did not take at decrees，and became grom of the
 （1．© © ．． 15 in（ 3 ）：little is certainly known of him）was joint author of the first version of the l＇salms into Finglishmeter． 1）．Aug．，154．Tlis first edtitorn appeared in London in 1548，and contained nincteen Psilms；the speont， $1 / 1 \mathrm{such}$ Psulmes of Dhtid as Thomas Sternetolde，lute gromme of the K＇ynge＇s Muiestie＇s roabes did in his lyfe tyme drume＇into English metre（10－19），contained thirty－seven P＇sahns trans－ lated by stermhoh．I 3 ed．．1mal，contains seven lesalms translated lay doha Ifolkins．Other editions followed until
 lish Metre by T，Stemhohd．I．Hophins．and others，con－ ferred with the Borue，with apt Siotes to sing them withut． was annesed to the lank of（ommom l＇rayer．Wf the entire
 Ilopkins．（＇f，art．Jhd Version．Julian＇s Jiflionary of Hymnology．

Rovised by 犬．M．dat кsos．
Stormin，or Breasi－hone［sternum is Mod．dat．，from Gr．otépoov，broast，chast］：athony or sami－cartilaginoms plate which serves as the auterior（or inferior）point of
muion of many of the ribs．It represents the handert hamal spines of the dorsal wotehne In tishes，hat rachians， and surphens it is absont．In tormis＇s it hermes the lower sholl in plastron，ant is much widenom．In mast hirds it is strongly keeled in front，the keel sprving as a pint of at－ tachment for the strong wing－museles．In man it consists of thre pieces，of which the upprmost is the manabrium： the next，the yladinlas；and the lowest，the ensifmem or xipdoill carthage．The sternam may be remlered very proniment in certain bone－diseases，as rivkets，by the sink－ iner in of the ribs．which thas pusil the stmman forward， The chicken－brenst thorax results from such ideformity， Cont rariwise，the stomm is sometimes sunk below the rest of the front of the chest，especially in ill－formed phithisical


## Norountation：See SNemang．

Nopreplt．Jomin liubert Sitlington．Ph．D．：professor of Greek：3，at liokbridge lhaths，Va．，Mar．to 18.51 ；edu－ cated at Cniverxity of Yirginia．（＇niversity of lecipzig，Poly－ techmie of Aix－la－Charehe，and L＇niversitics of Berlin，Athens， and Huich（Ph．D．）；sectetary American School of Classical Studies at Athens；leader of varions archatelogical expedi－ tions to Asia Hinor：memher of the Wolfe expedition to As－ syria and Babytonia：Professor of Greek in Miami T＇niversity， Oxford，O．，1sish－s8，in the University of Texas．Austin，Tex． 1N8S－40．and at Amberst Cohluge，Auherst，Mass．，since 1892： authro of（Qua in re Ilymni Itomerici yuintue mujores inter se differmi（IBoston，1sis1）：Mwaipfions of Seluste（tmer． Jour．Phitolo，1ss3）；Inseriptions of Awsos．Insireptioms of Trulleis，Ireliminary Report of a Sourney in 1situ Minor （all three liston．18s，；；An Epigraphent Jonemey in 1wia Minor，The Wolfe Exppedition to Asiou 1himer（terth Boston， 158S）：and mumerous anticles in The Nution．The Imprpmot ent，Chassicul Reriete．cte．
（．IJ．Thlrber．
Stesichorus［＝bato $=$ Gr．Itmoixopos：iatáva，（amist， そ̌テт $\eta \sigma a$ ），station，establish + xoposs，chorns］：Greck lyric pret
 great reputation in antiquity，especially as an inventur of poetieal forms．llis true name was Teisias，but he was called Stesichorus，＂arranger of chornses，＂from his choral odes，consisting of strophe，antistrophe and eloode，though this triple form is doubtless chler．Ilis themes were epic， and the Fourth Pythian of Pindar is supposed to give some notion of the way in which，according to Quintilian，＂he sus－ tained the weiglit of the cpos with the lyre，＂On alcount of the 1 oem in which he charged Acten with the woes of Troy he was labled to have been smitten with blindness． which was removerl when he withdrew his slanders in a pu－ limodio or recantation．Stesichorns was also a dabulist，and to him is attributed the fanmons falde of the horse，the stag， ant the man（Arist．，Rhet．，ii．，c．20）．Wi this Ilomer of the lyric bocts we have only scant fragments，to be fonad in


## T．L．Ghlifralleve．

strillowsope［from Gr．$\sigma \tau \hat{\eta} \theta$ os．whent + бкотєiv，view，exam－ incu：minstrument empluyed ly physicians for the physical exploration of the chent．（siee Ai＊mistamos．）hamence，the founder of methodical anscultation．int roduced the solid stethoscollw a tube marle from at single piece of wom（Fig． 1）．It is from 10 to 1 ：inches hong，las a thanging dhest－ piece to receive sombd，an open canal to convey sommd．the solid structure also serving to combuct it，and a lyond flat enr－piece for approsition to the eatr ：mb the rexchaion of ex－ traneous samuls．The medi－ cal profession is indebled to Ji．Camman，of Ňiow York． for originating the＂hingural＂ or＂Jouhle stethoscopre＂（Fiy 3）．For furposes of areful diagnosis，hy concent rat ine ho and sommb，eonducting it to the exelusion of suromuling noise，and conseying at scpa－ rate but simila＂and vimulta－ nesus impression to emeh ear． the stethescore is invaluable． It is further valuahle in hospi－
 tal thel ohar publie servier． preventing consut of the listener＇s head with untaralthy and woldany pationts．It is particularly serviceable in
localizing the origin of sounds, as of small eavitios in the lungs, valvular diseases of the heart, and in aneurisin. The best anscultators prefer the unaided ear for hahitual chest examination, reserving the stethoseope to aid in special and obscure cases. The habitual use of the stethoscope bunts the delicacy of the hearing. Revised by W. l'epper.

Stettin, stet-teen' : town and railway center of Pomerania, Prussia: on the left bank of the oder, at its entrance into the Stettiner-Hatr, 88 miles N. E. of Bertin (see map of German Empire, ref. 2-G). Across the river, whieh is here from 12 to 16 feet deep, lies the suburb of Lastadic, connected with stettin proper by three bridges. Outside and on the line of the old fortifications, remover in 1874, are the suburbs of Bredow, Grabow, and Zinllehow. The site it oeenpies is hilly, and its streets are consequently uneven, but the houses are neat and substantial, and many buildings, such as the roval palace, the citadel and barracks, and the town-hall, are vers handsome. Its sugar-refineries, oilmills, glas-works, breweries, distilleries, and manufaetures of anchors, sailcloth, rope, tobaceo, soap, candles, hats, etc., are very important, and as a place of commerce Stettin is one of the leading ports of Germany. Onty smatl vessels can reach it, however; its port on the Baltie is Swineminde. It is the ancient Sedinum, afterward Stettinum, and is of Stavic origin. In the Middle Ages it was the residence of the Duke of Pomerania, and, having joined the Ilansa, it soon became a flourishing commereial town. It forms the outlet for the rieh products of Silesian industry. Pop. (1895) 140, 724. Revised by M. W. Harrinhton.
Stenart, Sir James Denham : politieal economist; $b$. in Edinburgh in 1712; was edueated at the University of Edinburgh, and beeame an advoeate. While traveling on the Continent he entered into relations with the Pretender, and when the rebellion of 1045 broke out he was foreed to go into exile. He returned to Scotland in 1763, and was subsequently pardoned for any share he might have had in the rehelion. He published, amone other works, Apologie du Sentiment de Monsieur le Clievalier Newton sur l'ancieme Chronologie des Grecs (159) and An Inquiry into the Principles of Poltical Economy (1720), which preceded by several years Adam Smith's Inquiry into the Nature and Cuuses of the Wealth of Nations. Smith's work completely sujerseded Stenart's Inquiry, but the latter contains many valuable suggestions, and in some respects anticipates the ideas of later economists. Though he must be classed with the mercantilists, steuart was free from many of the errors of that school of economists. D. in 1750.

Steuben, Germ. pron. stoi'hen, Friedrich Whliela August IIelinhich Ferdinand, Baron von: soldier; b. Nov. 15, 1730, in the fortress of Magdehurg. Prussia, where his father was an officer; entered the Prussian army as a cadet $174 \%$; distingnished himself at the battle of Rossbach 1757; became adjutant-general 1758; was aide to Gen. Knoblauch in his brilliant march into Poland 1761: was taken prisoner and carried to St. Petersburg ; won the favor of the Grand Duke Peter; was soon exchanged; was made captain (1762), and placel on the staff of Frederick the Great, from whom he received, with a few other selected offiecrs, special instruction in tactics: was appointed in 1764 grand marshal to the court of the Prince of Itohenzollern-Ilechingen. but resigned that post about 1075 . In $17 \pi \%$ he was induced by Saint-Germain to offer his services to the American insurgents through the arency of Silas Deane, and was appointed inspector-general, with the rank of major-general, in the spring of 1 ir8; took part as a volunteer in the battle of Monmouth in the following June; rendered memorable services in drilling the oflicers and men of the Continental army into efficiency; prepared a mannal of instruction for the army, adopted by Congress and printed 1729; was a member of the court martial on Maj. Andre: took command of the forees in Virginia 1:80, and remdered good services at the siege of Yorktown 1731. Ilis greatest exploit, however, was his Virqinian campaign. the hal heen left in Virgima hy Gen. Greene to gather up and diseipline the levies voted for the sonthern army by that state when it was invated by Arnolal. On the appearance of this new danger the militia Hlocked to steuben's standard. Arnolif snccecded in burning Richmond, and then went down the James river on a marauding expedition : but when pursued and overtaken by Steuben with the militia, he fled np, the Elizabeth river. Remaining as a citizen of the U. S. after the war, Steuben procured with dilliculty an inljustment of his claims upon Congress. He was nltimately assigned a pension of s.2.590
and received grants of land from several States. On the tract given him by New York, in Oneida County (the township of Steuben), he settled, accompanied by North, Popham, Walker, and others of his former aides, to whom he gave a large portion of his lands. 1). at Steuben, Nov. 2s, 1794. Me was a man of great kindness and generosity, of ready wit and highly polished manners. A Life by Francis Bowen appeared in Sparks's series; another, eontaining much new material, was published by Friedrich Kapp (1860), and an epitome of the latter may be found in Greene's German Etement in the War of Independence (18:6).
stenbenville: city (site of a fort built in 1786 , laid out as a town in 1798, incorporated as a city in 1851); capital of Jefferson co.. 0 . : on the Ghio river, and the Cleveland and Pittsburg lliv, of the Pemn., the Pitts., Cin., Chi. and St. La, and the Wheeling and Lake Erie railways: 22 miles N. of Wheeling. and 43 miles $W$. of littshurg (for loeation, see map of Ohio, ref. 4-J). It is in a rich agricultural and mining region: is laid ont on the second terrace of the Ohio, above danger from the floods for which the river is noted, and is nearly surrounded by hills from 300 to 500 feet high, which proteet it from destructive winds. The eity has excellent surface drainage, good sewerage, and a water-supply obtained from the river $\approx$ miles above the eity, with a system of high-pressure mains for fire and manufacturing purposes and one of low-pressure for domestic uses. The principal streets are paved with vitrified brick.
Churches and Schools. -Steubenville has 5 Methodist Episeopal churches, 3 Presbyterian, 2 Roman Catholic, 2 Lutheran, and 1 each Africun Methodist Episcopal, Baptist, Congregational, Christian, Methodist Protestant, Protestant Episcopat, and United Presbyterian. The public-school srstem comprises 6 school buildings, 54 teachers, and over 2,200 pupils, and in 1893-94 cost for maintenance over $\$ 37$,000. There are $\underset{\sim}{2}$ Roman Catholic parochial schools, with over 500 pupils. The Steubenville Female Seminary, founded in 1829. has been enlarged in seope by the addition of a college preparatory department for both sexes. There are several libraries and 3 daily and 8 weekly newspapers.
Finances and Banking.-In 1893 the receipts for municipal purposes were $\$ 113,243$; expenditures, 887,479 ; the net debt was $\$ 24,655$; assessed property valuation, $55,624,-$ 100. In 1894 there were 2 national banks with combined capital of $8205,000,3$ private banks, and a buifding and loan association.

Business Interests.-In the surrounding hills and underlying the city are extensive supplies of excellent coal. The seam beneath the city limits is worked by means of several shafts. Natural gas is abundant at distances of from 5 to 50 miles, and is piped into the city; petroleum-wells have been opened within 5 miles; and economic clays are easily mined in the hills. The prineipal manufactories are 3 blast furnaces, 2 rolling-mills and nail-factories, 2 foundries, 2 maehine-shops, steel plant, boiler-works, 5 glass-factories, 2 flour-mills, glass-melting pot-works, paper-mill, white-ware pottery, and ice plant. Extensive fire-briek, paving-brick, and sewer-pipe works, N. of the city, form a part of the local industries, as do also mumerous coal mines and quarries of building-stone in the vicinity, operated by local capital. The greater 1 rart of the coal profluct is shipped to the lakes. The eity is the distributing point for a large area of cometry. Pop. (1880) 12,093: (18!0) 13,394.

If. N. Mertz, superintendent of public instruction.
Stevens, Abel, LI. D.: minister and author; b, in Philadelphia, Pa., Jan. 19, 1815; studied at the Wesleyan University, Middletown, Conn. : joined the New England Conference of the Methodist Episcopal Church in 1834, was agent for the Wesleyan University one year, and in 1835 was stationed at Boston ; in $183 i$ inade a European tour, and after his return was stationed at Providence, R. I. : in 1840 hecame editor of Zion's Herald at Boston, and in 1852 of The Nutional Muguzine, in illustrated monthly, at New York, which was disenntinued alter two or three years. In 18.06 he was elected by the general ennference as editor of the New York Christian Adrocale and Journal. From 1860 to 1874 he was joint ellitor of The Methodist, an independent journal published in New York. He published numerous books, including llemorials of the Introduction of Methotism into New Englumd (1848): Memoricls of the Progress of Methonism in the Eastern States (1852); Charch Polity; History of the Religions. Morement culled Melliodism (3 vols., 1s5s-61): Life and Times of Nillum Bamgs, D. D. (1s6is); Ilistory of the 1Hethodist EDescopul Church
in the Chited States of Amprica（ 4 vols．，1，64－67）：The Centenary of Ameriran Methodism（1s66）；7he Homen of Melloslism（Istifi）：Life and Times of Itademe de Starl is
 and Consolution（1885）．1），at San losio，C＇al．，sept．11，1897． licrised by l ．（1sibuns．
Stevens，Alfren：genre－painter：b．in Brassels，May 11. 1xos；stmpled at the Ficule des Beaux－drts and under limpu－

 and 18is：medal of honor，Parts Expowition，1Stat ：（om－ mander legion of lloner las ；commanter in the Urders of lapoph of Belginm，Francis Josph of Anstrin，and st． Michat of Bavaria．He is one of the ablest and most charming painters of moderm life in the Freneh schook，to which，by residnce and althities，he belongs，and his works are especially time in eolor quatity．An excellent exampla of his style is lime oclock Tera in the colledtion ol Mrs．W． II．Yanderbilt，Nuw lork．Studio in Paris．－Mis lrother Joseph．loon in Brussels．180？is distinguished as a paintor of dugs and other animats．Among his works are T＇aurenn flamum pourwivi pur un（then（1sis）and（＇hien regorel－ tut une Deuche（is？

IIIlliam A．Coftrs．
sterens，Alarbi froorge：semptor；b，at Blandford． Dorsetshire，Englaml，in 181\％．He was the son of a house－ painter and decorator，and was sent to ltaly at the expense of a wealtly giontleman to study minting．He returned to lingland abont 1442，and was male a teacher in the Govern－ ment school of Design，then established at somerset IIouse， London，in which he remained about four years．During this time he made many designs for ornamental work of varions kinds，such as the iloorway of the Jermyn Street School of Mines the doors themselves having been designed utso ly him hut never carried furt her than the tine drawing in Sonth Kensington Musenm．As designer for the Green Lame works at shellieht he male，about 18．5，sme remark－ able fire－places and stoves，anticipating by many years the work of $188.5-4.5$ in mondru adaptation of classical orma－ ment．Of the years from 18.00 to 1 sifu are some remarkable designs for pottery．daggers，and other small objects，ami then，or at a later fime．lie designed the decorations of many very costly hemses．He made designs，in competition，for the printed decorations of some of the halls of the now Homses of Parliment，for the decorations of the new For－ eign Ollice，and for a memorial of the Exhibition of 1851. In 185\％he competed for a momment to the Duke of Wrol lington，and，among eighty－two crupetitors，was so fir suc－ cessin！as to receibe one of the minor prizes，and at a later time to be employed as desisucr of the work．His clesign was partly carrici out，and the monnment in a small chapel of sit．Pants Cathedral is what exists of it．The arehitec－ tural design of the momment is fin and worthy of the oc－ easion，bat not very origimal．The senlpture is of very great merit．This was to consist of the equestrian statue on the summit，which，however．was never finished，and the follow－ ing．which is all in place：A recombent ligure on a sar－ copharns，a gromp of Color and Comutice，and one of Trulh and Fralsphood，besides decorative panels．In，in Landon， Apr． 00 ， $18 \%$ ． Ressell sturale。

 ter University，Whio，Lniversity if Pemsylvania，Sale Col－
 tah，Wis．and in Enrope ；orduincel priest in the Protestant Episcophl Chureh $1 \times \frac{0}{0}$ ：Asistant minister of Grace chareh， Brooklyn，N．V．，187t；recton＇（＇hureh of thes Isermsion． Browkly，187\％：for many yars from 187s seretary of an ausiliaty of the boarl of missions of the lrotestant buss－ eopat Church and elairman of mumorons committees of the diocese of Longr lslamb；pxaminime ehaplain dinerse of
 of lemente for Mambllastruction in Publie schook of New
 turer on linglish and Ameriann constitutional law，Woostor Unirersity，ISEs，at the I Biversity of the＇ity of Aew Vork
 on constitutional law and Forlish literature at st．ste－

 Nova socotia；fellow of Rociety of litiguaries．bidinhorgh．
 has in prepuration a work entitled Sow ces of the Constetu－ tion of the Cnited stutes．

N10bras，Ebenfzer：soldier：10，in Boston，Masso，Aug． B．2，151；was a member of Paldork＂s（ompany of lioston
 17a3：removed soon afterward to lihoste lslaml；raised two companies of artillery and one of artificers for the expedi－ tion against Quelsee．in which he served as lientenant，hav－ iner lemen commissioned May $8,175 \%$ become captain of バnox＂s regiment Jan．11，aind brever－major Nov．！．17\％； commanded the artillery at＂Ticonderogat and at stillwater ；
 （0）lambis regiment ：served mmler lafatette in Virginia； was，alternately with lamb and Carrington，in command of the artillery diuring the slege of Vorktown；was one of the fonmdos of tho socioty of the（incinnati，and beame after the war a leading merchant of New Yort in the West India and Mediterramean trate；agent of the Wiar lepartment， anel matjor－general of militia．D．at Rockaway，l．I．，scopt． 2． 18.23.

Sterens，Bnwas Aveisters inventor：h．at Hoboken， N．J．．in 1atis；son of dohn and brother of Robert L． Stevens；tork purt in thoir stommboat experiments and en－ terprises，and in conjunction with his brothers established passencrer and tow loats on the lIudson and other rivers； also stided in the introdnction ol railways，and invented many applianers for use therenn．At the breaking out of the civil war le urged the Government to put in service the ironclad floating battery of which his brother had long be－ fore undertaken the construetion，ollerins to complete it at his own risk，and to receive payment only in case it should prove suceessful；this offer being decthert，he axpended considerable sums on the ressel，and upon his death be－ gueathed it to the State of New Jersey．together with $\$ 1,000$ ， 000 for its completion；this，howerer，moved insullicient， and the battery was never finished，and was tinally sold to dealers in old iron．Je inherited a large fortune from his father and luothers，endowed the llohoken High school， and bequeathen nearly $\$ 1,000,000$ to establish at lloboken the Sterens Institute of Technology．II．in Paris，Aug．\％． 1868.
lievised by li．IT．Tulestos．
Ntevens，Gegrae lisrrer，D．D．：clergyman and educa－ tor：b．at spencer，N．V．．July 12，1854：graduated at the Univasity of Rochester．New York，1sit，and at the Yale Divinity school 1880 ；bast or uf the First Congregational church，lbuffalo，N．Y．．Is80－s3．of the First Presbyterian charch，Watertown，N．Y．．from 188：3 to 1886 ，when he was appointed lrofessor of Criticism and Interpretation in Yale Divinity School．bewides reviews，essays，etc．．he has ellited （＇hrysustom＇s Homilies on the atets and the Romans（1ss））， and published a Commentary on the Epistle to the Fiala－ tians（1890），The I＇tuline Thcology（18！N），and The dukun－ nine Theoloyy（1894）．
fieurge l＇．Fisher．
Stevens，Ifexry：bibliographer：son of llenry Stowens， antiquary；b，at Barnet，Vit．，Ing．2t，1819；studied at Micl－ dlehnry（college 1838－39：graduated at Yile College 1843， and at Cambridge law schonl 1844：establinhed himself in Inncton 184．（where he resided till his death）as agent fur the British Musemon in the purehase of Sorth and South Amerioan books of all kinds，mul was thms instrmmental in placing in the british Masenm a bery（romphete collection of Dmericana．Jle also purchased for the smithsonian Insti－ tution，the hibrary of Congress，and the chied liburies of
 several valabble bibliographical treatises and catalognes． amongr which are \＆Cratalugut hiaisomme of bughish bibles （1854）：－1（＇utulogue of the 1 merionen Borbis in the Library
 wheld Librery（1N（0）and of the library of Ramon Hom－ boldt（ 186 bl ），which latter collection he lad purchaserl：Bib－ liolherte ampricana（INli］）：Jistorient J＇ugyets（INio）： Bibliothere grographime of historica（1870），the lather book beming the catalogue of the library of his fatler，of whom it enntains a biographatonl sketeln：The Bibles in the（tuxton
 and hecoltuctions of Jemes Lemox（1ssi）．He ahso propured imlexes to the State parmes in lamlon relating to Sow Jer－
 V゙inginia（18，s）the three hater heine in Ms．；published a Work on The Tehumhteper Ficulurey（INe日）and two small volumes of llistorienl und Geogriphicel Fotes（lstid），re－ latimer to arly explomanns in draeriez．the trequently wrotis aftor his mame the initiats（i．M．B．（ $=$ Greent lloun－ tain Boy），1）in Lombon，Feb，2x，1sixi．


Stevens, Isac Ingalls: soldier; b. at Andover, Mass., Mar. 28, 1818; graduatel at the U. S. Military Aemeny July 1, 18:\%) ; promoted second lientenant of engineres; was engaged upon construction and repairs of fortifieations $1839-46$; served in the war with Mexico as adjutant of enginecrs, participating in all the battles from Tera Cruz to the city of Mexico. and for gallantry at Contreras and Churutuseo and at Chapultepee was breveted captain and major, and was sererely wommed in the San Cosne suburh. From 1849 to 18.3 he was prineipal assistant and in charge of the oflice of the U. S. Cuast Survey at Washington; in Mar., 18.3 , resigned from the army to accept the governorship of Washington Territory ; conducted the pioneer surrey of the route for the Northern Jacific Rajlroad, an accoint of whieh he published; delegate to Congress from Washington Terbitory 1sj-61: on the outbreak of the civil war was made colonel of the seventy-ninth (Highanders) New York Volmeteers. Moving lis command to Washington, he was made a brigadier-general of volunteers Sept. 28 , and attached to the Port Royal expedition, which left Hampton roads a month later. He commanded the land forces in the actions at Port Royal Ferry, Consaw river, and a division in the actions on Stono river and the assault on Secessionville. On July 4, 1862, he was made a major-general of volunteers, and a week later transferred to Newport News in command of a division; at the second battle of Bull Rum his division (Ninth Corps) was hotly engaged. Near Chantilly, on the morning of Sept. 1, 1862 , his division encountered the enemy, when Stevens, ordering a charge, placed himself at the head of his command, where he was shot through the heat and instantly killed.

## Revised by James Mercur.

Sievens, Jons: inventor: b. in New York in 1749; gradnatel at King's (C'olumhia) College in 1768, and was adnitted to the bar, but din not practice; became interested in the question of navigation by means of steam, and as early as 1 res presenter a memorial to the New York Legislature stating that he had perfected his plans, and in $180+$ lannched a small yessel worked lof steam with screws, and in $180 \boldsymbol{z}$ built a steamboat which he called the Phemix. Fulton had in the meantime huilt his steamboat, the Clermont, and obtained the exclusive right of navigating the Indson hy steam, and Stevens sent his vessel to the Delaware river. In 1812 he planned a revolving stean-battery, to be plated with iron, ant involving essentially the principles afterward embodied in the monitors and in the same year put forth an essay on railways, indicating the methods of operating them by steam, and suggested the constrnction of a railway from Albany to Lake Eric. The Camden and Amboy Railroad was plamed by him. He once owned the entire site of IIoboken, N. J., and through profits in real estate and other enterprises amassed an immense fortme. D. at Hoboken, Mar. 6. 183s.
lievised by F. Il. Therstox.
Sievens, Johx Leapitt, LI. I. : writer and diplomat: b, at Mt. Vernon, Me., in 18:0. He was educated in the schools and seminaries of his native State. In 185.5 he beeame partner and coeditor with James $G$. Blaine of The Kennebec Journal, of which he subsequently was chief editor for many years; member of the Legislature 1865-70; U.S. minister to Urnguay and l'araguay 18:0-73. In 1875 he was appointed minister to Sweden and Norway. During his oflicial residence of six years in Stnckholm he wrote the Mistory of Gustames Adoljhus. In 1883 Tufts College conferred on him the degree of LI.. D. In $188!$ he was appointed minister resident to the llawaian islands, a title soon after changel, by act of Congress, to that of minister plenipotentiary and envoy extraordinary. He was recalled in 1893, his attitnde during the revolution in the islands being condemned by President Cleveland as compromising the neutrality of the U. S. D. at Augusta, Me., Feh. 8, 1895.
Steyens, Robrbt Livingston: inventor: b, at Hoboken, N. J., !ct. 18, $1 \pi 87$ : som of dohn Stevens, inventor; became early interested in the itcas of his father regarding steam navigation, and male many improvements in the construction of vessils, among which was that of giving concave water-lines to the hill. Dle sulsefuently engaged largely in the building of strambsts, improving the marine engine, and introuncing the beam engine. In 181:3 he invented and mate for the Govermment elongated percussion shells for smooth-bore guns, and in 1822 used anthracite coal in a furnace, anul soon after in his steamers; in 1836 introduced the T-rail on the Camden and Amboy Railroad, of which he was president, and in 1842 was conmissioned to build for
the U'. S. Government an iron-platen floating hattery, which romained nncompleted at his death. D. at llohmen, Apr. 20, 1856.

Revised by R. II. Thurston.
Niferis, Thandeus: statesman; 10, at leacham, Vt., Apr. 4, 1792, grimated at Dartmouth College in 1814; went to fettyshurg. Pa., where he tanght in an academy, at the same time stodying law : was admitted to the bar in 1816 , and soon acquired an extensive practice. In the presidential canvass of 1828 he was a strong opponent of the election of Gen. Jackson : in 1833 and several times subsequently he was a member of the State Legislature in 1836 a member of the convention to revise the State consitution, and in 1838 eanal commissioner. ITe was active in introdueing the pub-lie-schonl system in Pennsylvania. In 184? he removed to Lancaster " in 1848 was elected Representative in Congress; Was re-clected in $1850,1858,1862$, and thereafter to each Congress until his death, serving at various times as chairman of important committees, being one of the acknowledged leaders of the Republican party, and distinguishing himself for his earnest advocacy of measures in opposition to slavery. for the emancipation and enfranchisement of the colored race, and after the war for stringent procecdings against the seceding states. He was one of the most active managers in the impeachment trial of President Johnson. The degree of LL. D. was conferred upon him by MiddleLury College in 1867. D, at Washington, Aug. 11, 1868.

Slevens, Walter Le Conte. Ph. D.: physicist : b. in Gordon co., Ga.. June 17, 1847; graduated at the University of South Carolina 1868; instructor in chemistry, Oglethorpe College, Atlanta, Ga, 1870-i2: teacher of physical science, Chatham Academy, Savannah, Gai.. 1873-i6. After a year at the University of Virginia he taught in New York intil 1882, at the same time writing on physiological opties and arousties in The 1 merican Journal of Science, London Philosmphiral Magazine, and other journals. Me was Professor of Mathematics and Physics in the Paeker Collegiate Institute, Brooklyn, N. Y., 1882-90: studjed plysies at Strassburg, Berlin, and Zurich from 1890 to 1892, when he became Professor of Physics in the Rensselaer Polytechnic Institute, Troy, N. Y. Besides contributions to various periodicals he wrote a large part of Appletons' 1 hysical Geography (New York, 1887) and revised Steele's Physics (1888).
Stevms Insitute of Teelnology : a school of mechanical engineering at Hohoken, N. J., founded in 1870 by a hequest from Edwin A. Stevens, and further assisted by dohations ly its president. Henry Morton. It prepares yonng men for emplorment in manufacturing establishments, on railways, and the like, where machinery is designed, constructed, and operated. Its course of studies comprises departments of mathematies, mechanical drawing. plysics, general chemistry, analytical chemistry, mechanical engineering, experimental mechanics and shop-work, applied electricity, languages, belles-let tres, and engineering practice. Its course has been especially characterized by its large admixture of pratical work in the line of workshop practice, in the handling of machine tools, and jarticularly in dealing with experimental probiems, such as the operation of steam, gas, and hot-air engines, pmops, injectors, ete., with accompanying measurements of their efliciency by the use of indicators, drnamometers, calorimeters, etc. $\AA$ department of applicil electricity was established in 1883 and a chair of engineering practice was founded in 1888. The buildings include, besides lecture-rooms and drafting-rooms, chemical and physical laboratories, machine-shops, foundries, and other provisions for practical meehanical and electrical work. The faculty numbers eighteen, many of whom are leaders in their departments as original investigators and authors. The students number upward of 250 , and on graduation receive the degree of mechanical engineer.
llemry Morton.
Stevenson, Alas: engineer: son of Robert Stevenson (1592-1850): 1t. in Fdinburgh, Scotlani, 1807: educated at the University of Edinlurgh; subsequently studied natural Wilnsophy under Sir dohn Leslie, ime for the profession of a civil engincer in the oflice of his fathar, with whom he entered into partnership. In $184: 3$ he succeeded his father as enginere to the commissimers of northem lighthonses to which his subsectuent practice was confincl. Among many other important improvements in lighthone appratus, he introdneed the dinptric system in 1836. Of the many lightloonses designed and constructed by him, the Skerryvore was his chicf work, an Acrount of which he published; also a Treatise on Lighlhouse Illumination; contributed
articles Hurbors, Lighthousps.s etc., to the Encychmurelin Britannicu, and various sidentilic articles to the bidinburgh Philesophicat Jommal. PC. The Eimperor of Rossia and the Kings of l'russia and Holland hotowed mentals upon him in recognition of his serviers as a lighthonse ongineer. He was a fellow of the [boval society of Edinburgh, member of the Britioh Institution of ('ivil Engineers, ett: 1), at Portubello, near Edinhumg, Bece es, 1s6i.
 burgh, Scotianl, Nor, 13, 18:00. He was grandson of liohert stevenson, a distinguished engineer, and son of Thomas Stevenson, suthor of Lighthouse Optics. (See Thomes Stevenson in Vemories (and Portratis.) llis ancestors for three generations had heen civil enginems in the service of the board uf northeru lighthonses, ant liobert, who was edncated at the [ niwersity of Bdinburgh. was at lirst intendend for the same profession. He was also almitted to the coottish bar, but did not engage in practice. The first attracted attention as an :mitho by two charmingly sketchy and vagabondish little volumes. An Inland Joyjege (lsis) and Trucels with a Donkey (1sia). These were followed by a
 Istund (1ss:'), a tale of huccancers and buried treasure and
 The Strange Cuse of Dir. Jpkyll mul Mr. IIyde (1ssis). a feyehologimat romance, ant the most popular of sterenson's tictions: hidnapped (fssi(), a novel with historical elements and studies of scontish chameter-types quite equal to sir Walter shotts: The Merry Men and wher Tales (18s?), a volume of shart stories in a varicty of keys: The Muster of
 Bourue): Dhevil Bulfour ( $1 \mathbf{s !}: 3$ ), a setpuct to hidnapped, ete. Sterensons rersatility is shown in. his A child's fiarden of Terses (1485), a wiry inaginative, poctic representation of the word trom the chidish point of view, and in various volumes of travel. criticism, miserllanewus essays, and sketches. sucle as Virginibus, Purrisque (1-x|): Across the Mains (1ste): The Silmoulo squatters (1ssis) : and Memories and Iortruifs. He traveled much in seruch of health, and many of his tooks were written in a sick-bet, on railway journeys, or at sea. For an number of years he resilled at Simosand elsewhere in the South sor islanls, reperting his observations in a Fontmole of Thislory (1x:13), Istend Nights Enterluinments (1stys), anil other volunes. 1 an age of realism stevenson brilliantly ahbocated the chams of romance both by mactice and by theory. D. at Vatilima, Sunom islands. liec. $3,189.1$.
11. A. Heers.

Slevens Point: city; capital of Portage co.. Wis.: on the Wiseonsin river, and the (ir. Bay, UImona and st. P. ane the 1 is. Cent. railways: 21 miles N. E. of Crand Rapins, If mike N. of Portage (for loration, see map of Wiscunsin, ref. $\overline{\mathrm{j}}$-D). It is at the basp of me of the most valuable pine districts of the Wext: las large lambermg interests and abundant water-power; and contains water, gas, and electric-light plants, numeromss saw, shingle, and phaning miths, foumhtres, milway machine and repair shops. flourmills, ? national hanks with combinet capital of \$150.000, a state bank with capital of s. 60,000 , and 4 weekly newspat


## shwariship of the Chillern IImatreds: See Cumbters hlendrebs.

Stewarf. Alexanoer Turney: merdhant; be near Belfast. Irolund, Oet. 20.1802 ; distinguished himself at sehomb and wats entured at Trinty College, lublin, where he did not wrah hate: Ho emigrated to New fork in 1se? , bringing with him a few hundret pounds, a part of a small estate which he inherited, and for a time tanght mathematics anm the elasies in aprivate sehend. Having investend his ready money in a small moreantife venture, he foum himself mexpectedly left alme in the lnsiness with the rent of the :hop on his: hands and was forced to become a traker. Retumine to. hreland, he suld his other property, invested the proceeds in lrish laces and similar gomets, and in 1 sejo on a small store in Broatway, and heran the hasiness which afterward grew to be the most extensive dry-goods establishment in the worlh, with branches in lenerlind. Sothoml. Ireland, F'rance, anf Germany, hesides large manufuetorips of woolens, carpects, and hosiery in the [". S. and fireat hritain. the whole employing atout cono presons. At the time of his death it was said that mily two men in the U. S. Were more weathy than he. Among his conterjrises was the establishment of a town called Carden ('ity, on Long Islame, a few miles from Brooklyn. During the eivil war he was
an parnest upholder of the mational fonernment, amd in 1sfor aceepted from l'resident (irant the nomination as Seeretary of the Treasury. The manation was withlrawn, it being found that he was remdered legatly inelicible for that position on aceount of his being crigaged in the importation of foreign merchatise. lle was preident of the homwrary eommisom sont by the V . S ( fovermant to the Paris Fixposition of $186 \%$. W, in New York Apr, 10, 1836, leaving no childen. By his will his entire estate: with the exemption of ecrtan legacies, was devised to his wife. Th Mr. Hilton, his legal adviser, was left a legacy of $\mathrm{F} 1.000,000$.
Stewart, Balfotr. F. R.s.: physicist: b. in Eidinburgh, Foothad. Xov. 1, 1sex: educated at the Eniversitins of St, Anlrews ant bidinburgh: settled in lustralia, where he Was engaged in business in Melhomene 18, en- 4 ; retumell to Great Britain 18as: was for three years assistant to Prof. Forbes in Fotinhurgh in his lectures and experiments ufon mochanies; was appointed director at Kew, buly 1. 1859, and Protessar of Natural Philosophy at own College, Manchester, 18.0. How was the discowerer of the haw of equality between the alsorptive imb radiative powers: of bodies. for which he reemed the lamforl medal of the Royal tomety, 186s: was aut hor. jointly with Mesers. He la Rue and hoewy, of R"sectelues in soler Physies atnd, with Prof. P. G. Tant, of papurs giving the results of expriments on Ilenting produced by fintation in Ferno, and of a religio-scientific treatisw, The Inseen ("nipersp (1san): contributed mumerous papers, chictry on meteorokogy and terbestrial magnetism, to the Transictions of the Rogal society. and published Elementary Lessons in Ihysies (1s.0); ELtementary Trpalise on
 fion of Energy (1883) in the lntemational sedentifio serics. D. at Irogheda, Irthand, Dec. 19, 1887.

Stewart, Charles: rear-admimat Č.S. nay : h. in Philadephia, l'a.. July 2s. 1 Tis: went to seat at the age of thirtocn as calin-boy in a merchant ressel, and hefore lhe was twenty had become eaptain of an Judiman. In 1798 he entered the U. S. nary as lieutenant, and in July, 1N00, whs appointed to the command of the Experiment, a selhoner of 10 guns, with which, Sept. 1. he captured the French privateer Deux $A$ mis, 8 guns, and soon after the biana, 14 gums, also recapturing several U.S. vessels which had been taken by the French. In 1s0t, in command of the heig siren, he took part in the naval operations against Tripoli. aiding Decatur in the destruction of the T . s. frigate Philadelphia, which had fallen into the hands of the bey of Tripoli. The was mude captain in 1sut; in the summer of 1813 took command of the frigate Constitution. ${ }^{2}$ gums, and in December sailed from Buston for the West Thdies, making several captures of British vessus. In leec., 1814, he sailed on a second cruise, and on Feb. 20, 1815, captnreal the British ship Cyane, at guns, and the levant, 21 guns. The action was fonght at nigit, and lanted forty minutes; the Levant was. however, recaptured by a lbitish squadron. In 1816-20 stewart commanded the Jiediterranean spuarlron, in 18.2-93 that of the Patcific, subsequently serving on the boart of naty commin-ioners.an commander of the home squalron, and of the naval station at Phitalelphia. He was phaced on the retired lint in 18.5. but resumed service ins 1sia, and was placed in commant of the Thilathphanavyyart with the rank of senior dag nflicer, and in 1wit was inade rem-mbinal on the retireil list. 1) at Bordentown, N. J.. Nor. T. 1*69.
levised by C. Braksap.
Stewart. Daw, Duke of Rothesay and lant of Carrick
 came licutmant of scolsind, subject, howerer, to the advice of his councel, of which his ancle, the louke of Athant, was a member. He defenterl Edintmrgla aganst Henry IV. of England 1400, lat was soon after seizel by the opposite party and imprisoned in Falkland Castle, where he died by starvation 1401.
 20, 1853; son of Mathew Stewart, Profesor of Mathematics in the University of Pidinhurgh: studied there and at Glasgow; was in frit appointed assistant profesor to his father, whom he suceceded in 1585, in the same year rectiving the elatio of Moral lhilosophy. ln 1:10 he resigned his ehair on aceombt of failing heath, and !ussed the remainder of his life in literary labur at his seat on the lirth of Forth. the sinecure oflice of gazedte-writer for Sootland having been ereatel for him. The following are his principal works: Elements of the Philosophy of lhe Jhman Mind (1ig?); Ontlines of horal Ihilosoply (1703): General bies.. of the

Progress of Mefaphysical, Ethical, and Political Philosophy, prefixed to the supplement to the Encyclopedia Britannica (1816): The Phitosophy of the Active and Moral Pouers of Man (1828). He also wrote biographies of Adam Smith, Thomas Reid, and Ibr. Robertson. The best edition of his collected works is that prepared by Sir William IIamilton (1856). J. in Edinburgh, June 11, 1828.

## Revised by J. Marik Baldifin.

Stewart, Fsme: Lord of Aubigny, Earl and Duke of Lennox; b. in France about 1555 ; grandson of John, third Earl of fennox; derived his French title from Sir John Stewart of Darnley, constable to the Seots army in France in the wars of Charles VIJ.; arrived in Scotland in Sept., 1579, and inmmediately became a favorite of his cousin, King James VI., who created him Earl of Lennox Mar. 5 , 1580, Huke of Lennox and Earl of Darnley Ang. 5. 1581: took an active part in the political intrigues of the time, instituting legal proceedings against the ex-regent llorton, and secured his condemnation and execution for the murder of Darnley; quarreled with the Church, and was accused of treason, and expelled from Scotland Dec., 1582. D. in Piris, May $26,1583$.
Stewart, Matthew : Fall of Lenmox, regent of Scotland; b. in Sootland abont 1510; married Lady Margaret Douglas, and had by this marriage two sons, of whom the elder, Earl Darnley, married Mary Queen of Scots. He was prominent in the movement which resulted in the seizure and imprisonment of the queen at Lochleven Castle, June 15, 1570; was the next day declared lientenant-govermor of Scotland in behalf of his grandson, the infant Prince James V1. : was elected regent July 12 ; conducted the war against the partisans of Mary : took Dumbarton Castle Apr., 1571, but was unable to secure that of Edinburgh: hed a Parliament at Jeith May 9,1571, and when on his way to hold a Parliament at Stirling was attacked and mortally wounded by a party of the queen's friemls. H, at Stirling, Nept. 4, 15\%1.

Stewart, Robert: See Castlereagh, Viscount.
Stewart, Willias, D. D. : minister and professor: b. at Annan, Dumfriesshire, Scotland, Aug. 15. 18:35; educated at the University of Glassow; minister in the parish of St. George's-in-the-Fields, Glasgow, 1868-75; in the University of Glastrow examiner in mental philosophy Lor degrees $1866^{\circ}$ r0, and since 1873 Professor of Divinity and Biblical Criticism. Dr. Stewart has published The Divinely Established Connection between the Old Testampnt and the New (1873); The I'lem of St. Luke's Gospel (18:3); a revised and edited translation of vols. xi. and xiv. of Meyer's Conmentary on the New Testament (187!)-80): The Church of the Fourth Century (1883); and The Universily of Glasgow, Old and New, Illustraled (1891).
(1. K. Hoyt.

Stewart Island, also called New Leinster: the sonthernmost and smallest of the three chief islambs of New Zealand. It is of triangular form, about 100 miles in circumference, with an area of 665 sq . miles; consists largely of hills, of which there are three ranges: the highest summit is Mt. Anglem in the northern part, 3,200 feet $;$ is separated from New Zealand by Foveaux Strait, 20 miles wide, and forms a part of the province of Southland. It is well wooded and watered, has much mineral wealth, tud some fertile valleys, and the waters surrounding it abound in fish and oysters. The population is sparse, mostly Maoris or half-castes.

Reviscd by M. W. Ilarrington.
Stewartry : the name which was given in Scotland to a district governed by a steward, which officer was appointed by the king with furisuliction over crown lands and powers similar to those of a lord of regality. While the eivil jurisdiction of a steward was equivalent to that of a sheriff, his criminal jurisdiction was much more extensive. The only remaining trace of that jurisdietion exists in the term stewartry, which, in place of county, is applied to the district of Kirkeudbright. The reorganization of the office took place in 1747 , fut the name was continued until 1 Vict., c. 39, substitutel the name sheriff for it.

Slib'ium: the Latin name of Antimony (q. $u$ ).
Stickintmlaster, or Allesive Plaster: an article for surgems' usce, made of resin, learl plaster, amd soap, melted tugether and spread hy machinery upon stout maslin. It is of groat value in practical surgery, but requires rather frequent renewal, as it loses its alhesive qualities. It has to be warmed bofore application, but is not loosened by wetting. Light adhesive plasters, courl-plasters, and the like, are made of silk or goldbeater's skin, covered on the alhesive side
with a solution containing isinglass and gum-benzoin, while the back of the plaster receives a varnish of Chian turnentine and benzoin. These plasters are wetted before application.

Revised by H. A, Ilare.
Stiekleback [M. Eng. stickle, prickle, spine + back]: a lemibranchiate fish of the family ( (asterosteidce, having the buck armed with stont spines, whence the popular name. (See JIemibranchil.) The form is more or less elongated; the body naked or covered with lateral plates; head compressed, more or less pointed; dorsal fin represented by a variable number of fra stont spines (2-15) and an oblong fin with artienlated rays: ventral fins represented by enlarged spines with an axillar lay each, and inserted more or

less behind the basis of the pectorals. The species with two or three free dorsal spines belong to the genus Gasterosteus, those with four to Eucalia, those with from seven to nine to $P$ ygosteus, those withont a bony euirass between the ventrals to A peltes. and the elongated salt-water speeies with fifteen spines to Spinachiu. The species rarely exceed 6 inches, and are generally very much less. Although so small, they are nevertheless extremely pugnacions and voracions, and attack without lesitation animals many times larger than themselves. In the breeding season the males assume resplendent hues, which are very changeable. The males construct nests of particles of grass, roots, sticks, or leaves, which are united together by a viscid mmeus or silk-like thread exnded from the body and wound round the material collected. The male seeks ont a gravid female. conducts her to the nest, and she deposits a few eggs, and then eseapes by an iperture already made or which she herself makes opposite to the one she entered by. This is repeated day after day until a considerable number of eggs is accumulated. Wach time the male rubs himself against the female and passes over the eggs. For a month, while the eggs are maturing, the male watches over them with jealous care, and only leaves when the young are hatched and ready to care for themselves. The eggs are large in proportion to the size of the tish, and fow in number, not mneh, if at all, exceeding 100 in the common two-spined sticklebacks.

## Stigma: See Pistil.

Stigmatiza'tion [from Lat. stigmaliza'tio, deriv. of stigmatiza're, from (i): oriyuarl反єo, to mark, brand, deriv. of $\sigma \tau\{\gamma \mu \alpha, \sigma \tau\{\gamma \mu a \tau o s$, puncture, brand, mark, deriv. of $\sigma \tau\{\zeta \in ⿺ \nu$, to prick, brand, mark]: a term employed in the literature of the Roman Catholic Church to denote the miraculous impression upon certain saints of marks similar to the five wounds of ' 'lurist (stigmuta) or of the crown of thorns. Remarkahle instances are those of St. Francis of Assisi (Sept. 15. 1224) and Veronica Giulinini (1694). Many persons, among whom was St. Catharine of Siena, are said to have felt at regular intervals the pain of such wounds, but without any external mark. See (iörres, Die Christliche Myslik (1854), and Imbert-Gourbeyre, Les Stigmatisées (Paris, 18:3).

Revised by J. J. Kieane.
Niles, Fzra, D. D., LA. D. : clergyman and author; b. at North Haven, Conn., Dec. 15,1727 ; son of Rev. Isaac Stiles, minister at North IIaven: graduated at Yale College 1746: studiod theology; was ordained a Congregational minister June, 1749 ; was tutor at Yale College 1749-55: ensaged in a series of researehes with an electrical apparatus sent to the college by lor. Franklin, and made the first electrical experiments in New Fngland: preached for a short tinu to the stockbridge Indians 1750 ; studied law; was arlmitted to the bar 1753, and practiced two years in New Haven; prononnced a latin oration in honor of Franklin on the oceasion of his visit to New Maven, Feb., 1755; was pastor of a church at Newport, R. I., 1755-77: was inaugurated president of Yale College Jnne 2:3, 1758; acted also as Professor of Ecclesiastical $\ddagger$ listory after 1780 ; delivered lectures on seientific subjects; was anthor of a Ilistory of Threp of the Judges of King Charles I. (IIartford. 1794) und An tecount of the Selliement of Bristol, R.I. (Provi-
dence, 1785 ), aml an unfinished ecelesiastical /fislory of Tert Englund. D. at New Haver, May 12, 1755. His daughter married Dr. Aliel llolmes, who published his Life (179x) ant edited The Famity T'ablel (1796), containing poems by members of the stiles family. Revised by (r. I. Fismer.

Stilicho. stili-kö : general; son of a Vandal in the Roman service. Ile was born abont 35! ; grew np in the camp, and developed such eminent talents that the Emperor 'lheodosius gave him his niece semot in marriage, mate him com-mander-in-chief of the whole military force of the Western empire, and appointed him ernardian to the young lhonorius.
 actual ruler of the Western Roman empire; he married his son to Placidia, the daughter of 'Jheodosius, and his danghter, Naria, to the limperor Honorins. The earlier part of his eareer was mostly oceupied by rivalries with Rufimus, guardian of Ircadius, wha had received the Uastern Roman empire, and the fouls ended with the assussination of drufims. In 40:3, when Naric invaded Northern Italy, stilicho brourht together in haste the legions which were stationed in Britain, Ganl, aml all along the northern frontier of the eupire: defeated Alaric first at Pollentia, then at Verona, and drove him out of ltaly. But on the withdrawal of the legions from the frontiers immense swarms of thrharians gathered under Kadagaisus, invaded Italy in 406 , and besieged Florence. Stilieho attacked them and routed them conpletely: Radagaisus was put to Ileath and his troops were sold as slaves. At the court, Olympius, a emmeh, succeetled in turning the mind of the young emperor from his guardian. While Stilicho was encamped at Bologna, a number of his friends were put to death at Pavia. In the camp Stilicho's friends domanded that he shouk march inmediately agrainst Pavia aud punish Olympius; and when he hesitated they rebelled against him. Ile fled from the camp and took refuge at Ravenna, where be was murdered Aug. 23, 408. The principal events of his life have been celelurated in verse by the poet Claudian.

Still. John, D. D. : bishop: b, at Grantham, Lincolnshire, Enchand, about 1543; edurated at C'brist's College, Cambridge: took orders in the Church of England: became Larly Margaret Professor of Divinity at Cambrilge 1550 ; held livings in Suffolk and Vorkshire ; beeame prebendary of Westminster 1503 , master of St. John's Colleqe. Ciambridge. 1574 and of Trinity College 157\%; archdeacon of Sudbury 15\%, prolocutor of the convocation 1588, and Bishop of Bath and Wells 154\%. D. at Wells, Feb. 26, 160\%. Ile was the author of A Ryght Pilhy, Ileasant, and Merie Comedie, inlylulpd riammer frurton's 'ipdle, played on the Stage not longe agn in Christe's Calledge in Cambridge. Made by Mr. S., Haster of Arts, etc. (Lombon, 1575). This piece, abounding in low humor, supposed to have been written as early as 1565 , was long considered the first extant English comedy, but that rank is now assigned to Udalls Ralph Royster Ioyster.

Stillinglleet, Finwarn, D. D.: bishop and controversial writer; b. at (ranhourne, Dorsetshire, limeland, Apr. 17, 1635; educated at 'umbridge ; took a fellowship, 16.53 : entered holy orders: became rector of Sutton in 16\%7; preacher at the Tiolls, lomlon, 1604 : rector of St. Indrew's. Molborn, London, and lecturer at the "Jemple 166is ; prohentary of Sit. Panl's 1667 ant of ('unterhury $166{ }^{\prime}$; chaplain to Charles 11. 1670; dean of st. Paul's "167\%. and Pishop of Worcester 1689 , holdinir atsu several other ecelesiastiont preferments. Ile ranks among the foremost of English polenies, his life haviner leen anmanost uninterrupterb controversy with Roman Catholics, Nonconformists, amt Socinians, Jie was characterizod by morivaled learning amb a sincere love of truth. Mang of his works have been frequently repuhlished in different forms. The most important are Irenicum, a Weapon-salee for the rhurches Whands, or the Dirine Right of Particulur Forms of Church Gocernment, Discussed and Exumined (1661); Originus Surer, or a Ralional Account of the Christian. Faith as to the Truth and Divine Authority of the Srriphures and the Matters therein contained (1663; !them. 1797): A Rational. Icoount of the Grounds of the Irotestunt heligion (16tis): Nisrourse Concerning the True Rrason of the Sufferings of Christ (1669): Disrourse Concerning the lidotulry l'racticed in the Church of Rome ( 1671 ); Crnreasonableniss of simaration from the Charch of Einglanal (16N1): roiginise Britannicer. or Athliquities of the british ('hurrh (165:); The Iortrines and Prartices of the ('hurch of liome Truly lípresented \{16:6; new ed. by il. C'unninghan, Edinburgh, 18:37; 3t ed. 185t-
a standard work) : and Diseourse in Findication of the Doctrine of the Trimily (16!\%). IIe was so handsome that he was witily ealled the "branty of holiness." I). at Westminster, Jhar. 27, 169\%. See memuir in his Collected Works ( $f$ ) vols. fol., 1710 ).

Revised by S. M. Jackson.
Sillin'gia [Mod. Lat., named in honor of the English botanist Dr. Benjamin stillinglleet (1702-\%1)]: a gemus of euphorbiaceous trees, shrubs, and herbs. The [T. S. has several species. Stillingia syleatira, queen's-delight or querens-root, is an herb of the southern states whose root has a good reputation as an antisyblilitic remedy. Tho tallow-tree of China (S. sebifera) is naturalized in the southeln parts of the U.S. It is a beantiful tree, and from its sects the chinese extract large amounts of a white tallowlike fat, very useful for candles. The wood is hard, and is a gooll sulustitute for bux. The leares give a black dye.

Revised by L. II. Isailey.
Sillman, William James : painter, journalist, and eritic; b. at schenectady, N. Y., June 1, 18:8: graduated at Union College, New Vork, 1848. He studied landscape-painting undel Frederick F. Church and in France, exhibiting at the National Aeademy of Iesign in New York 1851-5!. Ilis most noted picture is the Procession of the Hines, painted in 1858. (see Emerson's The Adironduchs.) He was art editor of the New Vork Wrening Ios/ in I853-5̃4, and again thirty years later. In 1855 he founded, in connection with John Durand, The Croyon, a monthly art jourmal in sympathy with the views of Ruskin and the Pre-Raphaelite "Brotherhood. In $185^{3}$ he visited Austria on a secret political mission for Kossuth. Ile was U.S. consul at Rome 1861-65, and in Crete $1865-60$. Since then he has lived manly abroad as correspondent of The Times in Greece and in Italy. lle has given much attention to and has written controversially about Greek arl and archaology, particularly the eyclopean (Pelasgic) constructions, which he has extensively explored. In is principal works are The Cretan Insurrection of 1866-68 (New York, 18.4): The Merzegocina and the Late lprising (London, 18ii); On the Track of Clysses, embodying also an essay on the so-called Venus of Mclos (Boston, 188s); also The Acropolis of Athens, a valuable collection of photographe (London, 1870).

## Slills: See Distillation.

Sillwater: city (settled in 1843 ) : capital of Wrashington co., Minn.; on the St, Croix river, at the head of Lake st. Croix, and on the Chi. and N. W., the Chi., Mil. and st. P.. the ('hi., St. I., Minn. and Om.. the St. P. and Inlath, aml the Wis. Cent. railways: 18 miles N.E. of St, Paul, 25 miles E. N. F. of Minneapolis (for location, see map of llimnesota, ref. $9-F$ ). Originally the settlement was on a small phain, slightly above the level of the lake, and surmonnded by gracefind bluffs: but with the growth of the city the plain has been surrendered to business houses and manufactories, and the blutf: are adorned with handsome residences. The city is 30 miles above the junction of the St. Croix and the Mississippi rivers, and. with regular lines of steamers communieating with Duburue and St. Louis, claims to be at the head of Mississippi river navigation. Stillwater is the business eenter of the great st . Croix humber region, which extends nort h over large port ions of Xinnesnta and Wisconsin. It contains many large sawmills, with an aggregate daily capacity of over 500,000 fect, and a capital of sis 0000,000 . Daring the summer several humdred million feet of logs are here formed into rafts to be towed by steamers to summills on the Miswissipui. Although lumbering has always been the princiual husiness, other industriss have surung up, anol there are several flour-mills and feed-mills, Erain elevators, foundries aml machineshops, carriaqe amd wagon factories, and ngrienltural-implement works. There are 18 churches, 14 publie schools, public library, 2 Roman Catholie convents, a hospital. 2 national banks with combined capital of sijou, 000, 2 savings-banks, 1 daily, 6 weekly, amp 3 monthly periodicals, and the state penitentiary. Iop. (1880)


Marry Ri, Dansea.
Stilo: See Hỏmes Stilo.
Stilt: any bird of the genus Thimantomes (family Rerurvirostridu'). "They are related to the avocets, and aredistinguished hy the excossively long leas, the straipht, slender hill, which is slightly combrnsull, the feet with the middhe aml outer thes connected by a small web and destituto of a himd toe, and projertion of the tail beroml the wings. There are some half dozen sjecemes, inhabitants of varions
parts of the world. One is found in America, and ranges from the northern parts of the $\mathrm{V}^{\top}$. S. to Paraguay. Its total length is abont 14 inches, of which the bill forms 3 inches, and the tail also 3 inches: the tarsi are abont 4 inches in length, and rather longer than the tibis: the color is a glossy black on the head above, the neck behimd, the back, and the wings; white on the head in front of and behind the eyes, and beneath: the bill is black, and the legs red. It not only dwells by the seacoast, but is found far inland, at least on the lakes and rivers of the western parts of the U.S. The stilts generally associate together in flocks of twenty or thirty. They prefer muddy flats with reedy margins. 'They breed in the U.S.. and make nests of grasses, etc. They lay generally four eggs; these are relatively large and of a yellowish or ochraceous color, with dark-brownish blotches and lines. According to Coues, on the ground, whether walking or wading, they move gracefully and with measured steps; the long legs ire much bent at each step (but only at the joint). and planted firmly and perfeetly straight. When feeding, the legs arc bent backward at an aeute angle at the heel-joint, to bring the body lower. They feed mostly on aquatic insects, ats well as the errgs and young of fishes, and small fishes.

Revised by F. I. Lucas.

## Siliton Cheese: See Cheese.

Stimpison. William, M. D. : naturalist : b. at Cambridge. Masi., Feb. 14, 1830. He devoted himself principally to the description of invertebrates. He was naturalist of the Ringolel and Rodgers expedition to the North Pacific Ocean, later was curator of the Chicago Acatemy of Science, ant lost all his collections, MSS., etc., in the great tire of 187. later he superintended the dredgings of the U.S. Coast Survey in the Strait of Florida. Among his works are Testacemus Molhuses of New England (1851); Mrerine Invertebrutes of Grand MIanan (185) ; Prodromus Descriptionis Animalium Eicertebratorum (1857-61, containing a part of the invertebrates collected on the Ringolis and Rodgers expedition): Jotes on Jorth Americun Crustut cen (185:-i1); Crustacea and Echinodermata of the Pacific Shure (18.5); ant C'rastacen Iredged in the Gulf Stream (18テ1). D. at Ilchester Mills, Md., May 26, 18ン2. J. S. K.

Stimson. Frederic Jesup : novelist; b. at Dedham, Miss., July 20, 185.5: graduated at llarvard in 18.6; wis admitted to the bar, and in 1882, moder the psendonym J. S. of Dule, published Guernilate, a novel of college lite. In 1884-x.j he was assistant attorney-general of Massachnsetts. Other novels are The ('rime of Henry I'the (1884) and The Residuryy Legatee (1888). ITe has atso published a number of law-books, the most important of which is perhaj's American Slatute Law ( 1886 ).
11. A. B.

Stimmlants [from Lat. stimulans, stimulantis, 1 res. partic. of stimultere. urge. goal on, deriv. of stimulus, a goall] those agents which increase functional activity of the varions organs of the body, more particularly in connection with the respiration, circulation, and nervons system. Such are, pre-eminently, strongly nourishing hot food if it ean be digested: if it can not, then alcoholic or ethereal potions, anmoniacal solutions, heat, strychnine, ete.
stimulus: that which excites or stimulates; used in physiology and psychology for any inthence from outside which camses a reaction of the mascles in movement or of the attention.
sting-flsh: the greater weever (Trachimus draco). See Trachinio,
Nting-ray: any ray of the genus Trygon (family Trygomilue), a group of elasmolnands belonging to the order Raize. These fish have the looly rhombie and moderately broad, the skin smootl? and withont tubereles, the nasil Talves coalescent into qualrangular fans. the teeth flattened, and the tail long, tapering, destitute of a true fin, and armed with an elongated spine (sometimes with two) compressed from before backward, and with teeth or serratures at each side directed downward. These spines are the "stings" which have insured the ppular name to the forms in quastion. There are about thirty species fomm in almost all tropical and temperate spas, and much draded on account of the wounds which they inflict with their spinebearing tail. They can whip the tail aronnd with great case and transfix the incantions intruder with the spines. Tetanus is sometimes the result, but the woumb is a physical injury solely and not the result of poison. One species (Trygon centrura) is quit" common along the eastern coast of the U.S. See also Trryonid.e. Revised by F. A. Lucas.

Stinkhorn Fungi : the Phallacere, a family of fetid gasteromycetous fungi numbering ninety-two species, most of which are tropical. The plants are filamentous saprophytes, growing in soil which is rich in decaying organic matter. The spore-fruits are roundish or egg-shaped bodies resembling Puff-balls (q. r.), which develop at or beneath the surface of the ground and whose spore-bearing tissue (glebu) emerges from the peridium by the elongation of the sterile base (see figure). The fetid odor att racts flies and other insects, to which the spores adhere, thus seenring their distribution. Several species necur in the U. S. one of the most common being the Ithyphalluts impulicus (see figure), which is from 5 to 10 inches high, with a white or pinkish base (colva), a white, hollow. loosely cellular stalk, and a conical. reticulated pileus bearing black spores. Species of Dictyophora. Ilutinus, and Simblum are common. in the L. S. Charles E. Bessey.
Stinkstone: any one of certain marbles or limestones which on being struck emit the smell of sulphuretted bydrogen. The British islands aboind in stones of this character and of various genlogical ages.


Stinkhorn (Ithyphallus impudicus) reduced one-half, with a young spore-fruit at the side. some of them useful building-stones.
Ntinkwood: the hard, durable wood of the Ocotea bullutr (family Lauracere) and related plants, found in South Africa. The wood is handsome and valuatle. but has a disagreeable smell even when seasoned. $O$. foters, a tree of the Canaries, has wood of a vile odor, but other members of this widespread genus are of pleasing fragrance. The name is also applicd to a species of Cassia.

Revised by L. H. Balley.
Stipple-engraving: Sce Engraving.
Stirling: town of Scotland: capital of Stirlingshire : on the Forth; 35 miles N. W. of Eitinburgh (see map of Scotland, ref. 11-G). It contains a fine old castle, sitnated on a basaltic hill, with steep precipitons sides toward the W . and rising to a height of 340 feet above the plain. The town and its vicinity are rich in historic associations, and contain many objects of interest. Tartans, shawls, rope, soap, leather. and malt are extensively manufactured, and an important trade both on the riser and by rail is carried on. Stirling unites with Imafermline, Culross, Inverkeithing, and Queensferry in sending one member to Parliament. Рор. (1891) 16,974.

Stirling. James Hetchison, M. D.. LL. D. : philosopher; b. in Clasgow, Scothand, June 29, 1830: took the conse in arts and medicine at Glasgow University: for a short time practiced as a surgeon in New South Wales: abandoned practice in 18.51 and went to Germany to continue philosophical studies; is the author of The Secret of Hegel, being the Megelian System in Origin, Principle. Form, and Matter ( 2 vols., 1865) : Sir Hilhiam Humilton, beiny the Mhilosophy of Perception (1865): Jerrold. Temmson, Macunluy, aml other Essays (186s): Is Regards Protoplasm (1869): Philusophy aml Theology, Gifform lectures (1890); Durvinimixm: Workmen und Work (1894); and the translator of Dr. Alhert Seliwegler's Handhook of the History of Philosophy ( $1 \times 67$ ). Dr. Stirling is an opponent of Hacekel and Inuxley on biological theories.
Ntirling, Sir Thos.ss, of Ardoch: soldier: b. in Scotland about 1730; ; became a captain in the lioyal Ilighlanders Inly, 1757: served under Abererombie at Lake George 1758, and Amherst at Lake Champlain 125!, at the siege of Niagara, and the invasion of Lower Canala 1760; was stationed in 1765 at Fort Chartres. Ill., whence he marehed to Philadelphia 1766 ; became limitenant-colonel $17 \% 1$, colonel 1729, and major-general Sor., 128? : served throughout the war of the Revolution; took part in the battles of Long Island, Fort Washington, lied Bank, Brandywine, amd Springfiehl; was made a baronet and lientenant-general 1\%96, and full general Jan. 1, 180t. D. May !, 180s.
Stirling, Sir William: See Maxwell.

Sirlinesifire：a county of seotland：boumbed by the counties of lerth，（＇lackmanman，linlithgow，Lamark，aud Dombarton，and fomine the border－land between the $1 \mathrm{lig} \mathrm{g}_{\mathrm{g}}$－ lands and the dowlames：area， 447 cg ．miles，of which about two－fifths is under enliwation．The western pari of the county is mountainons，and rich in irma，comb，and freestome． The highest peak is lien lamond， 3,192 feet abowe the level of the seat，near the foot of which lies the beantiful boch fomond．Agrioulture，rattlo－breeding，mininq，and the manufaeture of eotton and woolen groods，ehemicals，cte．， are pursued with suceress．The iron－works at（anron in this connty are among the largest in the conntry．＇］here are also extematio iron－works at frathint，whre also three annmat fairs，＂alled trysts，the hargest in sootland，are helif for the sale of horses，enttlo，shecp，and wool．Stirlingshire is rich in historic associations，mol hoasto of many hattle－ficlds，the chief of which are stirling Bridge，Jalkirk，Bannorkburn， and kilsyth．Popn．（1891） $118,0 \geqslant 1$ ．The connty sents one

sifli，Willasm：clorerman，educator，and abthor：ho in Virgitua in 16s！；educated in linglame，whore he st uthed
 became in that year master of the crammar school of Will－ ism and Nary College：（laphain of the Virginia Ilouse of liurgesses 1 rios，and presibent of Willimn aml Mary Col－ lage and roctor of Jondico parish from 1 aje to his death at Williamshurer，sept．2\％，120．5．He was a brother－in－law of l＇eyton liandolph，and anthor of a Mistory of the First Dis－
 ed．175！3：new ed．New Vork，1866）．It traces the histury only to 1604 ．has hean by some crities censured as inclegant in style．but is admitted to be accomate and faithful，and the work is of the ereater value sinere the materials on which it was based were destroyed by tire．
 amd poet；b．in Dalarne，swerlen，in lins．He was the son of a poor miner named Marquarkson，but on entering schoo］ assumed the name of Göran Lilje．Ilis early education was ohtained at Vasteras．After filling varions Govermment po－ sitions Jw was appointed by Gustayus Adolphus lector in the sehool at Vesteris．Alterward he was ennolalet by the king，ant assumed the name ly which he is known in lit－ erature．Ife was court poet to Queen Christina and high in favor，but afterwime fell under suspicion and was disgraced． 1）．in poverty 1672. Il is principal works are the dindactic poem Mercules．written in hexameters：Bröllops beszärs ahoghommelse（Remembrances of Weilding Vexations），a lm－ morous lyrie poem，also in hexameters：and three so－called ballets－l＇urnassus trinmphans，Jon fromue（＇upillo（The （aptive（＇upid），and Freds 1 fl－the first of which i－like a modern opera，the others like the contemporary Fonglish masques．Ilw is ealled the father of swedish penetry．Before him there is a condition of absulate confusion in form．Isy his nse of new meters，and jarticularly of the alexandrine， which he introduced into Swedisli literature，he established a stambard for his suceessors，who regarded him in form and language a model of artistic porfection．1lis poetional works were published at L pisala， 18.56. ERATL゚RK，

WilhadM Il．（＇akibenter．
Noal ：See Ermine．
Shonéns．Joanves［so eableat from his hirthplace．Stobi， in Marectonia］：an anther nsisigned to the end of the fifth century of onf era．For the instruetion of his son，septimius， he made a collection of sayings on various subjerts from about 500 Greet anthers．and these guotations have become of great interest，as in most eases the works from which they were taken have perisherl．They are arranged in two sepa－

 （1860－62）．＇There is a new eritical alition of both，under the common title 1 ulhologion，by Warlamoth amd llense（Ber－ lin，188．1），of which the third solume appeamel in istol．

## lierised by lb．1．Gabderslezve：

Slowhbridere：town：Berkshire en，Mass．on the Honsa－ tonice river，and the N．S．N．II．and llam．liailroad： miles $N$ ．of Great barington， 17 miles s．by W．of Jitts－ field（for location，see man of Masachensetts，ref．2－C）．It is noted for pioturesqum mombain seenery，inclumes tho beantiful dake Mahkeenac，and has mamerous villas，chiolly ocenpied during the summer ly eitizens of ぶゃw lork． Griginally eallod Jlousatonic，the place was the chiof resi－ alence of＂the tribe of lumbians of the same name，also called
stockbridge ludians，who were Christianizml in the eigh－ ternth ecntury by the laburs of ，luhn siargent＂I＂imothy Woosblbidge，anti the celeboated Jonathan Fidwadres to whose mentory a monnment las born ertected here．The tribe，numbering 400，removed after the liewolution to Mati－ san co．ス．S．，afterward to the vicinity of（irem laty，Wis．， and subsequently resided near Fort dearenwortli，lian． Stockbrifge was the mative place of wormal emimont per－ sons，inthuling（＇atherine M．sedgwick，Mark llopkins，（ rus W＇．V＇ield，Hemry Dh．F＇ieled，I）．1）．and Judge Itonry R． brown，of the l．S．supreme Court．It（ontanins the vil－ lages of stockhridge，West stockbridge（＇emter，C＇motisville， and Glemdala，cirht publicescools，apablic library（foumed in 1＊iz），an academy゙，woolen－mills，pupr－mills，jubly－mills， grist－mills，and sawmills，ant a natimal bank with capstal of 8200,000 and surplus of $5[50,000$ ．It was incorpurated in 1783 ，and in 1 w！ 4 had an assessed valuation of se， $9.40,495$.


Stockhridure，Jfrary ：Jawyer：b，at North Hadley，Mass．， Ang：81，1s02：graduaterl it Amherst（oblege in lat5： studied law in Baltmore，and was admitted to the Vary－ lamel hat in 1sty．Inring the civil war le took an＂armest part in fovor ol the［＇uion：in 1 tity was a member of the Leugishature and dratted the act by whitely a constitutional convention was convened for the abolition ol slavery in Maryland：was a member ol that convention，took an active bart in its proceedings，exerted himself to secmre the adop－ tion of the constitation lranwd by it，and delended it before the comrt of last resort．Ile instituted and conducted to a successful issue in the lederal comets procredings by which were annulled the indentures of apprenticeshij）by means of which the effect of the emancipation elause was sought to be evaded，and thus secured the enfranchisement of more than 10.000 colored children in the state．Ile whited for years the Fund publications of the Maryand Jistorical So－ ciety，of which he was vice－president．I）．Mar．11，1s！is．

Slock－dove：a European wild pigeon，Columbat ophes， named from its habit of nesting in hollow stocks or tree－ stumps，ilthough it often buikls in rabbit－burrows，ete．It is gray，with a purplish breast，scarlet eses，orange bill，ant red toes and legs．It is some 14 inches long．＇l＇he young birils are juized as food．

Nfuck Exchange：an association of hrokers in shares， bonds，or other secmrities of corporations，nations，states，coun－ ties，or monicipalities，and in nerotiable certificates represent－ ing commodities of trade．Until the decade 18＊0－90 the last－ mentioned instruments were not rerrularly dealt in by stock exchanges．The l＇etroleum and Dining Exchange of New Fork eity was，howiver，in 1885，expanden into an exhange for stocke oil，and mining shares，and the otder New Jork Stoek Exchange shortly afterward admitted to regalar trad－ ing un its boarl the so－callm＂pipe－line certifientes＂of the jetroleum market，and later certilicates of deposited silwor bablion，throngla which the price of silver might he mate a convenient speculation．Grain contracts for fature deliv－ ery have also been dealt in regularly in the（＇onsolitated Stock and Protroloum Jxehange，but neither tlese nor the pip－linw fortificates on the New York Sitock Exidnange he－ came in any abgree important featuresi of the instituthons．

Jombership Regnlutions－Mambership in a sook ex－ chanere is unatly limited，and an in at manher of exelanges， ＂＂seat＂is the＂juroperty．mut omly of an active hroker＂，fat ako of his heirs or assignows the privilara representerl hy it
 Furk situck Vixclange have sold as high as sixponoo（price
 Sales were male in tha lirst quarter of 18.1 at s 1 F .000 ．＇The purchase of a soat from a previousincunbent doses not of it－ solf entitle the burer to the privilege of trading an the thoor． Ile beeomes a momberomby alter formal abplicationt，and by the approval of the committere wimbinsons．（the the lou－ hon stock liselange the applicant for manbership must be secommentid by thee mombers of at leas four years＇stand－ ing，who sererally bime thamelves to pay ！500 to the ap－ pliantos creditors，in casp le be dechared a relandar withim fond rears after his admision．So foreigner is eligible un－ lass lie thall lave been mataralizal for two years．In the

 protecessor in membership（or that preteresesur＂s hejrs or posides）and must he formally appowed by the governing body of the exchange and the Jinister of Fimmere．

Most stock exchanges place a limit on the number of nembers. On the New York Stock Exchange the limit is 1,100, a number reached after a considerable increase in 1860, when a snceessful rival, the Open Boarl of Brokers, was absorbed by consolidation of membership. ln New York the Stock Exchange member frequently acts as solicitor of investment business-advertising extensively-as general banker and promoter, and as executor of orders on the floor. These functions are separated in bondon, where a customer usually gives his orler to a broker io the exchange membership, throngh whom the " jobber." also a member of the exchange, is employed: the stock kxchange forbits all its members to advertise. By the constitution of the Paris Bourse. its members, the agents de change, number only sixty; hut stock-exchange business in l'artis fell largely from the first into the hands of coulissiers or ontside brokers, who frequented the onter corridors of the Bourse and traded as though menbers of a regular exchange. The strife between the coulissiers anl the agents de change is bitter and historic. The coulisse was repeatelly suppressed by the courts and the police, and was driven at times to other quarters of the city. In 1859 individnal coulisiers were heavily fined, but their business, under the generic name of the Petite Bonrse, flourishes to this day. Trading on the larger Bonrse in recent years has been also carried on by the head eletks of the agents de change, each agent being allowed two such clerks with privileges of the exchange.

Discipline and hules.-stock exchanges are invariah! governed by strictly enforced by-laws. cowring mes for general inanagement. mutnal arrangement and enforcement of contracts, and requirement of personal business honesty and good behavior. On the New York Stock Exchange an insolvent member is suspended until he has settled with his creditors, and may lie readmitted only on proof of such settlement and on the tormal vote of the committee on admissions or, if rejected by them, on arpeal to the general governing committee. Suspension or expulsion is also fixed as penalty for (1) the making of fictitions sales: ( 2 ) the matking of fictitions or trilling hids of offers: (3) the buying or selling of securities for a less emmission than that fised in the hy-laws: (4) "obvious fraud": (5) refusal to eomply with any other regular prowisiun uf the by-laws. The London Stock Exchange shy-laws impuse suspension or expulsion as penalty for violation of any Stock Exchange rules or regulations: for failure to comply with the committee's decisions: and for "dishonorahle or "lisgracefnl conduct." A declared insolvent also ceases to be a member. The agent de change in Paris is subject to discipline, under the institntion's bylaws, whenever he "does not confine himself strictly to his duties." or if he "introdnces into his operations or into the collection of his lues any innorations that may be injurious to the public weal or to the interests of the compans." The penalty is left wholly discretionary with the governing board or "syndical chamber." It may fiue. censure. or suspend a meniber, but for expulsion may only submit its recommentation to the Minister of Finance. This recommendation is, howerer, usually final.

Listing" of Seruritios.-In netrly all stock exchanges no security ean be dealt in on the floor unless it has been ollicially admitted by the committee appointed for the purprse. Seeurities may also be expressly excluded from trading by rote of this committee. The only exeeption to this privilege of exclusion, in European stock exchanges, is the public stock of the nation to which the exchange helongs. In London an explicit Stock Exchange rule forbids trading in public loans raised by nations at war with Great britain. For the "listing" of new seenrities on the New York Stock Exchange certain formalities are prescribed. The applicant company must show to the committee on stock list that the shares or honds in question were regularly issued, and that they have been actually marketed. A general financial statement at a date not too far distant must accompany the application. la the case of shares, the securities must be registured with a frust company satisfactory to the stock exchange. In the aise of bends, evidence must be submitted that the mortgage was properly rirawn and properly recorded in every county tomehed by the enterprise. These st ringent provisions wore the resnlt of numerons frauds and "over-issues" of securities in the entlier history of American stoek speenlation.
'The competition of the Consolidated Fxchange atter 1885 len to some change in sent iment among the New York Stock Exchange anthorities. A fow years after that date the New Fork Exchange governors established a soccalled " nu-
listed department," in which securities were admitted withont the stringent provisions as to finaneial statement, registry of shares, etc. As a result, securities to an enormous aggregate value were arlmitted to official trading, when the investing public was left in total ignorance of the financial status of the enterprises. These securities son became the chief center of active ant reckless speculation. Althongh the Stock Exchange generally repudiates responsibility for the character ant good faith of securities dealt in uron its floor, it has lately been generally admitted that the inlluence of these "unlisted secmities" was demoralizing and harmtul. Retroactive legislation against such securities was impracticable, hat in Fel.. 18!5, the governing committee of the exchange adopted a resolution which marked an important clange of policy. A very great amount of securities of insolvent companies were certain, later on, to be suljeet to reorgmization. In such cases the new scomities issmed in the adjustment of the corporation's debt must apply for atmission to the Stock Exclange. The governing committee's resolution stipulated that all such applications must be accompanied by a full and coraplete income report for the year preceding, by a detailed balance sheet, and by a civil engineer's report on the plysical condition of the property. The resolution also went much further, and officially "recommented " to all corporations, whose securities were already admitted to trading, the publication. at least fifteen dars prior to an amnual meeting, of a faithful and detailed income account and balance sheet for the year. Although not mandatorr, this declaration of general policy was regarded as liglily important in the stiuggle of investors to oltain complete and frequent financial statements from corpration directors.

Method of Business.-All stock exchanges provide an open hall where brokers may personally hy from or sell to one another, for their own nceount of thit of enstomers, such securities as are admitted to trating. A regular commissim. which is a fixed perentage usually on the par value of seemrities bought or sold, is established for all such trading. Members are forbidden under penalty to accept a less commissiom. On the New York Stock Exchange the regular minimum commission is one-eighth of 1 per cent. on ontside orders, one thirt 9 -second of 1 per cent. on orders given by fellow members, and one-fittieth of 1 per cent. where a member has merely employed a fellow meinber to make the bargain, delivery being made to or by the real purchaser or seller. All conmissions are reckoned on a security's par value. In London the oflicial Stock Exchange commissions vary according to the nature and face value of the security dealt in. On the stoek of British and colonial corporations they range from $1 s$, to $5 s$, per cent. : on shares and bonds issned in the U. S. the commission is $1 s$. per $\$ 100$; on British and foreign government funds it is $2 s .6 d$. per cent. In Paris the ofticial commission of an agent de change is onequarter of 1 per cent.
The bits and offers made on the floor of the exchange, though male only personally, become official. A hroker is forbidden umder penalty to sell stock at a price lower than the best hid made in his hearing for the amonnt in question, or to buy at a price higher than the lowest offer. This is to prevent unfitir "manipulation.". On the New York Stock Exchange the broker mast deliver stock sold, and must pay for stock bought, by 2.15 P. M. on the day following the transaction. Since 1892 most of these transactions are settled throngh the Stock Exchange Clearinghouse. (See below.) On the London Stock Exchange, and in the majority of exchanges in Europe, as well as some in the U.S., "settlements" between buyers or sellers are made at longer intervals. In london a contract made for purchase or sale of securities is settled by delivery of the securities and payment of the price at the next official settling day. These days oceur at fortuightly intervals, or nominally twice a month, for general securities, and once a month for Government stocks. By mutual agreement, commonly on payment of a fixed percentage charge, the coniract may be deferred of " "arriet over" to the next settlement. The Paris Stock lixchange and most other stock exchanges on the Continent deal "for the acconnt" similarly to London. In all these exchanges cash transactions. closed on the spot, are almissible. though rare outside of Jritish consols. In snch eases, as may lie seen by the daily guotations of British consols, the price for the "account" is usually ligher than the price for " money" by a margin suflicient to cover the interest charge between the date of cash sale and the date of the next fortnightly or monthly settlement.

In all stork exchanges actual delivery of secmities sold is refuired, the one apparent exception being in cases where mutnally babanced contracts are canceled throngh the stoek exchange clearing-honse. The courts lave in this case, however, deaded that the cancelatinn in mo reopect affected the intent to deliver, the enforeahility of delivery, and the actual idelivery of stocks, so far as chstomers are comerned. The emmon assumption that trading on stock exchanges involves no real sale, purchase, on transfer, hat is merely a species of gambling on differences, is wholly erroneous. This spetie's of ramblimer is confined to the soealled "bucket-shops," private concerns with no stork exchange memhership, and which neither reepiwe nor deliver actual securities, merely paying to customers or receving from them the money balace due betwen the stock exchange price at the time of the fietition- sale or jurehase and it the time the contract is closed. In the UT. S. thene institutions are illogal by the statutes of most states. and are at intervals raided by the police as common gamblinghonses.

Stock-erchange Charing-houses.-The clearing-house for stocks is the most reedt development in the machinery of stock exchanges. it is a natural outgrowh of the bank
 fundamental principle is to offset eontracts by one broker, to deliser securities, with contracts entered unom by the same broker to receive the same securities. If a has jurchased 1,000 shares of stock from B, and has sold 1,000 shares of the sane stock to C , the stock exchange clearinghouse returns a balanced sheet to A . who thereupon neither recejves not delivers any of the stock, the fomble transaction beine setthed by the tlelivery of the 1,000 slames by B to (1. Or if I has bught 1,000 shares from $B$ and suld 600 to C, the clearing-holuse so arranges that if shall deliver too sharers to A amb 600 to $C$, no deliveries being mate by $A$. By an ingenions book-keeping spstem, this principle is extended to the entire membership of the exchange, and as each active broker is apt to tralle daily on both sides of the aceount in many secolrities, the economy in expense and labor is enomous. This system was first introduced in the Ilanielskammer at Frankfort in 186\%. It was fonnd that through its employment the necessary transfers of securities were retuced more than 40 per cent. The Berlin Fxchange adopted the system in 1869. Hanburg in 1aro, Viema in 18\%:, London in 1 sith, some of the U.S. exchanges hetween 1880 and 188\%, and the Xew Tork Stock Exchange in 189 . The last-named institution, following and perfecting the plan of the Consolidated Stock Exchange of New York, added a system of money clearings. though which the checks due by brokers in settlement were mutually offet, so far as the two sides of any broker's account balanced, at the clearing-homse. It is estimated by offecers of this clearinghouse that the saving in checks drawn for lorokers' settlements, under this system. has in the New York Stock Exchange alone averaged $\leqslant 400,000,000$ per month. The system of rooney clearings lat not been adopted in Europe, except, in a modified form, by the Lomdon Stock Exchange. The stock exchange clearing-honse has reecivel more full and eomplete discussion in The I'olilical Science enaerlerly for June, 1893.

History.-The trade of brokers, in the sense of professional buyers, sellers, and lenders on security, using for the purpose their own mon'y or that of customers, is very ancient. Such trale was carried on in the Roman Formm during the days of the republic. The use for this purpowe of the porticous of the atjoneent temples of Minerva and Mars Lhtor is mentioned frerpuently by Martial. Juvenal. and other Latin writers, and their references asimme a lone-eso tablished institution. The brokers of that perion, however, were hardly astimguishable from the hankers and moneylemders of the Miflat Ages. The money-broker or moneychanger, transacting much the same business as the moneybrokers do to-day, was wher as representative of a distinet profession, and indeed followed early international commeree as a newsary an"ompanimpnt. In the later Mildte Seres exchanges for the tranaction of goneral hasiness were established, usually by national or manicipal fovermuments, and touk the phace of the temple forticnes and pmblie markets commonly used at the beginning of the Christian era. The Roval Wxchange in london, fominded under Elizabet h by Sir Thomas (ireshm, was of this character, and was suggested by similar institutions already establishod in some of the Corman commercial cities. Biat these were not stock exchanges, mal were never mad as subh vicept when.
in the infancy of stock-trading, a part of the general market space was used by brokers in securitio.

The term broker is used in English statutory law as carly as 10n, but apparently refers there for a specios of pawnbroking husines only: In 1601 an ate of larliamment detines brokers only as dealers in "morchanmise and wares." There is no evidence that the stow-hroker in the monkern sinse berame a factor in trade motil the great motement for the creation of funded (iovermment dutst at the close of the seventernt heentury, followed a few decades later by the incorpration of the Gast India Company and the Sioth sea Compray in lomaton, and of the Mississiphi Comphey in Paris. The shares of these conpurations were offered for public purchase, and adrancel enormonsly in valut. Before the suuth Sea Bubbue burst in 1 tion the stow joblber had beome a feature in English society, and hoth he and his peculiar profesional slang ocenr frequently in the literature of the period.
The stock-broker"s business was long conducted either in the Royal Fxchange in London wr, later, in the coffeehouses of the adjacent Change Alley. In wol the London Stock Exchange was fommed in ('apel ('murt, where it bas continued ever since. A fublic exchang: for brokers mas established in Paris as ently as 1:304. but stuck-jobhing began only with John Law's Mississigni Bubble of 1020. It was suppresed by govermmental etlict in 1520 and in 1rats. both actions being prowoked by the great demoralization in values caused by currency intlation. The present lumrse was founded farly in the ninetcenth century, and was first occuried in ised. Contrary to usage alsewhere, the expense of its construction was pail by the city. As an organized bonty of brokers, the New York Stwek Exchange seems to have originated an carly as 179. solely "for the purchase and sale of jublice stoek." Its meetings, however, were held only in coffee-honses, or in romems of private buildungs; first in an oflice at No. 47 Wall Street, and later in the odd Courior and Enquirer buildings. In 1897 an upper rom was charturel in the Merchants Fxchange, II all and William streets: from 18.54 to 1851 a room over the Corn lixchange bank was ned, then a hall in a building on Beaver street, the present exchange being completed and first oceupied in Iece., 186\%. The list of eelebrated names among the speculators in the membrirship, of the New York Stock Fxchange inchules Jacob Little, Sammel Ward, Cornelius Vanderbilt, William k. Travers (harles Wocrishoffer, Daniel Drew, hames Fisk, Jr., William II. Vanderbilt, and Jay Gould. Of these only the first mentioned, who flourishel in the decale 18.5-3.5. antedated the days of railway-share speculation. The l'hiladelphia Stock Exclange was founded at the oprning of the century, and was for some time a more important institution than its New York rival. It has not kep pace with the New York Exchange, however, ant, though trading actively in many of the securities dealt in at New York, devotes itself largely to specialties, notably, since 1840, to storks and bonds of street-railways in varions quarters of the Enion. Philadelphia is the lewdquarters for the so-(catled] traction stocks of Xew York, Baltimere, Philadelphis, aul other cities. The Boston Stock Exchange-a much more recently foumded institution-deals especially in securities of railways in New Fingland. The Chiengo Stock Exehange is dwarled by the much larger conewtration of grain-d caling in that city. Its dealings are chindy rentricted to shares and louds of the elevated and surface railways of Chiengo. Baltimore New Orlems, and other citios jussess also stock exchanges doing a still more limited husimess in securities of local enterprises. There are stock exchanges in all the prineipal commercial citins of turope and in many of the smadier municipalities. The tust important institutions: butsine of those already mentioned, are the stoek exchanges of Berlin, ILamburg, Frankfort, and Viema,
sfock-eschange Phrasenlogy.-Trading in stucks has for nearly two centuries been characterized by a set of terms and phraseology veculiar to itself. If these the most familiar are the following: "bear" is a market opreator working to catus lower prices. A "hu11," conversely, is working for higher prices. Both of these terms orcur in collopuial literatureat least as old as England's South Sea sperolation of 1 zell. The bear is usually said to be "short" of storks. The urigin of this more numbern term is plain, and cignitios that the operator has sold stocks which he does not yet own, for delivery at a fixed future datc. The price may or may not be lower than previons recorlet 'puotations." T'sually he receires his payment. at murent prices, on the sput, and
in modern stock exehanges he also makes his delivery of stoeks on the spot. But the stock thus delirered is borrowed from real holders, to be reprid when the "short" seller "covers"- that is to siy, when he buys outright in the market to close his contracts. The bull is commonly "long" of storks in a speculative way. This term signifies that he buys the stock and pays for it in money on the spot, but borrows the money for payment. When lie sells his stock, at a profit or otherwise, he repars the loan. It often happens, therefore, that when the bar is borrowing stocks and the hull borrowing money, the one is simply lending to the other. Sales by he bulls are currently called liquilation. Stucks are said to be "carried " whem a banker adrances money to the bnll sueculator, refaining the stoeks as security for" the loan. The "carrying rate" naturally waries, therefore, with the late of money and the demand for stocks. "Pools" are combinations of operators defoting their joint resources to the manipulation of a single security or group of securities. The manipulation is usually directed by one member of the poal. Contracts for such purpose have in sume eases heen recognized as legal by the courts, but appeal to law is rarely made, and had faith. sneh as the "selling ont on his associates" ly one member of a "bull pool." is not easily prosed against the offender. A "put" is a contract drawn by a capitalist or broker and sold at a speeified sum to a speculator, in virtue of which the specnlator may, within a fixed period, deliver the stock to the issuer of the put and be paid tor it at a stipulated price. The lmyer of a put is of course msnally a bull. and buys the put to guard himself against losses on a possible decline. A " call" is the converse of apht. Its issuer contracts to sell to the buyer of the call. at or before a stipalated date, a eertain amount of a certain stock at a lixerl price. The hear buys this to guard against mexpected adrances. A "spread" or "straddle" eombines the features of both put and eall, contracting at the option of its byyer to deliver to him or receive from him a fixed amonnt of securities named. the limits of price being set as many points apart as the situation. in the view of the issuer. will justify. All of the contracts deseribed are generally classed as "options" or "privileges." A "wash sale" is a transaction in stocks wherein buyer and seller do not permanently transfer the securities at all. but work in a common interest to create semblance of activity and affect priees. In most stock exchanges " wash sales " are forbidden under heavy penalty, but they are difticult of detection and undoubtedly play a large part in current stock transaetions. Two expressions in stoek-exchange dialect, frequently used in cable dispatehus, are peculiar to London. "Contango," a word probably derived from the euntinental expression for "contingent," refers to the rate or percentage charged an operator long of storks for carrying over his aecount to the next fortnightly settling-day. (iee above, under Methods of Business.) "Backwardation " is an etymologicul barbarism deseribing the preminm, if any, charged to a short operator for permitting lim to defer ilelivery from one settling day to the next. Its equivalent on the New York Stoek Exchange is the prenium chargerl in the "loan crowd," where actual owners of stocks are lending the shares to bear operators desirous of making present deliveries.

Statistics.-Transactions on the New York Stoek Exchange are more carefully reeorded and tabulated than in any other similar institution. The statisties of its business will therefore give a fair idea of the trading which passes annually on a great stock exchange. For the calendar year 1894 the following figures of aetual sales have been comliled

| STUCKS AVD SIIARES. | Par value. | Market value. |
| :---: | :---: | :---: |
| Shares* | 84.821, 276,020 | 83, 094.942 .769 |
| Failway bonds | 339.9511 , 25-11 | 218.984 .506 |
| [ ${ }^{\text {a }}$ S. Government bonds. | 4,345,404 | 5, $230,4+10$ |
| State toonds. | 10.923,900 | 4,441,015 |
| Bank stocks | 52.955 | 924.50\% |

* Total number of shares sold. 49,0ヶ5,032.

The year 18:4, however, being a period of great financial depression, is not a fair year to select as representative of investment and speculation. Wiven in 18:3 the shares sold on the New York Exchange aggregated so, $97 \%, 83!3$, of a 1 bar value of sin550,440.205, and a marke value of $84,50,260,916$. The masimum year's reonerl of the Stock lixelange in the screval kinds of securitics is as follows: Shanes (nnmber),


571.260 in 1889. It is generally estimated by brokers that sales of 200,000 to 300,000 shares a day are a fair average in active times. In a period of market excitement trading runs far beyond this average. The extreme higl point was touchad in the summer of 1887, when one day's total ran above $1.000,000$ shares, the rolume of business being so great that the Stock Exchange anthorities werenever able to compile its thgures, eren approximately.

Jiterature. - The literature of this smbject is not rich. The most complete legal and historical discussion will be found in J. R. Dos Passos's Treatise on the Lar of Stockbrokers and Stock Exchanges (New York, 1882). The Report of the British Royal (Commission on the origin and methods of the Stoek Exchange (London, 1878) is full of valuable data. G. R. Gibson, of New York, las written several light but readable monographs on the varions Enropean exchanges. Varions memoirs, chiefly of little ralue, have been published to narrate episodes of stock-exchange adventure. The most thorough and philosophieal disenssion of the financial questions incolved in the suljeet is that of Robert Giffen, statistician of the British Foard of Trade, in his Stoch Exchange Securities (Lundon, 18.7). The numerous books and pamphlets on Hou" to Aroid Losses in II all Street, etc., are worthless and nischievous. Ammal reports of the exchanges are usually limited to lists of officers, committees, and members. Valuable information as to the functions of stock exclange trading at earlier periorls may be obtained from Walter Bagehot's Lombrard Street (London and New York) and Clement Juglar's Crises commerciales (Paris).

Hlexanuer I. Noyes.
Stockfish (from the German stockifisch) : a name for colfish and related species salted and dried. The fishes are split from head to tail. and the vertebral column in part taken ont: they are then thoronghly washed and rid of the blood; after the water has heen drained off, they are put in large vits, salterl, and heary weights are imposed; they are next washed and brushed, and laid out on the sandy shore and rocks. Finally, they are combined in small heaps, and become ready for the market, this stage being indicated by the assumption of a floury whitish appearance technieally designated as the "bloom."

Stock'holm: the capital of the kingdom of Sweden; beantifully situated at the ontlet of Lake Mälar in the Baltice see map of Norway and sweden, ref. 11-G). It is dirided into (1) Staden, the inner city, consisting of the islands of Stadshohmen, Ritdarholmen, and Helgeandsholmen; (2) Normalm, the northern part, conneeted with the immer eity by a magnificent bridge of granite ; (3) Ladugardslandet, now Östermalm, communicating W. with Normalm: (4) Kungsholmen, commmicating E. with Normalm; (5) Södermalm. the southern suburb, connected with the inner city by two drawbridges : and (6) Saltsjö-öarne, comprising the islands of Skepsholmen, Djurgirden, F゙astellholmen, and Beekholmen, which complete the picture of an island city cut ap and traversed in all directions by water. In Staden, the most prominent building is the roval palace, one of the most beautiful in Europe (bailt 1697-1754), containing a rieb library, the palace of the stadtholker, the mint, the townlouse, the church of St. Gertrude, Storkyrkan, the Finnish chmrch. In the island of Riddarholmen stand the Riddarholm ehurch, containing the royal tombs, among which are those of Gustavus Adolphus and Charles XII. ; the new honse of deputies, and the statne of Birger Jarl. The bridge which leads from the inner eity aeross the Helgeandsholmen to Norrmalm is 380 feet long and 64 teet broad ; on its eastern side extend the most beautiful promenades of the city, sitromparterren. This part of the city contains the Brunkeherg Place, the ITay Market, and the Place of Charles XIII., surrounded on three sides by rows of linden-trees, on the fomrth by the sea, and ornamented by the statue of C'harles XIH.: the palace of the princes, the royal theater, the llanmer musemm, the academy of fine arts. the academy of science with rich collections, the observatory, the national museum, and the Fersen Terrace, which offers a magnificrnt prospect. Ladugirdslandut eontains the arsenal, the barracks, the veterinary school, the acathmy of arboriculture, and the Hedwig Fleonori chutch; the Kungsholmen, the Seraphim hoopital the Carolinian institute, the garrison hosuital: and chose hy are Mariaberg, the military high sehool, and Carlberg. the callot school. In Südermalm are Mosebakken, which presents the finest view of the city, and the Catharine amd Maria Maghalene churches. Södermalm and Norrmalm are commeted by a railway which for bold-
ness in construction hardly has my equal in the worlit． ＇The central dépot in Norrmalm is a fine buideling，and．next to the royal palace，the largest in the eity．Djurgirden is a very line park of consilerable size，the grmeral resort for anusement amd recration of the city，oromping a penin－ sula－2 miles long and 1 mile broat－whose natural beanty has been much improved by art．Coinmuntention beeworn the varions parts of the city is gemerally carried on by small stermboats which traverse the waters in all directions，with fixed rontes and a colap fare．The surronmbins are rich in beantiful points，palaces，and villas，of which the royal summer polace，I）rotninghohn，is the most motieeable．Thes dity possesses exceltent water－works．＇The industry is con－ siderable．especially in manufactures of tobaceo，leather， linen，ant cotton fabrices，iron，sugar－refining，ete．Com－ merce is also considerable，thourh navigution is chsed each year for about tive months，daring which the harbor is cov－ eretl with ice．

T＇he town was founded toward the emd of the twelfth een－ tury by liing Kinut Erikson，aud given the rank of city in 125）by Virger Jarl．In 1389 it was taken by Margrethe， （lueen of bemmark．On Oet．14．1．171，the Swedes under Sten sture defated the Danes at lirnakeberg．elose by stockholm，and drove them ont of the comatry：but in 1530 they again took the eity under（＇hristian H．，and the Stock－ holin massacre took plite ：by the general rising which the massucre eaused throughout the kingtom Gustavos Vasa sueceeded in establishing himself on the throne．During the peaceful times of the nincteenth century the prosperity of the city，like that of all sweden，has mneh increased． P＇op．（1898）257．037．Revised by M．WI．Harrington．

Sifock＇mar，Chrismax Fredmacu：diphomatist：b．at（＇o－ burg，Aug．2？，175\％：studied medicine，and became physi－ cian and conditential andviser to Prince Leopold of Coburg． and was very active in varions diplomatie necrotintions．lle was the intimate friend of lrince Albert and Queen Vic－ toria；received the title of baron．D．at Coborg，July？， 1s6：3．The：Henkrürdigkeiten aus den Papieren des Frei－ herrn Chrisfian f＇rivdrich son stookmur，edited by his son （Brunswick，18iz），was translated into English，with the title Totabilin from the P＇opers of Stoclimur，and contains many interesting illustrations of the interior working of English polities in its relations with the court．See Juste，Le Butron Stockmar（Brussels，187：3），and（＇atherine von Batuer＂s Me－ moirs（l＇ng．trims．，1884）．
shockurt ：town ；in Cheshire，England；at the conflu－ enee of the Mersey and the＇Tame； $\mathbf{6}$ miles s．s．E．of Man－ chester（see map of Eingland，ref．7－（i）． 11 is irregularly built on rugged and uneven gromm across a gorge spanneil by a viadact of the London and Northwestern Railway；has a number of fine modern buihlings，inchuting a market－hatl and at technieal school，etc．It is an important seat of the cotton industry，and hats ulso breweries，brass－foundries，iron－ foundries，nachine－shops，ete．Stockport was the site of a Roman station，and afterward of a Norman castle which was destroyed during the parlimmentary war，It returns two members to P＇arliament．I＇op．（1891）70，253．

Slocks：a woolen appantus formorly much used in dif－ ferent parts of continental Furope andi（ived Britain for punishing petty offenders and vagrants．It consisted of two heny timbers placel one above the othor，with cor－ responding aotehes made in cach，aml so arranged that when the upper timber，which was movable，was shat down in place and fastened，holes wore formed in which the ankles of the offember were seeuren．There were sometimes othor holes for the hands，and in some cases a hole for the neck．Stueks were first introlnced into Englamd prob－ ably about the time of the slatute of Laboras， $\boldsymbol{y}$ ：Filw． 111．（ $1: 300)$ ，which jrovided that they he crected in every fown，and by subsequent satutes this pundiment was indicteal for minor offenses ut various kinds down to very recent times．In the U．S．they were nsed to pumish slaves． Stock＇s may still be seen in some vilhages in longlamd．

## 

 name for the shares or a manher of shares of a concern（usitu－ ally a corporation），or the fumb employed in the carrying on of its business or enterprise．In Great liritain the agigrarato amount of the capital invested in a conterm is calforl sook when it is not divieded into shares，but，with certain limita－ tions，intoray such amonnt as a purelnaser desires．In firat Britain the term stock is atso applied to money Jont to a govemment，or the fund or obligation consisting of a cafital

Ifeht by the Govermment to intividual hokters who receive interesi at a tixed rate．This latter kint of stock，Iowever， is a varioty of public bonds．

Method of iswuing stach．－I concern，to issure stock，need not nemessarily be a eorporation，hot most of the stock in existrace is issucd by corporations．＇I＇lue caphatl stock of businems corporations is mstally dividel into comal parts． called shares，the uwnership of which confors a juroportional right in the management of the company and to its profits， and in its assets upon disoolntion．＇I he ammant of the cap）－ ital itwelf，the mamber of its shares，and the par value of each are entirely arbitrary，and are lixed by the chater．＇llue par value of shares is usually fixed at sloo，and ot harwisa． with very few excejtions，either at \＄2．\＄50，\＄500，or $\$ 1.000$ ． ＇This matter is oftern regulated hy statute．The ownership of shares is usually ${ }^{2}$ vidonced by a stock certificato isward to＂ach stockholder，certifying in substance that he is the houlder of a designated mumber of shares．These stock＇er－ tificates are not essential to the ownorbhip of the shares or to their transfer but they are morely the tangible evi－ dences of the ownership，of the slares ond of the rights amd duties attaching to the ownerstap．＇They are repleviable，as are other physieal chattels．

Kinds of Stork or Sheres．－The stock of a corporation is frecuently divided into two or onore classes．with ditferent rights and labilities．The most common kints are common sfock，which is stock which entitles the owners to in equal probortionate divilend of the corporate profite and assets， with one sharehoker or class of sharehodders having no ad－ vantage，priority，or preference over another：anll preferred stock，which is stock which entitles the owners to dividends out of the net profits hefure，or in preference to，the hulders of common stock．

Other less common forms of stonk aro deferred stock，the payment of interest upun which is expressly fustponed unt some other class of shareholders are paid a dividend；and （under Massachusetts law）suecial stock，which is al legal statutory kiud limited to two－fiths of the actual capital of the corporation．subject to redemption at par after a tixed time and upon which the corporation is bound to jay a fixed half－yearly sum or dividend is a delt．＇The hohder＇s of this stock are in no event liable for debts beyond the amount of their stock．

The term uratered stock does not designate any specint rliss of stock issued，but is used to designate any stock is－ sued as fully paid np when any amount less than the whole amount has been paid ；that is，it is stock which purports to represent，but does not represent in good faith，money paid into the treasury of the corporation or money＊s worth atu－ ally eontributed．
in Great laritain and France there is frequently issuod a mats of stock called founders shores，the ownership of which entitles the holdors to take the profits after cortain uther dividemds are paid．They are a sort of deforved stow，ant sometimes acoquire great value．The term serip is there in common use to designate a writtenacknowledgment by a cor－ foration that the holder will ho potitled berertain shares of stock and a certifieate thereof when umparl installments are paid．Another kind of stock imsued in（ivat Britain amb nonknown in the $\mathrm{L}^{\top}$ ． A ．is debenture stock，the isube of which is prowided in the Companies Act，and which is a charge on the net earnings and profits of the conporntion，

Assue of Stork－It is not essential to the existemerand continuano of a stoek worporation that any stoek cortifi－ eates shonld be issued，but when the right is exeredsed it must anderatly be exeroised for the bemetit of all．The two genemb methois of iswing stock are（a）in pursuatue fo an agroment of subsoription，and（b）ly way of dispusing of a surplus，ofs，as it is commonly called，by wy of a stort dividend．A subseriber need nut mecessarily pay his sub－ scription before he beromes contitled to his stork erertitientes． The issue of sturd，the amome of the shates，the terms upon which it may bo fosmed，the eapitalization of the enopora－ tion，dero，are generally regulated by slatute．Sitock mast． he isanm in strict confomity the provisions of the cor－ poration charter，and the unanimons eonsent of the stoek－ holders will not walilate either an ower－issue of stock or reduction of the capital slock，except in strict eompliance with the prowisions of statutes．

7\％e Lorgul－Vature of S゙tock as Ironoerty．With few ex－ ceptims，the English courts amd the cemrts of the I＂．S． have held shares of stock to be persomalty，and in the nature of a chone in action．Shares of slock at the common law are therefore not subject to attachment or cxecution；and
under the English doctrine they are held not to be goods, wares, and merchandise, within the ineaning of the clanse of the statute of Frauls, which requires delivery, payment, or a memorandum in writing to make valid a contract for the sale thereof. 'l'he contrary doctrine is held in the [. S.

Transfer of Stock.-The right of transferring stock is incidental to its ownership; and, althongh the otlicers of in corporation can not take away the right of reasonable transfer, they may make reasonable regulations governing it. The mode in general use, and often prescribed by statute, is as follows: A book is kept hy some designated officer, in which is registered each certificate of shares, and the namse of the person to whom it is issued. In order to complete a legal transfer, the holder of the certificate must surrender it up to this ofticer, who therempon issues a new one for a like amount to the assignee, and registers it in the transfer-book, amd cancels the uld record. To obviate the neeessity of the personal apprarance of the assignor to surrenter his certificate, it is the universal practice to print upon the back of the certificate a power of attorney to be signed by the assignor, constituting the assignee and agent to make the smrender, and perform such other acts as may be necessary to procure the cancellation and receive a new certificate. This power of altorney is often mate out with a blank left for the name of the agent, and the instrument signed or indorsed in this form is passed from hand to hand through many successive owners, until some one inserts his own name, survenders the curtifieate, and takes a new one.

Most corporations require, either in their charters or bylaws, that stock shall be transferable onty on the books of the company. 1t is generally settled that a transfer otherwise regular but not registered as required is valid, and passes the interest of the transferrer as between the parties. Where the rights of third parties are involved, the decisions rary as to the effect of the transfer. Except in a few cases, as where the transterrer is indebted to the eurporation and holds stock which is subject to a lien, or where no surrender has been made of the certificate, a corporation can not refuse to register a transfer of the stock upon the demmma of the proper party: and in case of refusal, the registration of transfer may be enforeed by either of several remediesan action in equity: accorling to the same authorities, mandamns to compel registration ; and an action at law for damages.

In the case of forged transfers, a corporation is liable to the real owner, and must make good any loss which he has sutfered, and the same is trme in various other eases, where the facts of the case are such as to charge the corporation with notice of the equity of the real owner.

Segotiability of Stock Certificates. -Stock certifieates are not, strictly speaking, negotiable instruments; but they are practically treated in great financial centers as though they possessed the quality of negotiahility. They are pledged as well as sold, and are thus used to a very great extent as collateral security for loans. Athough the by-laws of a corporation may reciuire a snrrender, cancellation, and re-issue to complete a trimsler and to ereate a perfect legal title, in the U.S. the doctrine of estoppel is applied to such an extent as to protect a bonn-fide purchaser of stock, in almost every instance, where he would be protected if he were purchasing a promissory note or other negotiable instrmment : and the courts are constantly extending this application of the law of estoppel.

In Great britain an entirely different male pevails, and certificates of stock there are mere eviclences of ownership of stock, and are not negotialsle or quasi-negotiable. The purchaser is not protected against equities involved in the title of prior owners of the certificate, and can shut them off only by a transfer on the books of the company; and this rule is applied to certificates of stock issued by U. 心. corporations and held by British subjects.

In the U. S. if the holder of a certificate signs a power of atlormey in bank, then delivers the certiticate into the posspssion of some person for a specific purpose, as for safelimplug, and this prason in violation of his duties fills up the: blank and frambulently surrenders the cortifieate, and procures another one to be issmed to a bonu-fide purchaser. it is very generally hekl that the real owner would be estopped by his act of indorsing in blank from setting up, a claim against a bona-fide purchaser. In this way the substantial benefits of negotiability are seemred.

For further information, see Cook on Stocks cemd Stockholders.
F. Sturaes Allen.

Stockton : eity ; capital of San Joaquin co., Cal. ; at the head of Stockton chanmel, which comects it with the San Joaquin river, and on the Southern Pac. Railroad; 50 miles S. by F. of Sacramento, the state capital, and 100 E. by N. of Sin Francisco (for location, see map of California, ref. 7-D). The entire San Joaquin valley, the richest and most prolific section of country in the world, 300 miles long and 100 miles wide, with its numerous cities and towns, is tributary to the eity as a commercial and shipping point. Stockton is well laid out: has paved streets, four public squares, embellished with semi-tropical plants and flowers, excellent transportation facilities by rail and water, electric streetrailway, gas and electric lights, thorough sewerage, and a water-supply from artesian wells ; and contains 20 matural gas-wells, with a daily flow of over 500,000 cabic feet. The average temperature is $40^{\circ}$ in winter and 75 in summer, and the death-rate is the lowest in the State. The public buildings inclute a granite court-honse, which cost $\$ 300,000$; the Thazleton Public Library, of marble, cost $\$ 6 \pi, 000$; the State Insane Asylum, which cost $\$ 600.000$; and the county jail.

Churches and Schools.-The principal religious denominations are represented by substantial church edifices. The public-school system has a high school and 12 grammarschool buildings, property valued at about $\$ 270,000$, enrollment (1894) 2.688 , and innual expenses over $\$ 67,000$. St. Agnes's convent and St. Joseph's Irimary School, under the Sisters of sit. Dominic, are model institations, with buildings and grounds covering an area of three blocks. There are also a business college and normal institute and several private schools of high grade.

Finanres and Banking.-The anmual revenue is about $\$ 245,000$; tax-rate, $1.2 \%$ per 100 ; bunded indebtedness, $\$ 370,000$. 'lhere are 5 banks: the First National, with capital and surphus of $\$ 436,000$; Farmers' and Merchants ${ }^{*}$, $\$ 400$,000 ; Stockiton Savings, capital and reserve $\$ 45,000$; StockIon Sarings and Loan Societ $F_{\text {, }}$ capital $\$ 500,000$. deposits $\$ 1.600,000$; and San Joaquin Talley, eapital and surplus -250,000.

Business Interests.-Stockton is an important manufacturing city, containing extensive flour, woolen, lumber, and paper mills, agricultural-implement works, foundries, shipyards, machine-shops, and terra-cotta works. It is the wheat center of the State and one of the principal wheat-markets on the Pacific coast.

Mistory.-The city was laid ont in 1849 by Charles M. Weber, who owned a large tract of land under a Mexican grant: first became important as a point of departure for gold-mining parties. and has since prospred as a commercial and wheat-histributing center. T'op. (1880) 10.282; (1890) 14,424: (1895) estimated, 18,000.
J. H. Reuck.

Stockton, Alfred Augustus, Q. C., LLL. D. : Canadian publicist: h. at Stockholm, King's County, New Brumswick, Fov. 2, 1842; graduated at Mt. Altison College in 1864; admitted to the bar in 1868. He is an cxaminer in arts in Mt. Allison Colloge, an examiner in law at Vichoria University, president of the New Brunswick Ilistorical Socicty, and registrar of the court of vice-admiralty of New Brnnswick. lle has been a member of the New Brunswick Ilouse of Assembly since Ang. 23, 1883. Ine has edited, with copions notes, Berton's Repurts of the Supreme Court of New Brunswicl:

Neil Macdonald.
Stockton, Fraxcis Richard: lumorist; b. in l'hiladelphia, $A$ pr. 5, 1834. After gruduating from the Philadelphia high school, he applied himself to wool-engraving and to literature, contributing illustrations to Vamity $F^{\prime}$ air and other periodicals, and jssuing a number of stories for children, such as The Ting-a-Ling Stories (1869): Tales Out of School (18\%), etc. He was employed successively upon the Philadelphia Post, the New Sork Hearth and Home (18\%2), Scribner's Monthly (afterward The Century Magazine), and St. Nicholus (18i3). The first of his books to attract general notice to him, as a humorist of a new and original rein, was Rudier frange (18\%9). This was followed by The Lady or the Tiger? (1884); The Late Mrs. Null (1886); The Castiny Away of Mrs. Lectis and Mrs. Aleshine (1886); The Dusumtes (1888); The JIerry Chunter (1890); and many others.
H. A. Beers.

Slocktou, Richard: jurist; b. near Princeton, N. J., Oct. 1, 1730; graduated at the College of New Jersey in 17.48; admitted to the bar in 1754 ; became member of the exceutive council in 1768, and jutge of the Supreme Court of the province of New Jersey in 17\%t. He altempted to effect a reconciliation between the colonies and Great Britain, and
to this end submitted to Iord Jart mouth in 17T4＂an expedi－ ent for the settlement of the Amerioran lisputes，＂in which he proposed a plam of silf－government for the colonies；but in 1766 he was chosen a lelegate to the d＇ontinental（＇onf－ gress，and was one of the signers of the Decharation of In－ dependente．In Nov．，17：6，he was captured by a party of royalists，who threw him into prison in New Vork，where he was treated with great severity ；his library was destroyed， and his hands labl wasta；ho was limally exchangerl，but never fully recosered from the effects of the ill usage which lat hat recepiset．J．at his home near l＇rinceton，Feb．as． 1781．Tn $184 \alpha$ his statue was placed by the state of cew Jersey in the Capitol at Wrashington．

Stochton．Ronsert Fistib：naval otlierr：son of liohard
 Aus．20， 1795 ；studial at the Colloge of New Jersey，hut left to enter the navy as a midshipman sopt． $1,1 \times 11$ ；herame a lientenant 1814：negutiated in $1 \mathrm{~s}^{\circ} 21$ the purchase from Ifri－ can matise chiefs of the territory constituting the remb－ lie of Liberia：took part in the extermination of piracy in the West lndies；survered the Athatic coast of the Somthern states $1823-31$ ；berame commander $1 \times 30$ and post－ eaptain［Dec． 8 ，153＊；was tlag－offeer of the Ohio in the Mediterranean $18.38-39$ ；declimed the seretaryship of the nary 1841；was an early advoeate of a stean navy；super－ intended the construction of the slonp l＇rinceton．the first successful war－steamship． $1 \times t^{2}$ ：was chosen to carry to Texas the rewhution of annexation 1845 ；［rowewden！to the lacific as eommorfore of the $\mathrm{E}^{+}$．S．spumatron on the coast of（＇ali－ forma（tot．1845；took possescion of California for the 19.8 ． Government，and formed a provisional government $1 \times 46$ ； resigned from the nary May 2s．18isu；was［．S．Senator 1851－i）：was nominaled in 1506 for the presidency by the newly lommed＂Anericun party＂．but the ticket was with－ 1rawn before the day of election．1）．at Primeton，Oct．． 1866．Seo his Life．Spetches，und Lefters（1sio6）．

Sfockton－on－Tees：town ；in the count y of Durham，Eng－ lamd：on the left bank of the＂hess 4 miles from its month， 11 miles F．N．F．of Darlington（see map of England，ref． 5－II）．I new lown which has sprung up on the right bank of the river js known as sonth senckton，the two being con－ nected by an iron bridge of three arehes hailt in 188．．The Trees is navigable for vesmels of harge domatere wo the town， and the navigation of the river has beron much improverl． The town is well buitt．and has honr－mills and spinning－ mills，brewtries，blast furnates，foumbries，engine－works，and buiding－yards for iron ships，and carries on a considerable trable in wheat，coal，irm，and timber．The stoekton and Darlington Railway，＂pened sept．97．189．5．was the first rabl－ way to hegin pussenger trallic．Pop，uf the partiamentary borough，returning one member，（1591）65，89\％）．
 ton．Nass．．May $38.1 \times 33$ ：enlucated at Williams Cullece， New Chureh（＇nllege．Bhinhurgh，sonthat，and Enion＇Jheo－ Ingical seminary ：pastor of Washington Jeights church，
 Ohserver．Inr．Stoddarn has fmblished Across fiussitt（New York，1801）：spanish（Titios（1402）：Reyond the Rorkies （1894）：aml many sermons and pamphitts．C．K．H．

Soddard．（HARLES WIARREN：poet and｜raveler；b．at Rochester，N．Y．．Jug．F． $18.1:$ ；erluchted at Sew York ant？ California．In IR61 he visited the Iawaiian archipelago． where he has since resided at various times，and to which his writings larucy ioclate．I＇hese inclalle roems（18（iot）： South seu Trlyls（isis）：Mrashalluht：a Flight into Egy， （1881）：and The Lepers of Molotai（158．）．In 1873－7N ho iraveled extunsively as forejon correspontent of The sfon Francisco Chronicle．In 188．5－86 he was I＇rofessor of Ing－ lish Literature at the［＂nisersity of Notre Dame．Indiana， and subsequently lecturer un Finglish literatura at the（ath－ olic University of Washington，D．C．

II．A．Phers．
Siondard，Richary IIfsky：journalist and poet ：b．at Ilingham，Mass．．July $2,18.5$ ：was taken to Jew Vork when a child；attended the puble schools of that rity ；becamo a mechanie in an iron－foumldy periodicals，and in $14.4!$ privately printen Footprints，a small volume of joecms，followed in 185̃2 by a larger wol－ ume．From 185： 3 to $18 \%$ he hed appointments in the Now Cork enstom－house am！dack department；was literary edi－ tor of The Jeut Fork llorld in 1860－50，and in 1880 tneanms literary vitor of the New Vork Mail and Expross．Besides numerous contributions in prose and verse to［wriodieals，la＇
has published itdrentures in Fuiry Land（1853）：Songs of
 and Buaks of tlerander ron Ilumbolilt（1N60）：The hing＇s Bell（lN（i））；the story of Liltle Rod hidiny liood．in verse （146．⿹\zh26）：The Chiluren in the Wowf．in rerse（1sti．）；Abra－ Fum．Lincoln．＂Horatian．Ohe（18（io））；Putnam the Brave
 （18TI）：a cobllation of his fopms（1ss（））：and The hion＇s Cub，porms（1s！0）．Jhe has also edited many volumes． Steduma＇s P＇opts of Americes，PU，5i－5！！．

## Revised by 1］．A．Bmars．

Storever，Martix Lather，J＇h．I．，I．I．I）．：educator and editor：b．at（bermantown，Pa．，Feb．1\％，18：0；grminated at Pannsylvania College，Gettysburg．1siss；was thtor in I＇enn－ sylvinia（onllequ 1839－40，afterward primeiphl of its jrepara－ tiny department，and l＇rofessor of Latin，llistory，and I＇o－
 many years serventy al the dencral Synot of the lutheran Chmreh wnl mitor of The Eivengetical Quarterly Reziew，in which he published an interesting series of heminiscences of Lutherm Ninisters：edited The Literary Record（1847－ 4＊）；wrote biographies of Dr．ITenry M．Mahlenberg（18．56） and of Dr．Philip F．Mayer（1sidy，and a Brief wheteh of the Lutheran Churah in the Lnited Stutes（Lstio），and hait made extensive preprations for a fnlma history of the same subject．

Revised by 11．E．Jicobs．
Sto＇ies［from Lat．S＇lo＇iches＝Gr．玉тwods，liter．，belonging to the l＇orch．deriv．of Eroá Mowin $\eta$ ．the Painted J＇orch at Athens in which the situics were wont to gat her］：an ancient philosophie school foumted about 310 kr c．hy Zeno of（＇itium in（ypurn（thourished about 350－258）．He mubered among his immediate disciples Permms of Citimm，Ariston of Chios， Herillns of Carthage，and Cleanthes of Assos，who succeeded his master．Cleanthes was sneceeted by Chrysippus of Soloi， who reduced the Stoie doctrines to something like a system， and he by Zeno of Tarsus．Other nelebrated Greck Stoies were Diogenes of Baloyon，Antipatius of Tarsus，Panmetins of Rhodes，and Posidonins of Ajumea．（bwing mainly to Janxtins，stobism found mumerous disciples among the Toman nobility，and for centuries exercised a great and good influence upon the stronger minds of the empire．Among the Roman Stoies may he mentioned Q．Merins Siavola，L． Anmans Cornntus，A．Persius Flacenns．Id．Anmarus seneca， C．Musonius Rufus，Fjuctetus，and the Emperor Marcus Aurelius．
Stoixism was an oflshoot from ramicism，Zeno having been at first a diaciple of（rates the Cyini＂；hat it dropped some of the most ohjoctionable elements of＂ynieism，and became a civilizer phibosophy．It was divided by its adherents inta three parts－logic，ethies，physics－ut whioh the last was hek！to be most important，althomgh the secund received by far the most altention．Indeed stodeism，like all the post－Iristotelian fhilosophies of athtuity，was essentially ethieral．
（A）Under logic the Stoics included dialectic and rhetoric， the former of which was in reality a theory of congition． Ther attached greas importance to what they ealleal a cri－ terion of tioth，althongh they were never able to dix upon any that would sutisfy them as ahsolnte．Their theory of serise－perception wats essentially the same as that of locke， the sentient sonl hoing consileral as a tabula rasa，impressed or otherwise affected by exterma！ubjacts．Perception was followed by memory and conerption．Their highest eonerpts （тà 子evoкwitata），by which they replaced Iristotle＂s ten cate－
 1．＇İтокеінеуа substrata．
 pualified tesisentially
accitlentalis thris relalion．
The stouses．in the mattor of general terms，were nominalists，
 cluded frammar，in the dhe very good work．Sie lacech，Die biprachiphilesophie der －Hhen，pt．ii．，1p．25，seq．：Steinthal，（iesch．der Stprachue bei den（iriechen u．Römern．11）．2ラー－303．
（13）Cuder physics the stomes incluled theolows．＇lhey re－ placed Ariatoth＇s phaternity of cause by a duality，viz．，force and mater，inseparable，and concerved very marh as they are by modern phesicists．Everything，evin Gomb，contams hoth．＇Their physical thoory was in the main that of 1］FRA－ Chites（q．飞．），even down to the notion of a periodical enctú－ paoss or return of the universe to primeval lire．At the lase of all lies necessity ur jrovidence－a tenet perhaps bostowed
from Empedocles ( $\pi \in \rho$ l фúatess, line 1). With periodical conflagration, individual immortality (resurrection of the boly) was of course incompatible. The indivilual, a mere temporary emanation, returns at last to his sonrce.
(C) In their ellhics the Stoies, if not what is now called altrnistic, were essentially unselfish-that is, they rigidly maintained that the end of life was virtue for virtue's sake. What virtue was they found it diflicult to define, their "living agreeably to nature " being very vague, not to say that they sometimes mate nature mean human nature, sometimes universal nature. Nan exists for society, for only in that is virtue possible. Virtue is sulficient for happiness ; and pleasure, which naturally accompanies activity, is not to be sought for its own sake. The cardinal virtues are practical wisdom, eourage, self-restraint, and justice ( $\phi \rho o b \eta \sigma t s$. àvópla, $\sigma \omega \varnothing \rho o \sigma i v \eta$, $\delta$ ккatorivy), and it requires the possession of them all to constitute the truly wise man, who is free and the equal of Jupiter himself. The stoics drew a broad distinction between acts and motives, and made the moral quality of acts depend entirely mpon motives. Man shall do that which is good independently of surrounding intluences and circumstances, and, having done that which is good, he shall feel happy independently of the sufferings and misery which may result from his aets. Ot the works ol the Stoics only fragments remain. the most important of which is Cleanthes's splendid Hymn lo Zeus, of which there is an English rentering in Francis Newman's The Soul, its Sorrouts and Aspirelions, and another in The Rudical (Boston, 1867). The lest and most complete presentation of the Stoic philosophy is in Zeller's Philosophie der Griechen (vol. iv., pp. 26-340). English translation. The Sloics, Epicureans, and Skeptics (London, 1869). See also Ravaisson, Essai sur le Stoicisme (Paris, 1856): W. W. Caן这, Sloicism (London, 1880) : 11. W. Benn, The ( (reat Philosophers (2 vols., London, 188\%).

Thomas Davidson.
Stokes, Sir George Gabriel, F. R. S. : mathematician and physicist: b. at Skreen, Sligo, Ireland. Aug. 13, 1819; educatel at Bristol College: graduated 1841 as senior wrangler at Cambridge, and was elected to a fellowship in Pembroke College ; and in 1849 was elected Lneasian Professor of Mathematies in that university; was elected to the Royal Soeiety in 1851, and was awarded the Rumford medal of that society 1852: was seeretary 1854-85, and was president 1885-90. From 1886 to 1893 he was member of Parliament for Cambridge, and in 1889 he was male a baronet. He contributed a report on hydrolynamics to the British Association in 1846, which contuins many valuable investigations of his own, and several memoirs to the Philosophical Transactions on the dynamical theory of liffraction and the theory of fluorescence and phowhorescence, and has written papers in several scientific journals. In 1884-86 he delivered popular lectures on light at Aberleen, which were published in : vols. (188\%). His mathematical and physical papers have been reprinted (2 vols., 188(1-8:3).

Stokes, Whitley : Celtic scholar ; b. in Dublin, Ireland, Feb. 2s, 18:30: educated at Trinity College, Dublin; barrister in London : barrister in Madras 1862; connectet with the law department of the Government of India 1864-82, reudering important service in the codification of the AngloIndian laws. 1 is chief activity has been in the fiehl of Celtic philology, where the is a scholar of great accuracy and wide acquantance with the materials involved. Ite is the author of Irish (ilosses (1s60): The Play of the Sarrament, a Jidule English Irrmu (1862); Three Trish Glossurips (1862): Curreans an bys, the Creation of the World. a Cornish Mystery, wilh " Trranslation and Notes (1864): The Indien Šucression Ant (1565): IFindu Lau-books, edited with Sotps and an Intex (Madrus, 1N6i5); A Comish Glowsury (1570) : (ioidelich (ell ed. 187?) : The Old Welsh Glosses
 ish Iramu (1sin): Thrue Midulle Irish Homilies (18T亍): On the ('ulemdar of O) Amplo-ludium Comes, editor (2 vols., 1887-88): C'rkeltischer šmachschatz, in wol. ii. of litek's leral. Worterbs (1s!4).
lievised by Bexj. Toe Wheeler.

## Shokes" Law: See Fulorescexce.

Sloke-npon-Trent: town: in staffordshire. Enghand; on the Trent : 16 miles N. of Stafford (see map of England. ref. 8-(i). It is the capital of the Potteries distriet, prodncing earthenware porcelain. encantic tiles and parements. Conlmining and briek-making are alsn carried on, ant engines, machinery, etc., are manufacturnd. Pop, of the parlimentary borough, returning one member, ( 1891 ) $\%, 352$.

Stolz, stölts, Friedrich : philologist; l, at Hall, in the Austrian Tyrol, July 29, 1850; studied at the gymnasiums of Ilall and lunsbruck, and at the Universities of lunsbruck and Leipzig; teacher successively in the gymnasiums of Görz, Klagenfurt, and Innsbruck; since $188 \%$ professor in the University of lnnsbruck. He is the author of Die zusammengesetzlen Nomina in den homerischen und hesiodischen Gedichlen (1874): Die lateinische Nominulcomposition in formaler Minsicht (1875); Beiträge zer Declination der griech. Nomina (1880): Studien zur lateinischen Verbalflexion (1882): Lateinische Laut-und Formenlehre in Miiller's Handbuch der Allerthumsucissenschafl (1885; 2d ed. 1889); Die Lrbevolkerung con Tirol (1886: 2l ed. 1892); Hislorische Grommatik der lateinischen Sprache, vol. i., Einleilung, Lautlehre, und Slammbildungslehre (1894).

Bexa. Ide Wheeler.
Slomach [from Lat. sto'machus = Gr. $\sigma \tau \delta \mu a \chi o s$, throat, gullet, stomach, deriv, of $\sigma \tau \delta \mu a$, mouth]: the chief organ of digestion: the expansion of the anterior portion of the alimentary canal for the reception of food, its disintegration and solution, and the rigestion of abbuminoid matter. The stomach is situated on the left side of the body, below the diaphragm, behind and beneath the free ribs, Its lower extremity extends across the median line. It is a membranous bag or sae, capabie of great distension by food and gas, but


Fig. 1.-Section of cesophagus, stomach, and duodenum. often flaceid and collapsed when empty. When full it is 12 inches long and 4 high. The stomach receives food from the cesophagus through its upper or cardiac (Gr. кapola, the heart) orifice, so termed becanse adjacent to the heart. The body of the stomach is beneath the ribs on the left sicle, and is termed the fundus. cul de sac. or great. pouch. The greater curvefure of the stomach is the lower, convex surface; the lesser curvature is concare and above. Food leaves the stomach through its lower orifice, the pylorus (Gr. $\pi u \lambda \omega \rho \delta s$, from $\pi \dot{\prime} \lambda \eta$, a gate), and enters the dno-


Fio. 2.-The muscular coat of the stomach. denum, the first section of the small intestine. The stomach has four coats: (1) The external serons layer, a reflection of the peritoneum, covering it at all points except the entrance of the nut rient vessels and nerves in the great and small curves. (2) The muscular layer. which has three separate sets of fibers-the longitudinal, the circular, and the oblique. These muscular bands, acting in ditferent
directions, propel the contained food from side to site of the cavitr. aiding in its clemical disintegration by thorough admixture with gastric juice. This spiral movement is termed vermicnlar(worm-like), and also peristaltic (Gr. $\pi$ eptबтéd $\lambda \epsilon \epsilon$, tosurroumd or wrip 1ㅣ). (3) The cellular coat, consisting of loose areolar tissur. commets the musenlar to the internal mucous coat. It is called also the sub-mueons coat ind the


Fio. 3.-The mucous membrane of the stomach, orifices of the glands : magnified 20 dianeters vascular eoat, as it contains the blond-ressels whieh suply the elaborate capilluries benusth the secreting glands of the mucous membrane. (4) "3"he mucous enat is thick, espeeially at the lower or pyloric ent, rresents large longitudinal fohts when the stomach is but matially filled or empty, whieh distppear when it is distemled. Closely inspected, the mucous surface is found to
he perforatol by innumerable closely argregated oritiees of the gastric tubiles. These are of two kimds: (1) the p"ptic glands situated in the cardiac and contral jarts of the organ, amo (D) the pylorit situated at the pyloric ent. Ther stomath is constantly lubricated by secreterd uncus, which may become excessive in digestive disorilers. Gastric juicw is chietly secreted after the ingestion of fool. (ace bigestons.) The stomach is intimately rolated to important adjacont viscera by both bascular amd merve conmections. Its matin artory, the gatric. spring from a common root with the hepatic and splenie arteries, and it also receives two bramotses of eath of them. By branches of the sympathetic nervons system its functional activity is influenced by the health of each organ and part of the bualy ; it receives the torminat hranches of the pneumogastric nerve, which gives off branehes controlling the action of the beart, luners, and in magnifiol 100 gland magnifiod jow diam eters (Siuppey). a measure the larynx and pharynx. It is by thes connections chat gastric indigestion may cause palpitation of the heart, diflicult and sighing breuthing. irritability of the laryns, and hoarseness, ant by rellex influence many morbid sensations in varions parts of the boty.

The most frequent disenses of the stomach are its fumetional disorders. (see Inerplepia.) ln addition to these milater and chronic eombitions, the stomach is liable to acute and organic disease. Acute inflammation or gastritis is of rare oceurremee the result of violent meehanieal or chemical irritation, swallowing corrosive poisons or putrid and acrid food. It is characterized by yiolent ejeetion of all fond, gastric muens, traces of blood um? bile, by sense of locul burning pain, feebJa pulse, cold extremities, and collapse. I'erforating nkeer of the stomach is a not infrequent disease in young women of anamic character. The symptons are pain in the stomach upon reception of fond, its rejection, and ocemsional hemorthare when the nlecrative proxos has eroded a blond-vessel. Hamorriage from the stomach is termed hematempsis, and must be earefully discriminated from hamoptysis, the spitting of blood from the lungs. Caneer of the stomach is a relatively common affection of old persons, particularly of the malo sex. It often oceurs in persons of cancerous family history, in others with no hareoditary taint. When at the pylorns, food is detaned in the stomach, and after a time is ejected in great quantity, mixed with mucus. blood, and many fungous products of fermentation. There is a lomal darting pain, and often a local indurated tumor folt at the epirastrimm throngh the emaciated abdominal wall: the face is cachectic, the body wastal, strength fails, death comes by exhaustion. lixtreme neuraleria of the stomach-gatralgia or gastro-dynia-may uceur, thependant on deramged nervecenters or theumatie or gouty vice of the blood.

## Revised by 1 V . I'errerk.

Stomach-purnj: a form of syringe which has a flexible tube, llesignal to be prssed iluwn the asophagras into the stomael, ufter which water is injected throtmph it into the stomach and then withtrawn by reversing the action of the syringe. The oferation may be repeated motil the stomach is thoronahly washed clear of its contents. The instrmment is mbeishly wafal in remosing poisoms from the stomath. In cose of insande presoms, or whare some thisease of the month or crsophagas exins, artificiat feeding is required, and is usually aceomplisherl with a simple robher tube. The sume is used in the tratment of diseases of the stomach for the purpose of washing out that or rath.

Revised by WV. Iepprex.
Stomapóma, Stom'apond, or Slomafop'onda [Moul. Lat. ;
 malacost racous crustaceans, cmbrating about sixty apecios of marine forms with elongato lows-jointed botios. Tho coarafax is smath, Javing the last there thoracice ringe free: the sialked eyes have a dintinct rime; five pairs of feet are modified for maxillipeds, the serombl of these forming a st romer pincer: and three pairs of thoracice foet, eath of which is two-brathed. The gills are borne on the abdominal feet. These characters mark the group off strongly from all other forms. They further differ from most crustaceans in that
they deposit the eggs in their burrow s. The roung, though largo, are thin and transparent, and were long regarded as

belonging to different forms. The surcies, which are known as lamtic shrimps, and which belong to the single fanily Squillude aro all inhabitants of the warmor seas, a single specius oceurring as fur north as Massachusetts. sce Miers, itno. und Metg. Jat. Hist. (18s0); Brooks, Challenger Fxnedition.
J. $\underset{\text { J. Kingisley. }}{ }$

Sto'male [from Gr: otopa, mouth]: a breathing-pore in the epiclermis of plants. consisting of two elongated, somewhat curved cells, the gard-cells ( $y$ in figure), between which is a delinite opening. When the guard - cells corve away from one another. as they to when the atniosphere moist, the slit between then is opened. permitting the free ingress and pgress of crases. Therstomates are always placed over intercellular spaces of the nuderlying tissues, ath arrangement which permits an interchange of gases thronghont the plunt.
stomates are foumd in some liverworts, where they are curious chimney-like strnctures, bint in the nearly related mosses (where

they are contined
tu the capsules) ther have essontially the same strneture as in the fluwering plants. In the furnworts they oceur on the leavers and sloms, ind do not dilfer in any esinetinl respect from those in the llowering pants. They raroly oocor on submerged fats of plants, and in leaves which lie upon the surface of the wafer they are confined to the upher side. In ordinary leaves they are usually more abomatat upm the Jower side. In somm, as in the compass-plants, they are about equally abundant upon both sides. The mumbre of stomates on leaves varies very greatly: Wieiss detrminal the numbreper square millimetor for he leaves of many succies, and fublishad the results in l'ringsheim"s Jahobū̀cher für urissenschutlliche Botunik ( $1 \times 6 \mathrm{~b}$ ) . I few of these are given below:
 Ciff: black walnut (Jughens nigra) d(il: lilace (Syringa roulguris), $3: 30$ : harberry (lioveris crelyoris). 22!3: qulen eurrant (Bibes aneram), 145. In the ferregoing, somates oceur on the upper side only: in the following they oeenr on both

 tum), 11. 101, J. 216; Jm才ian eorn (Zert mays), 11. 94. 1. 158: rottonwornt (I'opulus monilifera), u. s!1, 1. 131; oats (.1 rend sativa), 1. 4N. 1. 92.

In the developmont of stomates an cpidermal cell madergons division, nsually into two mumpal protions, and the stmaller part is again divided in like mamer. This may ore cone a thirel or even fourth time, when a last division into (wo exparl parts (the ghard-eells) takes flace. Theme soon
beeome somewhat rounded and separate at the center by the splitting of the partition between them.

Charles F. Bessey.
Stomati'lis: See Mouth, Diseases of the.
Stomatopoda: See Stomapoda.
Stomiat'idar [Mod. Lat.. named from Stomias, the trpical genus, from Gr. aroulas, having a large mouth, deriv. of $\sigma \tau \delta \mu a$, mouth]: a fanily of isospondylous fishes. The species are elongated and of a club-shaped form, tapering from before baekward; the skin is naked, or covered with very thin and readily deciduons scales; opercular apparatus imperfectly developed and very oblique; month with a very deep lateral cleft: upper jaw with its margin formed by the supramaxillary as well as intermaxillary bones; teeth on the jaws acute, and often barbed; gill openings very deep and continuous below; branchiostegal rays numerons (twelve to seventeen); anal fin very far behind and small; caudal distinet: peetoral fins low down on the seapular arch, and narrow; ventral fins inserted far backward. The ovaries have oriducts, and eonsequently the eggs are discharged directly through them into the water. The family is composed of a few species, which are rather small (all being consillerably less than a fout in length), and inhabitants of the open sea and deep water.
Stone [O. Eng. stān: O. II. Germ. stein ( $>$ Mod. Germ. stein) : Goth. stuins; ef. O. Bulg. stëna. wall, and Gr. $\sigma$ tia. $\sigma \pi i o v$, pebble]: in engineering, either natural or artificial rock suitable for use in foundations, walls, and piers. The natural sandstones, limestones, and granites furnish the greater part of all stone used in architecture and engineering. The essential qualities of a rock which renders it a good building-stone are strength and durability, while beauty and cheapness are desirable. The Egyptians quarried many very large stones for obelisks and for use in their temples, while from the earliest times stone-cutting has been a well-understood art. The eutting of dimension stones in the quarry by means of channeling-machines, introduced about $180^{\circ}$, has materially lowered the eost of many varicties of natural stone. See Builinge-stose for an account of the properties and inethods of testing natural stone, and Masonry for a deseription of the manner in which stones are lail torether in buildings and engineering construetions.

Artificial stone consists of blocks or monolithic masses formed of materials which cement together. It is a combination of hydraulic cement, sand, erushed stone, pebbles, etc. Some warieties are of great value in districts where durable and cheap building-stone is not supplied by nature. The strength and durability of all varieties of artificial stone vary lirectly with the ultimate strength and hardness attainable by the hydraulic ingredients employed. An obvious means of improving their qualitr, therefore, is the employment of the highest grades of cement. Artificial stone may be made into blocks to be used as cut stoue, or it may be built up into immense masses of any desired shape by moulding the different parts in place. The more important artificial stones are briefly leseribed below. Nost of these bear the names of their inventors.

Concrete ( $q, v$.) is composed of hydraulic cement, sand, and broken stone or pebbles, and is much used in engineering construction. Granolithir is a trade-name for a combination of hydraulic cement and erushed granite (a granitic concrete), frequently employed for sidewalks and curbs, and for floors in stables, cellars, breweries, etc. Béton-Coignet is a combination of hydraulic eement, hydraulic lime, and sand, mach used in Frimee. The peculiarities are the substitution of hydraulic lime instead of part of the more expensive and stronger cement, and the small quantity of water used, and the thoroughness of the mixing. Portiand stone is a name frequently given to a mixture of Portland cement and sand. The term Portland as applied to the stone, aml also as applied to the cement of whiclit is made, was derived from the similarity of the artificial stone to the natural stone derived from thie island of Porthand, off the sonth coast of England. Me. Murtrie stone consists essentially of the P'orthand stone described above, in the pores of which are formed componnds of alumina with the fatty aeids br the double decomposition of almm and a potash soap. The peculiar merit of this stone is that its power of absurbing water is leereased by the use of the alum and the soap. Absurbed water dissolves the salts of magnesia, lime, soda, and potash (of all of which there is always more or less in cement), and on evaporating leaves a white efflorescenee on the surface which injures the appearance of the wall.

For this reason the ordinary artificial stones are in disfavor for architectural purposes. The MeMurtrie stone has been used in W ashington, D. C., to a limited extent, the windowtrinmings of the National Museum and also the fronts of a few stores and dwellings being of this stone. Frear stone is composed of sand and Portland cement, to which gum shelllac is alded. The shell-lac adds to the early strength of the stone, but it is not certain that it adds to the ultimate strength. It was for a time much nsed in architectural work in the western parts of the U.s., but did not give satisfactiou. Ransome stone is made by forming in the interstices of sand. gravel, or any pulverized stone a hard and insoluble cementing substance, by the natural decomposition of two eompounds in solution. Sand and the silicate of soda are mixed in the proportion of a gallon of the latter to a bushel of the former and rammed into moulds. It this stage of the proeess the bloeks or slabs may be easily cut into any desired form. They are then immersed, noder pressure, in a hot solution of chloride of calcium. after whieh they are thoronghly drenched with cold water to wash ont the ehloride of sodium formed during the operation. In Great Britain grind-stones are frequently made by this process. Sorel stone has as its basis a cement formed by adding a solution of chlorite of nagnesium to the oxide of magnesium. The strength of this stone as well as its hardness exceeds that of any other artificial stone yet produced. This process was lormerly used in making emery-wheels. Owing to the great strength of the cement only a comparatively small proportion is required. Medusatine is an artificial stone eombining the peculiarities of the McMllurtrie and Sorel processes. In one variety the inert material is sawdust and the proluct is used as fire-proofing.
lra O. Bafer.
Stone: in (rreat Britain, legally a weight of 14 lb . avoirdupois; but other stones are in use, such as 2416 . of wool and 8 of butcher's meat. In other Enropean countries there are weights called stone differing in ponnds avoirdupois, and chiefly employed for weighing wool, hemp, flax, and feathers, the stone for flax containing twice as many pounds as the one used for wool or feathers. In all the principal commercial states of Germany the stoue (of flax) is the fifth of a hundredweight (centner $=100$ or 112 lb .)-i. e. 20 lb . in Prussia and the Zollverein. Hamburg. Lübeck, and Bremen, 221 b . in Austria, while in Sweden it is equiralent to 32 lb . The origin of this peculiar method of weight-measuring is rather obscure, and still more so is that of the different forms into which it has braneled.

Stome (in patbology): See Calcules.
Stone, Charles Pomeroy: soldier; b. at Greenfield, Mass. Sept. 30. 1824; graduated at the UU. S. Military Academy in 184. ; appointed a brevet second lientenant of ordnance: served in the war with Mexico, and was breveted captain : construeted the arsenal at Benicia, (cal., and performed the duties of chief of ordnance of the division of the Pacifie 1851-56; engaged in the banking business for a year in San Franciseo: in 1857 was appointed by the Mexican Government chief of a commission to survey and explore its lands in Sonora and Lower Califomia; was appointed Jan. 1, 1861, to organize and drill the District of Columbia militia for defense of the capital. Appointed enlonel of the Fourteenth U. S. Infantry May 14, and a brigadier-general of volunteers May 17, he served under Gen. Patterson during the latter's operations in the Shenandoah in July. In Feb.. 1s6?. he was placed in confinement in Fort Lafayette, New York harbor, and held nutil Aug. 9 , when released, not only withont charges being preferred against him, but without exphonation of the eanse of his arrest. In 1863 he served in the department of the Gulf : in 1863-64 was chief of staff to Gen. Banks: mustered out of voluntper service Apr. 4, 1864. He commanded a brigade of the Fifth Corps before Petersburg from Aug. 21 to Sept. 13, 1864, when he resigned from the army. He was in the military serriee of the Khedive of Egypt is;0-82 : brigadier-general and chief of staff 1870: Ferik-Pisha 1873-83, a grade next below field-marshal; received numerous decorations and orders, and filled various confidential positions under the khedive. He was chicf engineer for the erection of the Bartholdi statue of Liberty, New York. D. in New York, Jan. 24. 1887.

Stome, David Maryix : journalist and author; b. at Oxford, Conn.. Dee. 23. 1817: was a merehant in Philadelphia 184?-49: obtained his earliest reputation as an author of poetry and light literature contributed to newspapers and magazines; became commercial editor of The Journal of

Commerce，New York，184！：with Willian（＇．Prime pur－ chatsed the phater in 1861，and a few years later beeame its editor－in－chief，which position he resigned in 1sor）：anthor uf Frank Forresl，which pasedel through more than thinty editions．I．in Brooklyn，N．Y．．Apr，2．1＊95．
stome．lous seedy，I）．D．：clergyman：b．at West stock－ hritge，Mass．，in 179\％：graduated at lnion Colloge in 1＊2？； studied at the General Theologieal stminary，Sow Vork， and took orlers in the lepiscopal（hureh $1 \times 26$ ：was reotor of churehes at Litchfiehn，（＇unn．．Freatorick，Nal．，New Haven， （Omn．，Brooklyn．N．Y．，Bronkline，Mas．，and of Nt．Panl＇s．
 67 ；dean of the faculty of the Massachuseits＂Theologrieal Seminary 18：50－7．besides several sermons anel articles in periodieals，ho published Life of Bishop（r）ismold（lhila－ delphin，1N44）：Thw Iygteries（ipnerl（New York，1844：re－ published with title The（＂hristiven．Sucramunts，1s66）；The Cluorle Lnicersal（1st6：revised and enlarged ws the Live ing T＇emple，Is6s）；Life of Jumes Milnur（184s）：The（＇on－ trast，or the Eivengelicial and T＇ractariun siystem．s C＇ompurend （18is3）；Lectures an the C＇hristiun siabuth（186\％）．1）．at
 in Boston in Is：10．Graduated at llarrard in 1861；Was or－ dained deacon amd priest in the American Vipiscopal（Church： professor（ $1.103-67$ ）and presitent（1867）of Kintom Colleare， （ianbier，（1．，irom which he receiverd the degree of 1）．D． IE was prosident of Hobart（ollege，Genera，186－64，but in 1870 contered the charels of lione，becoming a I＇anlist Father． Hevised by W．S．d＇erkr．
Noble．Juer：roformer：b，at West Brookficld，Mass．， Ang．13，1815 ：graluated at olnerlin College 18t\％；began to speak on woman＇s rights and anti－slibery in the same year lectured through the［ ${ }^{\circ}$ ．S．and camala to large andiences helped organize the dirst national woman＇s rights ronven－ tion at Worcester，Masso in 18：⿹\zh26灬 ；married Ilenry B，Black－ well in 18．5it：belped organize the New Jingland Woman sutfrage Asociation in lwes and the Ameriean Woman sutfrace Arow iation in 186：\％．and was chaiman of the execntive committer of the latter for twont years：estab－ lishold The Homun＇s Journal in Boston in 1870，and was its editor till her death，whidh oceurred at Dorchester，Mass．， the1．1s，lstis．

Shome，Thosms：a sifner of the Declaration of Judelend eher：D．at Pointon 3anor，Charles cu．，314．，in 1743；wis edneated by a prisate tutor：studiad law at Annapolic，and in litit began practice at Frederickton．Ile was a mombor
 tablishment of an independent government，ulthongh at tirst instructed by the legislature of Maryand to prose it ： the state reporling from its opposition，he was one of the sionters of thu I Jeclaration of Independence；was acoin elect－ ed to＇ongrem in 1 －xis，and was amember of the committee to draft a blan of confederation，anl was appointed a dele－ gate to the eonvention of 1 Fsi．but was nmable to attend． D．at Port Pabateco，Mil．，（ 1 et．5， $178 \%$ ．

None，Ine of ：an archarolorical term denoting the stage of development in which prople usid tools and worpons made of stone．It dows not refer to general chronology，but to a period in the development of eath race．Thus rertain races of the contluseaslamls and extreme nomth have he－ longed to the stome age in the nimeteenth century．It socms probalar that in all parts of the word men lave paseal through this siage hefore making use of metats．（Gue Broszas， A（aroof．）In biurope the stone dre is divided into two peri－ ofs－tho latmentithe and the Veulithie．The remains nif the former consist exelusively of llint，and ronghly shaped hy chipring into rade forms．The Veolithie implements in－ clude axes，hammers，knives，ve．These are mathof various stumes，some finer specimens luing of jarle，and ate olten high－ ly polished．See（＇rlet and lakE－uwridsivas．R，d．li．

## Slome．Irtilleial：see Stosk．

stome－horer：any one of several hivalre mollnses he－ longing to several distinet families（Iholadider，frastrocher－ mider．Sarimbide，Ipnerider，I＇tricolidu，anl Mytilide） which have the faculty of perforating stone．＂The boring is accomplished by the shedf and by the rubhiner of the foot charged with sand．Besitues these molluses．sperebes of worms and echinolle also excarate stome，and to that extent may be called stone－borers．

F．1．13．
Slone－ehat：a birl，the Pratincula rabicola．＇1＇le male， in the lreeding scason，las the heat，neck above，and hatek nearly black：the chin and throat black，and the neek on the
sines white：breast chestunt in front and lighter backward ： the wing－coverts of the tertials white，but partly hite by the othere erverts，which are hackish brown，edged with lighter brown ：upper tail－enverts white，and tail－feathers blackish； bill and legs black．（Y＇arrell．）T＇he female is duller．＂The species is common in most parts of Middle Eurone and Corthern Africa．It is resibint thronghoust the jear in Great Britain，though mostly migratory in corresponding latitules on the Continent．it feeds on insects．
slonecrol：the wall－pepper（Siclum ucre）．See Wrald－ 1＇E1＇1＇ER。
sione－fy ：any plecopterousinsect of the family I＇erlider． See lestumolosis（Mecopheru）．

Sione－fruits：a popular name for those fruits which are known in botany as drupres，Most of them belong qu the genus Promus，whicln includes julums．prones，apricots， paches，nertarines，and cherrios．sce l）Rupe．

N（onelanm：lown（incorporaterl in 1725）：Nindloses（co． Massi ；m the buston amb Maine Failroad；12 miles Ň．Wy IV．uf Boston（for locution，see map，of Massachusetts．ref． ？－l1）．It is noted for its manufactories of shoes and leather， ann］（ontains an natonal bank with capital of sion，000，a sav－ ings－bank， 6 churches，high school，D．3 district schools，a pub－ lic library，box－factory，machine－shop，and ：weekly jajurs． Assessed valuation in 1894，$\$ 4.018,15 \%$ ．Pop．（1850）4，840； （1890）6，155 ；（1850）6，284．KdITOR OF＂I SUEPENDENT．＂

Slome＇benge［from Saxon Stanhengist，hanging stones］： a group of remains of rude stone structures，standing on $S_{i}$ Tisbury l＇lain，？miles from Imesbury，Wiltshire，Eneland． It is at present much detaced，hot was composed somewhat as follows：At the conter was a large slab of bine limestone， is feet in length．suppred to he an altar：Arouml this were nimetern gramite bosts．over 20 feet in average beight，set in an ellipse．Around this was another ellipse：of sandstone posts hearing a transom or lintel of sindstone across the top． There seem to have heen six of these triliths．Ontside this ellipse was a circle of thirty rough pillars of granite，some 6 feet high．Ontside of this there was a circle，about 100 feet in liameter，of thirty sandstone pusts， 4 feet apart and 13 feet high．A horizont al conrse of stont，Jovetailed and mortised to the tops of the uprights and to each other．ran aroumt this eircle．seventeen pillar－atones and six imposts rotain their original positions．Withont this cirele therewere a ditch and donlbe mound of earth inelosing an area of ahout 130 yards in diameter．Many sepulchral harrows are found in the vicinity．It was first inentioned in the twelfth century by henry of Iluntingdun anl Geofires of Mon－ mouth，whose account may be considered as giving the earlies beliefs with regard to the origin of stonehenge． Numerous theories have been propmonded，and stonehenge Jas been attributed to the Phonicians，In mids，saxons，and Dines：but it is mostly regareled by later arcladologists as a burial－place of the people of the brumze Age．

Nome lmolrments：seestone，AGE of ：and INDIANs of Nortu Imertos．
Stond－lily：a crinoid having the form of a lily，see


 entered the First Draquons，which he joinet at Fort latren－ worth，whenee le couductud a supplytrain to Santa l＇o． N．M．．where ho berame acting quartermater of the Mor－ mon hattalion．whioh he aeeonganien to（＇alifornia in 1st In Xar．，1sis．he became a captan in the Seeome Cavalry， and servet until lefil mainly in＇l＇exals：was in command at Punt brown in Fobruary，when he was ortared by（ien． Twiges to surrender to the stato lorops，bint refused to do so，and erachatmat the fort．He was promoted to be major First（＇avalry．May．1stif；served on the staty of（ien．Mo－ （＇lellan in Wrat Virginia；Ang．1：＇was appointed lrigadier－ general of voluntere and chicfof eavalry of the Army of tho Potomase．Whieh he organized amd commanded during the Virumia Puninsular canpaign of 186 ：：suceeded to cont－ mand of Kearay＇s（tirst）division，Third（orgs．on the death of the latter．And of the Third（＇orls Now，is，186？；was prombeted major－gentral of volunterors Soss．29．1862．and fral his corbs at the battle of V＇rederickshorg：commanded
 alry hureau duly， 1 s $6: 3$－lan．， $1 \times 64 ;$ in command of＇T＇wern－
 nuent of ohau Aprofaly，intit，participating in the li－ lanta campagn May－July．Nita conducted a raid for the
capture of Macon and Andersonville and liberation of prisoners, but was compelled to surrender July 31, and held prisoner unti] Oct. 27 ; in temporary command of the department of Ohio Nov., 1864; in command of various distriets and departments until mustered out of volunteer service sept. 1, 1866 ; became colonel Twenty-first Infantry July 28, 1866 ; breveted colonel, brigadier, and major-general for gallant conduct; retired from active service Aug. 16, 1871. Resigned Sept. 15, 1882: (iovernor of California 188387. D. in Butfalo, N. Y., Sept. 5, 1894.

## Stone-piue, Nwiss: See Cembra Pine.

Slone River, Battle of: See Murfreesboro.
Sioneware: See Pottery and Porcelain.
Sloneworts: the Characere, an order of lower plants, allied to the Red Seaweeds $(q, v$.$) on the one hand and the$


Fig. 1. $-\alpha$, a stonewort (Chara intermedia), half the natural size ; $b_{4}$ portion of stem, $\times 15: c$, cross-section of stem, $\times 15$.
Mossworts ( $q, \imath_{0}$ ) on the other. They are small, green aquatic plants with jointed stems, luearing whorls of leaves


Fig. 2. - a, luaf, benring young sexual organs, $x 15$; b, earpogone : $c$ enronula, $\times 30: C$, ththerid: $d$ threads from interior of antherid, $x 200$; $e$, antherozoid, $x$ G00.
(Fig. 1). Both stems and leaves are very simple, being often. no more than a row of cells, but sometimes a cylindrical mass of cells. The sexual organs, wbich oeeur upon the leaves, consist of antherids and carpogones. The former areglobular bodies (Fig. 2), which at maturity are hollow and contain a number of short-celled threads. Each cell contains in spiral antherozoid, which, escaping into the water, swims actively with a rotating motion. The carpogone consists of a central cell. the oösphere, which soon becomes covered by a layer of spirally twisted cells, the pericarp, surmounted by one or two rows of short cells, the coronula (Fig. 2, b, c). Fertilization takes place by the entrance of the antherozoid through the opening in the coronula, and its fusion with the obsphere, which then acquires a thieker wall. This ripened spore-fruit soon falls to the bottom of the pond, and after a period of rest germinates by sending out a jointed filament, which eventually gives rise to a branching plant again.

The stoneworts number about 150 species, which are distributed among five genera and two families, viz, Nitella and Tolypella, constituting the family Nitelleer, and Lamprothamnus, Lychnothammus and Chara, constituting the family Charece. In North America there are about sixtytwo species, widely distributed in ponds and slow streams.
The best works on the Characee are T. F. Allen's Characere of America (New York. 1888) ; W. Nigulas Die Characeen in Rabenhorst's Kryptogamen Flora von Deutschland, Oesterreich und der Schueiz (Leipzig, 1890): and A. Braun's Fragmenta einer Monographie der Characeen, edited by O. Norlstedt (Berlin, 188?)

Charles E. Bessey.
stonington: town (incorporated in 1658) : port of entry: New London co., Conn. ; on Long Island Sound, and the N. Y., N. 1I. and Hart. Railroad; 12 miles E. of New London, one of the countr-seats (for location, see map of Connecticut, ref. 11-L). It ineludes the borough of Stonington, the villages of Old Mystic, Mystic, and Pawcatuck, and the farming region known as the Road district. The town has an excellent harbor, protected by a breakwater, and is in daily steamboat communication with New York. The principal industries are the manufacture of silk and cotton maehinery, cotton and woolen goods, printingpresses, paper-eutters, spools for silk and thread, velvet and thread, boilers, and iron and brass goods. Stonington has a national bank with capital of $\$ 200,000$, a savings-bank, and a weekly newspaper. In Aug., 1814, the town was bombarded by a lritish fleet, but the people snccessfully resisted occupation. Pop. (1880) 7,355; (1880) 7,184.

Eiditor of "Mirror."
Stony P'uint: town; Rockland en., N. Y.: at the head of Haverstraw Bay; on the west side of the Iludson river, and on the N. J. and N. Y., the N. Y., Ont. and W., and the W. Shore railways: 42 miles N. of New Fork (for location, see map of New York, lef. 8-J). It is on a rocky promontory, which was fortified early in the Revolutionary war, was eaptured, strengthened, and garrisoned by the British, was retaken ly the U.S. forces under Gen. Wayne in a night attack Jinly 16, 1759 , and soon afterward the fortifications were destroyed and the place abandoned. The summit contains a lighthouse and fog-bell tower. The house in which Benediet Arnold hehl his treasonable interviews was destroyed by fire in 1892. Remains of the fortifications are still preserved. Pops (1880) 3,308; (1890) town 4,614, village 514.
Stop: in the organ, a series or set of pipes of similar tone and quality, tumed in regular gradation aceording to the order of the scale, and corresponding with the key-board either in the whole or a part only of its range. These stops are either simple or compound. A simple stop (as a diapason, flute, or trumpet) has only one pipe allotted to cach key on the keyboard, but in a compound stop (as the sesquialtera or mixture) there are from two to five pipes for each key. The stops in a large organ are not only of various qualities of tome-soft, lomd. delicate, bohl, shirill, and the like -or imitations of the trumpet, violin, flute, cte., but are also distinguished by peculiarities of pitch, some stops giving the summ represented by the finger-keys to which they belong, others the nctave or double actare below or above, while athers are tuned in triple octaves above, and even in double and triple thirds and fifths, the whole combining and hending together with united effect. as if each key sonnded only one riehly toned pipe. The theoretical hasis of this hatier class of stops is explained in the article Harmonic Stops (q. r.). Urgan-pipes are of two classes-the-pipes and red-pijes. The former are cither metallie cylinders of
various forms and proportions，with a moutla and lipresemb－ line those of the adinary pitch－pipe，or ate sumpermoter tuber prolucing sombl on the same principte．The latter are chindy metallice tubes of tapering form，providen with tlexible reeds of brass or other metat，the vibrations of which problue a sombd riodore and more pornetratinge than that of the flue－pipe．Inong the flue－stops are the diapasons．frin－ eipal，twelith，fiffernth，tierce，and thw compuond stops；also the gamba，kerandophon，and the varions thate－stops．In the clasis of reed－stops the most jrominent are the trompet， trombone，horn，hassonn，clarion，cremona，hanthoy，and vox humama．sice Orbas and Foot（in music）．

> Revistal by I)じロLEY BécK.
 in law．storjuing goods while they nre in transit，amd resma－
 with their prasesoon．＇l＇be seller is allowed 10 exereise this right upn $\begin{gathered}\text { lisenveriner the insolverry of the buyer，on the }\end{gathered}$ gromad＂that the gomets of one man should not be applied in payment of another man＇s debts：＂The rule originated in chancery wises derideld during the lather fart of the seven－ temth century amb was adopted by the common－law courts ＂fur the benefit of tranle．＂Botellingte vs．Inglis，3 Enst BNl．
By whom Eixerosed．－This right has heen regarded with sued fuvor by the courts that they have permited ant only sellers，but jersums in the position of sellers to exereise it： for example，an arent of the sedlor to whom the bill of datl－ ing has been indorsal．or a consigner，or an agent of the buyer who has himself paid，or is directly responsible for，
 is deemed umpadd when he has not been paid in full，or when fot has received a pergotiable instrmment as eomeli－ tional parinemt．which has been dishomored or has been dis－ credited hy the insolveney of the marties liable thereon to the seller．Sor does it matter that the hayer has negotiated such japer．． 1 buyer upon eredit is bound to keep his eredit groud，if he would jrevent the umpaid selfer from exereising his right of lien or of stoppage in transith．

Buypr：Insolrenry．－This is the basis of thes right in question．If the seller knew of the buyer＊s insolveney when the sade was made on eredit．there would be no equity in ferminting him tuston the goonds after deliberately jarting with their jussession in favor wi the insolvent（Fenkhansen ys．Felloues， 20 Nev． 312 ）：but the fact that the buyor was insolvent when the sale was made，if unknown to the seller， does not affect the latter＇s right．（Benedict is．Schuettle． 1：（Hionst．5lj．）－buyer who dispules the rightfulness of a partioular stoppace of goods，ly an unpaid seller，must prove that he was not insolvent when the gools reached their destination，amd that he land not＂afforded the ordi－ nary apparnt evidences of insalvency．＂A person is insel－ rent，within the maning of the word in this（onnnection， who has reased to pay his rhbts in the ordinary vomrse of busines．of who js umabe to jaty his debts as they lall due． whether he has committed an ato of bankruptey．or become subjert to insolventy procedings or not．

Transit．－Chae rule npon this head was stated by Lord Eder，ats futlows：＂When the gonds have not been delivered to the purchasor or to anv arent of his to buble for him otherwise than a゙ a corrier．but are still in the hands of the carrier as such and for the prorpses of the transit，then，
 delimery so a＊to pase the frojurty，nevertheres the goods are in iransitu and may be stopnif．There las heen a dif－ ficulty in some chsem where the gupsion was whether the original transit was at an com，aml a fresh tramsit had begun． The way in which that puestion has been deatt with is this： Where the transit is a transit whith has heen eatasel either by the ternse of the contract or hy the dired lions wit the pur－ chaser to the vemblor，the right of steppase in transifu exists： but if the goons are mat in the hamds af the carrier In reason either of the terms of the contract or of the direetions of the＂ purelamer to the rembor，hut are in transilu afterwart in conserpuence of fresh directions given by the purchasior for a new transit，then suble transit is no purt of the original tran－
 gives ordars that tha goonts shall be sent to a particular pace，there to be kopt till he pives freshorders as to thair destination to a new carrier．the original transit is at an end when they have reacheal that phe and any furthor transit is a frosh and imberembent transit．＂（Bethell ra．（Vart，20） （Guen＇s limell Division 615．）Whather the delivery of gombs on boamd a hip，chartered by the hayer，puts thein into the
mastor＇s possession as carrier．or amounts to a final dolivery at their place of destination．deperusk upon the intomtion of the parties，as diselosed by all the cimmastanoes of the amse． （ionols sure still sulojert tor the right in question while in the currier＇s or ather custodian＇s possesum，although they have reathed the end of their arasit，provited the buyer lias not taken actuat or const ructive possession of theni．for ex ample．Whare the carrier retains or warehouspe thenn subject to his lien for fromghtand charges：wr whote the buyer has rejected them：ur where he hats ohatined dedivery of a part only．If the eledivery of part is made under such wiremm－ stances as to show an agrement to give hip paseroion of the whole，or if the carrior wronerfully rofuses（o）deliwer the ermols to the buyer，or if the earier attoms to the buyer， than is，acknowledges that he loble the groots for the buyer， the transit is at end．

Drferting the Right cluring Trumsit．－THe buyer may de－ feat it by obtaming delivery of the gonds hefore thetr ar－ rival at the appointed destination．In（ireat Britain it semoms to be immaterial whether delivery is obtamed rightfully or

 for the view that this premature delivery mast be obtaned in good tiath．（Poole rs．liy．， 5 s Pex，184．）He may also defeat it hy a sale of the goods acompaniof by the alelivery of actual or constructive possession，lat a sale without de－ livery will not affect it．I creditor of the buyer ean not defeat the right by levying an attachment or execution ujon the goods while in traisit．Such a levy gives him no greater clam to the property than the dehtor fad：and，besides， the ohject of the right－to jrevent the application of one man＇s gronds to the payment of another＊s ilebts－is docisive against such a creditor．Construtive prossession of the gools may be given by the tramsfor of the bill of dading． It follows that a transfer of the bill of liding to a bumn－ fide purchaser of the goods for a riblubble consideration will defeat the right of stoppage in Iransitu．It has even been held that sweh a transferee will get a clear title to the grools．althongh the right of stoppage had been exereised before the transler，the goods being in transit still．（Neu－ hull vs．Ry．，JI（＇al．＂un．）If the bill of lading is trans－ fered by way of pledge．instead ol by way of sale，the right of stoppage is subject to the rights of the plengee．

Hour Exercisel．－Either by taking actnal possession of the gools or by giviner nolice of his datim to the earrier or other baile in fussession of the goots．When it is given not to the person in actual possession，but to his primeipal，as is ship－owner or a tramsportation company，it must be iriven at such a time and under such circumstances that．be the exprcise of reasonable diligence，it may be commmuicated to the one in actual possession in time to prevent delivery to the burer．

Consequences．－The seller thoes not rescind the sale by stopping the goods in transitu，but restores his vendors lien．I＇pon his miving due notice to the carrier or other person in possession，it becomes the duty of the latter to re－ deliver the goots in ateordance with the sednars directions． but at the sellers exjonse．Aftre the goods are sturdetl，the purchaser of his asoiguee may rogain them by paytur or tendering the price．［＇mater the British slatute（s，4s）．if the Goods are perishable or if the seller notilies the parchaser of fils intention to rosell，and the latter does not within at rea－ sonable time fay or tander the briere，the gronds maty be for sold，and the original soller may recover from the origimat buyer auy loss therehy oceasionod．This semas to bo the common－law rule．（T＇athill ws．stidemorp，12． 1 S．Y．1．1＊．） The right of the seller whon bas stappent goods in fransitu is similar to that of a jledger，with power to sedl at private sale in cise of defande．
l＂R．Nivis M．Ju＇RHICK．

## Shriare lbat（ovies：see Aectmolator．


 1×0j：devoted himsedf esperially fo natural history and， busides contributions 10 scientific promodionls．publishma a translation from thas Fronch of Kinmer：cienere，species， etc．．of hecent Shells（lboston，1＊30）：Ichthyoteagy．ple．of 1／hsamehuselts（18：39）：Vishps of Vorth itmprica（C＇umbrilge， 1sth）：and llisfory of the P＇ishos of Masseukensetto（Boston，

 graduated at the Lawrener seientific sebool in 18．oj：was Trofessor in the Massachuatte Institnte of＂Techmoloury


Harvard University, and dean of the Bussey Institution ; has contributed to scientific periodicals: was the American editor of Barreswill's Répertoire de Chimie appliquée, and has published tlloys of Copper and Zinc (1859): Manufacture of Paraffin Oils (1860); First Outlines of a Dictionary of the Solubilities of Chemical Substances (1863-64), and with Charles W. Eliot, Manual of Inorganic Chemistry (1-69); Manual of Qualitatire Chemical Analysis (1870): and Agriculture in some of its Relations with Chemistry (2 rols., New York, 188\%).

Storer, Horatio Rubisson, M1. D. : surgeon ; b. in Boston, Mass., Feb. 27,1830 ; edncated at Harrard, where be received A. 13. 1850, and M. D. and A. M. in 1858; was Professor of Obstetrics and Medical Jurisprudence in the Berkshire Medical College: has contribnted largely to medical literature, and has published 1 Thy not? A Book for every Homum, which received the gold medal of the American Medical Association (1806) : Is it I? A Book for every Man (186i) : Decrease of the Rate of Increase of the Population in Europe and America (1562); Nurses and Nursing (1868); with F. F. Heard, Criminal tborfion, its Jature, its Evidence, and its Law (1-68) and Volunlepr Sanitary Organizutions as an Aid to Official Boarls of Mealth (1890). He was cocditor of The Journal of the Gyncecological Society of Boston from 1869 to I85. Ife is a high aut hority on medals, jetons, and tokens illust rative of the science of medicine.
S. T. A.

Stork [O. Eng. stork: O. H. Germ. storah ( $>$ Nod. Germ. storch : lcel. storker. Cf. Gr. tópyos, vulture]: any birl of the genus Ciconit and of the funily Ciconidide, which con-


White or European stork. tains half a dozen species, all-save Ciconia magnari-inhabitants of the ohd World. In general appearance they resemble the European stork (ciconia alba). This is a large birl, about $3 \frac{1}{2}$ feet long: the head. neck, and body abore, as well as below, are white the wings partly black, and the bill and legs rect. It is a migratory specics, which in the warm season extends into Northern Europe, and in winter (as well as other seasons) is found in Northern Africa and Asia. It has no cre. but claps its bill together with a loud noise. Storks are great favorites with the people, who conceive that their presence brings gond luck. They often build upon the roofs of bonses. They devour offal, reptiles, and other vermin. The stork displays remarkable affection for its young, and is of old a popnlar emblem of filial piety and conjugal faithfuhess. See ako Shoebill and Shadow-bird.

Revised by F. A. Ltcas.
Stork, Cuarles Augustus, D. D.: elergyman: b. at Jefferson, Ma., Sept. 4. 1838; graduated at Tİilhiams College, Massachusetts, 1857 ; Professor of Greek Language and Literature. Newherry College, South Carolina, 1859-60: pastor Philadelphia, I861-62, Baltimore. Md., 1862-81: Professor of Didactic Theology, Gettysburg, Pa., I881-83. D. in Philatelphia, Dec. 17, 1883. After his death a selection from his writings was publisbed, with the title Light on the Pilgrim's Way (Philadelphia, 1885), with a biographical sketch by his hrother, T. B. Stork. See also The Stork Family in the Lutheran Church (Philadelphia, 1886).

## II. E. Jacobs.

Storm: an intense atmospheric disturbance, which may be general or loeal, and may be characterized by high winds. When it is of especial importance to narigators, or by heavy precipitation of rain or snow, when it is most important inland, or by both wind and precipitation. General storms are arcas of low pressure (" lows," or cyelones) of intense action, which travel pastwatl in temperate latitudes, bnt West warl in the tropics. Ta summer very few of the "lows" are sufficiently intense to deserve the name of storm; in winter, perhaps, half of them are stormy, and in spring and autumn the ratio is still harger.

Stormy weather increases in frequency from the tropics toward the poles. The oecan in the vieinity of Cape Jlom has the reputation of being the stormiest sea in the world, but the Nofth Athantie is the stormiest frequentet occan. The Pacifie 1 cean deserves its name only in lower latitudes. About the Aleutian ishmels and $s$. of Australasia it is very stormy. In the [T. S. the storm frequency is greatest in New England and the region of the Great Lakes. Next come
the extreme northrest, and the Atlantic coast. The most destructive general storms in the U.S. are of tropical origin (see Ituracanes), but they affect only the castern part of the country, and occur only in late summer and autnmn. The general storms which enter the $\mathbf{U}$.S. from the western Gulf coast or llesico in the eolder seasons bring warmer weather with abundant precipitation, sometimes torrential rains. Most of the general storms which affect the eastern part of the U.S. appear first in sight on the plains E. of the Rocky Mountains, in Alberta or Assiniboia. The general storms from the Pacific come from the N. W., and enter on the coast of Britisl Columbia, Washington, and Oregon. General storms are unknown on the Pacific coast from Lower California to Panama, but are more common over the West Indies. and occasionally pass far cnough westward to affect Spanish Honduras, Tncatan, and, to a less degree, British Ilonduras. The western portion of the Gulf of Mexico is subject to serere winter gales from the N. The American storms which last long enough to cross the Atlantic nsually pass northward of the British islands. A few pass over Great Britain, or sometimes pass farther $S$., orer France, or eren Spain. The most of the European storms, however, do not previonsly appear on the American weather-map. Manchuria and Central and Northern Japan are crossed liy many stomas, and the Sea of Japan, on which Rnssia has established her Pacific ports, is very stormy. The typhons of the China Sea bring stormy weather to the Chinese coast S . of Shanghai, to the Philippine islands, Formosa, and southern Japan. Similar typhoons occur about the Samoan and Fiji islands anl about the Mascarenes, and Sonthern New Zealand and Tasmania have stormy coasts. The general storms of Sunth America enter from the Pacific on the coasts about Chiloc, then pass northeastward, affecting Patagonia, Southern Argentina, L'rugnay, and the coasts of Sonthern Brazil.
'I'he approach of a general storm is heralded by a falling barometer. a rising thermometer (gencrally), and a sheet of clouds ascending from the W . and preceded by long filmy streaks of cirrhus. These signs nsually give a day's notice, and the weather-may a notice of two or three days. Tbe storm lasts from one to three days; the maximnm of rainfall and wind usnally precede by a few hours the minimum of air-pressure: and the retreat of the signs of the storm is more rapid than their advance with the approaching storm. The official forecasts of general storms can be made with more accuracy than those of moderate changes of weather, and their approach is herahled by storm-signals and warnings at the ports likely to be affected. (See Weather Sigials.) A general storm occupies an area of about 500 miles in diameter on the arerage, and may live from three days to a fortnight.

While the advance of the general storm can be forecasted with fair accuracy a dar or two beforehand, the same is unfortunately not true of local storms. They are small, are not of long duration, travel but short distances, occur usually in warm weather, and only in the hottest part of the day. The individual storms give but brief warning of their approach, and though the conditions under which they develop are known and can be predicted, vet the individual storms will be only sparsely seattered over the areat in which these conditions exist. Tornadoes and squalls are forms of local storms especially characterized by high winds, and thunder-storms and cloudbursts those characterized by heavy precipitation. In the U.S. loeal storms usually occur in the warm season a few hundred miles to the southward of a large. moist, and warm "low." especially when this is clowely followed by a sharp fall of temperature. In the tropies they have no association with general areas of low pressure, but have a marked dimmal periodicity. For instance, at San José, Costa Rica, in the rainy season there is rain two dars in threc. and the rain is always after non. Nine-tenths of the rain there falls between? f. m. and i P. M. See also Squalles, Cloudblirst, Meteorology, and Oceas.

Mark W. Marrington.
Storm. Jonas Frederik: philologist ; h. at Lom, Norwar. Nov. 24. 1836; ellucated at the L'niversity of Christiania; Professor of lomanic and English Philology in the University of Christiania since 1873: anthor, among ot her works, of Praticul Course in English (1862, in Norwegian): The Lomance Nations and Languages (1世ก1. in Sorwegian); Selections of Ihrases for Tourists Traceling in Norucay (4th ed. 18*ㅅ): English Philology (18:9, in Xorwegian); Enylische Philologie,die lebende Sprache (revised translation
of preceding, 1881 ; 21 ed . 1892) : Det nynorsti Landsmatal (1888, concerning the attempt to crate a new stamlard Norse on the basis of the OWl Norse and the Norwegian dialects) : Romance Languages (article in Eineyel. Britannica. vol. xx.) ; French Dinlogues, a Sigstematic Introduction to the Grammar and Idiom of Spokien French (Sorwegian ett. 1857; Danish, 1887, 1889; swedish, 1ssi, 1891; (muman,
 also many articles in scientitic journals.
B. I. W:,

Starm, 'Ineodor: poet ame nowelist : b, at Husum, SchlesWig. Sppt. 14, 1817; studied jurisprudence at Kiel and Berlin; practiced law in his native eity and later in Prussin was appointed judge at llusum in lsid, retired from his position in 1880 . 1). July 3, 18ss. In 1s13 he published with Theodor and Tycho Dtomusen his tirst collection of petry. mostly lyric poems of exquisite simplicity and grat depth of fecling. llis grat juptarity he gained. however, by his famons Nowllon or short stories, of which he wrote a great many. The beat known of these are: Immensec. Im Somnenschein, Sin grünes IBtutt. Ein still+r Mrsikunt.
 Schimmelreiter. His Erimnerungen an Mörike ( 1882 ) sluw how deeply he was indmened by the latter poet, whose tine lyric talent and gracefil humor he frequently attained in his own writings. See Jucob Bachtolf, Mörihe-Sturm Briefrechsel (1891): Feodor Wehl, Theorlor Storm (1888).

Julaus Goeberio.
Shorm-area: an area on the weather-map over which the wind is high or the precipitation hawy, or hoth-a low of higher thm average intensity. It can lre at once distinguished by the crowding of the iswars and rain-symbols. The wind is the higher the clower the isobars are together. Heary winds and torrential rains do not usualle go together, though the former may follow the latter. The jrogress of a storm area is nsualiy more uniform than that of gentler areas of low presume Weatern stom-areas usuahy increase in intensity as they lass eastward, but somthern ones decrease in intensity and increase in size as they gain in northing.
M. W. H.

Storm Lake: city; capital of Buena Vista co., Ja. ; on Storm Lake, and the 111. ('ent. Railroat : 53 miles W . of Fort Dodge, 81 miles l'. by N. of Sioux City (for location, see map of lowa, ref. 3-F). It is in an agrieultural and dairying region, and contains a national bank with cappital of s.0.000, state banks with combined capital of $\$ 1000000$. an incorprated bank, and 3 weekly newspapers. l'ol. (1880) 1.034: (1890) 1.6*2: (1895) 1,924.

Stormy Petrel, or Storm-petrel : See Mother ('arm": Синкел.

Storrs. Rimard Salter, D. D.: clergyman : bo at Longmeadow. Mass., Feh. 6. 1 isit ; tescended from a loner line of ministers, his father, who bore the sane name, having been thirty-three years pastor at Longmeadow; stutied at Yale and at Willians, where he qraduatal in 1807; was licensed to preach by the sutfolk, Long Island, prestytery in 1son: preached at Islip and smithtuwn, Long 1sland, 1s08-09; spent a year at Andowre seminare graduating in 1810; was ordained pastor of the First Congreyational church at Braintree, Mass., July 11. 1811, and, with the exeeption of a period of five years spent as agent of the Home Missionary Society, remainel there until his denth Aug. 11, 18:3, aftir a pastorate of sisty-two years. He was the editor of The Boston Recorder ( 181 ;-20) and senior associate enlitor of The Congregationalist (1500-in): contributed to Punoplist and other perionicals; published a number of sermons.

Stoers. Richard siliter, D. 1). Wid. I... L. H. D. : elergy-
 Braintree, Mass., Aug. ㅇ. 18.91 : graduated at Amherst College 18:3) ; stadid law and afterward theology at the Andoper Seminary, where he graduated in 1sto. and after serving for a year as pastor of a 'ongregational chureh in Brookline, Mass., became in 18.16 pastor of the Chureh of the Pilgrims, Brooklyn, N. Y.. a fosition which he still occupies. The completion of the hiftieth year of his pastorate was celebrated Nov. $18,18: 16$. bminnt as a prather, he has also comtributed murh to courent literature, mad was from 1848 to 1861 one of the editurs of The Independent, a religious weekly. 11, hanl a part in the Report on the Mistory and Recent Collation of the Emglish Iersion of the Bible, undertaken be the American Bible Society, and the Statement ant Documents in defense ( 1 Sis ) : is the anthor of The Graham Lechures on the Hisilon, Jower, and Goodness
of God. as manifested in the Constitution of the IFuman soul (150.5) : a suries of leetures on The Conditions of Success in Ireaching without Sotex (18i.): The Divine Origin of Christionity indicaled by its Mistoricul liffects (1854); Bernurd of Clairoux (18y2): besides munerous historical and literary, as well as religions, discomses. De wats presilent of the American lbord of Commistoners for Foreign Missions 185:-9\%.
hevised by G. P. F'smer,
Story, dosepn, LLL. D. : jurist : b, at Marheheat, Mass., Sept. is, 1809: graduatet at Harvarl Colloge in 18!N: studied law, and in 1801 began practice at salou: was a memher of the sitate legislature $1805-04$, and the acknowledged leader on the Republican side, defmuling defferson's proclamation of embargo as the only measure. shor of war. by which American commerce conld be protected from the restrictions of the belligerent European powers. In 1808 he wis elected a representative in Congress, where he urged a repeal of the bimbargo Act, on the ground that it was a temporay measure the purpose of which had now been attained. Ilaving declined a re-election to Congress, he was in 1810 again chosen a member of the state Legislature, of which he was dected speaker. In 1811 he was appointed associate justice of the sumemb ('ourt of the ['. S.; in 1820 was at member of the convention for the revision of the State constitution. In 1829 he was chosen Lane Professor of Law in Harvard College, a jusition ereated for him, and which he held for the remainker of his life. D. at Cammidge, llass.. sept. 10, 1stis. In 1804 he puilished a volume of proms entitled The Pouser of Solitule (mast of the enpies of which he longht up and ilestroyed), and in 1806 Ihemorial of the Inhabitants of Sulom, a pamphlet addressed to l'resident Jefferson relating to the intringements by foreign powers upon the nentral trade of the U.s. He also published many addressps, literary discourses, and reviers, etco, but his fame rests mainly upon his decisions. and experially upon his legal Commentaries, of which the following are the principal, all of which have passed throngh several editions, and most of which have been translated into (rorman: On the Luw of Bailments (1882): On the (onsfitution of the Initel States (1si): ) On the Conftict of Lams, Foreign and Domestic (1884); On Equity Jurisprudence, as relministered in England and America (1835); On Lquity Pleadings (1838) : On the Latu of Agency (1839); On the Lane of Parmership (1811); On the Law of Bills of Exchange (1843) ; On the Lane of I'romissory Notes (1848), He alse edited Chitty On Bills of Exchange and Abbott On shipping, and leit in DS. a Digest of Lants, supplementary to that of Comyns. As a constitutional lawrer he belonged to the school of Marshall, and supported the Fedeml anthority. He was untiring in his work, and a great case lawyer. Mis commentaries aml written tecisions in his circuit comprise twenty-seven rolumes, and his jnigments in the supreme Court an important purt of thirtyfour volumes more. A collection of his Miscelleneous Mritings was published in 1852, and his Life has been written by his son, William W. Story (2 vols. 8wo. Boston, 1851).

Revisel hy F. Sturges Ahlen.
Story. lobfrt Merbert, 1). 1).: minister: b. at hosneath, Dumbartonshire, Sotland, Jam. 刃3. 1835: educated at the L'niversities of Edinburgh, St. Andrews, and IIeidelbere : assistant minister at St. Andrew's. Montreal. Camala, 15010-60: in lioneath, as his father's sumensur, 1800-87: since 188: Professor of Church llistory in the University of Glasgow, second clerk of the (ieneral Assembly of the Church of seotland. and chaplain to the (Quecn : editor of The Sooflish Church (a monthly magazme) since its foundation in 18s.) the lirst lecturer on the we fommation. Si. Giles. Bdinhurgh, 1886. Bexides many contributions to various periodicals ])r. Story has puldished hobert story of Rasnenth, a Memoir (Lomom, 1Nfiz): (hrist the Consuler. or scriphures. IIymns, and lruyprs for Times of Trouble and Sorron, selected and arranged (Eilinhmrgh. 189.5); Life and Remains of liobert Leee. D. I). (London, 1850): William Cerstares (18it): ('repel and Conduct: Sepmons (1898): Health Inumts in the Ririeru (Paisley, 1881); and Vuge Ficclesiustice (Edinburgh, 1se4). (. K. Hoyt.

Nfory, Willism Wetsore: simptor; son of Joseph Story,
 was admitted to the bar. and published several legal books -Report of Cases (1842-17); Treatise on the Law of Contracts (1814): The Lan of sule of l'ersonal Property (1847): enlited the Life cend Latters of Jaseph story (1sin). About 181s he ahandoned law for sendpture, and from that time
on he resided chiefty in Rome, where he died Oct. $7,1845$. Besides the practice of his art he was a somewhat prolifie writer. He published The American Question (1862): Diobu di Romue ( 1860 ); Jroportions of the Ifuman. Figure (1866); Graffit dंItalia (1869); t Roman Lumyer in Jerusalem (18\%0) ; The Caslle S. Ingelo and the Eril Eye. being a seeond volume of Roba di homa, in 1877 ; and five volumes of poems. As a sculptor he is known chiefly by his large allegorical statnes, Medea, Cleoputra, The Africam Sibyl; by the statue of George leabody executed for the corporation of London; the statue of Edward Everett in the Boston Public Garlen; the monument at San Franciseo of Francis Scott liey: and busts of his father, James Jinssell Lowell, William Cullen Bryant, Josiah Quiney, and Theodore Parker. Ile was made Chevalier of the Legion of Honor at the Paris Exposition of 1878.

Slothard, C'ifarles Alfred: painter and arehitectural dranghtsman; son of Thomas Stothard, painter; b, in London in 1786 ; early distinguished himselt by his skill as an artist. Ilis best-known painting, The Death of Richard IT., was exhibited in 1810, and in the following year he began the publication of the Monumental Effigies of Great Britain, a series of etchings with descriptions, completed (1811-23) after his death by others, and valnable for its aceuracy. He was selected by the Antiquarian Society to make drawings of the famons bayeux tapestry, and in 1819 mide sketehes from the newly discovered old pietures on the walls of the Painted C'hamber of the House of Jords. D. at Bere Friars, in Devonshire, England, May 2t. 1821.- Mis widow, ANNe Eliza (1. 1885), who assisted her brother, Mr. Kempe, in the completion of the Jonumental Effgies, afterward married the Rev. Edward Bray. She was the author of several ereditable novels and other works written during her second marriage.

Revised by Russell Sturgis.
Stotharl, Tuomss, R. A.: painter and designer; b. in London, Ang. 17, 1735; was apprentieed to a lesigner of patterns for the silk trade. but soon beeame an illnstrator of books, and finally a painter. De illustrated the set of The Nozetists' Library, begun abont 1780, and other popular works, and became known as a most prompt and usetul workman, so tlat he was constantly employed. IJe was elected fellow of the Royal Academy in 1794, and its librarian in 1812. Llis jllustrations for books n mmber more than 4,000 , among them being those for Robinson Crusoe and The Filgrim's Progress, 1788, the Rape of the Lock, 1798, the works of the German poet Gessner, 1802 , Cowper's Poems, 1825, and liorers's Jlaly and Poems, of which he illustrated not only the splendid oetavos of 1830 and 1834, but also the small 12 no editions with wood-ents. Jlis work as an illustrator of books is graceful and pure, not rery realistie nor careful about eostume and architecture or other matters where historical aceuraey is thonght neeessary, but artistic in a very high degree. Among his best paintings are the Canterbury Pitgrims, the Flitch of Bacon, and Fomr Periods in a Srilor's Life. Besides his work in pure art he made many designs for goldsmiths and other decorative workers. D. in London, Apr. 2 , 1834 . See the Life by Mrs. Bray (1851).

Stonghton, stöthan: town; Norfolk en., Mass.: on the N. Y., N. H. and Jurt. Railroal; 17 mikes S. of Boston (for location, see map, of Massachusetts, ref. 5-1). It eontains the villages of Stonghton, North Stoughton, and West Stoughton ; is principally engaged in the manufaeture of boots, shoes, and rubber and woolen goods; and has 4 hotels. a publie high school, 17 district schools, public library (fonnded in 1874 ), a co-operative bank, and $\stackrel{2}{2}$ weekly newspajers. The assessed valuation in 1894 was $\mathfrak{4} 2,819,252$. Pop. (1880) 4,875; (1890) 4,852 ; (1895) 5,272.

Stonwhlon: city (fonnded in 1847): Dane co., Wis, : on the Fohara river, und the Chi., Mil, and St. Paul Railway; 14 miles s. S. H. of Jadison, the State eapital (for location, see maj of 1 iseousin, ref. $7-1$ ). It is in the center of the great tobaceo bult; and contains 8 ehurehes, high selonol, mendemy, 4 public-school buildings, water-works, electric lights, bamufactories of carriages and wagons, cigars, harness, ind flour and feed mills, EState banks with eombined eapital of sin, 000, and :3 weekly newspapers. The city is an important tolacco-market. Pop. (1880) 1,353 : (1890) $9.4 \%$; (1895) $2,936$.

Emtor of " Courier."
Stonghlon, dons, D. D.: clergyman and author; b. at Norwich, Enghand, Nov. 15, 1807 ; educated at llighhury College, Islington, and University College, London; pastor
of Congregational churehes at Windsor 1882-43, at Kensington, London, 1843-75; Professor of Ilistorical Theology and Ilomiletics in New College, St. John's Wood, London, 187:84. He was Congregational lecturer 1855, and chairman of the Congregational Union 1856. He edited for many years The Evangelical IIagazine, and published many very populire as well as scholarly volumes, including Lectures on Tractarian Theology (London, 1843) ; 11indsor: a Mistory and Jescription of the Castle and the Toun (186:2); Homes and. Iluants of Luther (1855); Italian Reformers (1881); Spumish Reformers (1883); but chiefly the series of Chureh histories of England from the opening of the Long Parliament (1640) to 1800 , issned in revised form in 1881 under the title History of Religion in England (6 vols.) ; supplement earrying the story to $1850,1884,2$ vols. He issued his antobiography, Recollection of a Long Life, in 1804. D. at Faling, ()ct. $25,189 \%$.
lievised by G. P. Fisher.
Sionrloridge, stér'brij : town; in Worcestershire, England: on the Stour, 12 miles W . by S . of Sirmingham (see map of England, ref. 9-G). It mannfactures iron, glass, earthenware, and fise-bricks, the latter from a peculiar kind of clay called stourbridge clay, on which fire has only a small effect. Pop. (18:0) 9,386.

## Stunt: See Beer.

Stove [from Dutch stoof, foot-stove, drying-room: Germ. stube $<0$. H. Germ. stuba, room that can be heated, bathroon. The original meaning was "heated room." llow the Romanie words: Fr. étuue, Ital. stufa, span, estufa, of. Fr. étonffer are related is still a question]: an apparatus for retaining and diffusing heat, as for warming and ventilating or cooking. In the Middle Ages stoves, constructed of brick or tiles and sometimes of slate or steatite, werv used for warming flwellings. They were large, often filling the side of a room, and in scandinavia their broad flat surfaees were sleeping-places. The fire was kindled at the bottom, and the heat and smoke passed throngh flues before making their exit into the chimney. Some of these stoves had ovens and flues for cooking, and when once thoronghly heated required feeding but once in twenty-four hours. An early attempt at making a stove or closed fireplace of iron was nade by Cardinal Polignae in France. He published a deseription of this in La Décanique du Feu, ou l'Art d'en angmenter les Effets, et d'en dimimuer la Dépense (1709). The Polignae fireplaces were constructed with hollow backs, hearths, and jambs of iron to economize the heat. Des Agnliers translated Polignac's treatise (London, 1716), and modified his fireplaces so as to use them for coal. Neither these nor the Ilolland stoves, which were introduced soon after (flain box stoves with a small smoke-pipe or flue at the top, and a single door into which the wood or coal was thrown), beeame popmlar in England, owing to the prejudice of the people in favor of open fires. Dr. Franklin, writing of stoves after his invention in 1745 , refers to a German stove recently introduced into England, consisting of an iron box made of five plates fastened together with serews, one site of which was left open, but when the stove was set, this open side, with the smoke-pipe, was in an ante-room, while the borly of the stove projected through the partition to warm a larger romm, the fire being fed and the smoke eondueted off in the ante-room. Franklin's stove was a great advance. Although, in its ordinary use, a fireplace, it was capable of being elosed. and had a downwarl draught, distributing the heat throngh the airboxes in its sides, till at last the remainder ol the heat escaped with the smoke through a flne leading into the base of the chimney. A register or "damper" of shect-iron was introduced into the descending flue, whieh checked and controlled the fire. In 17\%1, and later, Franklin inwented other stoves-one for burning bituminous coal which would consume its own smoke and had a downward dramgh, amb another intended for the same purpose, having a baskrt grate or cage, with movable hars at the top and bottom. supported by pivots at its center. The latter, after being filled and kindled at the top, condd be inverted and so male to burn from the base. Between 1785 and 1795 Benjamin Thompson, Count liumfort, devised several improvements in stoves, intended to economize fuel and heat.

In the U. S. before 1825 the use of sloves. generally of the box pattern and very rude, was confined to slops and offices, public rooms, and churches in eities and larger villages. In the country the churches were seldon warmed, but the women earried foot-stoves, and the men protected their feet by stout overshoes called "boxes." Among the wealthy in cities cannel and other English coal ("sea coal ") was burned
in innputad arate or an the limmford stove lined with fire－ brick．I croater bumber in eities and larger villages used The Franklin stove。 lammins wers atml making ant opent fire－



 almost axdusively at blast lumates amd direedy form the ore，inst ead of beine mate in fommbries hy coprlat fumater from pig iron，as they were later，athl they were consexthent－
 firretet joints．Host of them were mate in New Jorey．
 In the furnate at Cold Syring anh Wiarwick，N゙．Y．．and at
 siderablo stove－making was done in lintland cos．V＇t．From
 then of stowes．＇］hose for hating purpases wera rither box stoves mate on the ohd（rerman pam，an owon boing some times mhled，placed diroutly ower the fire，or portathor aml

 lined with fireombek or sumbsome ant with a verntilamg wem，which hat beon intremtued in Xew York an warly as fols and into Boseon atmut Isoon were gratually coming into une．Sfter the opmaing of the Erie and thamplain Canals，the introdnotion of stambuats on rivers，amb the first berimanes in railway travel，the facilities for trans－ purtation for heary goonls were so inereased that the manu－ fiteture of stoves，innl esperially of comking－stowers，became Hu imprortant industry．As yet these wore universally woot stores，but the anthasite coal was deatined to create a revolution in toves．Jordan I．Matt ame James IVilson． both of Sew Vork．manle sulf－feading stoves fetwoen 18：3＊ and IN：31 that womld burn the British enals，ame were san improvemment on previons inventions：lyat it was not until
 tire could he made surecesfully from nut and peat－sized cuats，and that the depoth of the colmmen of coal in his self－ feeders must be in dirent juoportion to its sioe，the largest comal requiring the highest column，that anthracite coal
 ［ula furnace and east his stove－plates from jis irun of the hest publity，thatine them to prevent their craking．This Was among the first attompts to make shove－phates from pig iron and to make the plates light．evom，and smoth．The
 ten－plate oval pattern，with oven abrove the fire and a single bole on the toy．These wre follownd by the shdrlesting patern．laving the wom in the midalle over the fire and the stove－collar and pipe were it．while on eithore side was an owal projection with a boiler－hole wa level with the stove－
 pair of suldle－trass．＂The next pathern was the horse－blow （an called from hae reat pertion of thes sove，which con－ tamed the oven，buing atels higher than the front）．The rutary slove，having a movable top revolved by motans of a crank so as to briner any desired reasel directly over the tire． was a later insention．＇Then came the Buck stove，buth fur wood and eonl．havither the fire ahove the orest and reversi－
 and below the oven before rathing the smoke－pipe，which was nearly on a plane with the over－floor．＂Theme lave lewn hmmarels of monlifiettinn－of this patterin，hat in all of them the reversible flue hats froen the prontominating feature．In harating－stoves there has been at preat variety of looms and ambe new princijuse latye theen intronluedl，thongh many of these sem th have ho 11 antiojpated by the inventions of
 sore to the we of anthacite wal and milizing its great





 ＂if Troy，amb Inson Joword，of Bronklyn，intrenlered the hot－airentrent to facilitaterombuct ion ambl raliat ion of hatal．





 3011





 rather toward eompletine the whatation of the pramiphe

 of the chetings than to the diseorery winy new friaciples．
 dued，with similar arrungements for hotime watne as in the crobking－stoves．They are well constroted．latse all the improwed lacilitios for lator and fucl saving，amb ary paro
 finish．I few manufacturers make stases patirely of stan－
 time amd reguire but a small amount of fuel，which they consume antirely．

White the use in the $\mathbb{Z}$ ．A．of cast irom has enntimuat for heating－senves abll the majority of corking－stoves，there lans Frem a qrowing application of steel in the eons muction of

 in the West mmi hasextented castward．At first such stoves Were made so an to hame the watioline direct，but in the newer forms called proxess stoves the gasoline is first chatrond into
 of illuminatios gas as a fuel is steatily growing，and in coitos
 duction of maty forms of gas stoves fir use in aparturats． In fireat buitain sot moters are cmplogel by mexns of which a wiven anomat of gas for a pemny is turmen on and nutmatically tumed off when the amonnt has been con－ sumed．The use of electrieity ths a lubt－prombere is recog－ nized，and forms of heating aplatratus for it were shown at
 but als ret its amployment is slight．All the soves used in the L．S．are of domestic mannfacture．The Natiomal Asso－ ciation of siove－manufactures＊rejorted in $17 a y$ ，Is：lf，that there were 254 firms engaged in that husiness in ist ，whose
 an export trate of gas and grabline stoves to south Anteriea， Mexico．cte．，and a slight exportation of anthracitestoves 10 Eurole．
kevised ly Mareve Bixidamin．
Sfur，Bakos，D．1）．：（lergyman abu anthor：b，at（roy－
 Uistrict of Columbia．in 1805：editad The Cobumbiou vitar

 in 1sig．and of the Rowe sideet（mow（＇larondon trenue） chareh in 1s4s．He was prominent in the missionary en－ Perprises of the denominalion，and president of the trusters of Newton Theollgieal Suminary．Busiles numbrons ran－ tributions lo religions priondicals．he puhlinhex Dommir uf
 the linglish breptist Mission to India（1s3o）：The Inmish


 F．smith．The l＇selmist．al colleretion of hymas larorely naed




 ioal seminary：was Issistant Professor of Sitered Jotcrature at Andover，and asisisant mator of The：Buston hecorder



 1＇ruthesern of sacerel hiterature in－Indown seminary hot










rolume of Lectures on the Sacred Paptry of the Mebreus (1829): began an Introluction to the Critucism and Iuterpretation of the Bible, of which only vol. i. was pmblished (C'ineinnati, 183.5) ; and the Origin and Ilistory of the Books of the Bible (part i., containing the New Testament, Hartford. 186i). He also publishet several addresses and educational repurts, and emntributed largely to religions periolicals. 1), at Hart ford, Conn., Ang. 22, 1886.

Stowe, harriet Elizabeth (Beecher): anthor; danghter of Lyman beecher; b. at Litchfielı. Conn., June 14, 1811. At the age of thirteen she was sent to the school kent hy her sister Catherine at Hartforl, where she studied aml tanght until 1832 , when she removed with her father to ('incinnati; was marrich in 1836 to Rev. Calvin E. Stowe, then professor at Lane Seminary, Cincinnati. In 1849 she publislred The Mayflower, ar shetches of the Descendants of the Pilyrims, and in 18.01 began in The National Era of Washington a serial story derignet to illustrate the horrors of Airican slavery, which was puhlished separately in 1852 under the title L'ncle Tom's C'abin, and attained a rapid and almost unparallelerl success at home and abroad. Within five years 500,010 copies were sold in the U.S.; within ten Years there had heen made from it two or three Freneh versions and more than a duzen German ones. It was also translated into Danish, Swedish, Portuguese, Spanish, Italian, Welsh, Russian, Polish, Ilmgarim, Wendish, Wiallachan. Armenian, Arabic. Romatic. Chinese, and Japanese. It diol more than any other literary agency to ronse the public conscience against slavery, ath has been repeatedly dramatized. In 18.3 she put forth a Key to C'ncte Tom's Cabin, in which were set forth the main facts upon whiel the story was hased, together with many ineidents in corroboration of its truthtulness. In 18.00 Mirs . Stowe removed to Brunswick, Me., where her husband had been appointed to a professorship in Bowdoin College. In 1852 they went to Andover, Mass., Where he hadaceepted a chair in the theological seminary. In $1 \mathbf{s} 53$ she accompanied her husband and her brother to Europe, and upon her return published Sumy Memories of Foreign Lands (2 vols., 1554). Her subsequent writings, whieh were mostly inferior, usually first appeared in preriodicals, especially in The Atlantic Monthly and in the IIparth and Ilome of whieh she was for a time one of the editors. Among these, as mblished separately, are Dred. a Tale of the freat Dismal Suramp, subsequently published under the title Niur Cordon (1859); The Minister's Wooing (1859) ; The Peart of Urr's Islund (1862) : Agnes of Sorrento (18683): Otdtown Folks (1869); Pink and IFhite Tyramy (18i1); My H'ife and I (1872); Bible Herointes (18i*) ; Pogume Prople (18is); A Dog's Mission (1881) ; and a volume of religions poems. Her paper in The Allantic Monthly in 186!!, The True Story of Lord Byron's Life startet an unfortunate scandal, and she replied to her critics with Lady Byron Iindicated. a IIistory of the Byron Controzersy (186!). In 1864 IIrs. Stowe removed to Hart ford. Conn., where she died July 1, 1896. See the Life by her son (Boston and New York, 18s9).
ilenry A. Beers.

## Strabismus: See Squntino.

Stra'bo: Greck geographer: b. at Amaseia. in Pontus, $63 \mathrm{~B} . \mathrm{c}$. ; c . in the reign of Tiberins after $21 \mathrm{~A} . \mathrm{D}$. He received an exeellent education muder eminent masters in philosophy and in literature, went to Rome about 29 b. c., and mulertook extensive travels in Asia Minor, Egypt, Greece, anil Italy. At a mature age he wrote a histury, which is lost, and a geography in seventeen books, which has come down to us, and is especially valuable for its historical notes, which are the more abundant as Strabo looks at gengraphy from an historical point of riew, and shows that he is a disciple of Polybius. Ifis work is unequal, and it is a natural inference that where his deseriptions are meager and incurrect his information is derived from books, and that where they are full and accurate we have before us the result of personal observitim. His style is simple, and the greuping of the hetergeneous materials shows something of the (ireck feeling for proportion. The first two books of his works form an introductory to gengraphy; with the thire the description begins. Eight books are devoted to Burope, six to Asia, and the seventernth and last to Egypt and Jihya. Welitions by Kramer (3 vols., $1844-5)^{2}$ ) and Meincke ( 3 vols, $18,5-53$ ). Enclish translation by Falconer and 1 lamilton ( 3 volso, $18.4-5$ ). The French translation, made by Ia Porte du Theil. Coray, and Gossellin, at the command of Napoleom 1. (5 vols., is005-19), is very rich in notes. There is a valuable German translation, with notes,
by Groskurd, 1831-34. On Strabo, see Bunbury, History of Incient Geography, rol. ii.. 209, seq. : and also the introdnction to Tozer's Selections from strabo (1893).

## Revised by B. L. Gildersleeve.

Straho, Walahfrid (Wrafridus Strabus," the Squinter ") : ecelesiastic and anthor; b. in Suathia abont s09: educated in the Benedictine abbey school of Reichenan, on the island in Lake Constance: then at Fulda. ot miles s. E. of Cassel, moler Rabams Maurus (826-894). From Fulda he went to Aix-la-Chapelle anil beeame tutor to Charles, son of the Emperor Lonis the Pions. The latter made him abbot of Reichenau 888. He was driven from his post by Louis the German 840, but restored 842. He died while crossing the Loire, lug. 18. 849. He was a very prolific writer. Jlis principal work the so-called chossi ordinuria, is a honge exegetical compilation, the oldest printed edition of which -without date and place, lut about 1.180 -comprises four volumes in folio. It was for several centuries the principal source and the highest authority of billical seience in the Latin Church, being in use, indeed, to the seventeenth century. His De erordiis et incrementis revum ecclesiasticarum, printed in Tittorp's De officiis divinis (Cologne, 1568), and in several later editions. best by A. Knoepfler (Munich, 1890), is an interesting hantbook in eeclesiastical archirology. To him we owe the authentie lives of St. Gall (ed. IR. Shute, St. Gall, 1890) and St. Othmar. He was a poet and not a mere monastic rhymer. The most eurious of his poems is his lision of Wettin, which relates his journey to hell, purgatory, and paradise. Ile has the hardihood to introluce Charlemagne in purgatory suffering for his ineontinenee. Another poem, and perhaps his best, is Hortulus, upon the plants in the convent garden. See his works in Migne, Pat. Lat., cxiii., exiv., and his poems seprately in Dimmmer, Poet. Lat. oeci Carotini II., 259-4i3.

Strachey, Williay: historian; b. in England about 1585; was the first secretary to the colony of Virginia 161012. having been shipwreeked on the Bemudas 1609 with Gates, Somers, and Newport ; wrote A True Reportory of the 1 rucke and Redemption of Sir Thomas (iates, upon and from the Lslands of the Bermulas, in P'urchas's Pitgrims (vol. iv.. lib. ix., cap. vi.), upon which Shakespeare ap ${ }^{-}$ pears to have drawn in his description of a storm in the Tempest-an inference strengthened by the reference in the same drama to the "still-vexed Bermoothes ": compiled For the Colony in lirginia Britunnia, Latues Dinine, Morall. anl Mertiall (London, 4to, 1612) : and was author of Mistorie of Travale into lirginia Britannia, written as early as 1618 , and first published by the Jlakhyt Society from ai original MS. (No. 6, 1849) under the editorship of Richard 11. Major-a quaint and valuable work which supplies the means of correcting the false details of the early history of Jamestown (especially in relation to Pocahontas) whieh have been so often repeated upon the authority of Capt. John Smith. Strachey projeeted a larger work, of which this volume forms bat "the first and seeond books of the first decade." The time and place of his death are unknown. See A Ilistory of American Literature by Moses Coit Tyler (1878), vol. i., MP. 41-45.

Revised by 11. A. Beers.
Stradiva'rius, Axrono : maker of musical instruments: b. at Cremona, Italy, in 1644; learned the art of making violins and other string instruments from Nicolo Amati, under whom he worked for several years; in 1668 began to make violins marked with his own signature, and by degrees not only rivaled but even ontshone his master. 11 is best instruments were made in the period between 1800 and 17e5, and command from $\$ 1,000$ to $\$ 3,000$. D. Dec. 17,1737 .
strafford, Thomas Wentworth, Earl of: minister of Charles $1 . ;$ b. in London, Apr. 13, 1593 ; studied at Cambridge: traveled on the Continent; sat in Parliament, and was at first active in opposition to the court, though unwilling to go to radical lengths, and had no sympathy with the religions policy of the Parliament. In 1628 he went over to the ling's side: was ereated Baron Wentworth, then viscount, lorl president of the council of the Nurth, a privy councilor in 1629, and lord deputy of Ireland in 1633. Ilis rule in Ireland was harsh and despotic, aiming at the establishment of his system of "therongh" or the absolute power of the king, and he acquired the designation of "the wicked earl." In Jan., 1640, he was created Earl of Strafford, and soon afterwari prepared an army in Ireland to aid against the scots. Upon his return to England he sugported the harshest measnres of the crown. The famous Long Parliament convened Nov. 3, 1640, and within eight
dars Pym appared bofore the har of the Honse of hard ani in the bame of the lowse of Commons imporached him of ath attempt to overthrow the public lithentes and subvert the publie rights. We defendel himself personally ame with suchability that the Commons ababloned their original finpeachment and passed at bitl of attaimiter, The Peers were fairy owerawed by the fieree attitude of the commons and dared not refuse their assmt to the bill, which was sent to Charle for his sanction. The king wished to save his minister. for whose safety he had dedged himedt. hut frating a viblent revolution he reluctanty gave his asent, and strafford was brought to the block on Tuwer llill, May 12, 16-th. That he had been proved guity of no crime which by the arict lutter of the faw was a capital one is certain, and the bill of atainder was in fact a retrospective law, justitiahlo only on grounds sullicient to warant any other revolationary proceetling. The act of attainder was reversed in $166{ }^{2}$ affer the restorat ion of Charles 11. and the estates of strafford were restured to his sons. His letters eme Disputches, edited hy br. Kinowles, were printed in 1:33: his Lofe has Inen written by lilizatheth Cooper (15id) and ly 11. D. Traill (1ss!)). The circumstances of his life have necasioned mach controversy. Macmay's acoont censures him most severely, while Gardiner takes a more favorable view of his political career.

Revised by kr. M. (ours.
Straighf C'uiverity: a coducational institntion at New Orleans, Lat. : found do segmonr straight and incorpurated in latis. It is for Negroes exclusively, and is under the care of the Ameriean Slissionary A sociation. It has efascal, momal, manabl-training, theologieal. and four other depart mento, a fuculty numbering ge, and biol stubents.

St rain: the force applied to a rope or bar, or the amome of change of shape produced by the force, the word being gen ratly used by practical engineers in the first sense and by scientilie writers in the secunt. See Stresses.
straits: See Jomshography.
Straits soflimments: a british crown colony in the Eust Indies, including Manaeca, Penang or Prince of Wales istand, with the province of Wellesley on the continent, and Singapore, The settlements were made a sparate dependeney of the British crown in 1853, and placed under the Governor-General of India. On Apr. 1, 1867, the connection with hadia coted, the province became a crown colons, and is administered hy a governor residing at singapore. In iss: the ('news or heeling islands were attached to the colony. and in 1ss: Christmas ishand. The British possessions of $1,472 \frac{1}{2}$ sif. miles were inhabited (1891) by 512,342 persons, of
 tives of India. The protected Malay states of the peninsula (Perak, sclangor, Johor, sumgei Ľjong, Negri sembilan, and Pahang) comprise about it 4.660 sq . miles. Pop. (1891) 418. 52\%, not inchuling bohor, which has an estmated poputation of $3000,0 \% 0$. The internal administration of these states is in the hands of the British residents. Mining is actively earried on, and large supplies of tin are exported from Perak and selangor. Fifteen hundred British troops and a few vessels are sulfieient in time of peace to maimain order mod punisis piracy.

Revised by M. II. Marmistos.
Stralsumd, stratisome : town ; in the proviner of Pomerania, l'russiat on the narrow strait which scmarates the ishand of laingen from the mamland: has a good hartor and is strongly fortifiel (see map of German Empire, ref. ©-(t). It is an whl town (lounded in 120.9), and phayed a conspient ous part-first as a member of the Hanseatice lugue, then during the Thirty Years war as a fortross, It has mumfartures of paper, tubaceo, oil, spirits, and mirrors, and an extensive export trade in grain. wool, cattle, and horses.

Stramoninm [Mod. lat.. the thorn-aphe, ako the drug contained in its seeds and leaves]: a drug consisting of the seeds and lenves of Dutura stremonium, an annual phant of the family stoldnerep, growing rankly as a weed throughout almost all the temperate and warmer countries of the worid. The hert, called thorn-apple, and in the $t^{4}$. s. alsa bumestown weed, is a hardy plant, found mostly in rank soil near dwellings, its awrare height is about fiset. It has an erect stem, with many hranches hest with large trimgnlar leaves, irregularly simate and dentate. The thower is large, white, solitary; the fruit a large, fleshy. four-welfed capsule thickly eovered with sharp spincs. The seeds are lat and of a dark-l)rown color. Buth laves and seeds contain an alkaloid, duturine, closely analogons buth in chemical prop-
sertios and poisonous character to atropine, the alkaloid of Brelladomat Vedicinally. tramomim is a duplicate of bedlidhmat, and is used for similar purpomes. One of its mast fequent employments is fur the relief of ast hmatic attacks. for which puricme the dricil teaves or powilered roots are smoked. Strmanimm is a powerful pisom, the cffects boing iflentical wath thase of bellathman.
hivised by 11. A. Mare.
Strandherg, Karl Vilmelm Auger (Talis Quatis): met; b. in simbormandand, swedeu, dun, 16. 141s. While a student at the ['niwersity of Land he wrote a mumber of songs, chietly under the influchee of the (remman pelitiend buetry of the perion. From this he later freed himself entirely. His principal colle tion of mems is stungar i Phasw (simis in Armor), which glow with patrotie fire. the was the author of a number of necasional poems and translaterl Byron and Moliẻe. D. in Stockholm, Feb, 5, 18:7. Sam-


1). K, Jodge.

Strange, Sir Fobert : engraver: b, on Pomona, one of the Orkney islamds, July 14.1721 : studied painting, but in 1755, having joined the army of the l'retemier, was obliged to conceal himself; afterwari went to Paris, where he became a punil of he Bas, the famots angraver, and in 651 established himself in London as an historical engraver, in which department of art lie wapired great eminence. He was knighted in 1ist. He published A Descriptive Catalogue of Pictures, etc., collected and draun by sir liobert Strange (1769) and in Inquiry into the lise and Eistublistment of the Royal tcademy of Irto (15n5: new ed. 18.50). A collection of fifty of his mineinal engravings has hern issued in a magnifieent allas, and his Memoirs, by James Dennistoun, alpeared in 1sin. 1). in London, July 5. 1753.

Revised by Reshell Stcrgis.
strangles: in the horse, an ahseess whin occurs between the bramehes of the lower jaw. If ponsilile the animal should be induced to eat. The throat shonld he thoroughy fomenfed, and as soon as the sore comes to a head it should be opened, whereupon recovery will genprally follow. sometimes, howerer, the lymphatic glands afpear to the inflamed, and occasionaliy metastatic alscess appears in distant parts of the body: This disease is considered contagions, and there is a similar infections disease, also called strangles. among swine.
Strangulation [from Lat. strungula'tio, deriv. of stranguli're (whence Eng, strangle). Hroni (ir. ovparraxâv, st rangle, deriv. of $\sigma \tau \rho a \gamma \gamma a \lambda \bar{\alpha} \nu_{\text {, }}$ strangle, deriv. of $\sigma \tau \rho a \gamma \gamma \dot{\lambda} \lambda \eta$, halfer]: mimarily, the meehanial closure of the air-plasages of the neek, so as to prevent respiration. Weath hystragulation is speedy. Int there may be a chance of recovery for a considerable jeriod. Artificial respiration, stimutant applications to the extremities and chest, and of ammonia to the nostrils. should be tried. When other means have failed the galvanic fattery may be emploved. After appparent recovery, death may speedily ensue from secondary causes.

Revised by ${ }^{W}$. Pepper.
Stran'gury [from Lat, strangurict = Gr. $\sigma \tau \rho a \gamma \gamma o v \rho i a$ : $\sigma \tau \rho d \gamma \xi, \sigma \tau \rho a \gamma \gamma \delta{ }^{2}$, drops + ouptiv, make water] : a suppression of the urine. The name is especialiy appliced to such suppression when it depends on the presence of spasm or tenesmas of the urethra. It may be caused by the too free use of spanish-fly bisters or of oil of thrpentine or it may attend the presence of calenli in the bladder. The warm linth, hot fomentations, mucilaginous drimks, hand enemata, ant the like will usually relieve the untoward symptom.

Strassburg, Gem, pron. strats hoorela (anc, it ryentoretum: Fr. Strusbourg): important fortified townof Alade. on the 111, the Breuseh, and the Rhine-Hhone and Rhine-Marne Cranals: 2 miles $W^{\circ}$, of the Rhine; junction of the railways of sonthern Germany and Fynce (see maj) of German Empire, ref. $7-\mathrm{D})$. It is ill built, with narrow streets and high houses, lut is improving. The most remarkable of its publie buildings is the cathedral, with a tower 466 feet high, foumded in 510 by Chodwig, Mut the older strueture was destroved hy lighting in 100 . In 1015 Bishop Werner, of Hapshire, faid a new fommation, amd in 12i5 the main bnidding was finished. The tower was begun in 12 Ti by Erwin von steinlach, and completed in 1 t: by J. Itulte, of Comgne. In this building is the famons clock (made 1.nf-so), represent ing our planetary system and its constejlations. The Churth of St. Thomas, fommed in 1031, and containing a monment of Marshal saxe amb the Nev

Chureh are atso noticeable. A ferman miversity was opened May 1, 182? and numerons edncational and henewolent institutions exist. ('ommerce amd industry llourish in consequence of the favorable situation on the river. Important to-bacco-factories are in operation, numerous heweries, printing establishments, oil and saw mills, woul-spiming establishments, manufactures of oilcloth, straw hats, gloves, paperhangings. chocolate, mustard, soose-liver pies, suap, camdles, chemicals, nusical instruments, furniture jewelry, etc. The cultivation of vegetables, truits and flowers is considerable. Tneler French dominion the eity had a strong bantioned circumvallation, but since it has become part of the German empire a new system of furtification has been applied. consisting of a number ol liuge, strong forts surrounding the inmer fortifications, so that an army can encamp between the city and the forts, white the city is entirely protected from the enemy's fire by the onter forts.

During the Middle Ages Strassburg was one of the most powerful free cities of the freman empire, and during the period of the Reformation it played a prominent part as one of the centers of the Protestant morement. Sept, 30. 16s1, Lonis XIV. captured it. and by the Peace of Ryswick he retained it. It eontinned. howerer, a completely German city down to the time of the Revolution, when French gradnally gained the ascendency. By the Peace of Frankfort (1sil) it returned to Germany, and is the seat of the civil and military government of Alsace-Lorraine. Pop. (1895) 135,608.
lievised by M. W. Harringtus.
Strat'egy [from Gr. ofparnyia, office of a general, deriv.
 branch of the art of war which has for its object the initiatimen and conduct of wars, campaigns, and battles in such a manner as (1) to take adrantage of all avaitable means for sceuring success, and (i) to caluse the greatest benefits to result from vietory and the least injury from deteat. The scope of strategy was formerly considered as restricted to the movements of organized irmies after they were placed in the field and befure they came within cannon-range of the enemy. Modern wars, howerer, are conducted on so grand a scale and with such rapidity that they involve all the functions of a government, and definite plans for their conduct must be prepared in advance. Consequently fuestions of statesmanslip and diplomaey are frequently the leading factors in planning campaigns and battles, and thus become strictly strategical considerations. The domain of strategy must therefore be extemded to include the methods of organizing and stationing active armies and reserves so that without mintentionally threatening or irritating neighhoring countries they can be immediately mohilized for campaign when necessary. Financial and commer inal consilerations have the greatest possible weight in this connection, and frequently fix the time for heginning hostilities and determine the plan of campaign. In a comntry with a popular government, in order to aronse enthasiasm and lead the people to make necessary sacrifices. strategy, as defined above, sometimes requires a phan of campaign which, under other circumstances, might not be desirable.

An army in campaign secks to obtain possession of some point which is known as its ohjective, which is selected with a view to the injury inflicted apon the enemy by its loss. and the adrantages resiltine from its capture. The first may be material, moral. or political: the second generally consist in facilities for further alvance, better commmichitions, and greater ease in supplying the army. Hence objectives are frequently capitals, farge commereial or mannfacturing (ities, arsenals, river crossings, or railway centers.

The hase of operations is that part of a comblry from which an army thaws its supplies. The portion of country between the army and its base which contains the ralways, waron-roads, and water-routes, by which the army advances and receives its supplies, is called its line of operations or its enmmuncations. Since the combatants of an ariny can not he expected to carry with them more ammmition, provisions, ele., than are needed for one hatthe, the necessity for securing its line of operations from beine broken is mani$f$ fost. Strategieal movements wery freguently are directed with a riew to threatening the enemy's communiations ant protecting ones own.
I large army covering a wory extended front may, by a skillful ittuck, have one wing thestroyed hefore the of her tan (w) the to its support. To aceomplish or prevent this is amother problems instrat ery of frequent application. Similar prublems arise when a simall but concentrated army tries
to heat in detail the parts of a larger one which attempts to eoncentrate umon a print at or near that occupied by the smaller furce, and also in mancuvering to strike a hostile force in thank, in the larger or even in the smalter operations of war.

The guiding principles of strategy consist in so conducting the pretiminary ncerations and morememts as to force the enemy to fight at a disadrantare either in numbers, in position, or in the relative results which will follow victory or defeat. The best strategical combinations, however, will not secure victory unless supplementel by the proper hanthing of the tronps in the battle, which is the climax of military operations and which is the field of Tactics ( $\% .2$.).
The principles of strategy are best studied in the critical histories of the canpaigns of great leaders, see also the Commenturies of Napoleon; Ilamley's (pperations of IFar: Jomini and Clansewitz on the Art of Wir, La Strutégie Appliquée Fixe, cte.

James Mercur.
Stratford: town; in the county of Essex, England ; on the Lea: 4 miles E. N. E. of London (see map of England, ref. 12-J). Jt has a fine tom-hall (1869), several hreweries, and manufactories of chemicals und earriages. Pop, (1891) 42.982. On the other site of the Lea is the parish of Strat-tord-le-Bow, Гор. (1891) 40.378.
Stratford: post-village ; carital of Perth Countr. Ontario, Canala : on the river Aron, at the crossing of Grand Trunk Railway and its Buffale and Goderich bivision (see map of Ontario, ref. 4-(\%). It has extensive repair-shops, a fine railway-station, good waterpower, extensive manufactures and a town-lahl. It is an inland port ol' entry. Pop. (1891) 9.501.

Stratford de Redeliffe, Stratford Canyixg. Visenmet: diplomatist : b. in Lomlon, Nor. 4, 1786 : was educated at Eton and Cambridge; in 180T. while still an undergraduate, received diplomatic appointments and did not take his degree till 1812. In 1814 he was sent as minister to switzerland, in 1820 on a special mission to the U. S., in 1824 to Rnssia, an! in $1 \times 25$ as ambassador to Turkey. Diplomatie intercourse having been interrupted by the maval battle of Navarino, he returned to England and subsequently sat in Parliament for Government boroughs until 1842, when he was again sent as ambassulor to T'urkey, retaining that position till 18.8, during which time his influence at the Ottoman court was very great, and always exercised in favor of reforms, especially those involving the amelioration of the condition of the Christian population of Turkey. The most interesting point of his whole career was the contest between him and Prince Menchikoff, in 1853. The question was whether British or Russian influence slould prevail in Con-stantinople-or, rather, whether Russia should be allowed to settle the future destinies of Turkey to her own adrantage and withrut paying any regarl to the views of the other European powers. The keenly contented diplomatic straggle bet ween Lerd Stratford and the Russian ambassador extraordinary-the result of which was the Crimean war-is narrated with Jramatic power by Mr. Kinglake in his Invasion of the Crimea. Canning was raised to the peeráge in 1802 by the title of Viscount stratfort de Redcliffe, and made Kinight of the Garter in 1869. Ile published an essay, $177 y$ rom I ul (hristion? (1873), and a drama, Alfred the Creat in Athelney (1876). D. Ang. 15, 1580. See his Liff, by Stanley Lane-Foole (1888).
Stratford-on-A rou: town; in Wrarwiekshire. England; 8 miless. W. of Winwick; on the Avon, which is here crossed by a brialge with fourteen arches built in the fifteentlo centhry (see map of Englant, ref. 10-11). The house in which Shakspeare was torn is still preserved; that in which he died has been razed. The former, which is a shakspare Musenm, and Anne Inathaway's cottage, are natimal property. The parish church is a cruciform structure rebuill 1:332-1000. In the chancel, restored 1s90-4, shakspeare was buried. Pop. (1891) 8.318 .

Strathelyder: an independent kinglom formed in sonthwestern Scolland at the dissolation of the amient Britannic confenteracy, and consisting chielly; as its name imports, of the limad valley or dale of Clyde. The capital was the fortress of Aldyde, now J mombitom. The anmals of its sovereigus are involved in teep nbscurity, little more than their names being knewn. It fell to the chown of seotland carly in thetwelth century, was held for sume yems by Prince Davil as all imdepembent kinglom. and was permanently united los sut land on his accession to the throne in 1124.

Sirathmoré．of The（ireal Valley：the mast extensire pain in soothand；stretchen across the country from I）man bartonshire，in thes．W゙．，to Atonehaven，in hineardineshire．
 part uf the llighlands and s．Ly the Lemonx，the Uehil，and the sillaw ITills，and is drained fol（he most fort by the Tay，the langent and largest rivir of sontamd．The whole tract．which is highly cultivatud，is about lot miles lons． and from is to 10 miles broad．Perth stamds monr its cen－ ter，and to this central part the mane is more pirticularly appilied．
 in borlan，Jar，\＆， 1403 （his father being liritish minister there），and enterol the British ammy as ensign in $1 \times 20$ ： served in the sivian campaign Isto－il；was Gueen＇s com－ missioner at the healquarters of the brench army in the （＇rimean war，amd was wounded hoforeschastopinl．Through－ ont the Indian mutiny（ 1850 －jx）lae commanmed the（＇an－ trul ludia full foree．His rapil marches and suceessful actions in the field won for him the thanks of Parliament aml promotion to the rank of limutemant－genoral 1860．tle subserpuently sucmeeded Lorl（＂yide as commander－in－chief in Imlia，and during his term the Quen s forces were mited with those of the liast India Company．He commanded the British forces jn Ireland 1865－70；ws：raised to the peeruge in lsfi as Baron simathairn of Strathnarm，in the county of Nairn，and of Jhansi，East Indies：was promoted to be genural in 1867 ，and in 1869 was appointed to suceced Lord Gongh in the rommant of the Rnval Horse Guarts．He be－ eame fiehl－marshal in Jume，Isi\％．D．in London，Oet．16， 1ssis．

F．M．Colbs．
Nfrallupeffer（i．e．valley of the Peffery）：village of Ross and Cromarty，scotland： 20 miles by rail $\mathcal{N}$ ．$W$ ．of Inverness． ITere are colit sulphur and iron water springs，which are much frequentel and are useful in gout，rhemmatism，scouf－ ula，and diseases of the skin．kilmeys，stomach，amd liver．
 and the surmonding reqion is picturestue and interesting． see Fox，stralhpeffer Sjpu（LSx！）．

11．II．I1．
Straflurey＇：town of Middlesex Cominty，Ontario，C＇anata： on the river sylenhan，and on（ireat W＂estern Railway： 40 miles F ．of sirmian and 20 miles W ．of Lomdon（see map）of Ontario，ref．J－lin．It has mannfactures of woolens，east－ ings，steam－engines，agrivultural tools，ete．Pop．（1891） 3.316 ．

## Strafiftalion and Strafunu：Sce Geolomy <br> Stralig＇raphy：See Geolotiv． <br> Stratus：See Clouts．

stranss，st mws ：the name of a noted family of composers． －lonaNs．the nfere，was Iorn in Vienna．Nai．14，1s04，and in carly childhood showed great talent for the violin． After stury and experience，bowme deputy conductor to lannor．In $1 \times 2 f$ he hat his own orchestra，inul then began writing the waltyes which have siare male the name of strans：known everywhere It was in lsfut that he con－ ducted for the first time in the Impurial Vislksgarten，

 ther $a=$ a combluctor，and in $1 R(i 3)$ become conductor of the comrt latls．Ile compored nearly $f(0)$ waltzes，aurl a num－ her of＂perettam which have hal treat suceess．He retirent from the condurtorship in $15: 0$ to devote himself wholly to comprositjun．－loseph，the mext son，b，in Vienna，Aur．2a． 18：7．bemme also a conducior and cumposer．Il is works

 ance a－a conductar in 1862 ：in 1 Nij conducteal at St．Je－ terslurg，shul in 1 vol succeoded his brother Johimn in Vionna，Ho has comprosel wer ？on dance picecs．Ibuth Johann and Eduard have visited the［゙．ぶ，and conducted concerts．

1）．F\％．Ilerbet．
Stranse．Davin Fratorach：thenlogian： 1 ，in ludwigs－
 moderate circumstaness：his ehiot talent sembs to have been inherited from his mother．Is a child he was retiring and of weak（ontatitution，but fond of stakly and thoronmh in his aequisitions．It an excellont schami in Blanhenren and at the University of l＇iblimen he pursued his elassieal and thenlorical enmrie with zeal and indenemdence：liam was one of his teachers in both phaces．hin philosoplyy he was at first repelletl by Kant．lut attracted by chelling， Jacobi，and the famons（iemman mysic Jacoob）Bihhme，ful－
lowing also with eagerness the new rewhations of kerner and others on ${ }^{*}$ the dark side of mature＂and in the sphere of the sereatled inimal manenetiom．In the latter part of his conurse he was strongly inthenced firs by schlobre machor，hat chiolly hy Ilcigel，whan spvere and comple－ hensire syatpm，sufticient．as was supuremed．for all things， Was just coming intugeneral mutio．Schlefermather＂s leo． tures on the Iite of Jowns，which stranse hemod in berlin in 18：31，and Hegel＇s login．ware the preludes to the Loblen Jewn
 Tiabingen，made an ty toch in the history of forman theolows． This work was uritten in the course of a year．while he was R＇jetent at＇Tübingen（since l8B？），when the author was only twenty－siven years of age．In the learned worlal of finmany it brought matters to a crisis，both in respect io hiblical criticism and the redations of faith to specolation （th ed．1Nto）translated from the the ed．into English by Mary Inn Fivans（George Eliot）， 3 rols．．Lomion， $1 \times 16 ;$ u．e＂，
 by Littré 4 vols．，Paris． $184(0)$ ．Stramse lays down in the prefne the general prineiple that nothing which is supnr－ natural．neither problecy nor miracle．can be historical． The forere of his critichism of details rests on this assumption． He resulves all the sujermatural eloments of the gospel sury into mythe：his hypothesis is known as the＂mythieal theory＂－that is，the transfomming of popular reljgrions be－ liefs into fucts supposed to have been realized in the life uf （＇hrist．The work had the merit of hrinering together all the scatered objections to the life of christ，and shaping them into a theory：But unless the supernatural can wot be manifested．the miderlying theory falls to the ground． In his concluding essay be applies the Hegelian logic to the life of Christ in such a way that，though he denies the facts as historical，he yet admits that there are certain essential ideas at their basis．Ilistorical Cbristianty is true not as history，but as id．a．The Ilegelian philosophy is to be sub－ stituted for Christianity．The work was written in a clear and trenchant style at once popular and scientific．It was replied to by some of the most eminent divimes in Germany （such as Neander and Tholuck）and in other comntrjes．In 1s：3\％－38 strauss replied to his erities in several Streifschrif－ len，and in Zurei friedfiche Bhitter（．11tona，183！）．IHe lost his theologicat position at Tiahingen（a full acconnt of the ecclesiastical froceedinge，includimg the letters of Strans： is given hy Weizsäcker in the Jaherbüher f．deutshe Theo－ logie， 1875. th part），and became a teicher in Ludwiguburg and stuttrart．［le was called to be jrofessor of dormatic＇s and church history in Zurich in 1839，hut was deprived of his chair by a popular insurrection．thongh retaming for life half his salary．In 1839 be published in Leipzig a rol－ mme of thurdhteristiken und hrifiken．embracing essuts on Sehleinmacher，（）atub，aud Kerner，（on animal magnet－ ism and modern possessions，cte．In 1841 he was murried to a once－ceplebruted sing（1），Agnese Schebest，but their characters，says Zeller．Were so imenapatible and the mar－ riare su unhap atter five years．＇Ihe wife lived in ctutgart untill her de－ cease Thee．e2．，1sio．In 1840－11 strmas attempted to do for theology what ho suprosed he bat tocomplished for the life of Christ．Ender the title Tip christliche filunbens－ Whre in ihrer geschichtlichen Entwichrlung，und im hampufe mil der modernen Wissenschaft dargesprilt（？vols，sitnit－ gart．1840－41）he trieal to resesle the whole of theolegy into Whilosophy But this work，though lantem and acoute， made a comparatively slisht impressim．Haviner thus，in his opinion，disposed uf listorival and dogmatie C＇hristian－ ity．he letask himself for twenty years to general literature， interspersed with politieal specebles and action，leading the life of a wanderer from city to city．In 1s4\％，at Mamheim， he published a gamphlet．Der homuntiker auf dem Throne
 lel het wean Julian the Apsitate amd King Frederiek Will－ iom IV of Jrussia，made up chictly of apt and sharp cita－ tions．In the revolntionary prion of sisk he failed in an attampt to be electend to the mused Frankfort larliamemt． but he wise chosen to raprespat lis native tuwn（ladwigs－ hure）in the duet of Whint（onberes，where．to the surprise of
 latest work he takes spectal pains to disparove republionat institutions．Ilis politioal views ato contained in Siches theulogiseh－polifische lolhisjechon（silutgart，1sts）．In 1849 he pmblishad（：$F^{\prime}$ ．D）．schuburts Leben in seinen bripfen（： vols．）．In leat at \amonhem，appeared a memorial of one of his frieml．（＇hristian Mälilin：in lsin，at Frankfort－on－the－

Main, the Lehen und Schriften des Dichters und Philotogen Nitiodemus Frischlin, representing the German culture of the sistenth century. In 1857 lie produced at Leeipzig in a more important work, the Life of CTrich con Iutten () vols: an abridged et. 1871: Eng. trans., London, 18i4), prepared for liécking's edition of Hutten's works: and in 1860 a volume of Hutten's Conversations. It was here first that he so highly eulorized and vindicated the German nationality, which he afterward :ulvocated in such a brilliant style in his correspondence with Renan, hrieg und Priede (18\%0). In 1862 he resived the memory of a German rationalist of high eritical attainments-a forerumner of Lessing-llermann Samuel Reimarus. These and other literary and biographical works, all wrought out with esthetie care, adderi to his reputation for general scholarship. In 1864 he returned to theolngy in the attempt at writing another life of Christ under the title Das Leeben Jesu für dlus deutsche Folk bearbeitet (Eng. trans., London, 1865). The school of Banr of T'iibingen and the progress of historical criticism had effectually supplanted the mythical theory of Strauss's first Leben Jesu. Mis object in the seeond work is, in gencral, to show what remains of Christ for the people after German eriticism has had its full course: and he still grants that "Christianity is a moral and spiritnal power in the earth" ; that "we can not do without it. nor can it be lost" : that Jesns "stands foremost among those who have given a higher ideal to humanity." In f86ī he reviewed schleiermacher's Life of Christ. then first publisherl, in a work entitled Der Christus des Glaubens und der Jpsus der Geschichte (Berlin). In 1866, nnder the title Die Irelben und die Ganzen, he criticises the semi-rationalistic theology of Schenkel even 1oore severely than he does the unbending orthodoxy of Mengstenberg. "His essays on Voltaire (Leipzig. 1850; 34 ed .1872 ) were prepared for the l'rincess Alice, and are praised for their critical skill and elegant diction as stanling by the sille of Goethe's Wuhrheit und Dichtung. Mis last work, Der alte und der neat Glathen, ein Bekientmiss, appeared in Get., 18i2. It is intended to give the result of his life's thought and work. It rapidly went through seven editions in Germany, was published in French, and in an English version by Mathilde Blind in London and in New York (1833).

Stranss foumted no school, either in philasophy or theology. He was a critic, learned, sagacious, yet withont any well-defined ultimate system. His life is a reflex of the most extreme anti-Christian theory of human lifc. He began as an idealist and ended as a inaterialist. He gave up his early Hegelian pantheism to the latest theory of atheistic evolution. D. at ludwigshurg of cancer, after long and patient suffering. Fel. 8, 1874, and was buried, by his own direction, without any chureh service. His restammelte Schriften, edited by E. Zeller, appeared at Konn (12 vols., 18:6-78). See his l, ife by E. Zeller (Monn, 1874; Eng. trans., 1 ondon, $18 \pi 4$ ), and by $A$. Hausrath (2 vols., Heidelberg, 1876- 78 ).
herised by S. M. Jacrson.
Straw and its Mamplictures [straw is 0. Eng. streaw: O. H. Germ. stroh. $>$ Mow. Germ. stroh, eonnected with streuen, Eng. strem]: The stalk or stem of certain grains, chielly wheat. rye, oats, barler, and buckwheat, and sometimes of peas and beans, called straw, finds large use in the manufacture of textile fabrics, paper, and haid for hats and trimmings. Originally, the employment of straw was one of the pinitive arts, and it is still practiced among the rulest tribes known. Mats for sleeping on are perhaps the carliest nbjects that were made from straw. Baskets and bags of braided straw are still common among many aboriginal peoples. Those made in the South Sea islands are so close in texture, though quite flexible, as to be impervions to water, and are nsed to carry liquids. A higher development of the art is shown in the so-eilled Panama hats and cigar-cases that are made in south and Central Ameriod from the straw of the l'arludorica pulmutu. The leaves of this plant. which resemble a palm, are gathered before they unfold, imb, after the ribs and coarser reins have bech removed. are cut into shreds. 'These are exposed to the smand then tien into a knot and immersed in boiling water until they hecome white. whos thoy are homg up in the shate and afterwand bleached. The finesi of thesp l'anamath take several months to make. and come from tatador, while commoner kinds ate male in a few dave: In extain of the $\mathbf{1}^{+}$. S.. as Florita amil Georgia, it domestic straw from some varioties of hat grass was formerly uned in making women's hats. Other uses to which straw in its natural state is put include its employment as
littering in stables; as fodder: as filling for mattresses; as thatehing for roofs: as packing material for delicate articles, such as erockery, glass, ete. ; as lottle-covers: as stulting, as in saddles : as "straws" in faney drinks; as sandals; for deeoration and ornamentation as in kindergarten work; or fancy straw frames and baskets. Its use as a fuel has been suggested in the event of the enal-supplies becoming exhausted. It is the fiber from the straw of the flax plant that is largely nsel in the making of linen. The most important application of straw is probably in paper-making. The crude straw is cut and put into vats with lime. It is then conkel and worked into pulp in a beating-machine. This pulp is run off in a web wachine into straw-paper, used in wrapping, etc., or into straw-boart, used in making boxes, ete. When bleached it is white. The tissue-paper used in the making of cigarettes is commonly male from straw. The rye straw yields the best qualities of paper. In the form of hraid, straw is largely used in the making of hats, and as trimming in millinery. Straw hats were worn by the Romans, but the industry remained in a primitive condition until toward the end of the sixteenth century. It is said that Mary, Queen of Scots, engaged a company of Lorraine straw-plaiters to return with her to scotland in order to instruet her countrywomen in their art; and thus "was the first straw-hat manfactory estatlished in Scotland under the kind anspices of a temale sovereign of eighteen." Notwithstanding her inability to care for the little colony she hrought from Franee, they struggled on until her son James beeame King of England, and then they were transferred to Luton, Bedfordshire, England. In Italy the chief seat of the industry was in Tuseany, and the Leghorn hats have acquired a high reputiltion. A grand ducal decree of 1505 enumerates the dealers in straw hats among the Tuscan traders liable to a matrieulation tax: but. according to a monumental inseription in the Churelı of San Miniato at Signa, near Florence, Sebastiano Michelacei di Bologna, who died in 1739, was the first to export straw hats to England, and he is hence regarded as the founder of this bramela of national commerce. In ltaly, as the making of straw plaits grew, certain straws, methods of treatment, and patterns gave rise to characteristic varieties of bonnets with speeial braids, as the Tusean and Leghorn hats which were typieal and fashionahle. Foreign wars prevented their importation into Englam, and the Dunstable bonnet of home manufacture was the result. On the restoration of peace umplaited straws, importer from Tuscany, resulted in the Tuscan grassbonnet, one of which was publicly worn by Queen Adelaide. Thus the industry, originally that of the finished product passed in Englaud into one where varions straws, both native and imported, were mannfactured into the desired article. This result was somewhat due to the efforts of the British Society of Arts, whiels made great efforts to sustain the industry. In 1822 it awarded a silver medal and twenty guineas to Miss Sophia Woodhouse, of Connecticut, for a new material for fine plaits, the lout prutensis, then supposed to be erpal to the Italiam straw lor making fine straws. For some time the indnstry had been in existence in the U. S., and the first straw bonnct braided in the U. S. is said to have been made in 1798 by Miss betsey Metalf, of Providence. R. l., but the industry has followed the practice of Great Britain, and now the crude braid is chiefly imported and made up into the varions tinished products as hats (of which there are 103 factories in the LT. S. and Canada). The prineipal sources of the straw imported into the U. S. are China, Italy, England. Switzerland, Germany, Japan, Jelginm, and France. For braids wheat straw is preffrred, but rye straw has longer stens and can be lraided into more delicate amd even tissues. It is, however, less durable, and does not wash as well as whent. In Tuscany the preferred straw is from a varicty of wring wheat, thiekly sown, hest on a sandy, hilly groum, in Felruary or March, aecording to season and local climate. and harvested by pulling the brarted wheat while the ear is in a suft milky state. The straw is left spread upon clean ground or grass for some days for the sake of the uction of the dew in bleaching it : it is then gabered into sheaves, from which the hammers draw out the stalks, , weaking them at the joints and hreaking off the heals. They are then sorted by a species of sieve composed memerally of sixtern tin plates pinered with holes and briskly movel by a wheel. They are then plated and, if for straw hats, me shipped in bales of 240 pines of 50 meters each. English straws are made into lengthe of 20 -yard piefes, althongh sometimes 14 and 12 yarl pietw are made. Originally, the "whole straw" wats used in plating, but in England the splitting of the straw
with a knife led to the proturtion of a lighter varietr, and, about 1815 , machines were intruluceal for cotting. This invention is one on the cansers of the great success that las attented the manufacture of straw phat in Enghaml. Oriermally, the varicties of straw phat were few, bat in recent yents and anot mulles mumber of patherns have cone into existence, many of whichare colored. Notwithstanding the fureign competition, experially that from "hina, whenw the so-anled 'anton phats come bondon continnes to be the chinf market of the work, and regular sales are held there. In the ' '. S . the crude brains are used chictly fur straw hats. and ther are blearhed and sewed into shape. The hats are then blocked and sized, after which they are finished by puting on lands, sweathumb, tips, ete. The faney straw phats are used in inillinery. and are imparted leady for use. According to the census returns of is 40 there were six mannfactories of straw goods other than those of hats and (alps in the U.S., with an aggregate capital of $\$ 106$, Th), and employing 433 hands. During 1 st 4 there was imported
 also manufactures of straw not specially provided for, wahed at ssist,649, it, ami during 18938 stras for drinks valued it sedeb. Dhaterials for hats, bonnets, hoods, ctlo, inelnting straw, chip, and other bruids, amounting to $\leqslant 2.020,71.16$, were imported during 1894 .

Marces Bexjams.
Sirawherry [ 0 . Eng. streauberige < primitive Teutonie straver- < Indo-Enrop. spayhuo-; ef. Lat. frugum; (ir. éág. The association of the Eng. word with struze is false] : any species of the genus Fruyuriu, family Rosecere. The gemus is at small one, comprising unter a liberab estimate about a dozen -peeies, and it is confined to temperate climates of buth the northern and southern hemispheres. The slecies are all how herbs with thriee-divided leases. propagating by runners, and bearing the flowers and fruits now short scapes. Botanically considered, the strawbery fruit is a flehy receptacle or stem, upon which the true fruits or akones-generally called seeds-are borne. Ihe strawberry is a fruit of comparatively recent caltivation, the first named gatden variety having appeared in 1660. At the present time it is largely grown, and in North Ameria it exceeds in importance any other of the small fruits. Commereial strawberry-culture began in the U.S.about 10:30. The first important variety of American origin was the Hovey, which first fruited in 1 w 36 or $18: 37$ in the garden of the orimintor, Charles M. Hovey, Cambringe, Mass. This whis followed in importance by Boston Pime. Ibont twenty Years after the Howey appeared. the Wikon, or Wilsun's Shany, was introduced from the gavden of James Wilsnn, Abany, S. S'. and this variety is still the most popular markit herry in many parts of the Northern states. Phme varieties, and all other comuercial strawheries of Nopth America, are offspringe of the ohl Pine strawherties a chass which sprung from the Chilian berry (Fruguriu chiloensis). This spueies was first introduced into Europe aboat 1710 . by ('apt. Prazier. The evolution of the garden strawberies from this tym hat taken place mustly within the ninctecoth century. The wide strawbery of the eation parts of the L. A. (Fraguria virgimiuna) was early introduced into linrope, and it was one the leating type of gaten strawherries, but it is now practically lost to cultivation. The llanthois strawbery (Frayeria moschutu), and the $\$ 1$ pine and Perpetnal types (h. vescel), both of Europe, are occasionally enltiouten hy amatemes.

In the U. S. the struwhrry sueeerls in a great varicty of soils, but, in the Xorth at least, the best soil is thought to be a rich sandy loam, particularly one which rewists the rffects of dronght. The methols of panting and cultivation are various. but atl strawbery-growers agree that the phats are not profitable after they have born thre crops. "llarew is an incrasing tendency to allow the plantation to bear but at siugle crop, for, if the ground is good and the treatment generous, the first crop is the best which can be ohtained: and the freguent rotation prevents the land from theoming foul, and it effectually prevents serions mischicf from the leaf-rust funges and from varions inswets. Fiarly spring is the time usnally preferred for sptting the phants. and the first arop is bome a year from that time. If the $1^{\text {hants }}$ blom to nuy extent the yar they are sot the hosSoms shonh be remowed, in arder to allow the phants to become thoroughly established for the following yar's erop. Strawherries are commonly blant and in rows from $3 \frac{1}{2}$ tas fert apart, and the plants are set from 1 fort to : fort arurt in the row. It is customary to allow the phants to form a
matted or contimus row a fret or 2 fret willa, althomg. in private garlens. hill-culture is smethmes Intuticed fin the purpuse of seenring liner froit. In the nonthern parts of the $1^{\circ}$. So the phats are generally wowed late in fall with a licht mulch of straw or mash hay, as a protection igatinst irost. Nost persums leaw this malioh upan the ground until the crop is harvested, drawing it ofl the phats into the spaces botwent the rows as som ats growth berins in syming. Come varioties of strawheries hav thow without stamens, and these mast be phanted near polkn-harine sarioties to insure froitfulness. The cxact mathot of phanting so as to insure perfect pollination, saries with the varieties and with the grower, but it is generally thonght that at least ono-third of the phats shonk he stroing bolkeh-betrers. In atarage groot yielt of strawheries may be considered to he from 150 to 200 bush. per acre. There are varions insect depredators and wher trombes, for ann aceount of which the reader should consult the bulletins of experiment stations. The varieties in favor change so frementy that no list of them can be recommended here. There are many good writings upon the strawberr. The fullest account of American varjeties is to be fomd in Merrick's Straubery and its C'ulture (1sio). A philosomhical discussion of the origin of the eultivated strawberries, hy bailey, oceurs in The American Naturalist (xviii. 243, Apr., 1si4). The reader shond! consult Fuller's strauberry ('ulturist, and Terry and linot's Hove to Grote strablervies.
L. II. Bahleey.

## strays: See Estras.

Nifeator: eity (laid out in 1s0s ineorporated as a city in 1882); La satle eo., 1 ll. ; on the Vemition river, and the Atch. Top, and S. Fé, the Burl. Route, the ('li, and Alton, the Ind., 111, and lat, iml the Wabash railways: 93 miles $\therefore$ W. of (chicago (for lucation, see map of llinois, ref. : $\quad$-E). It is built on the river blufs and has andequate sewerage. gas, electric-lighting, street-railway, water, and five services, and an improsed public park of 11 arres in the heart of the city. It is surrounted by a rich agricultural comeres, and is molertaid lys severab sams of coab, two of which are boing worked, and also by valuable strita of shale, fire-clay, and other clays, which are nsed in making paring-brick, sowr-pipe and other clay products. Thw city contains 23 churehes, ineluding a Greek ('atholie chureh anim the unicue Church of Good Will toward Men, 15 public sthooks, a highschool building (the gift of a private cition, cost s.5.000), 2 kindergartens, 4 private and parochial schools, 2 convents. pmblic librars. Y. I. ('. A. building with hall, gymasium, and freer reading-room, Plumb, ( with combined capital of $\leqslant 9.00,100$, 3 huidfing and loan assuciations, 3 ? fraternal societies. and 3 daily and $s$ weekly mewsupers. In 1s9t the extimated pronerty valuation was 812000.600. The industrial establishmemts include s clayworking factories, woducing building and pasing brick, sewer-pipe, and tile : several mannfatorien of glass bothes. window glass, rolled Hate-glass, fint and bohemian ware. and glass specialties; foundries and machinn-shops, and flour
 estimaterl, ī, 000 .
J. E. Willians.
 Wimolford. Essex, Finglamd, Jme 20, 1:2 1 : was edumed at (amberwell, and afterwam statied areliterture mate Gilbert sentt. In 18.0 he was applointed architect for the diocerse of Oxford, and subseruently fon these of lork, Ripon, and Winchester. His predilection was mainly for the fothic style, and he was recognized as one of the leaters in the
 mamerons and impntant: anong them are sts. Bhilip and dames, Oxford; the Crimean Memorial church, Constantinophe; and the synod Itume in I mblin. Among his restorations are desns "ohloge chapel, (ambrider, ath the nase and ehoir of Christ Chureh tathedrat. Wublin. In 18t5 he won on of the Elon prizes fur a dexign for a new Foreign Otliees, and in JNow was appumat architect of the buildings for the bew conte of law. lut bic criginal design was afterward considerahly modilied. hioshes numernas esays and Hectumes upmo architecture he published The brick und Marlde Architecture of Sorth Maty in the Medille Ayps (15, 5 ) anl some Acconit of (inthir 1 rchitecture in sipain (1stio), which lather work is of perthat vatue as beme the only comected aconut of the interesting rathedrals and other churches of the Peninsuls, H. Wee. 18, 1N世1.

## hevised by hlosele sugrals

Shem- railways: railwaysenstructed wholly or chiefly in the trents of cities or towns, and designeas ejpectinly for
foeal passenger traflie. The first application of the railway to the facilitation of short-distance passenger trathe in towns was male by John Stephenson in New Fork in 18:31. it traek of flat iron bars spiked to timbers resting on stone hocks was laid on the Bowery and Fourth Avenue from Jrinee Stred to the Jlarlem river: An ommibas carr, with flanged wheels and built in three conmartments entered from the side and each holding ten persons, and with seats on the roof for thirty more passengers, was drawn by horses. Commercially this enterprise was not successini, and was abandoned after four years, but was resumed in 1845 with cars of the form used at present, entered from the ends. In 1852, the seeond, Third, sixth, and Eighth Ivenne lines in New York were hegun. Boston began the eonstruction of horse-car lines in 1850 , Thiladelphia in 1857, and New Orleans in 1861 , mang for the first time the one-horse small ear usually known as the "bob-tail." In France a line was constructed in Jaris in 1853, In Great Britain George Franeis Train, after three years of carnest endeavor, sueceeded in 1860 in bulding a road at Birkenhead and one in London, which was removed in a few months, and not until 18.0 were horse-cars permitted in that eity. In 1866 a nmmber of horseear lines were built in South America.
'The passuge ol' the General Tramwars Aet by Parliament in 18\%0 gave an impetus to street-railway construetion in Great Ibritain, and during the following twelve rears 6:1 miles of lines werc lais.

In 1804 there were in operation in the $\mathrm{U} . \mathrm{S}, 12,500$ miles of strect-railway traek, in the United Kinglum 1,001 miles. and on the continent of Enrope 1,200 miles. There were also lines in Africa, Japan, Australia, New Zealand and Cerlon, and South Ameriea.

Prior to 1873 all street-ears were drawn by horses. In that year Andrew Ilallidie constructed a roal in San Francisen, (al., ou which the motive power was provided by a stationary steam-engine which drove a drum, around which passed an embless wire eable whieh was carried in pulless in a conduit underneath the surface of the street on which the rails were latid. Throngh a slot in the top of the conduit a flat bar passed from the car to the cable. fitted with apparatus for gramping the cable tightly or releasing it at will, which could be controlled from the car. Alter several years of suecessful operation of this morle of propulsion in San Francisco, it was introduced in Chieago in 1851, in Philadelphia in 188:3, on the Brooklyn bridge in the same year, on Tenth Arenue and 12ath Street in New York in 1846. and on broadway and Third Arente in 1894, and in Baltimore in 189\%. A cable roan was built in New Zealand in 1883 and one in London in 1884 . In 1594 there were 662 miles of cable roal in operation in the U. S., and 20 miles in England.

The first commercially snccessful applieation of eleetricity to the traction of street-cars was malle at Lichterfelde, near Berlin, by Siemens amd Halske in 1881 . Un July 27,1884 , the first operation of an mectrically propelled line in direct competition with horsecars was hegun at Cleveland. O. on the Bentley-Kinight system. In the same year the first proctical system of conveying the electricity from wires overheal to a motor on the car ly a trolles, ur small wrooved pulley un the end of a flexible pole extending abure the roof of the car. was male in Kimsas City, Mo. Improvements in the apparatus made hy Spmenc in 1888 led to the construetion of the first installation on a larae scale of an thectrically propelled street-cur system at hiohmond, Va., in that year. The grater economy and elficibncy of extectric roals was quiclily recognizert, so that while in lksy there were dot miles of roads so operated,
 Enrope. For deseription of the sysicm, see Fidectare liale

In 1881 Mekarski ipplind conmpressed air with sneenes as a motive power to strevt eare at Nantes. rance and the same mothon has since been applied in Paris aml in lierne, switzerand.
'The these for more mpid transit between distant points in large towns than is safe in a street nsed by bedestrims and vehielus drawn hy horses has bal to the construction of lines of travel above amblow the surface of the grommel, 'The first effart in this direction was in Jondon in Jan., 18fib, whon a : $\}$-milo section of undergrontul railway was opened for trallie. Its suecess led to the extensinns if the line unti] 188, when 15 miles of line were eompleted. In Dere. 1890 , atanther ambergromme road, the (ity and somb Londen, 3 miles long and operated hy eloctricity, was
opened for travel. In licrlin a viaduct carrying railway tracks alrove the strect-level for it miles through the center ot the eity was opened in $188 \%$. In New Vork an elevated railway, 4 miles long, supported on colmmns on the sideWalk of streets, was put in operation in June, 1869, operated by a cable. This wats unsuccesstul, and loeomotive engines were substituted on Apr. U, 1871. In $187 \%$ additional lines were built, until in 1879 there were 30.4 miles in operation on Hanhattan Jshand. Between 1886 and 1891 the Suburban lianiel 'ransit lathoad was built, extending the system $3 \cdot \sigma$ miles $N$. of the Harlen river, and introlucing improved methons of eonstruction and heavier rolling stack. In Brooklyn, in 188.t, an elevated road was put in operation, and in is 95 thare were 25 miles in operation. In 18.3 an elevated raiway, 5 miles long, was opened in liverpool, England, operated by electricity.
The relative eost of builling and equipping each mile of double-track railway for the different methots of traction, the rate of speed attained, and the expense of ruming a ear a mile. are approximately as follows:

| MOTIVE POWER. | Cost per mile. | Speen, miles per hour. | Operatiog expenser per car-mile. |
| :---: | :---: | :---: | :---: |
| Horses | 8 \$1.000 | 6 | 18 eents. |
| Cable. | 3016,040 | 10 | 14 " |
| Electric strfact. | 115,100 | 12 | 13 " |
| Steam elevated | 510,000 | 13 | 13 * |
| Underground | 1,500,000 | 13 | 15 " |

## J. J. R. Croes.

Streitbero. strit'bãch, Winnels : eomparative philologist: b. at Küdeshcim, Germany, leb, 23, 1864; educated at the gymnasium in Wiesbaren and at the University of Leipzig: docent at Leppzig 1885, and in autumn of same rear Professor of Indo-Guronean Jhilulogy in the University of Freiburg in switzerland. He is one of the most aggressive of the younger generation of comparative philologists. He is the author of Die Abstufung der Suffice io und ieu im Germenischen ( 1888 ) ; Perfective und imperf. Actionsart im Germ. (1888); Tie germ. Komparutiva auf - ̈z (18!0): Zur yerm. Sporuchgeschichte (1892): Entstehung der Delustufe (1894); juint editor with K. Brugmann of Indoger munische Forschungen since 1801. Benj. Jde Wheliler.

Strenmilu of Materials : the resistance of materials to forces which tend to change their form; often called the chasticity and resistance of matcrials. The seience of the strencth of materials is sometimes called the mechanies of materials. The subject is partly experimental and partly theoretical, the experiments furnishing the fundamental facts. while the application of theory to these deduces the rules and formulas for practieal use.

The materials used in engineering construetions are more or less clastic when the applich forces are not too great, that is, they spring back to their original form upon the removal of these lorces. For elastic materials it is found that the ehange of form is proportional to the applied foree; this law holels until a point called the elastic limit is reached, after Which the change of form inereases more rapidly than the force, and rupture finally oceurs. It is a fumdamental rule in engintering that materials shonld not be strained berond the elastic limit, since then the elasticity is impaired and a permanent deformation results,

The molecular resistance which is developed by an applied force is called stress. Stresses are tensile when the forces tend to pull a body apart, compressive when ther tend to emshit, and shearing when they tend to cut it across. In beuding a bean stresses are prodneed often called Hexaral, but they can alwars be resolved into those of tension, compression. and shear ; in twisting a shatt stresses are prolucet often called torsional. but they can also be resolved into the three kinds of simple stress.

Temsion.- When two equill forces are applied at opposite ends of a bar or rod a tensile stress equal to one of the forces is proflued at eyerveross-section of the har. It I' he the intensity of each wt the forces then the intermal stress is also I'. It it be the area of the cross-section of the har the unitstress is $P \div-1$, aml this is represented hy $S$. [nit-stresses are usmally expressed in ponmas pur square inch or in kilogrammos per square econtimeter. If the foree $P$ ' be gradually apyblicel the unit-stress $S$ also gradually increases, and is acrompanied by an elongation of the bar. When $I$ ' is large anongl to canse the rupture of the lar the unit-stress s is called the ultimate tensile strongth of the material. The elatic limit is reached for some materials when the unit-
stress is ahout one-half the nitimate strength; when of is jess than this elastic limit the bar springs back to itsoriginal length uph the removal of the applied fores; when it is greater it aces not entirely sping back, but a promanent set remains.

If $l$ be the original Jength of the bar and $\lambda$ the elongation promecen at any stame of the test, $\lambda \div l$ in the unit-elongation. Withm the elastic Jimit the ratio of the unit-stress to the unit-eluncation is called the coeflicient of clasticity, or somedimes the matulus of elasticity. Lat $s$ be the unitelongation, and $E$ the coetheicnt of "dasticit! ; then

$$
E^{\prime}=\frac{s^{\prime}}{s}=\frac{P l}{-1 \lambda^{\prime}}
$$

and the value of $E$ is sensiliy a constant for any simultanenus salues of $s$ and $s$, proviled that $s$ is less than the elastic limit.

The following are aremge values of the tensile elastic limit, ultinate strengll, wollieient of dasticity, as also the clomgation at the clastic limit and the ultimate elongation. for four principal materials used in engineering :

| MATERIAL. | POLNDS PRR SQCARE INCH. |  |  | Elongation. <br> per cent. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Elastic Hinit. | C"limate strength. | Coetficieat of tlawicity. | At elartic limit. | At rupture. |
| Timber | 3.000 | 110.04m | 1,54N3, (K) 60 | $0 \cdot 30$ | 15 |
| C'ast iron | is. $(\mathrm{lh} / \mathrm{h})$ | 20.0400 | 15 , (MM1, (14M) | $0 \cdot 14$ | $0 \cdot 5$ |
| Wrousht irom. | 2.5 .14 ms | (55, (1) (6) | 25,0063,0(4) | 0.111 | 250 |
| Sterd. | 50.1000 | 10tt,0im | $30,0013,000$ | $01 \%$ | $15 \cdot 0$ |

These values are subject to much variation, particubarly for stent which may range from 60,000 to 300.000 Hb , per square in hin in ultimatestrength. Iron wire has an nttimatestrength of nearly 100.000 lb . per square inch, and cast iron has been male with a tenacity of $46,010 \mathrm{lb}$. The stronget kimes of timber, as box. ash, and beech, reach nearly y $20,000 \mathrm{lb}$, while Weaker kinds, like p"plar and white pine may be only 4,000 or 5.000 Jb . per square inch in whmate strength.

The diagram in Figs. 1 sives graphical representations of the average tensile properties of these four materials. The stresses per square inch are haid off asomdinates and the percuntages of elongation as ahserisas, and for any joint on one of the curves the approximate values of these two ruantitics are seen by inspection. The eurve for each material is a

straight line from the origin until the elastie limit is reacherd, the uit-streses being promotional to the elongations. At the elastice limit a sublen change in the eurve is noted, and then the elongation inerasese more rapidy than the stress. The aren betwen the eurve ant the hase is a meanure of the work required to rupture a cubin- unit of the material.

As the elongation of a bar incurases muder tension a lateral contraction amoses, the mitecontraction being alout one-thith of the mit-elongat ion untid the maximum strength is reachent, and then, for limetile matmials, the contraction increases wry rapilly owing to the flow of the metal. The amount of ultmaterontraction of arem, whichoften amounts to 50 per cent, of the original area, is regarded nen matuable inder of duetility and toushmess.
Compression.-The phwmon of eompresinare similar to thase of tension, maviden that the liatic limit be not exceeded. and that the length of the barkes not exceed about
five times its least diameter: linpture nsually oermes by cracking and sharingo on sometimes ly lateral bulging. The folfowing are average values of the eompresive clatic Jimit, uftimate strengh, amd corflicinot of elastivity for the six principal materials nsed in engmeering constructions, all in joumts per stuare inch:

| matealal. | Elastic linuie. | UHinate stremsth. | Cuetticient of elantichy. |
| :---: | :---: | :---: | :---: |
| Timber. |  | 8.000 | 1.510 .4 (1) |
| Brick'. |  | 4,010) |  |
| situte. |  | 6.004 | (6.140.04\%) |
| Cast arom. | 6.1510 | $90.0(4)$ |  |
| Wrought irou | 95.014 | 55.910 |  |
| Steed | $50.110 \mathrm{~K})$ | 150.000 |  |

It should be moted that these awrase values are subject to much wathion in dillerent quadies of materials. For instance, the strenuth of somo himk of trick may be as low as 1,010 ant of others as high as $[5,000 \mathrm{jl}$, jece square ineh : that of some kinds of buiding-stones may be as high as $20,000 \mathrm{lb}$. ('ast ster has heen made with an ultimate compresive stretuth of nearly $400,000 \mathrm{lb}$. per squate inch. Thn figures given lance should be used with caution in partientlar cases.

When the length of a har or column is less than tom timps its Joant diameter the compressive foree $I^{\prime}$ may be mgardoil as uniformiy distributed orer the cross-section $A$, on that the mit-stress stis simply $l^{\prime} \div A$ : but for greatm Jength a lateral thexure of the column wecurs so that the compressive stress on the eoncave side is greater than that on the convex side. If $C$ denote the greatest mit-stress on the coneave sitle, $l$ the length of the column, $r$ the least radins of gyration of the eross-section, then

$$
r=\frac{n}{1-\frac{n}{\pi^{2} E r^{2}}}
$$

in which $S$ is the mean unit-stress $P \div A$, and $n$ is a number ilppending on the arrangement of the ends of the column, being 1 when hoth ends are romm, 寺 when one end is romud and the other fixal, and $\frac{1}{4}$ when both ends are fixed.
Shearing.-A shearing stress occurs whenever two equal forces, acting like a pair wit shars, tent to cut a body apart. When a bole is punched through a plate the ultimate shaming strength of the material must be overeome over the eylindrical surface of the hole. When a rivet conmets two plates that are in teusion the plates tent to shear the rivet aeros:

The ultimate shearing strength of timber is about 3,000 1b. per square inch acrose the grain and only about $\bar{a}$ in lh. parathel with the grain: for ca-t iron it is about the same as the tensije strength: for wrought iromand steel perhaps onfifth less than the tensile st rength. Little is known regading the chastic limit in shearing. hat the eoflicient of elaticity is betwen ome-hati and one-third of that for direct tomion.

A shoring stress is always derdoped in an oblique section of at bar which is sulijer to direct tension or compreswion. If sthe the tensile or compressive unit-stress the maximm, thearing unit-stress is the and this oreurs in a direction making an angle of $45^{\circ}$ degrees with the axis of the balt. Shemring stressos also orcur in all eases of the bending of beams and the torsion of shafts.

Working stresses.-I'lne mit-stresses which shoutd be need in the design of structures are much less than the whimate stroneth of the maturial. and indeed lose than the elastie limit. The ratio of the ultimate strength to the working unt-stross is called the factor of safety, and the following are average vahes of the factors of safery usually cmployed in Cators of lesign:

|  | Timiler. | $\begin{array}{\|c\|} \hline \text { Brick } \\ \text { nad stone. } \end{array}$ | Cast fron. | Wrought Jron. | Stewl. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Furstrady stresisprs | - | 1.5 | 6 | 4 | : |
| Fine varying stremes | 111 | 25 | 13 | ${ }^{6}$ | i |
| Forshocks... ..... | 15 | (3) | () | 11 | \% |

Steady strestes oreme in haldings, barying st powes in briblacs while shomk are jiable to oecor in machinery and on railway whels ant rails. The injurions nature of shocks repaires it hish factor of saffy y : and hence a low working strus. I boul sudhtmly applied theoretically promemes twice the stress eansed by the same load when apphed gratunlly ant the ehongation is ako double. When atome
drops upon a har the resulting stresses and deformations are often more than double those caused by a gralually applied load. In all cases it is desimable that such a factor of safety should be used that the maximum working unitstress may not exceed one-half the elastic limitio of the material.
Repeated stresses beyond the elastic limit canse a change of molecular structure, or as commonly expressed, the material becomes fatigued. The greater the range of stress the less should be the working unit-stress used in the design. Stresses alternating from tension to compression reguire almost double the material that is necessary when the range is in tension alone, and nearly four times as much its for the case of steady stress.
Testing-machines.-The most common methor of testing is by tension, the quantities cletermined being the elastic limit, maximum or ultimate strength, ultimate elongation, and contraction of area. Fig. 2 shows the form of specimen generally used, the heads being clamped in blocks to which the pulling force is applied. Marks are made at regular intervals along the specinen, and measurements made between these, both hefure and after the test, give the data for computing the elongation. The dismeter of the specinen is usually about half an inch, and its length between the heads about 8 inches.
The numerous forms of testing apparatus may be classified as screw maehines and hydraulic machiues, the power being applied in the former by a screw and wheel, and in the latter by pressure transmitter through oil by means of a pump. Fig. 3 shows a machine of the latter elass for testing wire anl small rods. The wire clamper in position is seen in the foreground. The handle of the pump is workel by hand-pwer, and the pressure thus producel is transmitted through the oil by means of a small tube to the cylinder above the specimen, where it acts upon a piston which causes the cross-head to move up, and thus brings tension upon the specimen. A scale and weights are provided for rearling the tensile stress applied. This machine is 4 feet high, nearly 4 feet long, weighs 890 lb ., and can exert a tension of $10,000 \mathrm{lb}$.

Probally the best and most precise testing-machine in the world is that constructed for the U.S. Gorermment by

A. 1]. Encry, and now at the Witertomn arsenal ; it has a capacity of " 1 , $100,0001 \mathrm{lr}$., anl can hreak a har 30 feet long. Special nachines of greater capacity have been constructed for testing eye-bars ant other hriitge members. The machine of the Linion Bralge (ompany, at Athens, Pa., has a capacity of $1,224.000 \mathrm{lb}$., and it can break a bar 40 feot long. That of the 1Phenix Brielge company, at Jhenixville, Pa.. built in 1843. has a capacity of $2,560,000 \mathrm{lb}$, and it can break a bar 45 feet long.

Compressive tests are more difficult to make than tensile ones, on account of the greater labor of preparing the specimens, and of insuring a uniform distribution of pressure over the surfaces. Even for a material like cement, which is always used in compression, the tensile test is jreferred. Flexural tests of beams are often made to determine the modulus of rupture. (See Flexure.) Tests for the resistance of specimens to twisting are easily made by the machine olevised by 'Thurston in 1873 , which furnishes an antographic record of the stress and deformation, and thus renters possible a thorongh stndy of the properties of materials muler Torsios ( $q, v^{2}$ ).

Resitience of Materials.- When a body falls from a height upon a har or beam it expends an amoint of energy equal to the product of its weight and height of fall. This energy is resisted by the work of the internal stresses in the bar or beam. All the work of these internal stresses is called resilience, which is thus a measure of the capacity of the bar or beam to resist shock. Resilience is proportional to stress and deformation jointly. Elastic resilience is the work that can be resisted up to the elastic limit, and nltimate resilience is the total work up to the point of rupture, the latter being far greater than the former. The elastic resilience for different materials in tension can be compared by taking half the product of the elastic limits by the corresponding elongations; this quantaty is often called the modulus of resilience. The ultimate resilience of materials can be roughly compared by the areas included hetween the curves in Fig. 1 and the bise. The following mean-values of these quantities for tensile resilience are in inch-pounds per cubic inch of material:

| material. | Elastic resilience. | Ultimate resilience. |
| :---: | :---: | :---: |
| Timber. | 3 | 100 |
| Cast iron. | 1 | 70 |
| Wrought iron | 13 | 13.000 |
| Stetl........ | 42 | 12,000 |

The laws of elastic resilience show that the total resilience of a bar or beam is proportional to its volume, and indepentent of the form of cross-section, so that a beam resists shock with equal efficiency whether struek on the narrow or broad side; also the effect of a blow at the middle of a beam is no greater than at any other point. These conclusions are approximately true for ultimate resilience only in the case of cast iron; for other materials the laws are yet to be cletermined.

History and Literature.-The study of the strength of materials began with the announcement by Robert IIooke in 1678 of the law of proprortionality between stress and elongation. Few experiments of value were made, bowever, until after the begimning of the nineteenth century. The work of Tredgold and llodgkinson. prior to 1850. has since been extendel by Kirkaldy, Bauschinger, Wölher, Thurston, Howard, and others, so that volumes wonld be required to give even a fair smmmary of the properties of the numerons qualities of iron and steel. The strength of alloys of copper, zine, and tin has been fully investigated by Thurston. Nost valuable work was done by the British Govermment in 1848, and by a U. S. board in 1876. Numerous testing-laboratories have been established by manufacturers and by technical schools, and progress in the knowledge of materials is rapid and contiouous.
The theor of the resistance of materials is intimately associated with that of beams, columns, and shafts. Beams were first disenssed by Galileo in 1638, and during the nineteenth century the theory of all branches of the subject has been developer by Narier, Poncelet, Saint-Yenant, Lamè, Weyrauch, Rankine, and many others. Tolhnnter and Jearson's IIsistory of the Mathematical Theory of Elasticity and of the Strength of Materials (London, 1893) gives a full aecount of these researches. Thurston's Materials of Eingineering ( 3 vols., New York, 1881) and Burr's Elasticity und R'esistance of Materials (New York, 18N8) may be eonsulted for expermental results; Unwin's Testing of Materials (London, 1890) and Abbott's Testing-machines (New York, 1885) for the methods of conducting tests. Concerning beams and columns, reference is male to the article FLextrea and concerning shafts to the article Torsios. See also Brif, Bulding-stone, Cemext. Coxhrete, and Fatigue of Matertals.

Mansfield Merriman.
 twist $+\pi \tau \in \rho \delta \nu$, wing]: a group of insects, formerly considered
a separate neder, but now chassed with the foleoplere as a family, called istylupide. The elytra sue very shart, the wings of the male large amb foldenl like atan (whence the name) ; the females are wingless. The eves are largh; the tarsi lwo to four jointed. "Jhey are parinsitic on varions specie's of hees and wasps, and are found bet wem the joints of the ablomen. The female never leaves the bost, but the winged males beenme free when mature.
E. A. limae.
 a term sumbetimes employed for a group of mobluses, ineluding thes Irosebranchiate, in which the pleurovisceral nerwes have hem erossed in the general twisting of the body. see (iasteropoos.
stress [JI. Fines sfrase, probably alhbev. of N. Eng. destressp $>$ ling. distress]: a term of phoneties denoting the fore in the ontpush of hreath accompanying the production of one syllathe as compared with others ; i. e. relative force. It is commonly attenderl in English ly elevation of piteh. sud these two fentures are often confused umber the name acemt. Whisperimg, imamuch as it atmits ut no variation of piteh, affords a good device for isolating and observing the element of stress. see Accent, lisis. lue Wineeler.

Nitresios: molecular resistances which arise in a body when exterion forces are applied to change its form. Forces which cause an elongation of a body are resisted by tensile stresses, those which canse a shortening by eompressive stresses. amd those which tent to cont apart abody by゙ shearnom stresses. The three kinds of simple stress are tension, compresion, and shearing, while complex stresses of flexare and torsion are cansed by bending and twisting forces.

Stresses are proportional to the changes of form eaused by the exterion forces until their masnitnde reaches the clastic dimit of the material. Beyond this they increase less rapidy than the changes of form, and when the ultimate strength of the materinl is roached ruptare occurs. In engineering constructions it is a ceneml rule that materials shouk not be stressed bryoml their elastic limit.

The determination of internal stresses eaused by applied forers is effered by the application of the pronciphes of mechanies, the strenses and forees forming a system of equilibrimen to which the fundamental prine iphes of statics apply. If a loal of 11 jwambistretehes rope or har whose (rosssection is 1 , the total stress in the har is $H^{r}$, and the stress per unit of area is $\Gamma^{\prime} \div 1$. Similanly. in a case of simple connfression or sharing, the resisting stress is egual to the applied force, ln the simple roof truss shown in the diagram a weight 11 placed at the peak canses streses in the two rafters and in the tie-rox - 13 , whose mugnitutes are represonted by the correponding paralleblines in the parallelo-

grams of forces. The vertical reaction of each support is IH. and the momest of the stress in the tie-rod with respect to the peak is "qual to the moment of the raction with respect to the sume point, or if $s$ be the stress, I the length of A $B$, and $h$ thas height of the peak, then $S^{\circ} \times h=\frac{1}{2} 1^{\circ} \times \frac{1}{2} /$, whence $S=\frac{17}{4 h}$, which is a tensile stress.

The stress in
each rafter is compressive, and its ralue is $\frac{11 \sqrt{l^{2}+1 / 1^{8}}}{4 h}$. These exprusions show that the stroses increase when $h$
 Matrabals, mat Tress.

Mancifld Merkiman.

Strickland, Ansfs: biographer and hintorical noveliat: b. at Fivelon Mall, suffolk, foucham, Aug, 1!, 180f: with her four sisters was corcefully edueat od mader the cate of hor father, and commencem here career of anthorship at an carty acie in most of her works leing assosted hy one or the other of her sisters. Iler tirst work, in cminumetion with her sister susamah, was a volmane of Piatriotic šungs, which was fullowed by 1 orcester Fipld, an historieal juem. Iter next
work, also a poem, was Ihmetrius: a Taleof Modern Cirapep (1s;3B), followed by The Petyrimes of Walsingluem, atn historical romathe (1s:3) , and at intrrvals by matny othor vol-
 Quecn IVCloria. from her Tirth to her Bridel (1slo): Mistoric sences und foptic Funcius (1s.00); Limes of the Buchelor hings of Einglathl (1N61): Lives of the sirven Bishops (1N6ti): and Liors of the Tudor Irimersses (18fis). her most impurtant works, both preparerl in conjunction with her sister Wlizabeth, whose name, at her wwh desire, did not ajpear as author, ate Liees of the pueens of ling-

 1800-5! -works hased wholly upon original devaments. She also put forth a collecetion of the Letlerss of Jury, Queen of Sicuts, with an historical introduction and notes (1442-43;
 she receivet a nension of $\mathbb{E} 100$ in consideration of her lung amd valmale haterary services. b. at heybon lhall, July $s$, 18.4. Soe Life by lur sister dane (1887). - Iher sisters, sisaxyay (Mrs. Mocide) amb ('atuarise (Mre Traill), removed to ('amada, and published works illustrative of life in the Dominion.

Revisel by 11. A. Beers.
Stricture [from Lat. strictu're, a compression, deriv, of stringere, strich(um, draw tight, squeeze): a constrietion on compression of some tubular passage of the body, as the (esophagus, the larynx, the winlpipe, the intestines, the anms, The urethra, the fachrymal duets, and others. Strictures are produced either hy new formations on the inside of the tubes, or by pathological changes in the walls and coatings of the same (cieatrization), or by the pressure of new formations or of atrophies outside. Examples of the first chass are croup? and diphtheria, which by deposition of fibrinous masses on the interion of the larynx and the wimpipe narrow these organs sometimes to siffocation. A stricture of the thind class is frequently produced in the arophachs by a neighboring cancor, which may compress it to impermeability. The most frequent strictures are those of the wrothra: they are genemally prodnced by patholomical changes in the contings of the organ. Injurits of the perinammand the penis, with or withont rupture of the urethra, may ariginate them, but their most general canse is inflammation of the mucous lining of the urethra. gonorrhua. Inflammation, if it spreads a little beyond the macons lining. gives rise to mewt formas tion of connective tissue, which either directly compresses the wrethra, forming a callons ring arombl it or contracts it by atrophic coicatrization aromed the tube. The immediate consequ'ners of urethral stricture are symptoms of impediment to free micturition. 'The urethrit behimel the stricture is dilated by the pressure of the accumalated urine. The blabler is not thoroughly (mptied, and underwes inflammatory irritation by chenical decomposition of its contents. The urine becomes alknline, with a putrid and pungent smell of ammonia. The dusire to urinate is wery great, and never ceases. In more adyaneed stages the mane sonnet imes breaks through the wall of the uretlira hehind the stricture, amd either makes a fistula by breaking also through the skin, or infiltrates the surrommang tissue, and socauses uramia, and often death. lin other ceases, inllammation of the blakder extemds to the kitneys and there protuee pyelitis and inlammation of the lidney broprr. Striotures sometimes close up the uretha contirely, or become so marmow that the urine can be pased only in single drops by the strupest and most painful eflonts. Speedy relief ly opration is meco essary in such coses to save the lifo of the pationt. 'the treatment of stricture comsists either in gradual dilatation or in external or internal urethrotomy. (irahanl dilatition is effected by inserting bouspies, or catheters, or sounds of inereasing sizas. Fwery day or dest frequently a larger instrument is pasied through the stricoture to tha hadder. until the nommal siza of the urethra is attamed. Wher this the hast bongin is used octasionally for some time to prevent a relapse. Tha majority of anthonties now eonsider dilatation with simulantous division or incision of the constrieting band the best. surest, atme safist treatment of stricture. In (eases where 10 instrument can he pasomed throush the stricture. Or where fur uther riasoms the albove methote ean bot he resortad lo, extomal urethrotomy is indicated. The operation is preformed by entting intu the wredhra from the perinam, thembe opening the strieture lerogthwisc. It is kept opers by recerbir catheterization, so that the heatine
 is only applicable in eases where at least a small instrument
can still be passed throngh the narrowed passage large enough to guide a small knife, which cats and opens the stricture from inside.

Revised by Looswell Park.
Stri'ges [Lat. strix, strigis, a kind of owl; possibly akin to Gr. $\sigma \tau p \mathrm{~F}$, a screeching bird]: an order or other group of birdsembracing the orls. The eyes are directed forward, and are surrounded by il more or less eompletely formed facial disk of ralliating feathers; the plumage is very soft and lax and the feathers are without an aftershatt; the toes are four, the outer reversible; the claws are long, sharp, and decurved ; the external ear is vers large, often with a movable flap. The bones inclosing the cerebral cavity have a spongy diploe : the maxillo-palatines are spongy, the latter separated by an interval wite thronghont or reduced in a cleft below, and basipterygoid processes are de reloped. This group has been placed with the Raptores, but recent authorities remove it from this assuciation and place it near the Caprimulyide or goat-suckers. see Strigid.e.
Strim'ila [Mon, Lat., named from Strix, the typical genus, from Lat. strix, strigis; possibly akin to Gr, $\sigma \tau \rho!\xi$, a screeching lird]: a fumily of birds rarionsly limited and defined. In the restrictel and generally accepted sense, the Strigide are owls having the breast-bone entire behind, with a central emargination, the furculum ankylosed, and the inner and middle toes of nearly equal length, the latter with its claw pectinate. It thas embraces the barn-owls. which are mostly of the Old World, though Strix pratincola is Forth American. The correlated Bubonidee have the sternum notched behind, the furculum free, the inner toe shorter than the middle, and the middle claw not pectinate. The feathers on the sides of the head are often elongated into ear-tufts in this family, which includes the common owls of the U.S. When the Sitrigidue are regarded as embracing all the species the groups above defined have sub-family rating. Rerised by F. A. Lucas.
Strike (in geology): See Factuts.
Strikes and Lockouts: As defined by Carroll D. Wright. commissioner of labor for the U. S., a strike is the refusal of "the employees of an establishment to work unless the management complies with some demand." A lockout occurs when "the management refuses to allow employees to work except under some condition dictated by the management." Strikes and lockouts, therefore, are both warlike measures, and are declared to effect a specific object.

Antiquity of Strikes.-The first great strike of which we have record wis that of the IJebrews in F.gynt. There was a prulonged labor agitation, lasting many years, which the Egrptians endeavored to repress by inposing severer tasks upin the Hebrews. This was resisted, and many hloody encounters between serfs and masters occurred. Finally the labor forees were organized by Moses, with a general strike so thorough and well-arranged that the whole labor population marched out in a body and left their emplovers to their own devices. The employers were also said to be glard to get rid of their turbulent workmen. Ancient and medieval history furnishes numerous examples of labor agitations of the nature of strikes, since inequalities of condition resulting from differences of abilitr in individuals keep a perpetual ferment in societies which issues in ill feeling and resentful strife between classes. Contention has characterized the history of all civilized nations, and where the industrial classes hive been content to submit to unfarorable eonditions the least aulvance has been made in civilization. The last half of the nineteenth century has seen the machinery and system of strikes brought to such perfection as to throw into the slaule all previous movements of the same kind. The extension and generalization of tradesunions have led to such organization that strikes have become a recognize beril in social progress as much to be expected as changes of weather. They amount to a kind of inherent civil war.

Ohjects of strites.-A strike mar be declared for one or more of the following thjects: 1. To secure an adrance or rusist a rednction in wages. 2 . To effect a reduction or opfose an incrave of the hemrs uf lator. 3. To resist the fischarge of union men and hinter the employment of nonunion men. \& ' To regulate methouls of work, inaterials nsed, number of apprentices, kind of work done by each branch of latururs, and the like, $\overline{5}$. Jo anpuet a strike in some other indastry or in sume other hranch of the same industry, as when pavers strike to help granite-cutters, or brakemen to help switchmen ou a railway. These ate known as sympathetic strikes. Strikes are wisely hell by workmen to be
the last resort of a contest, and never to be risked until it is clear that the desired object can not be reached without them. They are expensive, ardnons, ant uncertain, and if rashly undertaken end in disaster after much suffering.

Boycotts.-To the earlier weapons of strikers, modern ingenuity has added the bnyeott, by which all markets are closed against the goots of the employer against whom a strike is ortered. Even his household business is interfered with, so that his grocer and butcher are fordidden to supply bis necessitie under pain of being eut off from most other enstomers. This has proved a vely effective weapon in the hands of taborers.
Strikes in Great Britain.- Philip Bevan gives the number of strikes in Great Britain from 18.0 to 1880 as 2.352 , or 235 per ammum. In 1688 they had risen to 504 for that year ; in 1859, 3.164 ; in 1840, 1,028 , involving 4.382 establishments. Strikes would seen, therefore, to be on the increase.
Strikes in the $U . S$.-The first recorded strike in the U.S. was that of the journeymen bakers in 1741. The leaders were tried for conspirace. Next came the shoemakers of Philadelphia in 1596, 1598, and 1599; then the sailors in Philadelphia in 1803, who struek for $\$ 14$ against 810 a month. Ther were arrested, and the leaders imprisoned. In 1809 the Xew York cordwainers struck, and used the term "scab" to denote non-strikers of their association. Printers struck in 1821, using the word "rat" for nonunion men against whom they struck. In 1804 the first women's strike took place at Linn, Mass., in the shoe-trade It was unsuccessful. In 1848 the workmen of Allegheny city struck for ten hours, and carried their point after eight weeks of rioting, though with 16 per cent. rechuction of wages. In 1850-51 1,300 workmen at Fall River were idle for six months at a loss of $\$ 140,000$ in wages, A strike at Pittsburg in 1850, marked by riolence, resulted in sentences of fines and imprisonment to many, afterward nardoned. In 1852 mill-hands in Salisbure, Mass., struck for fifteen minutes' recess at lunch. In 1868 Pennstlvania passed a law making cight hours a legal day; much striking resulted among the coal-miners, resniting in less hours of work and more wages. In 18 if occurred the great railway strikes on the Baltimore and Ohio, the Pennsylvania, and the Erie systems, resulting in the destruction on July 21-23 of 1,600 cars, 126 lncomotires, and $\$ 5.000,000$ morth of projerty, $\$ 9.000 .000$ of which loss fell on the railways. In 1880 there were 762 strikes and lockouts together, $61 \%$ of which related to wages. [p to 1881 1,401 strikes and lockonts had taken place. of these 1,089 were about wages, and 583 failed. From 1s80 to 1890 there were $\boldsymbol{T}, 114$ strikes, which involred

According to statisties of Carroll D. Wright, the strikes of 1882 affected $2,10.5$ establislments; those of 1883, 2,259: $1884,2,367$; 1885, 2,284: 1886, 9,861. The average duration of strikes was twentr-three days. Loss in wages is estimated at $5.1,814,23$, and to employers over $\$ 30,000,000: 1,323,-$ 203 employees were striking or involved, and 48 .615 dass were lust in all. Nearly four-fifths of these strikes were ordered by labor organizations. From 1881 to 1886 strikes affecting over 10,000 establishments succeeded. While strikes affecting about 9,000 failed. The trades represented were building, $6,0 \%$ establishments; tobacco. 2.959: mining, 2,060; elothing. 1.228; metallic goods, 1.500 ; transportation, $1,4 i 8$. The lockouts were 2.914, of which 1,53 were ordered by organizations; 504 of these succeeded and 100 prartially and 1.339.9 failed. See Third Innual Report of the Commissioner of Labor, 189:.

In 1890 there were 998 strikes and 201,682 , trikers. In the sprins of 1s: $\mathbf{y}_{2}$ occurred the granite-cuters' strike, which extended finally to pavers in New York, and arrested for a time the whole stone industre. This was, howerer, quite eelipsel by the fanous strike in the Carnegie iron-works at llomestead, which was attendel with such bloodshed and riolence as to attract general attention. The Carnegie works were kept in a state of siege for suveral days, and the town mresented the appearance of a military camp. Eight thonsand soldiers were required to subdue the rioters, and Lhough the strike apparently fililed, yet it hat a profound e:ffect upon the industrial situation, and probably minimized the willingness of both laborers and capitalists to enter upon future hattles. In the summer of 1894 al railway strike in Chicago atnd other Western cities, althongh a failure, threatened for at time the conmercial interests of the whole country. It was ordered by E.V. Debs as president of the Americtin lailway Union, in scrmpathy with striking emphoyees of
the l＇ullman C＇ar Company，and resulted in the calling ont


Erpensws of strifes，－The mist of strikns is often tigured
 intimidate the bohest striker．Mr．Wright ealculates that siontoun，000 was sunk in strikes and lockouts from 1 ssi to iseb．Xo drubt the funds of the umins－although now amomang to millions of follars altogether－are often strained by the expenses of a great strike，and strikers and their tamilies are subjected to extreme privations ant dis－ tress hefore the comber is ented．bimployers，als，are pat to the greatest mervas stratio，am？their bnsiness is often imperiled to the verge of bankropey．Whe loekent on the Clyole，in seothan，was reckenem to lave cost the minons Sivo，000，while \＆ $1,560,000$ was lost in wages．A strike in
 ployers sh．⿹勹口（10．Tho．These ligutes conver a sharp warning． They indirate what the strike in（hicago（1syt）and the dis－ astrous strect－railway trike in Brooklyn（1895）combine to teach－that strikes like war，may casily enst more than they come to．It innst be rementured，howerer，that，on the whole，sirik＇s lave seemed prefitathe to workmen；other－ wise they must have ceasell long ago．

Illy Slrike are beleced Xecessery．－strikes result large－ 1．from mens innorance of their true intorests and well－ being．False eennmic theories are respunible for a large part of the enmity betwen capital and hator，out of which strikes and luekouts are burn．The false motion that profits must fall as wases rise－a notion comtradicted hatly by his－ tory，whieh shows high wages and harge profits insiparably roked together－is parthy requsible for the striking spirit． lieally the amaromism of capital and lathor is an inheritance from an ignorant jatist．If is aloo an inference of short－ sinhted reasonine which regards wages as outgo and does not see that they immediately turn abont and berome in－ come to the capitalist，since they are nsed to byy gonds pro－ dueed hy lator，so that the higher the wages the larger the market heremes，and the groater the gross profits．On the other hand，also，the greater protits become the more capi－ tat stands realy to employ lather，and the slonger heromes the temlency in wares to rise in consegnence．from the time when laborers wore arreste⿻l and punished as comsira－ tors to the present way when they are regarded as dist urbers of the peace amd triublers of suciely，they and the apper elases have progressed together，oftem fighting lont adrane－ ing most when eo－operating rather thin rontending and Wages and protits have both risoll greatly，The lahorers get more wages，and their inereased consumption increases the amount of goods needed，which enlarges the business of the eapitalist and multiplies his prolits．If this were not so， strikes would have ruined all partiew long ago，impoverish－ ing laboners ind bankrupting tapitalists．
Incroming Magnitude of sitrikes．－The interens involvel？ in strike are constantly enlarging The disturbures of 1592 at llomesteml and Now Yonk and of 1894 and ls95 in Chieago amd brmklyn showed the whole nation to he as it were engagel in these industrial ronvulsions，and that moth－ ing but a sementife aljustment of dilliculties involved could brine ahout a combition of harmony and prosress．A reeog－ nition of the ecomomic principhes involvel alone will resulve the situation；and the main principle is the above law that wares and profits alvance tugether，since profits are always largest in comntries where wages are highest，and markets therefore largest．Lori\} Grasay, who has mate a special investigation of the subject，hats stated as a geneml trath that the higher－priectl workmen are in reality the cheaper on account of the tratatity and inality of the work done． bew－priced labor is fomed to be deamat．Of morse it womb be but a visinary busines foliey to fatvor inervasing waters were it hot that wage abance means larger demate in－ crensed tonsumption，and nltimately larger jowtits，wit of wheh again，firther adomers of wate may be mate，als they will emptandy be demandend by strikes．
ivulene in strikes．－The hultaio switelmen＇s strike of
 and hatel fwo works There wat some violence，amb many cats ware burnem．It was derdared hant ily he（iranm－
 Work，and 25 cente pre han intiond if 25 eents．Fight


 and the Brombly strike of lwo．Voblene nemply always contemns the strikers in puhtic rearel and defeate their
ends，while it eripples their resoures，It is of no advantare to workmen striking for wase 10 hastruy the property out of which whegs conne，and the impoliey of vielance wward proprty is now lucoming clear to strikers thmonselves；hut toward workmens seting to take the pate of strikers there is till a very ranly spinit of vindence，whichs semosty threat－ ans personal fiberty and surial order．

 premt．of lockoms dail，as if the workmon were 20 per remb．wiser than the masters．This suceres，homeres，is rather apparem Lhan real．．Is a matter of fate wage are sern to me and foll from gencral calases just the same whether men strike or mot．

Arhitration，－The great strike of the Shearers Vinion in New South Wales in 1s！n，which finaly involved so many imdustries，eapuatists ant workmen，skilhor？and unskilled， was mate the subject of an elathorate examination by a par－ liamentary commission．The result was a recommendation of comeiliation as a remedy，and if that failed arbitration without eompulsory power．The same ontenme resulted from al commissiun alpointed to examine the（＇hieago strike and report．The iftet is that such discuswims and craminations as these measumes nevensitate tend to aswage ill feeling and promote reasonable conclusions sulliciently to carry forco mongh to sutle disputes withont ather means． 1 houbtless there is truth in this pusition．Arbitration is also much vahell as a means of preventing sirikes and lockouts，by obviating the necessity for them．Donbtless as a temporary expedient it has value，as giving time for the adjustment of new departures ixfure they are definitely formulated：but arbitration is at least a briken reed to lean mom．inasmuch as the canses of strikes are new desires and inw demands． which the rules of the past can not satisfy．＂The clements of the problem are usually whether a giva buiness can af－ forl to pay its amployees more，or give them shorter heurs on more privileges than they have hwen having．Evidently this is a questin which only the employer can ansmer．He is the：only one who knows，and therefore what a board of ontsidess may say about the matter is liable to be totally irreleyant．If he can grant the laborers demands，he will finally be willing to do it，beeanse it is the more profitable alternative．If，however，he can mot grant these demands， owing to the faet of an already dephed maruin of profit， he will no more be alde to ilo so becanse alvised by a bomad of arbitration than withont such adreme．

## starr blent Nicholas．

sirimdhere，Augest：writer：h．in stomboh，swellen， Jan． $4 . .1849$ ．In 1879 he went to Paris，whore he remainad len years 11 is fret important morks were the powerful drana Mirisker olof and the social satire liondu Rummef（The lied homm）．which was follower？by dramas，novels and tales，all displaying great oricrinality mold descriptive jower．Among these may In mentioned bitlets Hempighe t The Secret of the Chab；Mr．Benq／s Ihustru（alr．Bengt＇s Wife）；Fröhene

 lighten（Ctopias in lieal Life，1smanal／／hutsbutel（In the Olling，1sth）．Many of his works，mpmotially the later omes，have aromsio？much controversy om inemunt of the ex－ trome social and momal views alvanced in thom．Ile is the leading apost le of nat uralism in Rweden．1）．K．Dodge．

Stringy Burk：See Eitatuptos．



 later inewhos intu a melua．The porially divided larya was formerly regarded as an alult，and was ialled strobila， in allusion to its apparames．A proces akin to his vecurs in the growth of the mushromen corals（F＇mmint）as well as in many tapmorms．in the latter resuliner in the formation of

 viow ：an inctrment for examinner the mution of a houly hy intornithont sight．It was invented in $1 \times 3$ ，intepento
 In its smplest furm it consims of a divk perforaten mear the
 throngh which the benly is viewed white the disk rutates uniformly．Sumbse，for example，that the healy is viltat－ 1ner，and that the time of one complefe vibration is apuat to that required foe the thisk to rotate through the angular
distance between two suecessive openings．The body will be seen in suecession at the same phase of its motion，aml will hence appear stationary．If the vibration period be slightly greater or less，the body will be seen successively in slightly different phases and the visual impression is that of slow motion．the rate of which is calculable it the rate of rotation of the disk．the number of openings，and the period of the borly be known．It the interval of time bet ween the snecessive momentary views of the body be equal to or less than the duration of the retinal impression produced by it， the perception is uninterrupted．This duration lecreases with increase of time of exposure of the retina and with in－ erease in intensity of the light．The law determined experi－ mentally by E．S．Ferry（see Ameriran Journut of Science， Sept． $1892, p, 204$ ）is that retinal persistence varies inversely as the logarithm of the number which expresses the bright－ ness．This means that if the intensity is inereased by mal－ tiplring it by the second，third，or fourth power of some constant number，the corresponding duration will be one－ half，one－third，or one－fourth of its original ralue．Under the conditions of ordinary daylight this duration varies from one－fiftieth to one－tenth of a second．

The principle of the stroboscope is applied in instruments to which a rariety of names have been given，such as thau－ matrope，phenakistoscope．vibroscope，zoetrope，zoöpraxi－ seope，kinetoscope，etc．If a succession of photographs of a rapidiy moving body be taken at intercals of less than one－ tenth of a second，and these be appropriately arranged for examination by the stroboscopic method，the resulting per－ ception is that of the body in actual motion．With the de－ relopment of instantaneous photography the preparation of such series of pietures has veen brought to a high degree of perfection．See Vitascope．

W．Le Conte Stevens．
Strom＇bidae［Mod．Lat．，named from Strom＇bus，the typ－ ical renus，from Lat．strom＇bus＝Gr．$\sigma \tau \rho \beta \beta$ os，a kind of spiral snail，also top，pine－cone，deriv，of $\sigma \tau \rho \in ́ \phi \in \iota$, twist］： a fanily of gasteropol molluses．The shells vary consider－ ably in superficial character，but all have a more or less conic spire，and in most the onter lip is expandel and deep－ Iy notched anteriorly．Species are generally diffused in all tropical seas，and hetween seventy and eighty are known． They are distinguished by the peculiar form of the foot， which is fitted for leaping rather than the crawling progres－ sion common to most gasteropods，and by the pedicles bear－ ing the eyes and tentacles．They are quite active，but are reputed to be chiefly carrion－feeders．The shells are often employed as ornaments，and especially is this the ease with the strombus gigas，often known as the fountain－shell． This is the largest of the famity，and sometimes weighs 4 or 5 pounds．It is also largely employed for the manufacture of cameos．

Sirom＇boli ：northernmost of the Lipari islands，in the Mediterranean，off the north coast of Sicily；area， 8 sq．niles． It is wholly of volcanic formation，and has a constantly active voleano 3.040 feet high with an extinct crater on top． but an active one on the side at the height of about 2.150 feet．Cotton．Wine，and fruit of superior quality are pro－ duced，and sulphur and pumice－stonc are largely exported． On the east side lies the small town of Stromboli．Pop．of island， 500.

M．W．H．
Strong，Au゙grestis Hopkins，D．D．，LI．D．：minister， educator，and author；b．at Rochester，N．Y．，Ang．3，1836： grarluated at Yale College 1857，and at Rochester Theo－ logical Seminary 18，5！；became Baptist pastor：pastor at ITaverhilh，Mass．，1861，（leveland，O．，186＇）president and Professor of Biblieal Theology，Rochester Theological Semi－ nary，187？．Ile has published the following works：System－ atic Thentogy（Rochester．1886；3d ed．New Vork，1890）；
Phitosophy（end Religion（1885）．

Sirong，George（rockett ：soldier；b．at Stockbridge， Vt．，Oct．16．183：2；graduated at the U．S．Nilitary Acarlemy in July， 185 ；assigned to the orlnance，and in 1861 took temporary command of the Watervliet arsenal．West Troy． Ile was orlnance oflicer on Gen．MeDowell＇s staff at Buill IKun，and was then attached snecessively to the staffs of Grin． Mrcrellan and of Gen．Benjamin F．Butler，whose ehief of staff he becume．Ile aided in the organization of the expe－ dition for the＂apture of New Orleans 1861；in Apr．， 1 stiv， commanded the suceessful expedition from Ship island to biloxi，Miss．，and in september that to Ponchatonla，which destroyed a large ammunt of property helonging to the Con－ feterates．In 耳or， 1862 ，he was appointed il brigadier－gen－ eral of rolunteers，and in June， $186^{6} 3$ ，assigned to command
of the brigarle which，in the operations about Charleston， effected the landing on Jorris island，July 10，1863，Gen． itrong leading the successful assanlting column，as also the ineffectual assanalt on Fort Wragner the following morning． Again．a Treek later（July 18），his brigule led the second as－ sault on that work，at the head of which strong fell wounded． Ilis commission as a major－general bore the date of the as－ sanlt，July ts，and the name of Fort De Kalb，on the southeru sile of the Potomae，was changed to Fort Strong in his honor． I．of his wounds in New York，July $30,1863$.

Strong，James，S．T．D．，ISL．D．：educator and author ； b．in Sew York．Aug．14，18．2．：graduated at Weslevan Unirersity in 1844：taught in Troy Conference Academy， Poultney，Vt．， 184146 ；in 1847 removed to Flushing，Long Island ：projected and built the Flushing Railroad，of which he was president ：gave private lessons in Greek and ITebrew． In 1856，although not a clergyman，he received the degree of doctor of sacred theology from Wesleyan Enirersity，which institution also made him LI．I．in 1881 ：in $1858-61$ was Professor of Biblieal Literature and acting president of Troy University，and in 1868 becane Professor of Exeget－ ical Theology in Drew Theologieal seminary at Madison． N．J．He wis a member of the Anglo－Aneriean commis－ sion for the revision of the English version of the Bible．In 1873 he was chosen chairman of the archarological council of the Oriental Topographical Society，and in $18 \% 4$ made an extended tour in the East ；prepared for Lange＇s Com－ mentary the English translation of the part on the book of Daniel，and published IIarmony and Exposition of the Gospels，in Finglish（New York，1852），Harmony of the Gos－ pels．in Greek（18．54），and brief mannals of the Gospels and of Greek and Hebrew grammar．About 1853 he projected， in association with Rev．John Meclintock．D．D．，a C＇yclo－ podia of Biblical．Theological．and Ecclesiastical Litera－ ture（ 10 vols．， $186 \%-81,2$ supplementar＇y vols．，1884，188\％， with later addenda．bringing the work down to 1891），Dr． Strong taking the department of biblical literature，includ－ ing sacred geography，antiquities，and natural history．On Dr．HeClintock＇s death，Mar．4，1870，Ir．Strong assumed the supervision of the whole work．IIe also published Irenics （1886）；The Tubernacle of Israet（1888）；Sacred Idyls（1889）； Future Life（1891）；Jewish Life（1891）；Our Lord＇s Life （1892）；Commentary on Ecclesiastes（1893）；and an exhanst－ ire Concordance of the Bibte（1894），on which he labored for more than thirty years．D．at Round Lake，N．Y．，Aug．T， 1894.

Revised by A．Osbors．
Strong，Josiah，D．D．：clergyman and author；b．at Naperville，O．．Jan．19．1847：graduated at Western Reserve College，Iludson，O．． 1569 ；studied theology at Lane Theo－ logical Seminary 1860－71．IIe was successively pastor of several Congregational churches（at C＇herenne，W yo．，1871－73， at Hudson，O．．1873－76，at Sammasky，0．，1876－81）；secretary of the Ohio IIome Missionary Society 1881－84：pastor in Cincinnati $1884-86$ ，when he became general agent of the Erangelical Alliance of the U．S．of America．He is the author of Our Country（1585，reissued in revised form 1891）： The Jeu＇Era，or the Coming Fingdom（1893）．G．P．F．

Strong．Whluan，LI．D．：jurist；b．at Somers，Conn．，May 6，1808：graduated at Inle in 1828：admitted to the bar in 18：3，and commenced practice at Reading，Pa．；was repre－ sentative in Congress 1849－54；elected a judge of the Su－ preme Court of Pennsylrania in 1855：resigned in 186s，and resumed practice at the bar，and in 1870 was appointed asso－ ciate justice of the sinpreme Court of the $L$ ．S．Retired 1880．D．at Lake Minnewaska，N．Y．，Jug．19，1895．

Strongyl＇ida［Mod．Iat．，manod from Stron＇gylus，the trpical genus，from Gr．$\sigma$ трo $\gamma \boldsymbol{\sim}$ únos，round．spherical］：a fam－ ily of parasitic round worms（nematorles）in which the mouth is usually surrounded br six papilla or with a cup－ like tootherl expansion of these．Frequently in the male the end of the body has a vell－like expansion．Some species are parasitic in man，one，Dochmins duodenatis，causing the ＂tumel disease＂among the workers on the St．Gothard tunnel，or＂Egyptian chlorosis＂in Africa，a disease ocea－ sionally fatal．Other species live in domestie animals，the $\because$ gapes＂of fowl being cansed by the presence of Syngomus trachealis in the windpipe．

J．心．Kingsley．
Stron＇timm［Mod．Lat．，deriv．of Stron＇tia，from Stron－ tian，in Argyleshire，Geotland．where strontia was first fomd］：the metallie basis of strontia，one of the alkaline earths，first obtained from native carbonate of strontium by Sir Humplry Dary in 1808 ．It is a pale yellow，burns with
a crimson flame，emitting sparks，decomposes witler．liber－ uting hyolrogen gas，is hard，durtile，and matleahbe，and is

 important componml is the oxide called strontia，$n$ grayish－ white，prons mass，which combines with water to form at
 compoumb has acguired considerable importance in（iermany for its nse in extracting sugar from thentroot molasses．The nitrate $\mathrm{s}\left(\mathrm{KO}_{3}\right)_{3}$ is much amployed in the mantincture of the crimson lights in tireworks．The snlphate（sis）$)_{4}$ ）is fombl mative，ame is komwn as a erystatline mimoral bye the name of（＇Elekstive（y．と．）．

Revisel by Ina Remȧes．
Strophan＇thus：a remus of aposyatcous plants．From eertain diriean clmbinor shmbs of this menus is preparet a poison heatly known as kumbo，iner，and onaye，and used for the purposes of the ehase and war．It has been shown by Prof．＇I＇．R．Fraser to contain a crystalline principle． strophanthin，which has a puwerful intherate apon the mans－ cular system，first stimulatiog，hut if in suthicient dose finally causing a gencral baralysis，emding in death through failure of the respiration．It atfects not only the voluntary museles Bnt alvo the muscle－fibers in the lreart and in the walls of the bloondoessels：and since it．limst action，and indeed its entire ation when in minute boses，is stimulating．it has beenme a very valuable remedy in the treatment of failure of the heart from any cause．It resembles digitalis in its use in disonse，but differs foom that drog in being much more prompt and fingacious in its action，and in affecting more powerfully the kidneys．Though less powrinl than digitalis，it may he often substituted with adrantage for that drag．especially when promptness of action is required， or when it is necesary to raphlly relieve dropsical exula－ tions．The active principle，strophanthin，has bepn given in doses of 00002 to 0.0003 wrammes．but the drag is ehielly used in the form of tincture，of which the dose is 5 to 10 dreps．

11．C．W゙ood．
Nfróphe［viâ Iut．from Gr．ofpo巾भ，a turning］：monlike the latin equivalout rersus，a groap of lyric cola，some－ times comprisineseveral periods，eombined into a symmetri－ eal whole．In the Leshian mertic poetry it was a stanza （nsmally of four lines，some of which were alike）which was repeated ul libitum with the same masic．In the choric poetry of the drama and the lyric poets the cola are more varimi in form and usually mone nummous，and the strophe was followed by another just like it，calleal the antistrophe， sung to the same music，the two being regarder as a com－ pex unit．and the chorns executing it mosement with the one and a connter－movement with the other；henee the manes a＂turning＂and a＂counter－turning．＂To this pair or syzgey was often（as always in Pindur）adden another strophe without antistrophe，different in form，called eporte （ $\epsilon \pi \% \delta \delta s_{s}$ sungr after），the three constituting the lyric＂ 1 riad．＂ See Prosoni：

Miltox VV，Hémphreys．
Ntrond：town；in Gloncestershire，England；on the Frome： 10 miles.$\therefore$ ．F\％of Gloucestor（sec map of Ens－ land，rof．11－G）．It is an important sorat of woolen mann－ fuctures and lye－works，the water of the Frome being well adipted for lyeing．Pop．（Is：1） 9,518 ．

N（routlshurg：burough：capital of Monroe co．，laa．on Broatheal crowk．and the Ded．，Jack．and West．and tho N．F．．Susq．amd Wist．ralways： 4 miles N゙．WV，of the Dela－ ware Water（rap，et miles Nे．of Fuston（for lucation，see map of Pennsplania，ref．4－I）．It is in an agricultural re－ gion，has excellent water－power，and is surrommded by at－ tractive sconery．It eontains 2 national banks with com－ bined eapital of \＄l50，000．a building and loan association local aml seriak，and 3 weekly nowspapers．］＇op．（1580） $1,860:(1890)$ 2，419．

Siru＇enser，Jouasis Firienizied，Count of ：minister to Christian V1f，of Jemmark；b．at Malle．Prussian Saxony゚． Aus． 5.1737 ；studied medicine ：and was appointorl personal physician to Christian VII．，wver whom he quined a complete ascendency．In 1 III ho was made Minister of sitate，and a royal deeree gave full anthority toany orlers he might iswe， whether they were signed by the king or not．Sitruenser used his great inthenco to introdnce swemping reforms，sombe of which were beneficinl to the people us temding to restriot the power of the nohles．Amoner other inmovations lif de－ manded the enfratohisement of the prasunts，the introduc－ tion of examinations for public onlices，the establishment of complete religious toleration and of liberty of the press．

The suddenness of these reforms and their radionl mature aronsed violent opposition，whichenhminated in a conspimacy astinst him．＇The story of an int rignt hetwern him and the
 ilowatrer to indace the king to ordur his invest，nat（＇liris－


 vanceld of his unfathefnlness as a minister．but tho threat of applying the torture extorted irom him a confession of guilty relations with the queen，and he was bodreated Apro as， 1700. Siee Wraxall．Lifp and Times of（uven Coroline（1wit）：
 line Mothilde und die Girufon struensee mad Brundt（1N6t）； and Wittich，Struense（1sis）．F．1］．Colbs：
Strusple lor Existenco：Sce Eriontotros．

## Strolual：See siorofllat．

 Antz．（onrland，liussia，June 28,1803 ：educated in jart ut the［＇miversity of Jorpat，where his father was I＇rofesson of Philosophy，and at the U＇niversity of leipzig，where he gradib－
 chinie：in 1 Ns：appointed Fxtraorlinary l＇rofessor of Internal Dedicine at luipzies［Tniversityand director of the polyclinie； in 1886 appointed to the chair of sporeinal Pathology and＇Ther－ apentics at the Univernity of Frlangen．Il is most inpor－ tant work is Lehrbuch der＂speciellen I＇alhonlogie und Theru－ pie der imern Kroukheiten（Leipzis），which has passel through seven editions and has been translated into French， Soanish，and English．
$\therefore$ S．AnMstrone．

## Struthiiu：See Niaponin．

Niruthio＇nes：an order of birds characterized by tho structure of the palate，in which the vomur does not articu－ late with the pterygoils．The sternum is devoid of a keel． The group eontains the South American ostriches（Kheiler）， ostriches（バTRUTHionid．玉．q．2．），cassowaries（C＇（qsuriidre）．and emus（Dromacicles）．

F．A．L．
Siruthion＇idse［Mod．Lat．，named from Stru thio，the typical gremus，from Lat．siruthio＝Gr：。 oqpou日\｛w，ostrich］： a family of ratite bivds．The bill is rather elongated，nowrly straight，gradnally depressed forwarl and narrowed toward the extremity，which is romded，and the enlmen is flatemed ； the nostrils are elongate－ovate，anl in a hroad membranous groove near the midlle of the hill：the feathers are deatitute of after－shafts：the wings are imperfect，and furnished with long curving soft plumes：the tail is moderate，and eonsists of enrved pendent feathers；the tarsi are elongated，robust， and mostly covered with hexacronal scales，but in front to－ ward the foes with transverse ones；the ton＇s are two in mum－ ber，with patt－like muler surfaces，the inmer（third）larmo，the outer（fourth）small：the claws short，curved，and blunt．

A mumber of osteological characters support the ditheren－ tiation of the family from the others of the gromp，and have been formulated by lerof．Huxtey－viz．．the maxillo－palatines are thickened at thoir innore edges amd arliculate with faceds upon the sides of the vomer ；the vomer is quiter short，and does not articulate with cither the palatines or beryonds behind；the jrefrontal processes of the primordinl cranimm are delicient in ossifeation；the sacral vertebrar are unted by their bodies with the anturior ends of the pubes and isehin： the sternam has two shallow noteheson cach side at the pos－ terior margin：the manns possesses the ordinary thre die－ its，and of these the radiad and madle have chaws；there is a monn of the pubes in st symphyis；the hallux is not only aborted．but also the distal ent of the metatarsal bomo and the phalanges of the second digit of the foot．Siee Ustracn． levised by F．d．Lucas．
Sirutl．Jons Wrid，iam，thimd Baron Reyleigh，F．R．s． physubst；b，in Fingland，Nov．12，1sts．Ilo was edneated ut C＇ambridge，and gradunted 1465：became fellow of I＇rimity

 and Professor of Satural Philosophy in the Joysall lnstitution of Lombon since 1s8\％．Jte is a member of mamerons semb－ tific socinties and a correspondent of the Institute of France． lhe is the anthot of several memomes relating to acousties and eleceriseity in the Philosophecel Trensactions of the Rusul sucicty，of mimerons patuers in sebentitic journals，and of the
 conjumetion with Jrof．Kamsay，he diseovered，and has since prepared in quantity，a new element in the atmosplaro． which he has called argon．For this diseovery the trustees
of Cohmbia College．New York，on the recommendation of the National Acadumy of Seiences，awarded Lord Kayleigh in $189 \%$＂the Barnard modal for meritorions service to sei－ ence．＂The discovery originated from the fact that the sup－ posed nitrogen of the atmosphere was alwars lound to be heavier than the nitrogen obtained by chemical means－ from ammonia，for instance－the explanation bring given by the arhinisture of the heavier gis，argon，with the for－ mor．The atomic weight of argon is 19.9 ，as eompared with 1t of nitrogen，if it is assumed to be a single element．It would thus come between fluorine and sodinm in the series of elements．It is believed that the gas was obtaned in 18： $\boldsymbol{R}^{2}$ from the mineral uraninite by the Anerican chemist IV．F．IIllebrand，who hy not appling sulticient tests em－ chuled that it was nitrogen．Argon has since（1895）been fomma by lamsay in the Norwegian mineral cleveite in con－ function with the solar elament helimu．（See Spectres．） It liffers in a remarkable way from all other known ele－ ments in its inertness or absenne of ehemical properties， whence its name（tir．ảp $\rho \delta \nu_{,}$nent．of áp ós，lazy）．Jord Rayleigh，however．believes that it has some alfinity with certan of the hydrocarbous，and Prot．Berthelot，of Paris， has inducel it to combine with the vipor of henzine，the Hroduet formed being a yellow resinous sulstimee．In the course of his experiments in passing electric currents through argon mised with henzine，Berthelot has obtained splendid risplays of colors similar to those of the aturori borealis， which phenomenon，it is thus sugrested，may be clue to the retion of electrie currents mom the argon in the atmos－ fhere．Its spectra have been studied by Crookes；they are of two kinds，with bright lines eonveniently named red and blne，which are obtained noder different conditions of ressure and electric current．The gas has been liquefied and solidified by Olszewsli of Crucow．It dissolves in water under the ordinary pressure at 14 C．in the proportion of 4 volumes to 100．and is thus about three times as soluble as nitrogen．The critical temperature under 50 atmospheres is $-1: 1$ ．The density of lifuid sugon at its boiling－point is about 1.5.
fi．A．Ruber＇ts．
Ntrutt，Josepir ：antiquary；b．at Springfield，Essex，Eng－ land．Oet．22．1ife：was apprenticed to an engraver，knt early devoted himself specially to the study of British an－ tiquities．His principal works in this department are The Regal and Ecclesiastical Antiquilies of England（17\％3； new ed．by Manché，1812）：Horda－1 ingel－Cymum，being a view of the customs，arms，elco，of the inhabitants of Eng－ litnd from the arrival ol the Siaxons till the reirn of Menry T11I．（1754－76）；The（\％ronicle of Euyland．eompleted only to the time of the Norman Conquest（17\％－78）：Complete Fipar of the Diess and Iratits of the Pople of England from the Establishment of the Sarons to the Present Time （1746－99；new ed， 1550 ）：The Sports and Pustimes of the l＇oople of England（1801；often republished）．Ite also publisheil a Biographical Dictionery of Einyraters（liss－ S6），and left several tales，one of which，Queph IIoo ITall， Wis edited after lis death by sir Walter seott．1）．in Lon－ don，Uet．16，180？，

Struve，stroove，Friedrich Georg Whliflem，von：as－ tronomser ：b．at Altona．Ilolstein，Apr．15，17！3；stndied first philology，and afterward astrononsy，at the U＇niversity of Dorpat：received an appintment at the observatory in 1813，and beeame its lirector in 181\％．From 18：3＋to 1839 he flanned and superintended the eonstruction and erection of the observatory at Vulkown，near St．Petershurg，which he las uleseribed in his Inescription de l＇Olservetoire centrel de lo hussie（1845），and of which he was Jirector to his death Nos．23．1864．This ohservatory became the most noter of the world．The canlier part of his career was mostly orou－ pied by stanies of slouhle stars and ol the construction of the Jilky Way－Ohsermetiones Durpatenses（8 vols．，1817－ （3）：（＇atelogns nomes stellarum duplicimm（182か）；Stellarum duplecum mensure misometrice（18：7\％）；Stellarum fix－ crum．imprimis compessiturum，positiones medtur（18．う）： annl Bitulpos d＇astrommio stulluire（1847）．Sulsenuently he nadertonk severn！groat geoteric works，such as tho triangu－ fation of Livonia（ $1 \times 16$－1！）and the mothinrement of a merid－ ian are in the baltin：frovinces（1802－27），which he con－ tinuad to the Nopth Posla in connetion with Hansteen，and fo the bannbe in comnection with（icta．Tenner，and which le las deseribal in his ato du meridien entre la Denube et lat Mer Cilacuale（1861）．

Tavised by ふ．Newcoms．
strure，Geoka Abas ：jurist：1r，at llagiehorg．in what


Jena and Helmstedt ；held the offiees of comrt assessor，privy eomucilor to the lonke of Weimar，and Professor of Law in the University at Jeua：and in 1680 was appointed presi－ dent of the regency of Weinar，the then duke being a mi－ nor．Of his numerons elaborate legal treatises the most important are ぶyntagmat Iuris Frndulis（1653）：Syutag－ mata Jurisprudentice（＇irilis（16．5））；and Jitrisprudentia Rommo－Germenieq Forensis（1670）．1）．at Weimar，Sept． 15．1642．－Ilis sun，Bu゙rkiarn Gotthelf Struve（b．at Wei－ mill．Niy 26,1671 ；17．at Jena，May $2 t, 1738$ ），was a jurist and historian．He studied litw，traveled，was appointed librarian of the Lniversity of Jena $169 \%$ ，then Professor of History 1604 and of Jurisprmbence 1730 ．Ile was histori－ ographer to the honse of saxony．The most important of his many works are Syutaymen Tlistorice Germanicae（1716）； Corpus Juris Gentium；Publici（1717）：and Bibliotheca Historica（ 11 vols． 1 1．0．7）．

F．Sturges Allen．
Stribe，otto Wifnelm，von ：astronomer：b．at Dorpat， Russia，May $\%, 1819$ ；son of Friedrich Guorg Wilhelm von Struse，under whom he studied astronons：succeeded him as direetor of the ubser vatory of Pulkowa，and became known in the histury of astronomy by many valuable researches． Ilis Determination of the（＇mastant of Irocession is a chassic， as is also his，Measarements of Double Stars，a continuation of his father＇s work．Ile visited the L．S．in 1879 to order the olject－glass of the propused great telescope of his oluser－ ratory from A ．Clark $\mathbb{S}$ Sons，and aguin in 1883 to receive the glass．He resigned the directorship at l＇ulkova in 1890.

## Strychuine，or Stryelnia：See Nux Fomica

 nightshade］：a genus of trees and climbing woody vilues of the family Logamiacece，found in the tropical parts of $A$ sia and America．Nost species are poisonous．S．nux vomica of India（see Nux Vomica），in tree of moderate size，yielils the alkaloids strychnine，brueine，ant igasmine，all active poisons in overdoses．Equally poisonoms are the $S$ ．iymulio of the Philippines and s．tiente，a elimbing vine of Java． The East InIinn s．lignstrinn and S．colubrinu are reputed to cure snake－bites．S．pseudo－quina of Brazil yields co－ palehe－bark，a valned fehrifuge ：S．polatorum of lndia is the clearing－nnt tree：and Si．toxyera of Sonth America probably atfords the dreaded eurare（or woorari）poisun．

Revised by l．M．Balley．
Stryker，Melancthon Woolser，D．I．，LJL．D．：elergy－ man alld educator：b．at Vernon，N．Y．，Jan．7， 1851 ；edu－ cated at llamilton College and Anburn＇Theological Semi－ nary：pastor of Calraty church，Auburn，N．I．，1876－78： First Presbpterian church，Ithaca，N．V．，18．8－83；Congre－ gational chirch．Ilolyoke，Mass．，188：3－85：Fourth Preshy－ terian chureh．Chiciso， $1885-92$ ：since 1892 president of Ilamilton College．He has published The Alleluia（1880）； Chureh Pruise Book（New Vork and Chicago，1881）；Chris－ tian Chorals（1885）；（Wherch Song（18！10）；Choral stong （1891）；Miriam and other I erse（1888）：Esway on Dies Ire（1892）；：und Incongural Address，Ifamilton College （1898）．

C．К．Hoyт．
Strype Jonn．1．D．：eccelesiastical historian；b，at step－ ney，Englimd，Nov．1．1643；edheated at Si．Panl＇s School and at Cambridge；from about 1670 to about 1832 held the living of Low Leyton in Essex；later was settled at Tar－ ling，Sussex．Ilis important works are Ammals of the Ref－ urmution in Engleud（ 4 vols．．1709－31）；lives of Thomas Cranmer（1694），Sir Thomas Smith（1698）．John Aylmer （1701）．Sir John（17elie（1705）．Edmumd Grindall（1710）， Iluthere Prober（1711），und John 11／hityifl（1718）；and Ec－ clesiastical．Memorials（3 vols．1721）．Editions of the Mis－ torical and Biographical Horhin of John Strype were issued from the 0xford Press in 2 an vols．$(1827-40)$ ．D．at Ilackney， I）ec．11，17：3\％．
stuart ：town：Guthrie ame Adair cos．Ia．；on the Chi．， liock．ls．and Pac．Railwiv： 41 miles W，of lles Moines， 105 miles E．of Omatha（for locition，see map of lowa，ref．5－F）． It is on a high rolling prairia and contains 6 churches， 4 public－school buildings．electric lights，harge locomotive and machime shops，a mational bank with ciplital of 75.000 ， a State bank with capital of $\$ 50,000$ ，and 2 weekly news－ julpe1s．I＇op．（1880）1，944；（1800）2．052；（1895）2．118．

Eintor of＂Locomotive．＂
Stuart，or sitewart ；a royal family whieh has given sev－ eral surereigns to sentland and England．They trace their descent to it Forman birvon，Alan，who accompanied William

The（＇onqueror，and receivel large sifts of lamd in Fing－ laml．Ific semml son went to scollaml，enteren the servee of hine lavit I．（atom 11：30），by who he was mate stew－ ard of the kiughon，the diguity remaining hereditary in the family．who assumed the title as their family mame． The sixth of these stewarts or stewarts married in 1：31．7 a daughter of Robert bruee and their son Robert in $1: 371$ suc－ ceeded bavid bruee on the throne of sootlamb，under the title of Rubert 11．The Pollowing are the suvercigns of the sibart line，with the dates of their accession：Rambat 11.


 Sonland in Thos，Kiner of Fingland under the title of Jomes 1．（ 1603 ）and trasmitted hoth thromes to his suteremers：
 For an account of the reisns of thee monarchs．see the re－ spective tithes lames 11 ．＇s sum．James Ebward Frisers －tcamt（y．©．），asumed the tithe of James 111．upom the thath of has father，ant is known in histury as the old Jretember． llis eldest son，（chamles Enward（ $q \cdot x^{2}$ ），is known as the Fomer Pretender．Hhory，the secomd sum of the（bal Pre－ temer（eet Stame，Hexry bemphet Marta（＇lement），died in 180\％，and with hime cemsed the lime of the stuarts．Tlue present roval family of linglatal are descended only indi－ rectly，and in the female line，from the sturts，through as grand langhter of James l．of Englami，upon whom the suc－ cession was bestuwed by l＇arlitument．

F．M．Colby．
sfinatt．Arabelat：member of the royal homen of Eng－ land and scotland：b．at Chateworth about 10ヶ．）．Her father was Charles stume karl of Lemox，brother of Lome bamber．She was in the dired line of deseent to the ling－ lish crown，standing in the sume degree of relationship to Elizabeth at did her cousin dinnes，and she beame a sub－ ject of frequent intrigurs．L＇pan the death of Elizabeth in laibs，an masnecessful plot．in which it is said sir Wrater lat－ leigh was implieated，was formed to place her instead of James Hon the throne：and from this moment she became an ob－ ject of jealousy to her comsin；this was still more inflamert when in 1610 she was seceret］y marmed to Wialiam seymour． grames of the Farl of Heriforl，who was also in the line of descent．seymone was thrown into the Tower，and his wifo was pheet in the enstorly of the bishop of Durlam．She managed to eveame amb made her way to the coast，where a Frenifl vessel was waiting for her aml her hushand．who hat excapel from the Tower．lhe dial not succeet in rearh－ ing the resoel，which sailerl without him，but found another whe．by which he reached France．The ressel in which was the Latly Arabella was capured by an English ship，and she was imprisomel in the＇lower，where she lreame insant． and died sept．2\％，1615．

F．31．Colbi．
Sthart，Ghbret Charles：painter；b．at Naraganselt， R．1．W＇ce $3,1 \pi 5.5$ ．His tirst instructur，Alesander，a seotel artist，took him to Eilinhmrgh in 1 tia amd som died，Lut the youth worken his waty lneck to Newport．Thence he re－ moved to Bostom．The stir of the lievolution drove him to Sew York，and thence in INo to bomdon．There，after months of puserty，friempleserness，and ill sucees，he became a－quainted with Benjauin Wist，who gave himenenarage－ ment and showed him evory kindnema，of full－lenerth por－ trat of Wexl，now in the National（ratlers，sained for him reputation and opportumity．De sum rose to eminence in 3nmbon，and puinted prople of rank－George Ill．．the Prinee of Wales．John kemble，Josha Revondes（ot＇whom how was hed to be the peer）．The Duke of lathand invited him to ］hblin，and there lo lived in splentor as the artist of the nothitity．ha laris he met with similat fortune hav－
 native country and to paint the pentrait of Washingtons whom the profoundy revered，hell him to return to the $1^{\circ}$ ． in 1793．The first picture of the Presilent was dest myed as unat infactory：the semol，the original shetch whereof is in the buston hilmama，is the aecepted portratit．besiles Wa－hingtom，Stuart painted dohn Ahams．Jofferson，Madisam， Mouroc．John dare and many other diatinguishad men and women of the day：．The last guinting was that of John dinimer Adans，which was linished by sully．lirmen lati till his death stuart residmb in bostom，amp painted industrinsly： I）．in boton．Mas．，．Juhy．1sex．So cemplete catalesue if his part mats exits．They ate more that ino in mumber．and are gratly prizel．In the painting of hembls he rivaled（op）－ ley，hat the details ate sketchy．stuart was a brilliant man． ecentric，smitive．promel，a womberful talker，a penetrating
wherver，a genims in his art．In his early rears he was an acemplistred musiciam．Itis picture are widely scattered． aml are mondy in frivate hands．
Stham，Hfinky Bhebfet Mabh（＇lement：last male ale－ secment of the reysal hown of sthat in the direct line：b．
 franis bilward sturt，hy whom he was weated Inte of lork． 110 was propring tio join his brother in the riving of 18tio with ：tore of French trons when that prince was
 Leman Cathelice（lurch，and in lita was ratisel to the ear－ dinalahp hy lopu Benclict XIV，as（ardinal York，taken from his mineal fite．In 12ss，on the death of his mother，
 King of England－yratie ltei，non roturitate lominim，as exprased on a malal struk upen the owasion．Whan the French troogs in lige fonk presesion of the papal states he retirets to Veniep，but retmod in 1sol．Theing the later years of his life he was mantamed lis a punin from the British（womment．J）at Frasenti，July 13，18\％\％．

Nthart．Jhmes：mrehatogegist and arehiteet：b．in Lon－ don in 171：：until marly thirty yeats of age wate a derora－ tur of fans and similar artichts made his way to liome． Where lre studied lireek and latin att and ardixolugy；in 1252 aceonpanied the antituarian Xicholas Revent to Athens，where he remained three yors，making drawings
 London；became cuinent as an areditect ；was appuinted survesor of（iremwid．Ilospitat，and in conjanction with heveit began the great wark，the Intiquities of Ithens． Drasured cud Delimethed（3）vols．1762－44：sujplementary volume，edited by Jorejd Wornls，1816）．This work may be said to have first made celear to Farmon that there existat a Grevian arehitwe are very lifferent from the Grew－haman of Italian and French ruiks，A second supplementary volume was pulbished in 1 si30 hy Messes．Cockerell，Kimated，Don－ aldsom，lenkins，and Railton．Ile also published（ritical Observations on the Brald lings and lapprevements of Lomedon （1iin），and furnished the illusimatims for a P＇churesure Tour through part of Errope，Asite，und Africt（15ib）．D．

Sthard．Jamps Ewell Brows：shhlier；1）in Patriek co．
 any July 1,185 ，when apmomed a brevet speond lien－ tenamt in lle regiment of mometed rifles receiving his fulf
 to the newly organzed frirt（avalry．in whidn regiment he attaineol a insol liewtenamey in the following lecember．and

 was a wolunter aide to Col．Rabert 18．laee during the John Brown insurection at Happer＇s Ferry．Mn May 10．1861， hn was appuintel lientemant－colonel and July it colonel of a Virginia cavalry regiment，and was in chicf command of the Confederate caralry at the first hattle of Bull Ran． Promoted to be hrigsticer－gneral in the＂onferlerate army
 thenoromth with the Jrmy of Northerin Sirsinia．（ien． Lere assuming command of this amm（bunc．1－Gio）and hav－ inc reorganized it，dhermineld upon a bobl recomnoisance prom to raming the oflensive．Icerndigly，on the mom－ Gug of sume 12．Sthat，with some 1 ，sino cavalry and fune grins．loft lichmond，tund on the moming if the 13 th
 two spladroms of the frifth L．S．（avalry ：preceding down

 and arossing the＇Chickahminy at Jomes＇s lifilge the next moming，was safoly lack in lidemment that night，having mate the circuit of Mre tellatis army with the lass of but one man．This cavalry ratl，the firat une of the war，calused math commetion in the l＂nion army，and was the source of valuable information in the subselught movenents of
 canpaign in Northern Virsinias．Sturt＝uppract the head－ quarters train of the former near latetts station on the night of －uge en， 1 vide，capturing the peromal hagage and athicial correspombern of lopre，aml on the right of the 2lth aml murning of the ？ith，in comertion with two regi－

 motives，and immense quatitice of phaturmastur amp com－ missary stores．During the invasion of Maryland by Gen．

Lee in September, Stuart covered the Confederate rear, resisting the Union caralry advance at South Mountain and holding the Confederate left at Antietam. During the snbsequent period of inaction he crossed the Potomac above Williamsport with 1,500 cavalry Oct. 9.1862 , and passing throngl Maryland, he entered Pennsylvania and occupied Chambersburg on the 10th, and recrossed the Potomac below Harper's Ferry Oct. 1?. In the battle of Fredericksburg his command formed the extreme right of the confederate line. At Chancellorsville, alter the fall of Stonewall Jackson and the disablement of Ambrose P. Hill, Stuart succeeded to the temporary command of Jackson's corps, which he led with ability in the severe fighting of sundary, May 3. In anticipation of the proposed invasion of Pemnstlvania, a large cavalry force had been accumulated at culpeper under command of Stuart, against which Gen. Hooker dispatched two divisions of cavalry and two brigades of infantry, which, crossing at Beverley and Kelly's Fords (June 4), soon encountered Stuart advaucing to corer the llank of the main morement. A fiercely fought but indecisive battle between the cavalry on both sides ensned, resulting in a loss to each of 500 or 600 . During the subsequent campaign of Gettyshurg he passed up through Eastern Maryland and Pennsrlvania and rejoined Lee at Gettysburg. In the campaigin of 1 N6.t. Stuart by a wide detour succeeded in interposing himself between the Confederate capital and sheridan's advancing column. Concentrating all his forces at Tellow Tavern, near Richmond, he was here attacked by his able rival. During the obstinate but ineffectual struggle Gen. Stuart was mortally wounderl. D. May 12, 1864, soon after reaching Richmond. See The Campaigns of Stuart's Catralry, by H. B. MeClellan (Boston, 1885). Revised by James Nercir.
shart. James Fraycis Edifard: See James Francts Edward stcart.

Stuart, John, Earl of Bute: See Bute.
Stuart: Moses : biblical scholar and educator ; b. at Wilton, Comn., Mar. 26. 1780; graduated at Yale College 1799: studied law, and was almitted to the bar in 1802 , and for two years was tutor in Yale College; afterwarl studied theology with President Dwight, and in 1806 was ordained pastor of the First church (Congregational) in New Ilaren. In 1809 he became Professor of Sacred literature in the Theolugical seminary at Andover, Mass., and ocenpied the chair until 1sts. By his stimulating influence as a teacher and anthor, he mate an eroch in the study of biblical literature in the U.S. lle was the tatcher of mote than 1,500 ministers. He held his professorship for thirt -eright years. He published several Hebrew and Greek grammars, commentaries on various hooks of the Bible, of which his works on the epistles to the Romans and the llebrews are among the most prominent, anul Elements of Interprotation from the latin of Erncsti (tses) : The Sabellien and Athanasian Modes of Representing the Doctrime of the Trinity, from the German of Schleiermacher ( $1 \times 3.5$ ) ; Plilological Fieve of Motlern Doctriness of Geology (18:56); Ilints on the Prophecies (1842): rriticul Mintory and Defense of the Old Testament (remon ( $\mathbf{1 8 4} \mathbf{5}$ ); Conscience and the Constitution (Bo:ton, 1850): and other works. D. at Antover, Mass., Jan. 4, 18.5.

Revised by (i. P. Finher.
Stub, stoob, Ambrosits: poet: b, on the islund of Fünen, Denmark, May, 1705. The greater part of his life was spent in porerty, his genius failing to win recognition till long after his death. After serving as private tutor at various estates lte finally established a private school in Ribe, where he spent the laticer part of his life. He was the only ureat lyrie pret of his time, and may be regarded as a wort lyy predecessor of Ewalil and Wessel. All pint one of his poems were published porthamonis ( 1 चif). He is the original of the hero of U. K. F. Nolbeclis romantie drama Ambrosius. D. at Ribe, July 15, 1\%is. 11 is collected poems were edited by Fr. Barfor (Copremhagen, 5th ed. 1879).
I. K. DODGE.

Ntubis. Whlitan. D. I). Bishop of Osford: historian; b, at Kinareshorough, Fnghand. June 21, 1805 : Wals celucaterl at the grammar school at Ripon and at Christ Chureh, oxford, Where he took a first class in the classies and a third class in mathematics, and was clected to a fellowship in Trinity College; tonk holy orters in 1st8; hereme vicar of Navestock in 1 sid ; libratian to the Archbishop of (anterbury at Lambeth in $1 \times \mathrm{N}^{2}$, and was school inspector in the diocesse of lionhoster 14 fio-fit, when he received the appointment of Regins Profesor of Modern History at Uxford.

In 1869 he becane curator of the Bodleian Library; was chosen as a member of the hebelonatlal council in 18:. and in 185 received the presentation of the rectory of Cholderton, Wiltshire. He was appointed eanon residentiary of st. Panl's in 18\%9, consecrated Bishop of Chester in 1884. and became Bishop of Oxford in 1889. He las published Iymnale secuntum (sum Sarum (1850); Registrum Sracrum Anglicanum (1sis); The Foundation of Waltham Abbey (1861); Clironicles and Memorials of Richard $I$. (1864); the Chronicle of Roger de IInerden (1868) ; Select Charters, etc.. of Enylish C'onstitutional History (18.0); Memorial of Halter of Coventry (18:2); Memorials of St. Dunstom (1si4); The Constitutional History of England (3) vols., 1sit. 18is, and 18is) : and (with Haddam) Councils and Eiclesiastical Documents relating to Great Britain and Ireland (1869-is). His Constitulional Mistory of England is one of the ablest and most authoritative work on the period of which it treats.
F. M. Colby.

Stuceo [ = Ital. : Fr. stuc, from O. H. Gerin. stucchi, piece $>$ Mod. Germ. stüch] : plastic, adhesive composition applied to walls both internally and externally in order to give them a smooth and even surface, cither decorative or plain in color or form. The cementing medium of the composition for inside work is common lime or calcined gypsum, or a combination of the two, generally mixel with a certain proportion of sand, depending on the special object to be secured. The word stucco technically applies to a mixture of limeputty and white sand or powdered marble, and to a coating profluced with this compouncl. The rudest example of the plasterer's art is the application of a single coat of mortar composed of lime-paste and common sand laid on the surface of a wall with the trowel. while the highest consists in imitating fine marbles and other beautiful building-stones by using pure calcined gypinm, mixed with gun, isinglass, and suitable coloring-matter. laid on in a variety of decorative forms in order to produce panels, pilasters, mouldings. cornices. ctc. The implements used by the plasterer are of the simplest kind and few in number. They comprise a lathing-hammer, the hawk, the plastering or laying-on trowel, the lloat, a brush, and straight-elges and moulds of rarious kinds. together with a screen, shovel, rake, and hod for his attending laborer. The hawk is used by the plasterer for holding the mortar in his left hand while he applies it with the trowel held in his right hand. It is simplr a piece of hoard about 10 to 11 inches square, held by a stout handle fixed on the under side in the center of the board and at right angles to it. The laying-on trowel is a thin plate of hardened steel or iron about 3 inches wide and ? to 10 inches long, rounded slightly at the front end, square at the other cond, and a little convex on the face. It is proviled with a handle on the back parallel to the blade. The hant-tloat is of woold shaped something like the layingon trowel. It is used to rub down finished work and give it a hard. smooth, and even face. A cork Iloat is sometimes nsed upon surfaces which are to receive a high degree of polish. A derby is a long, two-handed float, used primecipally in forming the lloated coat of lime ant hair. Jointingtrowels are of steck. the plate being triangular, with an acute angle at the front end, the hamble leing attached to the heel or inse of the tool. Ther are used about cornices and mouliings in forming the miters where fine workmanship is desired. A corner-trowel is like a small laying-ou trowel with its face bent lengthwise to a right angle; it is used at the intersections of walls and ceiling, etc. Noulds are pieces of hard wood cut to the form of the cornices or monllings that are to be formed, to assist the workman in securing accuracy and miformity in his work. They aro sometimes made of copper plates insertet in a wooden stock. The plasterer"s brush is broad and thin, and is used for keeping the material wet and plastic until it is fimished to the required form. The plasterer's materials are lath-nails, laths, lime, calcined gybum or plaster, hydraulie cement, and sand, together with varions ligments for giving the requisite colors.
The mortars used for inside plastering are "coarse stuff." " Hine stuif," "gange stutf," ealled also " hard finish," anil "hastard stucco." Course stuff is simply common line-mortar, of the quality suitable for brick masury, mixed with well-switched bullork's hair free from all animal and vegetable matter. Finc stuff is prepared by slaking pure lumplime with a small qnantity of water, and afterward adding Water until the paste is diluted to the consistency of cream. It is then allowed to stiffen by evaporation to the proper
condition for use．It is then sometimes called putty．It is noed for the llmishing coat，but alwas with some finn sam！ or eatomed plater，except for what is kmon to a slippod coat，and even for slipped work tine samd may the added in smath quantitips．＇ratuge stuff is compunend of phtty or time stuIf and calcined gypam，in the proprition of 3 or 4 of the former to $I$ of the later．The mixbure called stuceo is preprod with lime－putty and white samb，and is used ouly for a timishimer coat．
Whe conat of phatering on laths is sainl to be fout，and the coat is called a loying coat ；and work in two coats in suid to be laid amh so fand the coatsare styled a laymey emat and a set coat．In threeront work on lathis the lirst is callem the prichel－up or the serateh coal．the second is the fleated cont． and the third the so cont．On masonry ，pastering in one coat is styled rendering；two－coat work is satd to be ren－ dered anil set：and three－coat work rendervet，flowted，and set．In grod tworcoat work upon laths，and also umon un－ even masonry，the tirst coat should be a sereme cont－that is， haid in screpels and＂filling nut．＂The sereeds are strips or ledres of roarse staff， 6 or 8 inches in width，atphied at the angles of the rom，aum also in parallel strips 3 to $\&$ feet apart all over the walls and ceiling．They are carefully worked on，so that all those on the same wali or criling shatl he at－ curately in the sume plan，ase determined ly the freguent aj）－ plication of the st raight－edge in all pwsible directions．When the screeds have become somewhat firm，the spaces bet wean are fillen in flush with the surfaces already established，so an to producearontinuons straight and even surface．In threp－ cont work the second is the screel coat，Gne－cont work on either laths or masonry－that is，either lesid or rendreed－ although in inferior fuality of work for walls and ceilings，is in common use for attics，kitchens，cellars，vanlts，aml places of like charactrer．After the first coat of two－coat work has become partially dry，wo that it will not break up under the trowel in the work which follows it is in readiness for the sol or finishing coat，which may be in slipped work，stucco， unstard stuceo，or herd finish．
Hard finish is applied with a trowel to the depth of an eichth of an inch，and may be polinhed with the water－ brush and trowel，but not hand－floated．Hard linish re－ quires the least labor，and is extensively practiced in the T．S．In three－coat work on laths，the first cont－the pricked－up．the serutch，or brown cont－is applied in the same way as laying．with the exception that inasmuch as it is designed to firm merely a good foundation for the serped cont，its thickness does not wewally exceed one－cuarter to thre－cighthe of an inch．After it hat become partially dry，that while still soft，the mortar is seralched over nearly to its entire depth with a stick cut on the end into peinted teeth．The seratehiner is done in two sets of parallel seop－ ings at right angles to each other，each running diagonally arooss the surface．The lines are about 2 ind hes apart，and are dewigned to asoist the adhesion of the screed coat which follows．The second and finishing coats are applied as altomy deseribed for asered cont and set．

Fur pxteriur phtasfering a mortar composed of common lime and sam is not the most suitahle，althourf frequently tuen nu＂u the walls of comnon buikdines well protected by projecting eaves．A cheap and useful surfacing of this kind is made ly first cleaning of and roushing up the surface and raking out the joints to the depth of half an incla，ant then renderng it with anot very thick coat oí lime－paste and hair． When this has set，another roat of the same mixture is latid on evenly with the trowel without floatine：and as som as a few sptuate yards are expcutel，a semi－thaid ant thormughy incorporated mixture of strong lime and fine clean gravel is lirmly appliend．This is at once，while suft，tintenl to any desiod color with an odherous mixture pat on with a brush．The whole drips and hardens into a compact mass．

Common lime forms the basis of some very fooul outsile stucens，which，when properly applied，are very durable． Witur hoding coarst brown sugar or molases in sulution maty le nased for mixing the mortar，with hencticial cffects on its sthisequent induration．One lh，of sugar tus gal．of water will mawer for all except the surface enat，whinh slomblel contain four times this propertion of sugar．Pow－ Norel slaked limu：mixel with the seales from a smithes forge amd tempered with bullock＂s blowi，protuces a menter－ atcly lyblrable and durable mortar．frequatly nsad for ex－ terion stmeo．The wall shand be frewhaty coated over with luided oil．In the 7 ．S．hydrantic cement mad clem． slarp aumb，mixed up with fresh water to the consistern of piasterer＇s mortar，is most commonly used for the exteriue
contine of walls，more（s）ecrially of brick walls．The mor－
 is，the seomil conat is put ond whate the first is yet soft and Hastie，so that the two became one．The workman never
 ing it wif with the sermed coat as he ane athere．＇lhe are－ grevate thickness of both wat－shaulal he about half an inch．It should be protectald from the dieert rays of the sun for some days，tme hift muist lis sprinkling with a hove or brush．Sometimes the firat cona is replated by a wask of thick ceam of jure cement，put on with a brish just in eulvance of the mortar．liathful workmanship is must＂aschtial in this kind of phatering．＇Ihe montar mant De put ou under a firm pewsure with the trowed，in order to secure intimate contact with the wall，and the surface must not he too dry．Weticient alhesion will result from neglect of these precimions．When a remont is too dark to give an agreeable shade of coler．a judicions uso of white－and， common lime，and owlors singly or in combination．may gracrally be depended apom to greatly lessen if not entirely remove the objection．

Certain precontions are imlispensable to the durability of stuce upon the exteriou faces of walls．In the tirst phace． the saml used must he perfectly clem，and hould therefore be wanhed，repeated！y if necessary，until it will no longer discolor dean water．The most dotructive agent to be guarded against is frost，when sectmpanied by the penet ra－ tion of moisture betwent the stuceo amil the wall．which will ine vitably realt in throwing off the montar．In wedl－ troweled and hand－floated work all the vertical surfaces will shed the water with sulliciont prompthess to prevent that degree of saturation which wouk hi likely to receive injury from frost．The points to he specially looked to are at the eaves and gables，the projecting purtions of a wall， and the jambs of windows and doors．A projecting rout will aflord sufficient protection to the mpler edge of the stuccoed surface．Where the stuceo ahuts against a pro－ jection．like a silj or a lintel，the joint should be cleaned out Io the depth of at least three－fourths of an incls，and the mortar firmly calked into it．At the jambis of ofrnings astra care should be taken tosecure chose adhesim through－ out，followed by a careful inspection by somiling and the renewal of all spots where the stuceo has faided to unite with the wall．

Revised by Resele strage．
Nthdita：See Accemet．z：
Shalweisenburg，stool－ris en－homedi ：own：in the coun－ ty of Perher．Iungary：on a marthy pain 16 milis $X$ ．lis．of hake Balatony（see map of Austra－llumgry，ref，6－（i），It has sperral fine buiddings，a gyma－ium，a military acead－ emy，at agerar theater，manifactures of potash．Joather． linen，and woolen fabrics，and an extensive trade in ail，wine． grain，cattle，and wrol．In its magnifiont cathedral the Fings of ITungary ware crowned and buried from loti to


 gen［＇niversities：become Profesor of Philnsonly at Wiurz－
 Borlin 1s 9 ；member of the Pruscian Academy of Aciences
 Irsprumis dor Raumeorstellumy（15：is）and Tonpsychologie （？vols．， $1885-90$ ）．

1．A．B．
Slofror［ $=$ Iat．，derix．of slut，re，be struck senseless， whene（by deris．）ste pulus，sumber，dazel，stupid）：that combition in which，whon fully developed，the funetmens of the bran，se far as the minal is concerned，ate atmont chtirely snependel，the individual dying in an meonmions state， thongh he may still be aromad by vigorous shouting or haking．When there is complete low if consciunseses the
 imluced hy prowe uphe the lmain，as from a depresed piece of bene of the skull on the entrance of ame foreign
 the hrain or compression from extravasated homal：lay the

 sills as accurs，for instance，whan an wotan of opium or alcohol has becth taken．Stupor and coma are to be dis－ dinguished from serp by the fact that it is casy to awake a pensum frome slect while it is diflicult to arons：him from stuper and impossible in coma．In sleep the mind may he motive：in stuphr it is，as it were deal．Ftuper is a symp－ tom of scrious importance in warious injuries and distases
to which the brain is liable. It may exist in all degrees of severity. Thare is a form of stupor, met with in certain diseases of the brain, in which the indivitual, though meonscions, is nevertheless not altogether deprivel of the power to think and to move the limbs. There is, in ticct, a marked degree of restlesmess, thongh the movements are, as it were, automatic, and the speech is incoherent. This condition is known as "coma rigil." It generably only ncemss in cases of great gravity. and it indicates a fatal termination.
liovisel ly W. Wepper.
Sturgenn [from Fr. esturgeon: Ital. storione: Spam. esfurión from Tenton, sturjo, upearing in O. 11. Germ, sturio, sturo $>$ Germ. stor: O. Eng. styrja]: any ganoid fishes of the family Acipenserider. All the species have the holy elongated am subcylindrieal, or slightly compresserl and tapering backward into a rather slemeler candal pethncle: the skin is generally armed with minute bony pates, as well as five rows of larger keeled bucklers, one dorsal, one pair lateral, and one pair on the sides of the abomen: there is no well-defined literal line; the heal is produced into a projecting snout, which is provided below with four barbels in a transerse row: the operculum proper well developed; the month is small, inferior, transverse. protractile, with fleshy. lips: teeth entirely wanting in the alult : the dorsal fin tar hehind, asul short; the anal still nearer the tail than the dorsal; the caudal with the upher lobe prolonged; ventral behind the center of gravity. The skeleton is cartilaginous. The stomach is not cecal; the pyloric appendages are mmerous; the rectum has a spiral valve; the air-bladler is large and simple, and commmicates with the asophagus; two accessory gills occur. Speeies are foum in all the temperate portions of the northern hemisphere. All breed in the fresh water, but some are residents of the sea part of the year, while others are permanent denizens of the lakes and rivers. They nearly agree, in lact, in distribution with the salmonids. sare that they are less generally found in streams. on account of their larger size. There are two primary types -(1) Acipenser, which embraces several subordinate subgenera or genera ; and (2) Scaphirhynchus, of which only two species are known, one (s. phatyrhynchus) confined to the Mississippi liver and its trilntaries, and another from Central Asia. The number of species of Acipenser is about twenty. The most common American species are A. brevirostris, or short-nosed stursem, and A. wyrhynchus, or sharp-nosed sturgeon, which ascend the rivers of the Itlantic slope, and the fresli-water A. mbicumbus of the Great Lakes and their tributary rivers. 'l'heir flesh is reddish, and is loy some bighly esteemed. Their eggs are uften mate into caviare; their air-blathers can yielda kind of isinglass. They are the largest of fresh-water fishes, the huso (.t. fuso) of the Caspian and Black Seas and Sea of Azor sometimes exceeding the leagth of 15 feet and the weight of 2.000 lb . Sce also Fisheries and Sterlet. For illustration, see Fishes. Revised ly I. S. Kingslex.
Sturgeon Bay: city; capital of Door co.. Wis. ; on Sturgeon Bay, about milway hetween Green Jay and Lake Michigan, and on the ship-canal connecting those bodies of water (for location, see map of Wisconsin, ref. 4-F). The bay is 8 miles long by 2 miles wide, and aftords an excellent harlur for the largest vessels. The city is "in an agricultural and lumbering recion, has large shipping interents, and contains a State bank with capital of $\$ 2.500$, a private hank, and a monthly and two weckly perioticals. ['op. (1880) 1,199; (1890) 2, 195; ( $1 \times 95$ ) 2, 250.

Sturges, Ortayics: physician; b. in London. Englamd. 1830, ;educated at Adiscombe as a cadet in the service of the East Inlia Company : served in India as a lieutenant in the Sombay Artillery; returned to England and entered Emmanuel College, Cambriugre, taking the degrees A. B. and A. M. in 1862 ; entered St. Geurge's Hospital, London; in 1862 became a membrr and in 1870 a fellow of the loyal College of l'hysicians; M. I., C'ambrilge, I*67; lecturer on fornsic: medicine 1869- 11 , on materia medica 1871-74, on mulicine $1874-93$ in Westminster Hospital. Ife was the inthor of An Introduction to the Shady of Climienl Modicime (Immelon, 1873): The Xatural History and Relations of P'neumoricu (London, 1566): On Choreat and other Allied Joremenfs (Lotulon, issi). ID, Nov. $3,1 \times 14$ S. T. 1.
Stureis : village; Sit. Joseph co., Mich.: on the Gr. Rapids and lud. and the Lake sh, and Mich. s. railromls; 31 miles E. hy N. of Elkhart, ani 36 miles S. by E. of Kalamazoo (for locatinn, see map, of $\lambda$ ichisian, ref. 8 -if). It is in an agricultural region, and contains 'qurches, public, central, and
ward schools, water-works, electric lighls, fain-grounds, a mile race-t rack, several large manufactories, a national bank (capital $\$ 65,000)$, a state bank ( (apital $\$ 50,000$ ), and a monthly and 3 weekly papers. I'op. (1880) 2060; (1840) 2.489; (1894) State cens14, $2,834$.
bimtor af "Juyrnal."
Sturgis, Russect: architect and writer on art; b. in Baltimore, Mel., Oct. 16. 18336: stadied architectme in a Sew York arcbitect's oflice and in Emrope and practiced from 1865 to 18is. He then retirel on account of feeble bealth and has since occupied limself with archaology and fine art. amd the work of societies devoted to hine art in New Tork and elsewhere. Among the buildings designed by him are Battell Chapel. Farnam Hall, Durfee Mall, and Lawrance Hall of Yale College, the Homoopathic Merlical College and Flower Hospital in New York, the Mechanics and Farmers Bank at Alhany, and church's, business buildings, and residences in Tew Fork, Albany, Aurora, Tarrytown, Watertown, N. Y., New IIaven, Farmingtom, and Litchfield, Comu., Minneapolis, and Lonisville. Anthor of Europent Architecture. an llistorical Study (New York, 1895), and editor of decorative art and menisval archoology in The Century Dictionary, of fine art in general in Hebster's International Dictionary, and of arehamogy and art in Johnson's L'nimersal C'yelopeelta. He has also published momerous magazine articles.

Sturlason, Svorre: See Svorri Sturluson.
Sturm, stŏm. Johaxxes, won: educator; b. at Schleiten, Germany, Oct. 1, 1507; founded (1537) the gymnasium in Strassburg, which attained, under him, worldwide celebrity. Ile was generally regardel as the greatest educator comnected with the Reformed Church, iml received the title Proceptor Germanio. His work gave a great impulse to the eatablishment of classical schools. To reat, write and speak Ciceronian Latin was the great object of his instruction, and to this end a course of twenty-one years-six at home. ten at school, five at college or miversity-was thought about suflicient. I. at strasslourg, Mar. 3, 1589. See Jose ${ }^{\text {h h }}$ Payne, Lectures on the Ilistory of Etucution. C. II. T.

Ninrt, Sir Charles : explorer; b. in England early in the nineteenth century; entered the army at an early age. In 18.28 he was the leailer of an experlition organized to explore the interior of Anstralia, during which lie discovered the Macquarie, Castlereagh, and Iarling rivers, and soon after led another expelition which explored the course of the Nurrmbidgee river. and in June, 1830, discovered the great Murray river, which he followed to its mouth in Lake Thexandrina, returning early in 1831. In 1844 he penetrated to the great stony desert neanly in the center of the continent. Whe was mate registrar-general and subsernently colonial secretary of south Anstralia. In conseruence of his exposure in these expeditions he becane totally blimel, and returned to England. where he was knighted a short time before his death. He published Two Expeditions into the Interior of Southern Australin in 18:3-31 (1833) and Norrative of un Erpmetition into Central Australiu in 1844-40 (1849). 1), at Cheltenham. England. Juw 16. 1869.

Revised by M. W. Harrington.
Sturzenhecker, stoorts'en-bek-ker, Osfar Patrick (oriar Od(7): writer: b. in Stockholm, Sweden, 1811. 11e was from the first one of the warmest advocates of the union of Seandinarian countries, on behalf of which he began to write in 1830. 1 is greatest snecess was achiered in the light feuilleton style imitated from the French, in whieh he has never heen equaled in Sweden. His best sketehes are collected in Grupper uch Personagen frim igirs (Groups and Persons from Yesterday). He was also the anthor of lyrics that display patrintic warmth and a leep sympathy for human progress. 6. near Ilelsinghorg, Feb., 1869. Selected works were published at stockholm in 18.8.
I. K. Donge.

## Stuttering : See StammeriNg.

Stutteart, strobt'garart : capital of the kingdom of Wirrtemberg. Cimmany; on the Xesenlach, an affluent of the Neckar; 38 miles E.s.E. of Carlspule (see map of German Empire, ref. a-i). It lies in a chaming valley among hills covered with forsts and gardens, and is regularly and heantifully bilt. The Altstadt. occupying nearly the center, and grouped aromed the market-place, contains several small and narmw strects, but the new parts of the city, mostly erected during the nimpteentli century, have limad and beantiful streets and symmetrical squares. The most prominent point. is the palace stuare ormanented with gatens and fontains. containing the juhilee column, over 50 feet high, and surrommed by magnificent buildings. Among these the new
palace is the most remarkable－a very hamene structure． with two projecting wings，the eentral buiding containing ：36．）roons rich in works of art hy Dannecker，（exqentant． Thorwahlent，and others．To the right of this edifies itands the old palace buift foris－an，a ghomy castle with towers and pinnarow．Int containing a beantifully painted chapel and large hills，the curions levitshneeke，a spiral homepath givine atepses to the third tloor，and in the conrt the equos－ Trian stathe of Eherfard，the first tnke of Wirtemberg．In the left wing of the new palace is the roval theater，timished in 18．16，and opmesite the palace is the kimigsban，a beanti－ ful structure with an donian colonnade，built waj－5i！，and containing numerous shope，churant cafés，a concert－hall， and wher atsembly－roms．In the reat of the old palate is the schiller sifuare containing the statue of the port，the immense bilding of the palace of the pinces．and the par－ ish church，erected 1 disf－90，and restored in 184l．Whe of the must bemutiful and most important streets is the Noekar－ strasse，muning from the palace square in a northomstem direction，and containing the musemm of natural sciene with a rich collection of manmals：tho national librars， ．comprising 1 （tw，000 vohumes， 3,600 manuseripts． 2.300 inci－ nabulat ant a collection of © TOO Bibles in ejght $y$－nine differ－ ent languges：the masem of art．containing ant sehoul and enlleetions of pantings and statues，ete．X゙arly paral－ lel with the Neckarstrase runs the lönigust rase traversing the palace square and dividing the city into two parts，a southonstemand northentern；on this are the royal stables and the roynd central hall for commeree and industry，with a gool library aml important collections．Wher remarkable biddings are the musem for Wurtembergian antiquitios， the polyteclmic school，the new market－hall ：and anone the churehers the leouharil：chureh．Johannis chureh，a Roman （atholic chureh，an English church，and the mannifient synagoghe．The finest promenade is the palare garden，it fark with lakes，fountains，statues，ete．stretchine from the palace for the distance of about？milas．In the vicinity are the royal summer palaces，Solitnde，Villa Rusenstein，Wil－ helma，and the Villa，and the charming town of Cannstatt－ on－the－Noekar，with 22,000 inhabitants，much frequented as a bathing－place，comected with the city by a ralway．The industry in woolen manufactures is importint ：a wholesale cloth－fair is anmally held in August，The manfactures of pianos，carriages，thocolate，sugar，and machinery are alson consideralle．The commerce of the city is extensive： the book aml art trale is eaperially important．Pup）（1s92） $155,3 \geqslant 1$ ．The ume stutlgut first vecurs in history in 1229. though the eract date of its foundation is not known．It berane the residenee of the conut of Wïrtemberg in 1320． and the capital of the conntry in I $4 \times 2$ ．The city was held by Anstria from 1.919 to 1.83 ，and ocenpied hy Alba in 15．f
 onte－lalf $(8.810)$ ol the inhabitants died from the plague．In the wars of Louis XIV．it was taken by the enemy three times：also several times during the wars of Napoleon．
Revised by 3. W. Harbisgtos,

Sinyvesant．stive－shat．Pater ：director－gencral of New Netherlands：b，in Holland in 1602：served in the W＂est Indins：whs direct or of the enlony of Curacoar：lost a leg in an uttack upon the Španish jalanel of sit．Nattin ；returned tu Jlallami in 164．1，aml in 10.17 was sent to the New Nether－ lamds as director－goneral．Epon his arrival at Sew Amster－ dam（now the rity of liew Fork）in May，lfit，he mato peave with the lndians，and an fow yous bater arranged the bomblary－line hetwern the Datoh and the English jussers－
 on the site of the present Newcastle，Delaware river，whinh the swellish governor living eaptume in lbi5t．In 16.5 Stuybesant sailed for the Iblaware with seren rossels（oon－ vesing tion or for mon，reenptured the fort and touk posses－ sion of the entire colont of Sew swerlen．In thr meanwhile diseontent hal proug iup acamet the arbitnary mbunist ra－
 vention of two delagates from and suttement in the colony assembled and Ipmanded that obsaure and obsolete laws shomld not le revived，and that no oftioer shomlal be apo pointerl except with the appoubation of the perple．stuy－ vesant repled that the matrstrate derived theire nut dority
 from a few ignorant subjerts，mat oremerd the convention to disperse under bain of combign pumishment．The ric－ content，howevar，still continued．The English colonios in New linglami，in spite ol the reprated remonstrancos of the
 Fetherlands．In l66t（＇harles I\}. uf Ibinerland iscued a char-
 beatowing＂pon him all the conntry between the Hadson and the Inolaware including New Netherlands．as well as some territory which hand previonsly been granterl to the Now lingland prowinces．In August of that year．ahthough
 Finglish llat，appeared ian the bay and olemanded the sur－ render of Sins Amsterdam．Stiovecant at liral refosed， hut the municipal oflicers，seame litthe hope ol succe－spul resiatimec，and having mes vory warm attachnent to their 1）utch masters，insisted that he should yideld，and the town
 York－a desiernation suon＂xtended to the whole province of New Nutherlands，Stuyvesunt went to Hollamd the next Par，but retumed soon after，and passed the remanimig eighteen yextrs of his life at his farm，called the bowerij． which has given its namm oo the strow called the Rowery． 1）．ís Aug．16＊～。
lievised by F＇．M．（combr．
Siy，of Horde＇nlum $[$ sty $<0$ ．Fing．stigume．swelling， adjec：sc，मogy． 1 ye］：al small buil which nerurs on the edge of the evelial．It slond he treatul with a wam－water dressing in light wet poultice：ufter that disclarere of a litt la pus and a slough，it tasually frots well at once．If there be a long shecession of sties．is smmetimes laplurens，inon and quinia，with occasional midd laxatives，will be uscefnl．

## sigle，or sighus：see PEN．

style，Old aml New：Sce（＇alevdar．
Nylites：See Pillar saists．
stylifes．N1．Nimeon ：see Nimbox Stylites．
stylopidze：See Strepsimtera．
Styplies：See Blemming．
Niyraca＇cea［named from the typical genms styrare from
 family of exogenous，gamopetalons trees and shrubs，With the stamens commonly monadelphous or polyadelphotas，and ad－ nate to the base of the corolla；the cally winore or less adnate． and the seeds few and large with a bony coat；the leaves alterate untire，serrate membramons，or coriaceons feather－ veincd．There are about 23：5 species distributed among seven genera，the most important of which ine Ilulexiun mill Styruc．＇The former is the siownbop－TRLE（q．1．）．styrece contains ofer sixty species．restrieted to the warmer parts of Dsia，Europe and America．Many of the spectus yided valu－ able gams．such as bexzons（ $q_{0} r_{0}$ ）and storan．The latter is a suliul resm，resembliner vanillat in odor，obtaineal from s． officinalis，：small tree of Asia Minor and Syria．Liquid storax is a balsam obtained from the inner bark of ligived－ cember orientalis．It is used in making incense and per－ funwry．Its chief market is in the liatst．
silyria（in Germ．Steirmark）：province of bustria： bounder N．ly Cpper and lower Sustria，ľa by llungary， $\therefore$ Sy Carniola and（roatia，and II，by Carinthia am？Salz－ burg．Area，s，6：O sy，miles．In the southern jart．on some of the phaths，atnd in the valleys are raiscul whot，maize． tolateo，Hax，lemp，wine，mat finit：elawhere the province is mountanoms，and catterearing，dairy－faming，mining， Hul mannfactures of motallic wares atre the principal Dranches of indastry：＇lhe Noric Alps cover the surface betwoon the Fins and the Mar：the sidrian－Bjes，between the Jur and the Drave：und the（＇arnio．Ifps．between the



 Capital，（bratz．


## 

Myx［tir．玉̌úg．the hatefnl］：in fireck mythology，a river of llades whieh thowed from the tenth sumere of Iheatans．At the cut rance to Itakes was the aboble of the nymplor andates sityx．ly whom the most solemen oat hs ut the enols were sworm，thme dracating themselves to death in


 rosidents of the vicinity consideral its waters formenlls poisonous，and it was bidieverl that no vessel conlal holl any if it unloss male of the hoof of an ass or horste．＇Jha＇ ancients assuciatent this waterfall with the mpertorions－ty ul thu luwar worbl．
levised hy J．J．A．stekBr：

Suabia: Sce Swabla.
Suakim, swat-keem', or Sawakin: fortified town of Nubia and best port on the Rell sea: on an island a few hundred feet from shore: lat. 19 i S . (see map of Africa, ref. $3-\mathrm{G}$ ). It has been in the possession of the British since 1882. Formerly the head of the caravan routes into the interior. it lost much of its improtance as a result of the Nahdist rebellion, and this is not yet recovered, because of the insecurity of the interior. The influence of the British hardly extends beyond the reach of their canmon. Opposite Suakim on the mainland is the suburb of El-Kef, also fortified, connected with the city by a low bridge and short railway. The latter is all that was made of a railuray projected to Berbera on the Nile in 1884, but prevented at that time by the Mahdists. Suakim is considered of great strategieal and commercial importance, and is the most suitable terminns for a railway into Egyptian Sudan. The ehief exports are gum arabic, silver, ivory, senna, and skins. Pop. (1897) 15.713.

Mark W. Harrington.
Subearbonif'erons Series: in American geology, the lowest group of Carboniferons strata. It occupies the interral between the Devonian system and the coal-measures. Farlier designations of the same division are mountain limestone, Carboniferous limestone, and Lower Carboniferous, and a later proposed title. Mississippian series, has much to commend it. In the Mississippi valley it consists prineipally of limestones and shales, and inclutes, in an ascending order, the Kinderhook, Burlington, Keokuk, Warsam, St. foonis, and Chester formations or groups. In Pennsylvania the equiralent series consists principally of sandstone and shale, having a maximum thickness of 5,000 feet. The series has also been recognized in Nora scotia and New Brunswick, and has a great development in the Rocky Hountain region. The fossils are principally marine invertebrates, some of which, especially the lyachiopods, are of worldwide distribution. Remains of fishes and of reptiles also oceur. Rocks corresponding to the Missiskippian series in time have a wide distribution in other conntries. and especially in Europe. See Carboniferous Period and Devoniay Period. Israel C. Réssell.
Subconscions States: states of mind which belong to ns and which we can pay attention to, but which we may not be actually thinking of; sueh as our sense of the furniture in the room about us. Such states or elements are very common in our mental historr, and are called subeonscions as long as there is evidence that they have not sunk entirely out of the whole of our present state of mind. On the other hand, things which we may merely remember on occasion, and are in no sense conscious of at a particular moment, are then "unconscious." See Lexconsciocs State. J. M. B.

Suber'ic Acill [suberic is from Lat. su'ber, cork-tree, cork]: a homologue of oxalic and succinic acils, Its general characters are those of that family of dibasic acids, and its empirical formula is $\mathrm{C}_{8} \mathrm{H}_{14} \mathrm{O}_{4}$. The name was originally due to the fact that this acil was first obtained by the action of nitric acid on cork. Futs generally, however, yield it by the same treatment, and it is by no means a characteristic product of cork. To obtain suberic aeid free from the other acids prodncel by the action of nitric acid on fats, the mixed product is treated with cold ether, in which this acid is almost insoluble. It is necessary, however, to purify it further by recrystallization. It may be ohtained in large needles, which sublime like oxalic acid. It is sparingly soluble in cold, but easily in boiling water, and soluble in alcohol.

Revised by Ira Remsex.

## Suberine: See Cork.

Snbiaco. suob-bee-aa'ko (anc. Subluqueum) : town; in the province of Rome, ltaly; on the right bank of the Teverone: 42 miles E. N. E. of the city of Rome (see map of Italy, ref. (6-E). It deriven its name from its situation below a villa belonging to Nero, in the grounds of which were three lakes. In the monastery of Santa scolastica, fommed in the fifth and restorel in the tenth century, the printing-press was first used in Italy, a Lactantins ( 1465 ) being the first issue. The monastery of st. Benetiet, the first fommed by the saint himself, was rebuilt in $81 \%$. Гор. 6,503 .

Subinfendation: Sue Landlond and Texayt.
Sublimation [from Lat, sublimare, raise, deriv. of sublimis, lifted up, on high]: a chemical process of sepraration and purification, applicalle only omasionally in cases in which a volatile substance condenses or crystallizes from the condition of vapor directly to the solid condition, and
not to the usual liquil form. In such cases this method of obtaining bodies in pure and crystallized form is highly convenient and valuable. Among the more important substances to which this method is applicable are sulphur, iodine, vermilion, currosive snblimate, calome, salts of ammonia, arsenious oxide, oxalic. benzoic, suceinic, and nyrogallic acids. camphor, caffeine, etc. As those snlustances which volatilize at low temperatures will readily pass through porous diaphragms like paper when in a vaporous state, it is often convenient to cover the lower vessel, containing the substance to be wolatilized, with paper, whieh will prevent the errstals that condense in the head or upper inverted vessel from falling back and cansing waste of time. In eases of bodies requiring high temperatures wire-ganze sereens may be employed in the same way. Revised by Ira Rensen.

Sublime [from Lat. sublimis, lifted up, lofty. sublime]: Contradistinguished from the beautiful, which charms and attracts us, the sublime awes us, moves us with a feeling of pleasure mixed with fear. The sublime in nature is usually found in the boundless expanse of the ocean, in the resistless might of its waves when moved by a storm, or more frequently in the thunder-storm with its threatening look, its rivid and destructive lightnings, and its deafening crashes of thunder. Still more adequate is the manifestation of the sublime in instances of moral heroism-in deeds of daring and self-denial; the sublime in art has most frequently made use of this phase. Kant, in his Critique of the Judgment ( $-23-53$ ), has given the first thorough and systematie treatment of the smblime. Accoraing to him. "while the beautiful in nature appertains to the form of an object-hence to its circumscribed limits-the sublime, on the contrary is to be found also in formless objects: a want of limitation attaches to it. It is, however, represented as a whole, and not as something merely fragmentary: The beantiful may therefore be regarded as the portrayal of an idea of the understanding (not a mere concept), but the sublime is rather the portrayal of an idea of the reason, which, from its nature, can not be adequately represented by material things." "The pleasure of the beautifn! appertains to the quality of an object, while the sublime is manifested chiefly in the ctuantitative aspect of it." "To the charm of the beantiful there is frequently joined a sportiveness, but the sublime is always earnest., "The snblime, in its proper form, is not presented in a sensuons manner, but concerns only ideas of the reason, whose very incommensurability with sensuous forms, being exhibited, stirs the heart." "The beatiful plases us immediately, but in its presence we feel disinterested ; the snblime pleases us, but through its hostility to our sensnons interests." Consin (On the True. Beauliful, and Good, lecture vii.) says: "A beantiful olject is something completed, circumscribed, limited, which atl our faculties easily embrace, becanse the different parts are on a somewhat narrow scale. A sublime object is that which, by forms not in themselves disproportional, but less definite and more diflicult to seize, awakens in us the sentiment of the infinite." Hegel (Asthetics, 2l part. div. i., chap. ii.) makes the subhme a province of symbolic art. whose chief function is to portray the purification of spirit and its separation from the world of sense and all visible existence. ". The hichest principle is regarded as existing apart by itself, aud as incapable from its very nature of finding adequate expression in the finite appearances of the real worth." "The sublime arises in an attempt to express the infinite withont finding in the domain of visible phenomena an object eapahle of representing it. The infinite elevates itself above particular existences, considered either in themselves or in their totality; they are as nothing before it : and the positive relation which sensuous objects have to the beantiful, in the sublime changes to a negative relation which is more in conformity to the divine nature. God is thus represented as purified of all contact and participation of visible appearance." "In the Orient, in Intia, the One, $0^{5}$ Substance, is conceived as immanent in contingent existences created by it ; they are portrayed as mere instruments of the divine power, or as mere ornaments for the display of the glory of the Absolute." In the Bhagarat Gilta (ch. xi.) the vision of the Universal Form of Vishnu furnishes us the highest example of this phase of the sulblime. The speeth of the L'rdgeist in Goethe's Foust is an example quite similar in form and content. In Hehrew poetry ITegel finds the highest ratization of the sublime ; "Jehovah is not "immanent ' in mature, but 'transcendent
-lomb over the miverseand in his presence the entipe ereation is devoin of power and sinks into nothingmos. The erameur of the Laral is revealed by the fact that that real word, with all it-splontor, pomp, and magnifiernee, is a more accident, an instrment, an chluman appearane in comparisun with the etemal and immutable leing. In the toth l'salm tind is represented as covering limsilf with light as with a rament, and as stretching out the heavens like a tent. "Mle layeth the beams of his chambers in the waters ; he maketh the elomis his ehariot ; he walketh upon the wings of the wind: he looketh on the earth. and it trembleth; he toneheth the hills, and they smoke. He latid the fondations of the earth. that it shond not be ramoved forever. In the falm of Nanes (l's. xe.) the finitule of man fumishos the contrast which makes the portmat of the omniputence of tion smblime." For other bit less arlequate treatises on this subject, the realer is reforrol to the writings of Burke, Dumad stewart, and Addisom. The famons treatise of Longims ( $\Pi$ epl "rYous) should that the omitten.

William 'l'. Harkis.
Sublime Porte: Se Purte.
Subluxation: Sice spram.
Nubmarine Narization [submarine is from lat. sub. sulder + merine, [rom Lat. mari'nns, deriv, of ma'r, sea]; the art of mavigating a mbmerged vessel. In snbmarime naviration it is refuisite that an operator shombe he able to move freely in any direction and at any depth. and with no enmmmication with the surfaer exemp at long intervals The accomnts of arly attempt- to acemplish these results are exceedingly meatra. Willian Bonrne of Lambon, is montioned as pransing a phan in 150s. athl Comelius Debs Incl, in $16^{\circ} \mathrm{J}$, is aid to have constructed a submarine bat to carry twe tre mowrs, hesides paselugers, and also to have disemered a liguid whid had the property of restoring air when it becane infure by breathing: the lie died before his fhans wore perferted, and his sered llied with him. Papin

 Bu-hmell first shergested the idean attacking a vessel moderneath the watr, and construded a sumarine boat capahle of acemplinhing the teximedobject. There is nodrawing extant of this remarkable invention, but the accompanying tienure corresponds with the derseriptiens, which are quite acecorrate, and will sarve to illustrate an invention which, for the purpase for which it was designel, was the most perfect thing off it kind that has ever bera invented. The boat wits shaped like a turtle, and thatel in the water with the tail down. It centained air conoth fosmpert life for hall an hour, and air comld be renewed at the ent of that time through small ventilators by rising to the surface. The operator was spated in the midale, the seat lomming a hace het ween fhe two sides, and in this position he hat lis eyes opposite one of the mumerems giass plates in the cover or tops of the boat. In front of him was the hondte of aserew, hy which the boat was porfalled; another, be which it was raised or lowered : a compass marked with phoshorns: a water-sange, lo show the depth. matrest with oil and phosphorns: ank near him the handles or trealles of vamos small pumpsand levers, by wheh water and foul air were expelled, the rudder moved, hallast let go, etc. The torpalo-ur suhmarine magazine, as Bushmeli called it-consituol of a block of oak containing a charge of about 150 lb . of gowerer. 'This blew whs on the uper after
underneath the buttom. faten the torperlo ley means of the wrew. The torperdonni sorew were then detiached from the


Fig. 2.-Busimell's submarme boat: elevation.
operators lumt, a chorl-work merhanism inside the turpedo tring see gering at the same timu. This cherk-work could be set fur sis. eisht, of twelwe hemserm, thas allowing the operator anple time in make his escape. Nee 'lorpedoes.


Fig. 3.-Bushnell's submarine boat: vertical longitudinal section.
A. vermanent ballast

B, movable ballast.
(', water grage
11, compass
E, screw
F, serew.
(i, rwilder.
I, L, air tipes.
h1. ventilator.
$A^{4} x$, valves in L L . N , valve to admit water. O O, water-tank. 1, phmp for discharging $O$. Q, bilge punnp. R. woul serew.

か. magazine.
T, hercussion cloek work.

In 1845 a shomaker of Miehigan City, Jod., named 1'hillips, devised a submarim boat in which he mate freghent dese ents. sumblimes taking his family. In 1 effot oceurred the only succersfili use of a sthmarine hoat in warfarto when the 1 '. s. s. 1 ousatonic was sunk hy a par-toppedo arried by a Confemerate "havit," a cigar-shapind boat boilt of boilor-iron aml haviner a crew of nine men, eight of whom worked the propeller. phis hat is. however, suppusial to have hren only partally submored when the attack was made. she was sunk with her cutige crew be the explesion of her own torpedo. Abont the same time the French Govermment tried at hest ealled the lhongenr. de-
Fis. 1. Bushnelt's submarine hoat: plan.
part of the boat amb manected by meansof a rope to a wool serew, the handle of whidh wis direetly in from of the Orerator. Tha mome of opration was to move slowly atemer the surface, with the toj dust atwath, till within at fort alistance of a ressel at anchur, then to siak, and, coming mp
signed hy Almial Bomrgeois and M.
Brun. This veseel was of ahout who tons displatement and propelled ley so horse-fower compressed-air engines. Her tepth of iminerion was to be regulated hy the atmission or expulsion of water, hut horizontal rudders of large ar*a were fount a better means of attaming this emf, and a rerticat
serew worked by hand was afterward added to assist in the depth regulation. Although sinee Bushaell's time many inventors, including Fulton, have tumed their attention to submarine navigition, little real progress was made for over a century. 'The principal naval powers, however, have conducted experiments looking to the ardoption of submarine boats for war purposes, and it has been shown that submarine navigation is feasible, though opinions differ greatly as to its value for actual service.

In Great Jritain the Nordenfelt boats have attracted winespread attention. 'Pheir prinuipal features are steanpropulsion on the surface, the use of the reserve heat stored in the water and superheated stram for propmlsion under Fater, and submergence by vertical screws. The first boat, built in 1883 and sobl to Grecee, hul a surface speerl of 9 knots. The second and third boats were of 160 tons displacement, with 12 knots surface speed, and were built for the 'lurkish Govermment. The fourth boat embolies numerons improvements over her forermmers. Jler displacement is 250 tons submerged and 160 tons when rumaing on the surface. Engines of 1,000 horse-power give a speed of 15 linots on the surface, and the heat stored in her boilers, which contain 27 tons of hot water, furnishes power for a submerged run of about 20 knots at 5 -knot speed. Submergence is iffected by rertical screws, working in wells, one at calch end of the boat, and actuated by separate engines, the boat being first brought awash by filling certain compartments with water. The reserve buoyaney is never less than half a ton, and can be increased by expeling the water by powerful punps. In the conning-tower are placed the necessary connections for controlling the machinery for driving and steering the vessel, sinking or rising, and for discharging the Whitebead torpedoes with which she is equipped.

In France, where perhaps the greatest advance in the art of submarine navigation has been made, the Gonbet boats, a number of which are said to bive been bought by Russia, succeented the Plongeur. These are very small boats and originally were driven by hand-power, though in the

IIolland, of New York, have been tried. The essential feature of the Baker boat is the use of two sarews on a transverse shaft through the center of gravity of the boat, these serews being susceptible of movement so that the thrust developed by their rotation can be directed at will in a plane at right angles to the shalt. The motive power is electroity from storage-hatlerios, and submergence is effected and maintained by giving the screws a sutheient angle to overcome the boyancy by the vertical thrust and at the same time propel her by the horizontal component. This plan renders it less important to preserve borizontality of the boat's axis than in a boat whose motive power is at the stern, but it has the disimvantages of being wasteful of power and of placing the serews in a greatly exposed position. The Holland boat, which has been, perhaps, as suecessful as any yet built, is shown in the drawing. She was 31 feet long by 6 feet in diameter, circular in cross-section, and weighed 18 tons when submerged. The motive power was obtained from a petroleum-engine which gave a surface speed of 8 linots and a submerged speed of about 6 knots. Reservoirs containing 240 cnbie fect of air at 300 1b. per square inch supplied the air necessary for breathing pmrposes, for the engine, for the propelling charge of a cin fixed in the low, and for expelling water from the waterballast tanks if it became necessary to ascend quickly to the surface. The engine-compressor, drawing its air directly from the living space, gave sullicient ventilation. The essential feature of this boat was the use of diving-rudders on a horizontal shaft at the stern, to produce and maintain submergence, the boat being steered in a vertical direction just as an ordinary boat is in the horizontal plane. The practieability of this method was proved by numerous dires in Water of various depths, anel it was found possible to maintain a nearly constant depth either by hand-steesing or by an antomatic device similar to the depth-regulator of a Whitehead torpedo. A camera-Jucida projeeting above the water gave a clear view while the boat was ruming several feet below the surface.


Fig. 4.-Vertical longitudinal section of Holland's submarine Loat: $a$, submarine gun and projectile; $b$, firing-charge chamber; $f$, automatic air-pressure regulator; gg, water-ballast tanks; $j$, camera-lucida.
later ones an electric motor working from accumulators is used. The subuerged displacement is 2 tons and the speed 5 knots. 'Trim is preserved by water-tanks at each end connected by a pump which transfers water lrom one to the other on bring started by the antomatic action of a pendulum. 'I'he erew of two men are provided with sufficient ait, from a reservoir it 50 atmospheres pressure, for ten hours. The surew is fitted with a miversal joint so that the propelling powre can be applied to changing the course in any direction. The armament consists of a torpedo carried outsile the boat and intemded to be released at the proper moment so as 10 rise under the whemy's bottom and there be exploded by a wire leating to the boat after she hats withdrawn to a sate distance. "Thuntter impracticability of this method of attack is evident. A later French promtaction is the Gymnote of 30 tons displanement, spindle-shaped, and 50 foet long by 6 feet maximum diameter. This hoat was so succussinl that a largar boat of the same genemal design, aud nummi aftre the inventor, Gustare Záde, was also oriberet. The (iymunte is propellemby a 5 horsh-power electric motor worked by utcomalators, submergence being etfecterl by filling watiol-emapartments motil she has only a slight buoyanoy and than (ausing her to dive by mosins of horizontal rubluts. the has al speed ot 10 kiats and is worked by a crew of three men. In electrie gyroscope indicatos angular movemonts in the hmizontal plance and enalses her to maintain a fixed course heneah the surfate.

In the C. A. two improsend tyos of submarine boat, inrenten respectively by (inorge ('. Baker, of Detroit, and J. I'.

In 1892 an appropriation of $\$ 200,000$ was made to enable the Navy Department to buid and test a submarine boat, and Mr. Holland's plans for a boat of about 150 tons displacement were adopted. This boat differs from that above deseribed in having a 70 horse-power electrie notor, worked from storage-batteries, for under-water propulsion. Her surface speed was designed to be 15 knots, with 1,000 horsepower steam-cngines actuating twin serems, and ber submerged speed 8 knots for six hours. An automatic device controlling the vertical ralders enables a straight course to be bela under water. The armament adoped consists of Whitehead torpednes expelled from a pair of bow tubes. In addition to the diving-rudders this boat las a vertical serew at each end actnated by an 8 horse-power eleetric motor to maintain smbmergence when not moving. An impertant feature is an antomatic safety deviee by means of which, when a dimgroms depth is reached, air is admitterl into a bow compartment, expelling a larore quantity of water, and, by raising the bow, changing the course 1uswarl.

Generil requirements for sumarine boats for war pur-poses-and this is them only pricetionl use-stated in the orater of their imporiance, are safet facility of manouver, speed, emblarance, and uthinsive power. For salety the boat must have strength to resist the crusbing force of the greatent depth to which she will descend, and must possess a reserve buoyancy, overcome lluring submergence by mechanical means bit mever destroyed. She must have stability cnough to prevent capsixing or considerable change of trim
under service conditions and must carry an annle supply of air fur the erew．Molern stenl eonstruction enables the nectssary strength for a submurrence of 1.50 feet，which is ample，to be obtained with a weight of hinis of abont one－ half the displasement．Reserve bunvancy is a feiture uf all mondern shhinarine hoats，anul additional saffety is given by varions devices wherehy the presure dur to any stated depth will antonatically im－ pel the hoat ulward，cither by ex－ pelling water from the tanks or hey mowing the horizontal rudders Stability on the surface is mblained as in ordinary vessels，and below the surface liy simply placing the center of stravity hefow the center of thoymey．Compressed air in tanks gives a ready means of ven－ tilation，but in at beat of ordinary size there is enough air to last the crew several hours，especiatly as the storage－batterics gencrally in use for propulsion under water give off a certain quantity of oxygen． Complieatell means for purifying

Fio．5．－Yertical cross sive tion of Hollamil＇s sub． marine brat：$b$ ，firing charep chamber：c，air compreseror ：$d$ d 1 etro luum triniue zo effec tive horse praver ： thgin air－compressor ff．autmbatic air－pres sure regulators；$h$, maa hole for diver． the air are foum to he practically not necessary．Facility of manepuer in the vertical plane can prolably be hest ohtained by diving－rudders，for with these a boat can most guickly come to the surface and again disappear．Any simple form of pressur－wange will indiate the depth of submergence． and the variations of the water－pressure are casily male to cont rol the diving－rudders antomatically，the replacement of fucl．torpednes，or ot her stores expended by an＂qual weight of water keeping the buoyancy and trim unchansent．No－ tion in the horizontat plane is controlled by ordinary rud－ ders and twin serews ald to the turning powtr．Surface speed is of great importance．since apyroach to an enemy must be on the surface，and eseape may depent upon it Steam propulsion is still the best for surface use，means be ing provided for rajidly housing the smoke－stack and seal－ ing the furnaw－doors preparatory to diving．Endurance depents only on the weight which can be allottenl to fuel or other smurees of forer．Finel fur a run of 1,000 miles on the surface and electric puwer for a run of 50 miles under water can easily be carried in a honat of 1.50 tons，For purposes of offense the automotile torpedo is promably mont effective though the submarine gum，using cither powder or com－ pressed air as a propeling charge，promises w．th．oreed under water is hest obtained be the use of the electrie motor and storage－batteries，the feiture of unchanging weight： haring manifist advantages．With a vessel of goot form there should be no difficult y in attaining as greal or greater speet than on the surface，hut there is mo probathility that hish speeds will ever be used in sulmarine navigation，the impussithility of seeing anything ant the uncertainty of position and direetion rendering it necesary to move slowly
prilite li．Alger．
Subprona［Lat，sub，mader＋perina，proalty］：in law，a writ or promest by which either partios on withessus are com－ pellent to appear in court or bu－fore a judicial officer and an－ swer or testify，as the eass may he，under a jumalty for their disobedienee．There are several different kimds of this writ． In the enurts of ehancery it was for a lonse time the orili－ nary process，isstued upmif filing a bill of eomplain，for the
 This use，however，was atulishell in Fingtand some time be fore the enusolidation of the law and equity courts and pro－ eedure（see cocrts），amb the defendant in at chacery suit was simply servel with a copy of the bill，ant with a intien or summons inclossed therew or accumpanying the sampe The common species of subperna mwe nsed in all the courts． civil and criminal，is the subphena ad testificendium，for the purpexe of orbaring withestes to attend unim a trial or other julde int examination，and to give their exidence therent．It gentrally purpurts to be iswint ly the comert to be sifned fir ite cliok，ame sealed with its semit：the in the howe prac－ tice provailing in many states of the $l^{\circ} \mathrm{O}$ ．it is issuet by the atterner：It commande the proon to whom it is afi－
 hefore the cerurt or wheer at the time amd plare mentionsed． and test ify on lehalf of the party issuing it，under a penalty in case of a neglect to comply with the order．A variety of
this speries is termed the subpona duces freum，and contains an adflitional clmase directing the witnese to brome with him into court certain books，balurs，wto．，in his pussension which may be uswful as evidener，and which must he designated with sulliciont partienarity to apprise the witness of the exact papers to he protuced．bith these forms are compul－ sory；the witness mast ohey the mandate，and it is for the court aldue to decide whether his evilene or the decuments he is ordered to prodmee are material and prouse．If the witnese violates the conmand，an action for lamages may be maintamod against him by the party who is materially injured by his defalt．The subperna is served he exhibiting the original to the wineos and delivering to him an eopy thereof，and paying him his lawful fees for travel and tor attendaner．Brith the subpuran al testificontum and the subpena duces ternm may be usod by committers of legista－ tures and wther quasi judicial bodies lawfinly constituted tor the pmprose of carrying on investigations，as well as by courts and magistrates．Revised ly F．Sturils AhLEs．
subrora＇lion［from Lat，subroga＇re，put in another＇s place，substitute；sub，under＋rogu＇re，ask］：ari equitable doctrine by which a jerson paying in propre cirennstances a debt whieh als between himself and another should hase heen pain by the later is given the rights and remedies of the original crelitor．It may be stated as a genemal princi－ phe that whenever a person speonderily liable for a debt pays the same，the demand is not regarted in equity as dis－ charged，but he at once and by operation of the equitable doctrine suceeeds or becomes sulnogated to all the rights， remedies，and securities which the creditor held agrainst the debtor primarily liable，and maty enfore the same as a cred－ itor againsl such debtor in orter to reimhurse himself for the outlay which he has made on hehalf of that party．The following are some ot the most common and important in－ stances which result from an application of this general principle to different facts and circumstances：（1）When a junior mortgagee pays the deht due to a priur mortgagee of the same land he becomes entitled to the frior mortgage，is regarded as its equitable assignee，and ean compel its actual assignment to himself．The rute applies to all cases where a junior creditor pays the demand of a prior creditor；he ＊nceeds to the latter＇s claim and is entitled to all the securi－ ties hold for its enforcement．（2）When one of suveral joint debtors pays the entire clemand he is entit led to a comtribu－ tion from the others for their respective shares，and acquires the rights and securities of the ereditor against them，（See Costribitox．）（3）＂the principle is most frequently ap－ phied in the ase of the surety who pays the demand hima－ rily owing by his principal debtor．He is entitled to recover their contributory shares from his cosureties，if any，and the entire amount which he has stdranced from his jumei－ pal．Tu and him in enfureing these rights he is contitled to holil and use all the collateral securities given by the prin－ cipal dehtor to the creditor．For examile，it as such surety he jays off a mortgage debt he is an cquitable assignee of the mortgage itself．If the ereditor has recoverel a judg－ ment against the principal and surety，or againet the pin－ cipal alone，ani the surety pays the demant，he is not only antitled to how this judquent，hat he is permitted to m－ foree it by execution against the prineipal．

## levisel by Willay A．Keleer．

sulsidies from Lat，subxidium，reserve－trons surport， relief：deris．of subsidere suthe down，he in wait］：（1）in Fnglish constitutional history，special taxes assessed upon persons and not directly upoii propurty；（2）in the prolitical history of forme payments to an ally to aid in carring on at war：（3）the namal applieation of the term sine is 40 ， grants of monery he the shate in ad of imtivitual enter－ prises．The moat important suladies of this kind have bern granted in aid of transportation companies
 granted mus subshies whaterer execpt in Ireland．France in frayed atmot half the orisinal enst of her malwass and left then to the compranies to operate．This puliey was fol－ lownt in most of the uther stater of southweatern Furope， as well as bor Justria．las－ia，and Britioh ludia．（Jor the histury of direct onnership of raibwas：by the state，se
 mach more complicment．Rations have been a－sived thy State and muncipal sutarpiptions to their stove and theit bonds，wen on an mow isely large seake．National ail to rat－ ways，with one important excejut ion，has hem in the form of grints of publie Jand．From an warly periot there had been
important grants of this kind in favor of roads and eanals. In Is.0 large grants of public land were made to the Illinois Central and the Mobile and Ohio railroads, through the medium of the states of llhinois, Alabama, and Mississippi, Congress for form's sake delivering the land to the states, to be in turn by them delivered to the railway companies. The example was rapidly folluwed in other palts of the U. S゙., the system being extended to Missomri in 185\%. to Arkansas in 18.33 , and in 1856 to Nichigan, Wisconsin, Iowa, Florida, and Lonisiana, besides additional grants to Alatmana and llississippi. It was a game of seetional interests, each part of the republic being anxious to secure its share of the spoil. Some $27,000,000$ acres were given to corporations in this way before the crisis of $185 \pi$ put a teuphorary stop to all schemes of the kind.

The civil war, though it stopped railway building, gare a new impulse to the policy of subsillies. California was at that time so far out of communabation with the rest of the republic that its adherence to the Union was a matter of sentiment rather than of direct connection. To strengthen this sentiment on the one hand, and to secure the means of commmutication by land when it was no longer safe by sea, public attention was directed to the project of a Paeific railway, which seemed to be a political necessity, to be obtained at abmost any price. The Pacific Railroad Bill, carried by Thaddeus Sterens in 1862, gave to the Union and the Central Pacific railroads a money subsidy amounting to over $\$ 25,000$ a mile, and more than $30,000,000$ aeres of land in addition. The mones subsily took the form of a loan, but it was not expected that it would be repaid. It scemed for a time rloubtful whether the road would be built at all: but the work proved nnexpectedly easy, and the Crédit Mobilier, a construction company formed for the purpose of building the road, realized enormous profits, involving a public seandal, since many Congressmen were fonnd to hold the stock of this construction company without having furnished any consideration therefor. The unexpected success of this enterprise made the company profitable, and it might have paid interest on the moneys arlranced by the $\mathbb{U} . 心$. , but, taking advantage of a technical defect in the remedies by which the lien of the $[$. S. could be enforced, the company evaded this obligation. The Thumman Act of 1878 attempted to settle the matter by providing for the payment to the U.S. of a portion of the earmings of the company, to form a sinking fund which shonld meet the amount of the delt at maturity; but these carnings proved much less than had been expected.

The Northern Pacific road did not succeed in getting a eash subsidy. like that of the Union Pacific, but its promoters secured a double grant of land per mile, amounting to about $47,000,000$ acres in all. The two sonthern rontes secured about $70,000,000$ acres, so that there have been granted in aid of railways something like 160.000 .000 acres of territorial land. In addition to this, Congress, in the years immediately following the war, renewed the jolicy of State land grants, renewing those which han been forfeited and adding new ones to the amount of some $30,000,000$ acres. Bosides these grants of TV. S. land, certain swamp and timber lanis, which under generill laws had been made the property of the States themselves, were also devoted to the aid of railway construction. The nominal amount of land thus granted in aid of railways under various acts exeeeds 200,000,000 acres, but only a little more than a fourth of this lias been actually patented.

The method alopted in the granting of the lands was inreninus. The whole country being divided into quarter seetions of 160 aeres each, the U. S. reserved the alternate spuares or quarter sections. like the harck squares on a checker-board, and granted to the railways only the intermediate parts. On the lands thas reserved by the U.S. the price was at once doubled, so that the treasniy was as well 1)If as before, and even better off. sinee its land eame into market more rapidly. owing to the construction of the roads. Deantime, it. was ingeniously arguel that a settler, so far from heing burdened by the ehomine. was better off than hefore, for he conld botter atford to pay Sa, 0 an acre for land that was near a railway than sl.35 an aere for land which was wholly ont of reach. 'Thus it was thought that the help might be renclered to the railways without sacrifice of any other interests. ['nfortumately, it proved that the systrm stimulatul nusombl railway shemes and cansed railway building to be misulirected: that the provisions intenderl to protect the fowermment interests were disregarded; that the settler was induced to move tuo far IV cst, where he was, for
the time being, at the merey of the railwas; and that the real gainer by these schenes was usually either the land spectilator or the finaneial operator of the worst sort. The best practical prouf of these mistakes is seen in the reaction against land grants which made itself suddenly felt at the time of the granger morement. Since 18 ? the policy has been abandoned, though it hats been impossible always to enforee forfeitures, even in eases where such a procedure would be clearly just. The whole history of the land grant system, as well as that of municipal subseriptions to railway stoek and bonds, gives force to the views of those who disbelieve in Government interference. It appears that business men, as a rule, can judge better than Congressmen of the necessities of the rarious sections of the [T.S., and that the attempits to stimnlate enterprise in particular directions, though well meant, have been apt to do harm rather than good. It is probable that the subsidy to the Union Pacific was justified by the result, and perhaps that to the Illinois Central also, but the number of mistakes is largely out of proportion to the number of snceesses.

A most important system of subsidies has been that of the Dominion Govermment to the C'anadian Pacific Railway. The reasons in this case were a gond deal like those for the Union Pacific route in the $L^{+}$. S., and the suceess of the enterprise seems to have justified the policy of its promoters.

Steamship Subsidies.- Oeean stean-navigation was preved possible as early as 1818 , but it was not until many years afterward that the commercial snecess of any such enterprise was assured. The marine engines of that period were not economieal in their constmetion, and sails furnished cheaper, though less sure, motive power. It was a political necessity, however, for Great Britain to have steamships sowner than any other nation, even if such steamships were for the time being umprofitable. Nler colonial possessions rere so scattered that every argument in favor of the Union Pacifie Railway subsidr in the U.S. applied with vastly greater force to steamship subsidies for Great Britain. In isis proposals were asked for a line of Atlantic steamers and in 1839 the contract was awarded to Sammel Cmard. In 1840 fomr ships were put on, with an annual subsidy of 881.000 . The contract was gradually extemled until 1858 . It was not until abont $18 \%^{\circ}$ that it was gradually reduced. About the time of the establishment of the Cnnard subsidy a contract Was made with the Peninsular and Oriental Steamship Company for the cerriage of the mails to Gibraltar, and this contract was afterward extended so as to secure the carriage of the mails by the same company to Alexandria, Calcutta, Bombay, ani finally to Anstralin. In 1840 a contract was also made with the Royal Stean Parket Company for the earriage of mails to the West Indies, and afterward to South America. At the time when the subsidy system was most largely developed, the British Govermment was spending in round numbers $£ 1,000,000$ annmally for the convevance of the mails-a sum which has been reilueed to abont $£ \% 00,000$ annualiy.

To the Cumard Company and to the Roral Mail Company these contracts were muquestionably of great value. Tn the case of both these companies the price paid was sometimes much more than the service was commereially worth. If proof were needed, this is shown by the fact that the Inman line, established in 1850. has worked suecessfully withont the aid of subsidies. Other unsubsidized companies of the same sort soon followed, and ultimately public sentiment forced the Government to recluce the payments to the Cunard line. The Peninsular and Oriental Company was not quite so liberally dealt with as the two other great subsidized lines. In mant cases it would appear that the speeial requirements as to construction, sailing ports, and penalties for delay ahmost offset the advantage of a subsidy. Great Britain was paying not for mail contracts but for military strength, and she got what she paid for, and on the whole she got it cheaply. In one instance, at least, that of the Galway and the Anehor line, a subsidized line failed in the competition with an unsubsidizal one.

The admiralty subsidies in Great Britain are at present $£ 33,847$ anmually. Besides this, the payments for earrying the mails in the fiscal year $18!43-94$ were $£ 710,585$. which is about $£ 4.50 .000 \mathrm{in}$ excess of the receipts for sea-pustage.
The U.S. did not want Great liritain to get the start in ocean stemm-mavigation. In 1841 , two years after the first Cunard contract, there was an agritation in favor of similar action on the part of the U.S. $\ln 1845$ the lostmasterGeneral was anthorized to make contraets for the conveyanee of foreign mails in steamships sailing under the U.S.
thag. A line to Bremen was extahlished under this aet in 1817. In the same year an act was pasad reguirine the secmaty of the Nary to armage for U. S. stramhips to carry the mail from Yew York to hiverpool, 10 the frost moties and finlf purts, and from lamma up the Pacitie const. From these contracts arase the Collins lize and the Pacific Xail stemonsh, Compane, besidtw others less important. By act of $18, \mathrm{i}$ provision was math for the Panama Haitroai, and in 185e the Collins line subsity, originally
 payments for $\mathrm{l}^{\text {r }}$. S. forefg mail service amounted to about F2,000,000. The Collins line was the omest important enterprise, and fur the time heing the most suceessful. It hat the fastest and hest steamships of their puriod, buitt of oak, and relying on padle-whels as their motive power. The subsirly was 83,000 a voyage or s. 4.00 per mile run. The averagi speed at tained was mearly half a day better than that of the C'marders. In 185 the tretie wats sink in a enifision. and the larific disappeared in 18.76. Such was the effect of these accidents that, in spite of the subsidy, it was no longer possible to run the 'ollins line, and the field was left to the British steamers. At the outbreak of the civil war the U.S. lines to Burope were withdrawn. In 1864 arrangements were made for subsidiziner a line to Cuba and Brazil. In 1860 the Pacilic Hail Company was offered large inducements to extend its lives to 'hina and fapan; \$150,010 anmally was spent tor the Brazil line ; $\mathbf{8 0 0 , 0 0 0}$ for the China and IJapan line. In 1868 an attempt was made to establish a European line with a sabsidy of from * 100,000 to $\$ 600,000$ a yar. but it failed hecause the mail service provided mader this act would haye been inalequate. In $180^{3}$ an attempt was male to increase the subsidies to the l'acifie Mail and Brazil companies. But the reaction was elose at hand. An investigation into the history of the means by which these appropriations were secumd brought such scambatous corruptions to liglt that no foncressman dared to vote fur the contimuance of a poliey of this kind. Meantime the Pacifie Mail Company that been unfortunate in every way. Prior to 1 stion it had been a sound concern. When the subvily was increased it fell into the hands of speenlators. The stock fell from par to below 40 . The money under the supplementary contract of 1802 was not eamel by the company, owing to its fallure to construct the vessels at the appointed time. In 185.5 the Brazilian and Pacifie mail subsidies expired, and harolly a voice was heard in lavor of their remwal. In the year 1879 a strong effort was mate to seenre renewed subsidits for a Brazilian steamship line, but withont succers. It was not until 1 s 91 that the efforts to seure profitable mail contracts for American lines met with anything like surcess. By an act of Mar. 3 of that year the Postmaster-fieneral was directed to make arrangements with L. S. stemmship companies, whose vessels were so construeted that they could serve as maval ansiliaries in time of war, to carry the U. S. mails at a rate not to exceed St a mile run with first-class vessels-i. e. vessels of not less than 8,000 tons register and 20 knots an hour ordinary sed spend. Vessels of lowerelasses in tonnage and speed were limited to s.a. and somper mile for successive clasies. Wail contracts for service between the $\mathbb{L}$. S. and Great Britain were only to be made with vessels of the first chass. A mumber of lines to South American ports took advantage of these eontracts, and the Preific Mail and Oceanic companies arranged for a emasidrable lacifie service on this basis; but it was not until the autumn of 1892 that the International Navigation Company made an arrangement for lirst-class Euronean serviee (in connertion with the allmission of the Paris and New York to the L', S. register).
To $1^{\top}$. s. steanships earrying mails withont special contract an advantare is given by paying them 8.60 a poum? for letters and post-cards and os centsa pound for other artieles, instern of 44 cents innl $4 f$ respectively, whieln are the ratis paid foreign vessols. The total oreman mail payments of the U.S. in the year 1893-44 were as fitlows:

| SERviCE. | U. S. vesals. | Forelku peisells. |
| :---: | :---: | :---: |
| Transatlantie serviee | S120, 0 \% | E122.160 |
| Transpacifie servier | 1.41,456 | 11.8519 |
| Miscellameous servic | 351.366 | 28.09\% |
| Totals. | Si11.411 | Q111.98i |

The Inminion of (anala voted a subsidy of ero, out to the Canalian lacitie halway for its servicato ('hina amb danan, and a few years later (1893) it woted 8150,100 for a transatlantic steamship line.

Germany has paid subsidits to mail-steamers amounting in 1 N: $\%$ to $4,900,000$ marks, or $81,240.000$-aberaging ahont *1.e5 per mile run-iusjiles regular payments at low rates tor mail carriage on oddinary routes

France has mopted amuch more comprehensive system of shipping honnties. It inchules payments hoth for ennstructimn and navigation of stam-vessels, whether they carry mails or not. liy the act of 1sy:3 the construction bounties are as follows:

$$
\begin{aligned}
& \text { Iron and sterl vessels........ 6is franes par gross ton, } \\
& \text { Wouden vesseds: (ber } 150 \text { trons.. } 40 \\
& \text { Under } 150 \text { tous. } 80 \\
& \text { Engines and boilert............. } 15 \text { francs per } 100 \text { kilos. }
\end{aligned}
$$

In adrlition to this there are mavigation bounties for vessels engaged in foreign trade. For those engaged in the "distant" trade (beyond Gilmaltar or the suez (anal) these bounties are as follows per 1,000 nautical miles rum

| vessels. | First year, francs per wo. | Decrease for each successive gear. |
| :---: | :---: | :---: |
| Steel or iron, steam | 110 | $0 \cdot 4$ |
| Worden. steam | 110 | 0.6 |
| Steel or iron, sail |  | ${ }^{16} 6$ |
| Wonden, sail | 1.\%0 | $0 \cdot \mathrm{x}$ |

In order to earn this bounty these boats must be built in France and almost entirely manned br Fromeh sailors. The act of 1881 allowed one-half the regular rate of mavigation hounty to foreign-huilt ships run under the French flag. but this was withlrawn by the act of 1 ram. Vessels in the short-distance foregug trade earn two-thirds of the amome thove given. The average immal payments under the act of 1881 were: Constraction brunties s, 80,000: navigation bounties, $81.540,00 \%$. The act of 1881 was more snceessful in encournging navigation than in eneouracing construction.
Italy has a combined system of construction and navigation beunties. The construction bonnties are nominally in the form of a tariff rebate on materials used: but as this rebate is furposely male lirger than the tariff. it operates as a premium. The navigation hounties are at the rate of in lire (about $19 \frac{1}{2}$ eents) prot net ton per 1,0 (to miles on all long distance royages. The total amount paid averages alont $4,000,000$ lire a rear. Most of the long mail routes are maintained under speeial contract rather than under the general act.

Anstria has a combined system of mail contracts with navigation bounties. Jorway and Sweden have no direct subsidies, and their postal contracts are trifling in amonnt.
A. T. Ilahley.

Substance [from Lat. substan'fia (sub, under + sture, stand), constructed first as translation of (ir. inobotaots, supprort, renl essence, substance; ínó, under + iotávar, stand]: in philosophy, a term which appears first in Aristotle, who uses it in two senses, between which it has wavered ever since. Logieally, it is the first of the categorios as opposed to the other nitie, which are its accidents ( $\sigma v \mu \beta \in \beta \eta \kappa \sigma \sigma a)$. There are first and second essences, the first alwaredesighating singu-lars-e. g. a man, a horse; the second heing general troms, as man. horse (('uteg. l.). It is also used in the sense of eloos or constituting essence, in which aceptation it is sometimes rendered into Latin hy essentia (Metaph. IV., s). The

 None of the post-A ristotelian philosophical schots had profindity enomgh to require the eategory of substance until the rise of the Xeo-Platonists. Who re-establishet it Plotimus criticises Aristothe mother severely for mot distinguishing hotween material and spiritual subistance (binneads, bk, vi.), as he himself did. Porphry aml Simplicins aecepted the Aristntelian doctrine. In the Diblle Ages the metaphysienl viow pevailet, and substaner. was idnotifiod varionsily with Gol, person, ete. The same is true of modern times, dating from Desartes. He reganded substance as that which can exint imderndently of anything else. aml Sumoza (Ethics, i., def. iii.) as "that whieli is in itself and is conceivel by itself "-a definition which, of course. identifirs it with Goul, Leibnit? identilied with sulntance the monals. Lacke looked upon substanee as at mere imatsined subtratum. bolding atributes together. but did not altugether deny its validity, as did Hume (Ihamem Sature. it. i.. S. 6), Kint clased substanes in his transemmental Table of the Concepts of the Thederstanding aloms with Camse and Commanity under the head of Rolation, aml
defined its scheme as the "permanence of the real in time" (Critique of Pure Reason, r. iii., Meiklejohn's translation). Hegel defmes sulustance as the "absolute as relation to itself" (Logik. jt, ", P. 185, ed. 18:34), and as "the unconditioned essence ( $\mathrm{lt}^{*}$ esen) existing in and for itself as being immediate existence" (Propadertih, p. 10.). Nil] ant the Euglish schonl mostly follow Locke. In the orthodox doctrine of the Trinits, substance is user of the essential unity of the Divine Being as distinet from the trijersonality.

THOMas Davidson.
Snlustitutions, Theory of : a recondite hut most attractive branch of modern mathematies, which has plaeed the theory of algebraic equations on a new basis. A substitution is an operation which isconceived to interchange quantities or symbols among themselver, putting one in place of another, but taking none aray, and adding no new ones. If we have an algebraic expression containing several symbols, sily the routs of an algebraic equation, some substitutions may change the value of the expression and others may not. For example, in the expression $x+y-z$, an interchange of $x$ and y makes no change of value, because $x+y=y+x$; but interchanging eitlier of these quantities with $z$ changes the ralue. Anexeellent treatise on the subject is that of Netto. of which an English translation from the German original has been matle by Irof, Gole of the University of llichigan, and published at Ann Arbor. The most exhaustive treatise is that of Jordan, of Paris, published in 18.0.
S. Newcomb.

Succession [from Lat, succes'sio, deriv. of succe'dere, successum, go under, follow after; sub, under + ce'dere, go]: in European law, a term which covers all cases where rights or obligations previonsly establishet are aequired or assumed? by new parties. Where one acquires a right previously held by another, the jurist speaks of an active succession; where one takes the place of a debtor, they speak of the succession as passive. The ordinary transactions of life give rise only to special or " singular" suecessions. In case of death, however, the Roman law, and the majority of modern legislations provide that some berson or persons shall step into the place of the deceased, acquiring, in principle, all bis rights, and becoming answerable for all his obligations. These persons are the "heirs" (see II 玉res), and their succession is termed universal.

The heir or heirs may have been designated by the deceased. At lioman law this could be done only by testament. (See Will.) Teutonic eustom, however. permitted rights of inheritance to be created by contract also, and most of the modern German eodes retain the Tentonic rule (so the Prussian and Saxon codes, the German draft code, and, with limitations, the Anstrian eode). In the French law, rights of inheritance can be created by antenuptial contracts, but by such contracts only.

In the absence of heirs designated by the deceased, the succession is determined by the law. Succession ab intestato may be based upon the family organization or upon eonsanguinity, The first principle would wholly exclude illegitimate children. The second would exclude suceession between husband and wife, and between adoptive parents and children. The Iioman law, in its latest development, represents a compromise between the two principles. The same is true of all modern European legrislations. Illegitimate children have some rights of inheritance, not only from the nother and her relatives, hat also (if "recognized") froms the father. Husbund and wife also have recibrocal rights of succession, but the exact position asaigned to the surviving sponse differs in different legislations. The law of intestate smecession is often modified in this joint by the rules of matrimonial property. Ser Married Tromen.

In gemeral, sureession is determined by the degree of linship, noarel relatives excluding the more remote, (lar the different mothods of reckoming (lewpers, see (onsaxacisity ) It should be noted, howerer, that the degree of consanguinity is nevor wholl deeisive. In every logal srstem direct descenclants, thongh of remoter demree. are priferred to ascendants and collatorals: and pen anong collaterals the remoter relative may he preferred-e. g. a brother's eramdchah] will always take precerdenee of an muele, althoush by cither the linman or the camosicat computation the latter is one duegres mearer. In other words, every legal system regatds the bind of relationship as well as the degree, and divides the relatives into classos, so that any member of a prior rlass pxolurdes all mombers of a mosterior celase. Sueh a classification beconmes perfecbly logianionly whensumession
is avowedly based on the preference of the nearer parentela. This term designates the descendants of one ancestor. The parentela system diviles all the relations of a deceasel person into a series of such ancestral groups. The dircet deseemlants of the deceased constitute the first parentela. Ilis parents and their other descendants (i. e. his brothers, sisturs, nephews, nieces, etc.) make up the second parentela. llis grandparents and their descendants (not alsealy includet in the first or second group) are of the third parentela, and so on. As long as anymember of a nearer parentelu is in existence. all members of other parentela are shat out. This is claimed to be the 'lentonic principle of succession. It lies at the basis of the English law of succession to real property. It is logically carried out in the Austrian corle and in the codes of several swiss cantons. It is adopted in the German draft colle.

Whenever, under any system of succession, there are several heirs of the same class, those nearer in degrec are preferral. This yrinciple is modified. howeser, by the right of " representation," by which more remote relatives may be put into the place of their ancestor, and take the share to Which he would be entitled if he had survived the intestate, In such a case succession within the class is said to be per stimpes, by lines. (See Descext.) In all modem legislation direct deseendants take per stirpes: and the same srstem obtains, to come extent at least, among collaterals. Among remoter collaterals, however, the right of representation is frequently refused, because it tends to an undesirable subdivision of property.
Tentonic law never developed a "universal succession." It always recognized distinct suecession to realty and to persomalty. It often drew further distinctions. It exhibited, in particular, a tendeney to consider the channel through which property had come to the deceased: to prefer the paternal relatives when the property had been inherited from the father, the maternal when it had come from the mother. Modern European codes generally reject this distinction.

Special variations in the law of succession, which hare existed in past times and still exist sporalieally, are the exelusion of females or of the descendants of females (older Roman law), or a preference of the male line (classical Roman law). Similar tendencies rereal themselres in the older Tentonic law of real property; and under the influence of fendalism the preference of males was associated with the preference of the eldest son. (See Primogenitire.) In the succession to German peasant estates, also, the system of primogeniture generally obtained through the Middle Ages, and still obtains in some territories. Sporadically, a preference of the youngest son has also existed.

At Roman law the estate of a deceased person did not devolve ipso jure umon the heir unless he was a child or slave of the deceased. All others had to "enter," and could refuse to enter. The Teutonic mimeiple on the contrary, is that death rests seizin (at least as regards reul property)i. e. the legal beir acquires ipso jure. This rule is recognized in the French corle and in the German dratt code (in the latter for testamentary as well as intestate heirs): but the heir may divest bimself of the inheritance by an express remunciation.

Since the acgnisition of an inheritance makes the heir personally liable for the debts of the deceased, the Roman law established the rule, first for the children and then for other heirs, that they might take with the "henefit of inventory," in which ease their liability was limited to the amonnt of the assets. This rule obtains generally in modern Europe, Conversely, when the heir is insolvent, the creditors of the estate mar demand a separation.
See Demolombe, Des S゙uccessions (]aric, 1880); Koeppen, Erbrechl. (Witrzburg. 1SS8), and Molive zum deutschen Zürgerlichen Giesetzbuch (rol, r., Berlin, 18s8).

Museoe Smith.
Succemsinn, in the enmmon-law system, is employed in a more limitud sense than in the civil law. Ia England aud the LT.S. the term is nsed only to describe the transmission of property (a) from a person or group of persons composing a "orbulation to his or their successors: or (b) upon the death of a prson to his heir, revisee, or next of kin. Teclmically, it is only in the former sense-as describinir the persistence of the rights of a eorporation through all changes in its membership-that the term has any fonting in the common law. The power of perpetual succession is one of the peculiar properties of a corporation, and the tem snecessor, apjliod to a person in his corporate capacity, is the legal
equivalent of the term beir, appled to a person in his natneal rapmete.

In the uther sense mentiond howewr, the ferm shenssion is sumetimes, ly analugy with its signification in the divil law, cmployed to desoribe the arquisition of propery rights upname in conampene of the denth of the former owner. Thus had it may eomprehem! the transmiswion of property by will or by deseent, and it is under the deschiption of those terms respertively that the devolution of property man the death of the owner is treatm by the common law. The subject uf sucesssion ty testament is considered moder the title What. "Hestent," in its more general acceptation, ineludes the devolution, in case of intewtacy of personal as will as of real property. As only the fatter is con-idered under that lowd. however (see Ineacest), the transmision of personal estate under those ciremmstances is cunsidered here.

There was no such thing as a universal succession at the common law. This familiar principle of the civil law is not 10 be found in the carly Teutonic enstomary law. nor did it ever find a place in the linglish srstem. The functions of the Roman hures were from an early period divided up between the "heir," who took the real property, and the person or persons to whom the personal property descended a and it is not the linglish heir, but the persunal remesentativethe executor or administrator-of a decedent, whose position bears the elosest analogy to that of the Roman heir.

Although the right to dispose of persomal properte by will has always existed at common law, it was in the early history of Einglish law much restricted by considerations of pablic poliey, and of what were regarded ats the rightful claims of the surviving members of the fanily. A rule of "reasomable partition." as it was called, previled, which proviled that if a man left a wife and children surviving. one-third of his personal estate should go to the wife and ome-third to the children, leaving only one-third of the whole to be disposed of by the will of the decedent. If the testator left a wife, but no children. or if he died a widower, but lasing children, lee was entitled to rlispose of one half of the estate, the othry half to go to the surviving wife or children, as the case might be. Long before the time of Blackistone, however, this compulsory feature of the law of desent of personal property had disappeared, and the law was confined in its operation to cases where the owner of the estate died wholly or partially intestate.

There being no absolnte right of succession to personal promerty recognizel by the common law, except as above dercribed. the title to all such property as a decedent might have disposen of by will, Lout which he failed so to disposese of, vested in the crown. By a series of early statutes this right of the crown was speedily reduced to a right of Abminetratos ( $\%$. $\varepsilon^{\circ}$ ), the propeity being " distributed very justly to the wife and childen and relations, to every one aceorling (1) the terree that helongs to him." (Nitat. C'annte. (at). T1.) so a statute of William the Congueror (cap, 34) providel that if a mandiol without a will, his children shoulel divite the inheritance equally. In the ennre of time this right of administ ration beeame woted in the Chareh, and it (antinted to be exeremed by the ecclesiastical tribunals in
 Jown to the vear 185\%. It suems, from the authoritios, to he Flear that by an atmse of this right of administration the elargy clamed and for a com-iderable period cxercised the risht to appropriate the premal property which thos came into their hands in case of intectacy to "charitable and pions uses," hat when they were comstrimed bey statute (31 Fodw. III., stat. I., "ap. 1i) to gram administration to the next of kin of the intestate the jut dimtribution to the neareat relations which the law comtemplated was again made jussible.
'I'he distribution on' intertate "atates whirh now prevails dates back diredty to a statute enactel in the year 1680 (2e) and $9: 3$ ('ar. II.: cap. 10) by whith the respective right: of wife, children, and next of kin were fainly and, as the event has provel, permatuently aljustem. By that state one-third of the prosual estate melispureed of hy will, and remaniner aftor the bament of delts and finemal expensex, whe to gry to the whathe, and the residne to the chitdren, to be cotually divided anmer thom. If there was no widow, the ehildren tonk the whele of the surplas: if the re was a widow hut no children, the widow tank one half and the next of kin (parent , brothers and sisters, grandparentetc., "every one areorthis to the derrea that lelenges to him") tork the other half. If the intertato left no wilow or children, the neat of kin were entited the the whe sur-
flus. In case a person amtited was dead. his legal represontatives would take his shame. Thure was no discrimination (as there was in the rulus regulatime the descent of Jeal propery against kin of tho halfollow now thatinst femate kin. but all of the same "lass me srate of kinslip inherited erfually. The rights of the hashand in the persmal estate of his wife were not altered by this statute but remaned as at cmmon law. As a married woman conlal own no persomal property during her life, she could of course leave none at her itath, save only such chams against others (choses in action) as her hushand had not previously rednead to possession. As to these, he was solely catitled to alministration fon the purpose of collecting them in and converting them to his own use. siee Markien Woums (Irpoperty liagh(s).
The satutes of tistribution now in force in Great laritain aml the L.N. are snbstantially only re-enactments of the act of Charle 11 . above describert. (siee for example, Nem York
 those states in which the common-law disabilities of the married woman have becn removed and she has been renflered capable of holding property free from her husband: control, the rights of the latter with respect to the property left be the wife ab intestato have also generally lueen somewhat inodified. Thus it is provided hy statute in New Fork that the hnsband of a deceased married woman who leaves descendants her surviving, shall be entitleal only to such distributive share in the personal estate of his wife as a widow is entitled to in the estate of her hushand. (Laws $1 * 6 \pi$. chap. Fis. (11.) This statute dous not, of course. affect the rights of her husband in case the wife dies leaving no descendents. lle is not required to share the estate with her next of kin, but takes the whole surplus as at common law.

The meaning of the expression "next of kin" and the relative rank of such persons, and the order of their suceession, are detined with precision in the several statutes of distribution to which reference has been made. The test usaally applied is nearness in degree of blowl, and the method employed to ascertain the degree is usuatly that of the civi] law. (Ne Consagetsity.) Persons born out of lawinl wedlock have no part in the distribation of personal estate, whether they claim as children of the intestate or as next of kin. A bastard is nullius fitius hy the common law. and is wholly outside the pale of consanguinity. In some of the State. however, an illegitimate chik! has by statute bren rentered apable of inheriting from his mon lier. Of course, if such a person marries, he or she therehy becomes caluable of taking property by dessent from the wite or husband. the caprity in that case being wholly inderendent of any relationship of blood.

See the artides on Descest and Herr. (omsult also stpphen's Commentaries: Kent's (immmentames: The American and English Encyclopurdia of Lour. Lithe Intestete Lanes; Willians un Arecutors: Wosener on The Imericun Lau of Atdministration; and the statutes of the several states.

Georie IW. Kirchwfy.
Sncepsion Wars: in genem, wars resulting from conflicting clams to the threns. The term is sepecially applied to the fun wars of the eighternth century that arise from the disputed suecession to (1) the throne if Sman (1701-1t)
 and (4) that of Bavaria ( 18 zis-a! $)$ of which onty the timet and third are of sulhicirnt impntance to be treated within the limits of the presemt artide.

Hite of the spramish surcesssion.-The weak and imbecile King of Buatn, ("hathes 11. (1605-liven, had no children and the succesion accordingly theolved upen the collateral heirs. lat the lifetime of cinarles there were three principal damamts, first, Louis XlV .. in right of his wife, Maria Theresia danghter of lhilip, パ.. who however, had expressly remmaneel hat risht in the Treaty of the l'yreness ; econd.
 from lhilip JUI. of spain; ant third.duseph Ferdinand the electomal l'rince of Bavaria, grandson of Leopold and Margaret 'Therwas. the yomerer ditughter of Dhilip IV. Neither Tonis are leopuld ventured tuctam the throne for himself, that only fur a member of his family. the fomer sumporting the camblacy of his grambon, Philip, Joke of Anjou, the latter that of his secont =ont, the Srehduke 'larles. Xi.ver-
 or the llaphmre dyandy was thonght to endanger the indupentence of uther nations, amb it was finally aspect that the electoral pruce should sumed to the spanish throne

Ilis death, however, in 1699, rempened the question, now further complicated by the fact that there was no third candidate on whom all conld agree, In the intrigues which ensued Louis was successful, and Charles 11., just before his death in Nor., 1600 , made a will bequeathing all his possessins to Philip of Anjou. The latter was well received in Spain, amd his title was generally recognized throughout Europe, but Louis took a course that was at once aggressive ant impolitic. He alienatel the other nations by declaring that Philip's succession to the Spanish throne had in nowise affected his right to the throne of France, and he angerel England ly pronouncing the Pretender the lawful heir to the English throne. 1 n the winter of 1\%01-02 the Grand Alliance was concluded between England, the emperor, the Dutch, the King of Prussia, and the Grand Duke of Hesse, with the object of breaking the power of the Franco-spanish monarchy. For ten years the war was actively carried on, the chief campaigns being in Spain, in Italr, in the Rhine countries, and in the Spanish Netherlands. In Spain the French were generally successful, and, first unter Berwick ant afterward under Vendôme. expelled the infaders and maintained Philip on the throne. In Northern Italy the Austrians, under Prince Eugene, conquered Nilan and Mantua, and finally, after a victory at Turin, forced the French to withdraw altogether from lialy. In the meanwhile Marlborough and Prince Eugene had won
 borough's victory at Ramillies, two years later, drove the French out of the Netherlands, and their attempts to regain their lost footing were foiled by Marlborough and Prince Eugene at Oudenarde ( 1 \%08) and Malplaquet (1709). Louis now sued for peace, but the terms imposed by the allics were so humiliating that he preferred to continue the war. Circumstances som eame to the rescue of France: the death of Leopold I. and of his son and successor, Joseph I., brought the Archduke Charles to the throne. To unite the thrones of Spain and the German empire seemed even more menacing to the balance of power than to maintain the Bourlon king in Spain. In England the Tories, who had supplanted the Whigs, desired peace, and in 1713 was signed the Treaty of Utrecht, stipulating that the two lines of the Bourbon honse should renounce all clains of inheriting from each other, and the two crowns should never be held by the same person. In the following year the treaties of Rastanit and Balen settled the particular questions at issue between Anstria and France.

The Wrer of the Austrian Succession.-As the Emperor Charles V1. had no male heirs, he tried to obtain the accession of all the power's eoncerned to the Pragmatise Sanction, by which it was stipulated that after his death all the Austrian possessions should be transmitterl undivided to his clilest daughter, Miria Theresa. The nearest elaimant to the Austrian inheritance, the Elector of Bararia, Charles Albert. never gave his consent to the Pragmatic Sanction, and when Charles V1. died (Oct. 20, 1\%40) a general desire Was manifestel among the other Furopean powers to break up the Austrian state and divide its dominions. Clains were advanced ly Spain. Augustus IIl. of Polani and saxony, the Kiug of Sardinia. and Freflerick the Great of Prussia. to whom France was alliled by her traditional hatred of the Ilapsburgs. (ireat Britain alone went to the aid of Austria. The Elector of Bavaria took possession of Bohemia in 1itt, and in the following year was erowned emperor. Frederick the Great hat in the metnwhile seized Silesia. Strijpedi of her [rovinces and llreatened with an advance of the Bavarian and Fronch troops upon her capital, Maria Theresa appealed to her ltungarian subjects for aid. It was granted, and a large army was soon in the fiell. A pericul of Austrian sucerss followerl, llue in part to the purchase of Prussian nentrality by the surmuler of silesia to Frederick the Great: hat the hittior, alarmed by the continued suceess of the Anstrians, arain towk the field in surport of the emperor ( $15+4$ ). At the atme time a reverse look place in the Austrian fortunes at other prints of the contest. In Tpper Italy a French army joined the Smanish, and fought with great silccess, aurl in the Sitherlands Marshal saxe began his brilliant eampaigh with the victory at Fontenor Xay 11, 1745. Soon. however, events oceured which gralually prepared jeople's miluls for peace. (1n Jan, 20, 1245, the emperor. Charles Vll., iliml, and in septomber. Joseph, the husband of Maria Theresa, was elected Fompror of Germany under the name of Francis I. Prederiek the Great had liecome thoroughly disgusterl with his allies, the French, and in the death of Chirles tili. he found an upportunity of retiring from the
coalition: peace was conclnded between Prussia and Austria on Dec. 25,1 175. The war with France continued. Narshal Saxe gained brilliant rictories in the Netherlands (at Raucoux Uet. 11, 1г46; at Laufeldt July $2,1 i 4 i$ ) and penetrated into llolland, where he took Bergen-op-Zonn and Maestricht. The British, however, had nearly destroyed the French shipping and conquered many French colonies, and when Russia, in June, 124i. joined Alustria and sent an auxiliary army to Germany, France was willing to make peace. Peace was eoncluded at Aix-la-Chapelle in Oct., 17t8. Austria gave up Parma, Guastalla, and Piacenza to Don Philip, of the Spanish Bourbon line several districts of Milan to Sardinia, and confirmed Frederick II. in the possession of Silesia.

> F. M1. Colby.

Succin'ic Acid [succinic is from Lat. suc cinum, sucinum, amber, deriv. of suc'eus, su'cus, juice]: one of the series of acits of which oxalic acid is the first member. Its composition is $\mathrm{C}_{1} \mathrm{H}_{6} \mathrm{O}_{4}$. Succinic acid was known to the ancients as volatile salt of amber, from which it is obtainable by distillation. It is found ready formen in several plants. and even in animal bolies. It has leen identified in the urine of dogs and rabbits. It is formed, with suberic Acmp (q. $r^{\prime}$ ) and others of this homologous series. by the action of nitric acid on fatty substances. Pasteur fomel that it is an invariable product of the alcoholic fermentation of saccharine licquids. Many other organic transformations engender it. It is found in the watery part of the products of the distillation of amber, in solution. and crystallizes out by eooling. Warming with nitric acid will destroy the inpuritics. and enable pure succinic acid to be obtained by reerystallization. It is however, obtainable much more eheaply from crude calcic malate, prepared from mountainash berries. This is fermented with yeast or rotten cheese, and the ealeie snccinate formed decomposed by sulphuric aciel. Snceinic acid crrstallizes well, and is soluble in five parts of cold water. If melts at $356^{\circ} \mathrm{F}$.. and hoils at $455^{\circ}$ F., and is decomposed with formation of water and succinic anhydride, $\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{O}_{3}$.

## Nurcory: See Chiccorr.

Sucecotll (tents or booths) : the Hebrew name of the second station in the Exodus itinerary (Ex. xii. 37, xiii. 20 ; Num. xxxiii. 5, 6). Excavations made by Naville in 1883, at Tell el-Maskhuta near the eastern end of the Wâdi Tûmilat in the eastern Delta region of Egypt. and just westerly of the middle of the Isthmus of Suez, resulted in the diseovery of a place which bore the civil or political name Theiu-t (succoth), the religious or sacred nane Pi-Tum (PıTиos, q. v.), the Greek name Heroüpolis ( $q$. v.). and the Latin name Ero-Castra. The importance of the discovery was in the confirmation of the record of the building of Pithom as one of the "store cities" (Ex. i. 11) constructed for hamses II., the Pharaoh of the oppression (thus approximately fixing the date of the Exodus), and in the determination of the starting-roint and of the route followed ly the Israelites when they left Egyit. See also Migdol.
C. R. G.

Snchet. sil chā, Lotis Gabriel. Duke of Albufera: soldier: b. in lyons. France, Mlar. 2, 1700 . Entering the army in 179 . he servel nuler Bonaparte, Brune, Masséna, Jouhert, and Morean in the campaigns in Italy and switzerlanl. passing through the grades from chef de bataillon (major) to that of lieutenant-general lefore the age of thirty. Subsequently he distinguished himself at T'm, Jema, and Austerlitz. Luder orders of lammes he served with the Fifth Corps at the sicge of Saragossat, ant was tlesignated by him to Napoleon on his departure for the commund in Iramon. A series of battles and suges (of léricla, Moquinenza, Tortosa. Tarragona) gained for him the marshal's haton (July 8, 1811), and after the hattle of Albufera and the siege and eapture of Valeneia he was createll Duc d'shufera (fan. 24, 1s12). He immediately juined Napoleon on his return from lilla. Under the liesturation he lived for several years in retirement. but was again invited to the murt in 1819. The Memoires du Marichal Suchet sur ses Compathes en Espagne forms one of the classics of military literature. D. in Marseilles, Jan, 3, 1826.
suchow, or Soo-chow-fon: a city of China capital of a depmoment of the same name, and of the province of Kiangent sitnated on the Gramd Canal, 80 miles W. of Shanghai (see map of (hina, ref. 6-K). The eity is rectangular in plan, with walls 80 feet high and 12 miles in circuit. Outside five of the six gates by which the walls are piereed are large suburbs. The original plan, cugraved in stone.
has heen preserval since 1247 in the temple dedieated to Confucins．In $1 \times 61$ the Thapings redued the city almost to a heap of ruins the only halhlings which ascaped dastrue－ tion leiag the temples（300 in mamber）atud pagmbis，of which there are seven，one of them，the（ireat lagola，being the highes in（＂hina，Suchow is a great commercial and manufteturine coity，thousambe of looms 1 brning ont many yarieties of silk and satin，and there are mumerous workers in wool，iron，brass，tin，stome，silver，amd gold．Its stroets － 7 or $\&$ fert wide－are too namow for muel trablic，hat a great motwork of camals extends thromehont the city and surroundiner region，amb alongr these atl the heavy tratlic passes．＇Thongh devoid of Wextern imp bovements，Suclane has，from an Pastern stamppoint，many marks of culture and refinement and the frifety and elogance of life and manmers： entite it to be ealled the Paris of（＇hima．With llanarnow （ 4.2 ．）it slatres the distinction of heing likened by the na－ tives to an enathly paradise．Pop， 500 ，（100．A history of Suchow in 150 wols，was writen 1,000 years ago．Ser The
 opened to foreign trade． ＇lombar A．If eatis．
Sucker：any one of several fishes which have no resem－ blanee to each other excejt that they＂suck＂in some way．
 3．Representatives of the families Cyclopteride，Liparidlale， and fobiesocide．These have ventral thas pechliarly modi－ fied atul alapted for abhering to rocks and otlier lualies． The species are mumerous，and meh family is represented on the coast of the $\mathbb{L}^{\top}$ ．
levined hy F．A．Jucas．
suckling，vir bons：poet；b．at Whitton，Midalesex，Eng－ lamb，in $160: 1$ ；educated at Trinity College，Cambridge．In 1f：31－32 he serverl as a volunteer under Gustavas Adolphus， King of sweden，who was waging war against the Emperor of Cermany：lieturning to England，he wiss attached lo the court of（＇hanles $1 .$, and in 1639 ）equiploal a troup of home for the royill sorviee against the sootoh．In 1640 he was elected to the lang Parliament，hut was obliged to flee to Franee in consmpunce of lis complicity in a plot to res－ cone the Fiarl of statioml from the Towner： 11 is works，most of them first puhlished after his donth，belude four plays， some letters，In Aceomnt of Religion by Rerson，anti a number of songs，of whieh it fulled＂pon $\ell$ It＇edding and IVhy so l’ut and W゙ott．Fond Lover，are still popular，and are almirable spesimen＊of the gay ami graceful poetry of the Cavalias．I complete edition of his poems，plays and remans was publishod in 14.4 ．IV，in lais about $16 \%$ ．

Revised by II，A．Jezrs．
suere，soo＇kre，more commonly ealled Chutuisatern，choo－ Ker－sat kut，amb formerly lat Piatat：the otliciad capital of Bolivia and capital of the department of Churuisitea ；on a frrate of the Eistern Cordillera of the Andes，overlonking the villey of the upper Pilcomavo，and in the minst of masnifieent momotam seenery， 8,840 fret above the setn（see map of huth Amorica，ref，$(\dot{z}-1)$ ）．It was fonmed hy orfer of Sizzaro in 153日，on the site of the Indian village of（＇lu－ guichaca（sfolden hridge），and during the colonial period was remowned for it－riches，derived from the silver mines of the viomity．Later，tho Potosi mines attracted part of the population；but La Plata，as it was thmealled．rematimend the metrupolis of the distriet．From 15 and was the soat of the audirnciu of＂hareas，and hence the capital of ${ }^{\top}{ }^{\top} b^{1-}$ per I＇ern，now bulivia．Ifter imlepernlence wis won，in 18．36，the name was changed to sucre，in honor of the tirst presidnat．It remained the ollicial ceapital，but durine the civil wars it became emstomary for congress to morat at la Paz，which is now virtually ta＂＂apital of Polivia，limasins of its fommer erandemr abe sen in the line cathedral and other publice buildings，it has a university，the whest in the repuldic，and is still the medropolis of the mininer re－ gion and of a rich arrienlmma distriet．A railway to ormo

 zuela，Feb， 3,1 tik．Ile joined the revolut ionary army in 1811，served with distinction umber Miranta and Pian，was on the statil of bulivar＇s army，and rose to be gencral of sli－ vision．He commaneled the advanere in the mevement win Guaraquil，and his rictury at linhinclas，May ot，14．2， finally thove the spaniards from guitu or bearalom．In the Perusian campaisn ha took a leqnding part．Diter the hatthe of Junin，Joalivar left him in command of the army，and
 practically ended the South Smeriont war for independ－ ence．In honor of this event le was created gramatmarshab
of Aracucho．In 192．he was elected first president of Bo－ livia，and he governol with wishlum amb sumess：hat in





 year he was president of the eongress of colombia．While re－ thaning in his home at（Quito he was asciassinatod norar Pasto， linie 4， 1830.

Suctor＇ria：a sroup of I＇rotozoct，see lNFtsonta．
Shlan＇Somdan，or sooblan（Arahic，Belerl es－sudem，or comintry of the blacks）：geograplace name for that part of Ifria lyings．of ：mol suljacent to the ciahama，ami extenrling． roughly，from 5 N ．Lat，to 15 N ，und from 10 W ．lon．cast－ ward to the tile．This recgon is orecupion by many permpes und many ditferent states，and embraces the lasins of the Niger，Lake C＇lum，and the Bidne－ed－finzal hranch of the Nile． represphting，respectively，Westrm，（antral，and Easterat or Egyptiansudan．The wher part of the hasin of the pemogal is sometimes distingrished as the French sudan．This，with the Kong country on the upper Nigrr，is mommtamons，with elevated phateans：（＇outrinl sulan is less elevated and general－ ly level，but contains some ligh momatains（as Jantika， 9,800 feet）：French，Western，amd（＇entrilsudan are generally wel\} wooded and watored，and oit great agricultural capacity：The Egybtion Sulan is genemally aricl．The races uecupying the Shlan are very varied，mostly Vegroos（huce somotimes called Nigritia，or Negrolama），but also including loulas．＇I＇ua－ regs，Arabs，and in the east shoas，see SFEEEAM131A，XIGER．
 See also the Travels ol Mongo lark，Vogel，Baikie，Barth． LohJis，Schweinfurth，Nachtigal，amel Lemz，M．WI．II，

Nildlony：town of Nipnssing district，Ontario，Conada： junction of the Camadian l＇acific linilway with its sault Ste，Warie brancla； 125 miles W，of Mattawa and T82 miles E．of the sanlt（see map of Ontirio，ref．1－（＇）．It is in the conter of a rich copper and nickel minemal disirit．Branch lines of railway mon short distances to the more impor－ tant mines．Pop， 800. II．W． 11 ．
NH＇derninut，Ilermaxs：dramatist anc？novelist：bo at
 ancl journalist until he suddenly boerme famons by his drama Die Ehre（ 1850 ），which，on account of the clever and sentimental treatment of the social question，sthered a ro－ markable sureess，and which has sime been tramslated into several Eumbna！languges．IJ is sulmequent buys，sodoms Ende（1891），Die Weimat（189：3），and hie Niohmeflortings－ schlocht（18．44），were less suceessful，and established the fact that their author had been erreatly overestimatarl．Ilo also wrote a number of movels and short stories，of which／her Wretzensteg（1s！0）is the best．

JVLAT゚（ionBEL．
 tains which seprates Silosia Jrom Mombia，amd eonneets the Riesengebirge with the（＇arpathan Momatans．＇They are 2．000 of 3.000 fort high，covered with pinm furests，rich in enal sum metals，and form phateans with single peaks，rather than eonthanous clatins．



 voted hamself to lhamomo．Ilis first mowns，fiernock b


 Framex the nowel of naval adventure．la（＇écite，stother， Se Dherquis de Létortion．Jean（＇uctlier（ 1 vols．）．Thérese Thmmyer，Lutreummot．from 1s：h to ls：is，he worked the listoric，imalodramatic，and romantio vem，Ifter 1sto la became framkly socialistice and cevlelarateal the probetariat in his most famous and bxamolingly popular wovels，Jathilde



 Asnombly in 1sio，ho tork his seat among tha most＂xt reme radieals．Dfure the coup dítat he left l＇raner and settled at
 about fifty volumios of novels mot mentioned here．
lievised by．I，（f．Canfeled．

Suetonins (swě-tōni-ŭs) Tranquil'lus, Gafes: anthor ; b. prolatb]y about the begimning of the reign of Vespasian, and employed for some time by the Emperor IIadrim as his magister epistoturum. The date of his death is unknown, perhaps about 160. 11is principal work, Duodecim. Cesarum Vitee, has been preserved entire and in authentic form. It contains biographies of the first twelve Roman emperors, begiming with C. Julins (iesar and ending with Domitian, The best editions are by Bamutarten-('rusius (Leipzig, 1816), C. B. Hase (Paris, 1828), and lioth (Leipzig, 1858). The other writings are best given by Reifterscheid (Leipzig, 14G0). English translations of the I'itex, by John Clark (London, 1782), and by Thomson and Furrester in Bohn's Classical Library (18.5).
lierised by M. WArrex.
Suevi, swee vi: originally a collective name, comprising sereral individual Germanic tribes which formed a kind of union. It is thus used by Cassar and Tacitus. In the fourth century the name was applied to a single tribe, one branch of which settled in the regions along the Neckar, afterward culled Suabia, while another branch broke into Gaul, and in 409 erossed the Pyrences and penetrated into Spain, where ther embraced Christianity, conquered Galicia, and formed a kingdom, which in 585 was united with the Visigothic empire.

Suez, soo-ez' : tuwn of Egypt ; at the head of the Gnlf of Suez, an inlet of the Red Sea, in lat. $29^{\circ} 59^{\prime} \mathrm{N}$. and lon. $32{ }^{\circ}$ 31' F.. and 2 miles from the southern end of the suez Canal (see map of Alrica. ref. ?-G). The surrounding region is a desert, and provisions and water must be brought to the town from a distance. since the opening of the railway from Caro to suez, and the opening of the Suez Canal. the city has grown rapidly. Pop. (188?) 10.913 ; estimated (1895) 12.500.

Reviset by M. IV. Ilarrington.

## Shez Canal: Spe Shecanals.

Suez, Gulf of: the western and larger of the branches into which the Red Sea divides lying between Egyot and the peninsula of sinai. Its extreme length is about 180 miles: its average breadth 30 miles. It was known to the aneients as the Gulf of llerooppolis, and the generally received scene of the passare of the Red sea by the Israelites is near the present head of the gulf.

Suez, Isthmus of: a meek of land comnecting the continents of Asia and Ifrica, and separating the Mediterranean from the Red sea. Its extreme lireadth from the Gulf of Suez to that of Pelusium is about is miles in a straight line, bit following the course of the canal the distance is 100 miles. The surface is low and sandy, haring an arerage eleration of not more than 6 or 8 feet above the sea, but in llaces reaching to 50 or 60 feet. In general, the isthmus is almost a desert; where irrigation has been practiced, however, it is quite fertile. It is probable that the whole isthmms was once cowered by the waters of the Mediterranean and Red Seas, which were then connected.

## Sullix: See Stem and Root.

## Suflocation: See Asparxia.

Nuffolk: countr of England; bounded N. by the Ouse.S. be the Stour, and E. by the Jorth Sea: area, 1,4i5 sq. miles. The surface is flat, and the soil for the most part productive and excellently cultirated. Wheat, birler, beans, oats, and hemp are raised, hairy-firming is extensively carried on, and butter is one of the principal proctnets of the county: Five members are ruturned to the Ilonse of Commons. Poj. ( 851 ) 369,851 . Citpital, Bury St. Elmumls.

Nuflolk: town; eapital of Nansemond co.. Va.; on the Fansemond river, and the Atl. and Danr., the Norf. and ('ar., the Norf. and W., the Seaboard Air line, and the siuf. and (ar. railways: is miles S . W. of Torfolk (for location, see map of Virstina, ref. i-I). It is in an agricultural rogion: is engaged in lumbering. oyster-packing. and the manufactmre of iron, lime, and woolen goods: and contains a State hank with cajital of $\approx=0,0(100$, and a daily, a monthly, and 2 weckly newspapers. Pop. (1880) $1,!63$; (is!0) 3.3.5.
Nuff"asab [from (). Fr. suffragant < Lat, suffrugans. pres. partic of suffruguivi, vöte for, assist: cf. also Late Lat. suffraginens, suffracina]: a lishoje of a single diocese in an ecrelesiantical prowinces subject to the ecelesiantical anthority of the metropolitan of that province. I coarljutor is sometimes said to he suffragan to his superior bishoph. A hishop of a limited part of a diocese is a sulfragan to the bishop of the dine ese? For instance, the Bislong of Thover is a sulfragen of the Arehbishop of fanterbory, white all
bishops of the prosince of Canterbury are suffragans of the same metropolitan in a different sense. In the I'rotestant Episcopal Church in the [.s.suffragan bishops are not allowerl, the eamons forbidding their creation. All attempts to remove this probituition have faller?.
lievised by W. S. Perry.
Nulfrage: See Citizes amd Privilege.
Su'lis, or Soolees: the mysties of Islam. deriving their name from a course woolen bloak, their principal garment. Rabia, a Ilussulman woman who lived not long after the prophet Mohammed, taught as her central doctrine divine luve. and is reckoned by them their founder. Abn said, son of Abul I hair, in the ninth century, adranced further, and urged abmendonment of the world and consecration to a contemplative lite. The varions doctrines developed by his adherents and followers embraee every possible phase of mysticism. Nany are pantheists, and declare that Gorl is all, but that all is not God. Some claim direct communication with the Deity, and a mrsterious mnion or identification with him. They are numerous in Persia, and have furnished noted scholars and poets. Sce Dervishes. E. A. Grospenor.
Nugar [M. Fng. sugre, from O. Fr. sucre, Itill. zucehero, from Arab. sokkar, from sanskr, çurkarī, whence Gr. $\sigma \dot{\alpha} \kappa \chi a-$ pov. whence Lat. sachchrerm. whence Eng. saccharine]: any componnd of a carbohydrate nature which is soluble in watcr. In the common acceptation of the word, it is any such compound having a sweet taste, but the tern usually includes only cane-sugar (snerose, or saccharose), atnd possjbly also sugars made from starch. known as glacose or crapesugar, and consisting chiefly of clextrose, dextrin, and maltose. By some chemists beet-sugar is called betose.
The sugar of commerce is derived almost exclusirely from sugar-beets and sugar-cane, the former supplying a little less than tro-thirds and the latter a little more than onethird of the world's consumption : sugar from either of these sonrces is nsually called cane-sugar, althongh the more correct term is sucrose. The other sources of sugar. such as maple, palm, sorghum, and starch. While of importance for special purposes and in limited localities, do not supply sufficient chantities to affect sensibly the commerce of the world.

Occurrence.-Sngar is a mormal product of almost every kind of regetable growth. It is the first and principal result of the biochemical activity of all green plants, and is an important component of many plants deroid of chlorophyll, such as the muslirom. Its formation is the result of the condensation in the living plant-cells of its elements pre-cxisting in the air. These elements are carbon dioxide and water. The sugar thus formed furmishes the principal food-supply for the growth of all the other tissues of the plant. From it are formed directly the wood-fiber, the digestible fiber, the pentosans aud the starches, all of which have csscntially the same centesimal chemical composition. Indirectly, it enters into the formation of the fats and oils and of the mitrogenons constituents of the plant organism.

In many plants almost all the sugar produced is consumed in their further growth and derelopment. In others the amount of sugar produced is far in excess of the demands of mutrition, and it is then stored as a waste or excess prodnet in some part of the plant itself. In the sugar-came, sorglmm, and green Indian corn it is found in the stalks. In ront-crops. such as beets and turnips, it is found in the fleshy roots. In trees, such as the maple and sugar-palm, it is dissolved by the first flowing sap of the spring. It exists in nearly all seeds, and of many, sucll as the colfec-bean, the peanut, and the cottonseed, it forms an important constitucut. Sugar is also formed as a normal product of the functional activity of certain animal organs, such as the liver, and is an abnormal prorluct of these in certain forms of disease, as diabetes mellitus. Many kinds of sugar have also been formed synthetically in the chemist's laboratory.

History.-(1) It is quite certain that the nations of remote antiguity were not acquainted with sugar as such. but honey was known to them all. The bees must be resarded as the first manufacturers of sugar. The sugar which is found in Honey ( $\%$. $r^{\circ}$ ) is durived chiefly from the neetar of flowers, and this nectar eonsists of mixtures of cane-sugar and a surar make by the inversion thercof, known as invert sugar or fruit-sugar. J'he sugar of the nectar of flowers in its fresh state consists largely of pure canc-sngar, hut this, in pasuing throngla the organism of the hee, hecomes inverted probably ly some indirect biochemical action or under the inthence of the fommic arid which the bee secretes. The result is that the honey which is stored by bees, and which they
obtain from the nectar of flowers，consists almost exclusively of invert sugar and water．The percentage of water varies hargely，but the mean may be taken to be about 15 or 31 ．
The elief supply of sugar for emsumption，for medicinal uses and as an artiole of luxury，was furmished by bees nutid probally the beriming of the fitteenth century．
（2）Susirrecane，sitccharum officincerum，doubtless had its origin in India，and，from the best information which can he olnained，the origina！varieties contained only a very smalt quantity of sugat，probably not more than from 2 to 4 per cent．By conam entivation and selection the content of sugar in the sugar－cane has been inereased until it nerages from 10 to 12 per cent．in Lomisima． 15 per cent．in＇nha． and 1 li per cent．in the llawaian islands．It is believed that the original form no longer exists．

Cultivated sugar－cane will not retmen to the wild state， and it uniformly dies ont when deprived of the care of man． Fven the earlier travelers Cook（1～～3）and Forster（ 1 OT） fomed in the Hawaiian islands and other south sea ishands only the coltivated canc．The statements which have heen made regarding the existence of the widy varieties in Africa have not heen positively negatived，hat it is more than likely that these were sonve of the varicties of sorghum which grow witd in all those localities and resemble in many respects true sugar－mane，as were those described ly Humbold on the Indus，the Euphrates，and the Persian Gulf．Hemuepin，in 16：0，deelared that the banks of the months of the Mississippi were thickly covered with sngar－cane，which，unter the heat of the sum．exuled sugar that dropyed from the stallis like gum．This growth was doubtless the wild cane Arundo donax or Arundinaria gigen－


Sugar－cane． tea，which，though also fl grass， is very different from the su－ gar－cane．

While the cultivated cane will not revert to a wild state， yet with proper care in fa－ vorable climates，it will con－ tima to grow from the same stuble for fifteen or twenty years．In some cases it has been known to grow for forty years．

The sugar－cane does not ap－ pear to have been known out－ side of Bengal at the time of the writing of the Kig－Veda （about the fourt eenth century B．©．）．In other Vetas the su－ gar－cane is mentioned，cepe－ cially in the Atharsa－teda： but evan at the time of Bud－ Wha the sugar－ctume was not generally known in that part of ludia．At that period the stalk was either used directly or the expressed juice drunk withont further preparation． The first use of tire for con－ centrating sugar－juices was dombtless abo dore to the in－ habitants of India，about 600 or 000 years b．c．Firom there this art was spreal among all nations of antiquity．llum－ bollt asserts that the Aztees in Dexico were acenstomed to make sugar froms lhe stalks of maize before the spaninh in－ vasion．At firs only sirup？or molusies was male，and after that the art of sugnemaking was learned．Probably solid surar was first made and used in India abont the sixth cen－ tury of the（hristian era．

The existence of the sugar－enne whs mot known to the Grecian mations before the Christian era．Pliny（23－i！A．1）．） says sherar cane from Arabia，but thas Indian product was preferable．It was a honey enllected from comes，white like grmm，breaking ansily butworn the teeth，and was nsed only as amedicine．It was not until abont $\bar{i} 00 \mathrm{~A}, \mathrm{D}$, that the knowl－ edge of the art of growing and refining sugne began to sprend west ward．In their wars of comenest toward the Dast the Dhomamedans first learned of the manufacture of sugat． At the time of llamn－al－Raschil the tribute of some＂f the conduced provinces was paid partly in sugar．It was valned as a luxnry and as a medicine．

In the eighth century the culture of the sugar－cante had spread over the greater part of the Nile delta．＇The sugar－

Cane qrew so well in Eoypt that it snm herame an article of expert from that combity to the Mohmmmedan dsiatic provinces．Beranse it conlel mot well to transported by Water，it was always sont ovorlath and many of these enr－ gous foll into the hands of the C＇hrimtians during the cru－ sules and in this way the knowletre of sugar was dittused thronghont burope．Whan sicily was eomynered by the Arals：the culture of sugar was introhbed into that island

 cultivated in the valleys along the sont lem 1 leditermatan share of spain．In the ninth and tenth centurite the cent－ thre of sugareane in simin was cmpred nat in all of the provinces of Andalnsia．In the bowimmon of the fifteenth century the spanish procluction amomented ammally to over $2,(00,1000$ ewt．，and there were lifterll sagar－factorices at the village of Notril，near（imumha．

At the time of Xareo loblo，about 1ヵy0．the sugareane in－ dustry had assmmed eonsiamoble importance in China， whence it spread to simm．（＇eylon．and dapan．The first in－ troduction into Western Fiurope was made by the returning crusaders，by whon it was nser！anly as a medicine．The sugar brought from sitria som came juto use as a delicacy． and in parts of France as early as the twallth century sugar berame a regular article of commerce，betug used for mak－ ing cakes and preserving fruits．From France the use of sugar spread into IVolland，laly，and（bomany：Vinice，in the diddle Iges，beeame the headquarters of the industry， receiving the crude materials from the Eist，refining iben， and delivering the products to the North and Went．
sugar is not mentioned in the oldest German literature， and it is first spoken of by the ports of the twelfth and thir－ teenth centuries．Later it became an article of commeree with the Venetian dealers and the German merohants at C＇onstantinople．It was used in rakes and preserves and enten only by the wealthy．

A considerable part of the sugar nsed in Europe in the fourteenth and fifteenth centuries come from（＇ypus，where the culture of sugat－cme had heen introdnced hy the Arabs in the serenth centmy．Perhapis the greatest ipmatity of sugar from any country among thuse mentioned was sent to Enrolye from Egrpt．

The refining of sugar was probably first practieed at Veniee：at least that is where the indnstry first asoumed inn－ portance．In a directory of that city．publi－hed in 1473．re－ finers of sugar are mentioned．The ast of refining．as at first practiced，consisted simply in melting the sugn in water and reerystallizing it by eraporation over an open fire．＇This was often repeated two or three times．

Columbus took sugar－cane from the Camory islands to San Denaingo at the time of his seeond roynge，and his bepret to the spanish king todd of the wonderfil growth of the cane in the Sew Workl．A new lat wats sent in louf．From san fomingo the colture of sugas＇eane sprond tos（＇uba and the meighboring ishands and also to Mexico．As conly as 1553 Mexico exported sugar to Shan．In lisis）sugar－cabe was introduced into brazil from Mabdira．Within 100 years after the dirst introluction uf sugar－cane into the New Worlal the production of susur theroin was so great as to turn the dealers of lourope toward the West for their supply of this commondty．

In 35：a sugar－refinery was erectad in Inesden，and soon afterward Antwrp become a couter for the sugar－t rade．In the sevent eenth wal eighteronth cernturies the proxhection of sugar rapidly increaned in the New Whorll．especially in the Britist and french anlonites in the tropics．Sun bomingo
 rewolution of 1 791 in that island．howerar，almust destroyed the industry．
＇The processes of mambencture in all these canntries were uf the most primitive kind．＇Tho rames were exushed in crate mills driven hy oxend．wind，or wator：clay and lime wre laryely usel in purifyine the juices，the clay acting ehamly in il mechanisal way in removing impurities．The boiling was aremoplished in irnn on copper kettles over the ＂pra fire．The ma Inown sugne thus made was refined by melting and recrysallioing，the whitest prewluet obtained in this way heing kiown ats＂king＂s sugar．＂Finrume continued to In 1 he only marke for American sugars，and in the com－


 in stop to the consumption of sugar in that combtry，and the eommereial downtall of spain and Vance threw the trade
of the word into the lands of Great Britain, France, and Holland. In Great britain the consumption of sugar increased rapudly. In 1700 it was 10,000 , in $17505(1,000$, and in 1800150,000 tons annually.

The first sugar made in louisima was in 1791 by Don Antonio Mendez. associated with a farmer named solis. Etienue de Boré, about 1714 , was the first to make sugarculture a commercial success, and his first crop amounted to nearly 100.000 lb ., for which he received ahout $\leqslant 1 ?, 000$. II is plantation is now a part of the city of New Orleans. In 1818 Ioseph Coyron erected the first steam-encine evor used to grind sugar-cane in Lonisiana. The variety of cane in cnltivation at first was known as creole, and was a rery temder plant, easily injured by frost. In 1820 the red-ribbuin eane. a much lardier variety was introducet from Georgia. The rield of sucar gradually increased in Lomisiana until 18.8.3, after which it slightly tecreased until 1N61, when the largest crop ever mate in the state up to that time was secured, viz. 230,000 tons. The civil war almost paralyged the snom industry in lanisisua, and lor three years no data of rields are recordeal. In 1804 the crop amoninted to only 5.000 tons. From this time on the production of sugar in Louisiana increasen, but not with regularity on acemint of disasters from flom aml frost, until the season of $18!3-94$, when it amonnter to 320,000 tons.

Sugar-eane is also enttivated to a considerable extent in Texas and Florida, and in at smaller way in Georgia, thahama, and Mississippi.
3. The sugar-beet, Beta mulguris, originally came from the lowlants of Burcundy, and was carried by the Mennonite exiles into the Palatinate. From this locality it gradually spread to all parts of Germany, and was grown as cattle-food. In 174\% Narggraf (1705-s\%) discovered that sugar conld be obtained from the common beet. Achard (1\%53-1*21), in Kanllsdorf, near Purlin, was the first who modertook a systematic eulture of the beet, and he largely inereased its content of sugar. In liance the sugar-beet appeared soon after its intruduction into Germany and Holland, and was cultivated by Vilmorin in 1 Tr5, but its first systematic cnlture there was undertaken by Abbe Rozier in 1782 . In 1786 it was introduced into England by Perkins and in 1830 into the U. S. by Vumshm and Ronalidson. In IT!Q Achard, in Perlin, succeeded in preparing erystallized sngar from beets in considerable quantities, and as mucb as 16 ewt . was used in 1800 in the bakeries of Berlin.

The first real hecet-sugar factory was erected by Achard, with royal ain, at Kunern, in silesia, and put in operation in Maro, 180?. Many ittempts were made to manufacture beet-sugar in fremmany daring the decade beginning in 1800. lut in spite of the fact that the competition with "anc-sugar was practically remover br the Nipuleonic emhargoes these attenpts were rencratly unsuccessful. In Fronce the Emperor Napoleon appointed a commission to investigate Achard's work, nnl as a result an imperial decree, in the early pant of his reign, established the heetsugar inmustry in lirance, and a considerable subvention from the imperial theany was acenmed it. Two factories were built at St. Ouen amil 'llelles, but for lack of scientifie supervision they fitiled of their purpose.

In 1 sos Helesimet umfertook the culture of the sugar-beet at Jass., and by means of darification with lime, sulphuric deid, ahd charcoul, shecended in making a good merehantable sugar. In 1812 the Dimperor Napoleon, as a result of a pursinal inspection at Passy, ordered that ten new factories br immediate? constructed, and committed the work of eonst ruction to Felessert. In Great Britain, on ace ount of her tropical colonims, the intromaction of the beet-sugar imhustry was vigormsly oplosed, ame its further developmont on the fontinent discontaged.

In tha: [. Sathanpts were made as early as $1 \times 30$ by a Philatlelphit company, of which John Vanglun and James Romalnam wore suceessively, presidents, to intronluce the culturv of the surar-beet. liy rasun of the absence of fractical information little wis accomplished. In 1s39 a hert-sherat company was formed at Xorthampton. Mass., ly l)abial I. ( Chilt, and $1,360 \mathrm{ll}$, of sugar was marle and the matorprise was then abamboned. The noxt company of which there is any inecount formed for the purpuse of promoting the culturn of the sugar-heet was in 18633 , in Livingston co, Tll., but no pratical results were obtained. In 186.1 the (rennert brothers establisheal a beet-surar factory at Chatsworth, 111, but fated for lack of carital. The establishment was suhsopuntly bought hy a German eompany and removed to lre"lort, IlI. All these attempts.
however, ended in failure. The next heet-sugar factory in the $[\mathrm{T} . 今$. was established in $1 \times 66$ it Fond du Late. Wis., and for two or three years a considerable quantity of sugar was made at that point. In 18,0 the proprietors remuved to California ame nrganized the Alvarato Sugar Company. which, after various vicissitules, finally succeeted in establishing itsolf on a fim basis, and is still in ojeration. Companies were also organized for the mannfacture of sugar from the sugar-beet at sacmanento. Sin Jusé and Soquel, but none of then except the Alvarato company was finally successful. In 1878 a large factory built on modern principles was established at Portland, Me., and in the following year fictories were also established at Wilmington. bel., and Franklin, Mass,, and large sums of money were invested therein. After unsuccesful attempts at urofitable mamnfacture all of these establishments were abandoned. For many years no further attempts were made to manufacture beet-sugar in the [ ${ }^{\top}$. S., except at Alyarado, ('al. In 1888 a factory was built at Watsonville, Cal., and in rapid shecession factories were establixhed at Grand island and Norfulk, Neb.。 ('hino, Cal., and Lelii, Utalı. At present (1895) there are six fully established beet-sugar factories in the $[$. S. The total quantity of sngar manufactured at these lucalities during the season of $1893-94$ amominted to $45,191,296 \mathrm{lb}$.

Pulm-tree Sugar.-An nld and, at one time, important sugar of commerce is the protuct of certain of the varieties of the palm-tree. It has heen and is produced principally in India, where it is known as jaggery, a word which is of the sume origin as the worl sugar. The palms nsel for sugar-making are planted in rows in ligh and dry land, antl can be used from five to thirty years. The trees are tapped in the same manner as the maple, but wsually a small triangular hole is cut into the tree for the prapose of collecting the sap, which is removed by boring a hole into this receptacle from below and inserting therein a small bamboo cane, which conducts the sap into an eat thenware receptacle. The sap flows principally thu'ing the night, and should be removed the following morning before the sun becomes very hot. Alter tapping, the tree will continne to afford a supply of sap for ahout three days, and must then be allowed a period of rest. The sugar season begins in Novenber and lasts until the middle of Febrnary: The conler and calmer the weather the better the harvest. The juice, with the addition of a little lime, is eyaporated over the naked fire to a thick sirul'. I'art of it is sometimes furtlier dried in the sun to a liard mass. This thick sirup is sombtimes called date-tree honey, and was known as an article of commerce at the time of Iberodotus and probably for many years hefore. The sugar of the palm as it comes from the tice is nearly pure sucrose, or canc-sugar. but much of it hecomes inverted in the mude process of manufacture. Good palm-trees vield from 30 to 40 ll . of sugar in a season. The varieties cultivated are chiefly Phanix sylrestris. Coros mucifera, Borassus flabelliformis, Caryota urens, and Arenya succharifera. A grove of from 600 to 800 palms is considered a valuable posession. The ammal production in India is estimated at $1,000,000$ metric centhers ( 100,000 tons of $2,204.6 \mathrm{lb}$.).

Mrople-sugor.- The maple-tree is the sugar-palm of temprate elimates. Of the several varieties of this tree, only the Iser bubutum (also called A. sacclurtimum) is used to any extent for sugar-making. The principal renters of the maple-sugar industry are in Termont. New Vork, and Ohio, but almost everywhere in the mortheastern parts of the U. S., and also in parts of C'anala, some sugar aml molasses are madle. Only the old trees are nsed for siggr-making, and, until within a few years. the natural forests. Within the past few decades there has been some planting of mapletrees fur sugar-producing purposes, although a grove is not profitable for use until it is thirty or forty rears old. 'The best groves for sugar-making are those in which the underbrush and small trees have been cut away, allowing the larger trees an opportunity to increase their leaf ind twigr arowth. Is a rule, the shorter tress with dense sprearling overorrowth are better for sugareprotaction, buth in the swortness and quantity of sap. Wrodpeckers are quick to diseover the swecter trees, which they fill with looles in the sprinstime for the pmope of drinking the sap. The excess of sap flowing over the bark darkens it, and the sweeter trees thus often have almost a black exterior.

The sugar season begius after the breaking up of the winter. In the more southern latitudes the sap will flow freely after the first thaw in winter, often in January. In

Southern Indiana and thio the mamfaturing spason asually bercins in pohruary and lats until the eme of March ; in Vermont. in March, lasting until the end of April. I collal, stanly winter is fitrorable tu a good seamon. becanse it prevents the thow of say matil the sugar seman fairly opens. The trees are taped by boring with an anser. three-parters of an infl in diametor, on the muthern expenare of the trie. The boles are bored at a distance of from ? $10+$ tiect from the sround. Spile mate of elderbushes or of metal are fitted into the auger-holes, watertight, so as to emise all the sap to flow ont throngh the central orifice, where it is collected in appropriate vessels. Where lithle recard is hat fur the welfare of the tree a moteh is eut in it as deraribed for the date-palm. This is. however, wery injurious, and trees thas treated during a series of years lose their vitality. From one boring the sap, will continue to flow for a considerable time-ushally for one season. sonetimes, howere, a secome boring is practiced to increase the llow: Usually two spiles are pat into each tree: in small trees, sometmes only one; in very large ones, there or four. The flow of sap is most free diring a warm, still day. It is checked by a frost at night and by high winks. In case of a that it will flow for twenty-foni or even for forty-eioht lowers. It will then cease and begin agan atter another freeze. When the buals berin to swell later in the spring the flow ceases, and if started again by a subserpuont frecree the sap is found to be less sweet and to bave umlergone a viscous fermentation which unfis it for surar-makins. The sap is neuly pure sugar and water. containing. however, certain organic aromatic compombls. Whieh give the " maple flavor." and make both sugar and molasses so highly prized that they command double the price of similar sweds mate from cane or ather sonrces. The maplesap also contains notable quantities of malie acid combinel with lime. This is expecially the case toward the end of the manufacturing season. In evaporatins the sap the malate of lime is precipitated, and forms a sala or samly deposit in the bottum of the pans which is known as sugrir-sad. The sap of the majle contains varying qumtitics of sugar, depembing on the year, the time of collection, and the position and peculiarities of the trees.
In the analyse's of the sap from twolve trees from : maple-husl in Northwestern Indiana, taken on Nar, 21, the awrage content of sucrose was found to be 9.93 per cent. The lightest content in any one tree was found to be 395 fer cent, the lawest, 19 per cent. It the same time the aup from a tree in houthern Indiana showed 4 to per cent. The averata content of sugar in the sap of fifteen trees near



From a comparison of all the analyses mate it is apparent that the average pereentage of sugar in the sap is about 3:5. In one instancedetermined in Vermont in the mixed sap of 3.350 trees, taken at intervals from Apr. 9 to 22 inchusive. the averace percentise of sucrose was fennd to he $3 \times 2.5$. The average yield of suga from a tree js diflient to determine. masmuch as the sap of the trees is mixed and no attempt mate to keep the sumples separate. In some few instanes it is stated that trees have yieldod as high as 40 hlo ., and yiefle of 20 th . per tree are rint uncommon. The arerage guantity of sup required to make a pound is 16 gharts. It is probable that the asprage vield of all the treesthring one seasin and from one seasom to mother is ahont 3 ll .
In the best or hamels metalliesponts are used strong enometh to hold a pail. 'lia mails ate profered to woolen ones, the latter often imparting a had taste to the sap. The sap is
 to the small factory it shomble strined before heine placed in the sturage-tankic. For builiner, the luet surar-makers nse
 © inches deep. They are uet on arches of brick :o inches in depthan provided with erate hars and other applaness to make the use of fuel eromonical. "pen kethes are aton offen employed, but not ly the best makers. In many fatertion the juice before entering the evaporator is mased thromgh a heater, a copper hox provided with thbers, throngh which the waste heat from the furnace passes. Many of the makios also wse the continuons evaporating pas sularge ampheyed in the manufacture of sortham mollasses. The fuel usually consists of the waste woml from the growe itsolf on

 white of erge is theal for elurifying the sup. Int as at mbe thin
is not necessary: 'Ther scoms which form durines the boiliner and which are usmaty of at very dark colon, shonled be carefully removel. They comban large quantities of athuminous matters which if left in the sugarsorsimps impair their kepping qualities. 'Ihe sugar is either pormed while hot ints mould or if a gramular variety is desired, is vigomandy stirred while conling. This proces is tomen "sugaring off." The grambar sugar the made, "epecially whik fresta, las a most delietous thavor and is highly prizeil. The relining of maple-sugar wotd deprive it of its characteristie flavor and thus reduee it in watue to the level of omdinary sugar. It is therefore mever practicet.

The quantity of maple-sugar made in the $[$. $s$. is not easily asceptained. Wuch of it goes intudomestio use, while often luren quantities which are placed on the market are ardulterated. The total ghantity varies formably between 15.1600 and 20,1 H0 tons pre year: There is little evillence of rither an increase or a decrease in the amount, but inasmuch as the maple-tree tembls to grow naturally in rich soils, there is a dieposition on the part of the farmers to clear the land and thas to diminish the ont pat of sugar. The maphe forets which are best presemet] therefore are those whiclare found growing on places too hilly or rough for cosy tillage.

Attempts were one made to introduce the growih of the maple-tree and the manufacture of sugir therefrom inte Burope, but without any encouraging rembts. Maplo-seeds were sent to berlin from the U . S. in $17 \%$ at the instance of a member of the Prussian cabinet, and enconagement was given to use alsis the sap of the silver maple, alrealy srow ing in that country, for sugar-making purposes. Some little sugar was made in this way during the deonde and a halt beginning with the minetcenth century. The reopening of the West Indies to Europem commerce however, whieh at tended the downfall of Napoleon. caused all thrse etforts to cease, and the production of maple-sugar becane conlined to North America.

Maize-stalhs.-The stalks of maize, Zen Mays, at the time of the formation of the starch in the grain are filled with a sap very rich both in sucrose and reducing sugars (sugars which reduce an alkaline eopjer solution with the formation of suboxite of copper). Humboldt reported in the account of his risit to Mexico that, bofore the arrizal of the Europeans, the Mexicuns as well as the Ierusians pressed out the sap of the maize-stalks, and by coneentration thereof prepared sugar, and Cortés rejurted to Charles 1 . that the Mexic:ths hall for sale honey, wax, simp, and sugar from the mai\%stalks, which were as sweet as sugar-canes. The maize ured was donbtless sweet corn, the juice of which will sometimes rield as much as 16 per eent. of massechite. From maize grown in (inmany in 1766 . Inst obtained an fairly goond sugar. and in 1talg, in İsu. Jacquin and Marabelli crected at mill for pressing the maize-stulks, ant suceeded in making -ugar therefrom.

Numerms analyses of the juice of maze-stalks were male in the L. S. Inepartment of Agriculture from has on lsse, and attempts were mathe on a small seatle in the mamfacture of surar. 1 'revionse to this, in 1 sig. F. L. Stewary hat annonemed in The P'ublic Ledyer of Philatelphia the result of some of his rxperiment: in manfacturing shgar from maze-statks. Aceortinst to his analyses the jnice of the maize-stalks contaned iow por cent. of sught. In isin, in the department of Agriculture samples of maize juices were analyed slowing $\bar{j}$ and bor per cont. respectively of sucrose in the juices. In 1501 analyes of a lare momber of samples of maze juices showeal a jurecutage of canc-sumar
 maile showing a variation of mon-sugar in the juiens frons ! to 1 J . 'The perentage of reducing sugats in the jubes was also determined. showing a wide range in round numbers of from 1 to 4 per cent.

The attempts at makinit smar. however, from these juices were attended with wery litelp sureess, the sirups resulting from contput rating them erpstallizing with great dillienlty? Serertheliss a commithe of the Xational Acondeny of sorences repored that the exprements lat show that in successive vans there was whamed from the satks of commen maize ufter the ripened yrain had been pheken. sugar at the mate of that 1b, per acre.

Sthough the salks of maize at the time the stareh is in a milky stitp in the ermins comtain large ghantities of sogar, there is the baten whatever to believo that maize can ever enter into competition with the sugar-enme unt the surarbeet as a smote of momercial sugar. In a small way and for dume-tic consumption a fairly goon sirnp may be inade
therefrom, but all enthusiastic promoters of enterprises for making surar from maize-stalks should be reminded that economically the task is a hopeless one so long as eheaper and better sources of raw material are avaiable in practically inexhanstible sapplies.

Sorghum Sugur. - The history and method of making sugar from sorghum are deseribed in the article sorvinum (q. $\because$ )

Cutture of Sugar-cone.-Since the sugar-cane and sugarbeet are practically the sources of all commercial suspar, a deseription of the methots ot cultivation will be confined to these two plants. sugar-cane is propagated by cuttings, and in rare instances from the seed. All parts of the eane having woll-formed joints may he used for planting. In some localities it is customary to cut off the top, which is less rich in sugar, and use it for planting, while the rest is emplored for sugar-making. The more common practice, however, is to use the whole cane, with the exception of that bortion of the top devoil of well-formed joints. In the [T. S. the time of planting extends from Oetober to March. As a rule, autamnal planting is to be preferred. The soil is prepared by plowing and reducing with harrows and cultivators to a good tilth. Furrows are then opened by a double monld-board plow, at distances varying from 5 to 8 feet. The canes, cut into sections of about $\underset{\sim}{2}$ feet in length, are laid in the bottom of the furow and the soil thrown over them either by a hand-hoe or by a plow. Some planters prefer not to eut the canes unless they are crooked. When the seed is good, two canes alongside are enough to make a good stand. A third cutting is, however, often latid at the points of union of the canes, making, in the language of the planter, "two canes and a lap" in a row. 'The total quantity of seed reguired varies from 4 to 6 tons an acre. After planting it is best to either roll the top of the soil or to smooth the space over the furrows with a hand-hoe. removing all clods which might interfere with the exit of the young eanes from the soil. The young canes grow from eyes held on the joints of the parent cane. When spring planting is practiced. the eres of the cane are preserved from the injurious effects of frost by being preserved between the rows, the top of one cane being spread over the stalk of the one previonsly ent. This process is called windrowing. A light covering of earth, which can be thrown over the canes by ruming a plow on either side, is suflicient to protect the seed from all ordinary frosts and to prevent it from beconuing too dry. If a better protection be desited the seed is preserved in mats, piles of cane carefully laid down and eovered with canc-tops and earth. The preservation in windrows is nwablly preferred to that in mats, unless very enld weather be expected. Cane preserved for seed is subject to clisasters due to drying up, frost, insects, and fungous diseases. For this reason the seed preserved for spring planting is often of poor quality, requiring a larger weight per acre.
loung canes are not serionsly hurt by frost unless it comes rery late in the spring. "In the cane-growing districts of the $T^{\top}$. $s$. frosts are not often experienced after Mas. 1. In fields which have long been unter cultivation sugar-tane requires generous fertilizing. superphosphates, potash salts, and cot tonseerl-meal are the fertilizing materials u*ually employed. The highest tomage per acre has been obtrined by insing 350 lh . of cottonseed-meal, 430 lb . of acid phosphate, and 100 Hb , of sulphate of potash.

The sugar lanls of lumisiana consist almost wholly of alluvial deposits embrating two types, a light and a dark soil. The cultivation of the growing cane consists in kerping the ground well plowed and free from weeds. As the cultivation gres on it is the general custom to throw the suil toward the row, so that at the time of "hying lyy" the field is left in ridges, the canes growing on the summits. The cultivation usually lasts until the latter part of olune After the firsl crop of canes is harvested the stublbles will prodnce in the sucecenling years a second crops and otten a third or fourth. In the 1 . S. the repanating of the fiedds, however, namally takes place every secoml or third year, while in tropical countries the fields may rim from ten to fiftern, and even a greater number of years, without replanting. The first crop from tha dields is known as plantcane, amb subsequent crops as liest and second year stubble, ve. The lagimaine of the contivation of stubble-ane consists in harring olf, that is, in throwing the suil from the stubhle by manans of a single inonkloward plow. In addition to this the stabble is often shaverl, that is, cut off smoothly just hemeath the surface. At this time it is also castomary
to apply the fertilizers. Xfter a few days the soil is thrown to the stubble and the middles broken out and reduced to good tilth, and the subserquent cultivation is the same as that for plant-eane already mentioned. The stubble crops from year to rear become hardar and contain more woorly matter, but the juices are, as a jule, richer in sugar, so that the total amonnt of sugar per ton is about the same in both plant and stubble crops. In harvesting the canes are cut as near the surface of the soil or as little thereunder as may be with a broad steel knife furnished with a hook on the back, by means of which the lahorer by a skillful stroke on either side of the cane relieves it of its leaves, after which the top is cat at the first immature joint and the canes thrown in a pile for subsequent removal to the fitetory by cart or portahle railway. A good laborer will cut from 3 to 5 tons of eane per clay.

Culture of the Sugar-beet.-.Sngar-beets are grown to the best advantage for sugar-making Hurposes in northern temperate regions. In going southward, as a general rule, the beet becomes less sweet and more pithy and tends to grow to a lirger size. A mean temperature of $70^{\circ} \mathrm{F}$. is well suited to the growth of beets of high sugar content. The soil in which beets are planted should be plowed to the depth of about 10 inches and loosened by a subsoil plow to an additional depth of 6 inches. The plowing is often accomplished in the late antumn. In all cases before planting the surface should be declucen to perfect tilth. Any soil suited to the growth of good crops will produee beets, but they do not grow well in a stiff clay. The seeds are planted in rows about 18 inches apart, and covered to the depth of about 1 inch. Deep planting should be avoided, inasmueh as the tender shoots of the young plants are not able to emerge from a very deep covering of earth. From 12 to 20 1b. of seed are planted per acre. When the plants are grown until they show four well-rleveloped leaves, the thinning process is commenced, leaving one vigorons shoot at about every 9 inches in the row. The number of plants per acre is determined in a large measure by the fertility of the soil and the degree of fertilization practiced; but in all cases they shonk be numerous enough to limit the average weight at harvest-time to a little more than 1 lb . The enlture of the beet consists in keeping the soil well stirred and free of weeds. Deep culture is not admissible on aceount of the danger of disturling the young plants in their position and of covering up the topis. At the time of laying by , which is about the midlle of July, the surface of the soil should be left as smooth and level as possible. The planting in the ehief luect-sugar enuntries extends from the last chay of April till the end of May. In California, where are found exceptional elimatic conditions, the planting begins as early as danuary and extends to June. As a rule, the earlier plantings produce the better crops. In (rermany and France the larvest begins about sept. 15, and is conchaded by the middle or end of November. In California the hemrest begins as early as Angust and continues until the end of the manulacturing season. 'Jhe beets ean be left withont much danger until Jamary, or until there is langer of second growth trom the winter rains. In harvesting, the beets are loosened by a digger which pilsses mader them, and are then remowed from the soil by their tops and thrown into heaps. The tops with a portion of the nerk of the beet are then rmoved by means of a large sharl knife and the beets are then reaty for preserving in silos or delivering to the factory. In siloing the beets they shoulal be envered as lightly as possible, to presarve them from danger of freezing. If the temperature of the silo beromes too high the beets are apt to be injured.

The mannfacturing season begins in California in Atgust, and in wther countries in september. The arerare duration of the manufacturing season is about three months, but in exceptional cases it lasts for four or five months. With the approach of spring, however, the beets rapidly deteriorate, amb for this reason manalacturers try to close the seasnn by the end of Jamary.
The protuction of a beet rich in sugar has become a sepurate branch of the sugar inlustry. From an original content of from 4 to 6 per cent. of sugar, the development of the beet has continued until it now shows from 13 to 10 per cent., and in exceptional 'ases from 15 to 19 per cent.

It the time of harvest certan heets of typical shape and size and of apparently perfect mature are selected and preserved in silos over the winter without having their necks remored. In the following spring the silos are opmed and fach beet examined sepmrately by taking out a core cut
diagomally through it ly an appropriate machine. The juice is expressed from this core and the content of sugar determined therein. The beets thus examined are classified accortine to their sugar content. The following table shows the number of beets of each viriety placed in each class, as determined by analyses made at the experiment tation of the Hepartment of Agriculture in Schuyter, Nob., in 1893:

| VARiETIES. | So. 1 graik: sucrure la per ceth, wad upwand | So. 2 krale : sucrive 15 to 15 per cent. | Ni. 3 grade: sucrioe 12 to 15 per crnt. |
| :---: | :---: | :---: | :---: |
| Original Kleinwanalebenur... | 3 i | 110 | 41: |
| Dippe's hleinwanzlebenter... | 6 | 443 | 1,176 |
| Vilmorin's improved | * | 6ik) | TM, |
| Lemaire. | . | $\ldots$ | 476 |
| Inesprez |  |  | 16 is |
| Elise Kl leinwanzabener. | T | 210 | 24 |
| Totals | $5 \%$ | 1.15. | 3,276 |

The beets are not materially injured by this horing, and after the esamination is made they are carefully protected matil all danger of trost is passed, when they are transplanted into a field devoted to this purpose and placed in rows at distances of about 3 fect. Each class is planted by itself, and thus three grades of send are produced. The first grade is kept especially for the production of special beets of high content of sugar, while the second and thind grames are used for the production of heets, which in their turn are planted in large guantities to furnish seed for commervial purposes. It is by the persistent application of this principle of seientifie selection that the sugar-beet has been raised to its present high content of sugar, enabling it to compete suecessfully with sugar-ame, and even to exclule sugar made from the suger-cane from the markets of Europe.

Manufacture of Cane-sugar.-The process of making sugar from sugar-cane is very simple. In its most prinitive form it consists of crushing the eanes between appropriate rollers, and evaporating the juice thas obtained to the crystallizing-point in open reseds. Commercially the process is as follow: : The cames, harsested at previously deseribed, are sent from the fielld to the factory, where they are erushal betwen powerful iron vollers. In many factories before entering the rolls the canes are pased through a shredler, which tears them into small pieces and thos puts them in a condition to he more evenly fed to the mill aul to yield with a given pressure a higher percentage of juice, In the best factories the mills are prected in series of two or three. The first mill nisially has three large rolls and the emerging canes, now called hagasie, are conducted by a carrier to a second mill, consisting usually of two rolls, but larger and beavier than those of the first mill. While in transit between the mills the barasse is generally moistened with steam or hot water. whereby a better extraction of the saccharine matter is obtainel, although the resulting juice is more dilute. Occasionally a third mill, similar in construction and operation to the second, is fouml. To avoid danger of hraking. the rolls are made adjustable to feeds of different magnitudes by means of rubber pals or springs or hydraulic regulators. With careful control, and with eanes not too wody, from 等 to sh per cent. of the sacclarine matter containel in the eanes may be obtained by milling. Taking into consideration all kints oi milling practiced in sugar-cane conntries the world over, it may he said that ouly atout two-thinds of the sugar produced in the canes is ob)tained ly the crnshing process.

The bigsase from ginal milling is conducted at once to at specially construeted furnace, and by its combustion rembers the use of any other fuel in the factory unneressary.

To a limited extent the diffusion proens is used in the extraction of sugar-canes. This is describell in the section on the manufarlure of sugar from sugar-beres. The cutters used for eanes to prepare them for the dithasion prosees are, however, ditferent from those enployed for beets. The canes are either cut into thin slies by being fed whiquely throngh luppres against a revolving lomizontal disk carrying radial knives, or else are torn inter fine pieces by mestas of revolving, staggered, cirenlar saws. From so to ! 5 b bur cent. of the sacchatime maters in the cane are obtamm hy the diffusion process, hat the juices are more dilute and the bagasse is left in a comlition unsuited for fuml.

The juices obtained from the sugarecane are treated with cream of lime to neut ralize the free orsanie acits therem contained, leated to the woiling-point, ant the blakert of
scum thas produced removed. After stamling for some time the sedimentary matters separate and the claritied juice is drawn off and sent to the evaporators. The scums and sediments are passed through a filter-press and the clear juico obtained thereby added to that secured as described abowe. The evaporation of the juce and its sulsequent cunversion into crystallizel sugar are aceomplished as in beet-sugar mamulacture.

Treatment of Sugur-bepts. - After the removal of the tops. together with a portion of the reek or collar, the beets are ready for the factory. The mper portion of the beet contains an exces of mineral mater, the introluction of which into the factory would prove injurions to the yield of sugar by preventing its erystallization. The berts are thrown into at trough and moveil by a series of screw-pudtles atgainst a strong curvent of water. Adhering suil and sand, the presence of which would render the slicing of the beets diflicult. by reason of the dulling of the knives are removed by this tratment. Ifter washing, the hoots are carried by an elevator to the slicing arparatus, sithated above the center of the ditfusion battery. In comntrics where a tas is laid upen the heets they are, after washing, earried into a weighingmachine. Where their weight is noted by an agent of the inland revenue bureau. The best slicer consists of a revolving, horizontal disk carrying radial knives against which the hents are fed thronsh a hopper. These knives are corrugated in such a way as to produce an irregular cutting, usually of a V-shape. The beet enttingsare known in Franm as cosettes and in Germany as Schnitzel. Their irregular form prevents the too close contact of their surticers in the diffusion battery, and thers permits a freer circulation of the diffusion liquids throughout all parts of the system. The theory of the diffusion process rests upon the well-known principle of asmosis. If a crystallizable bolly in solution be splarated from pure water liy means of a pervious membrane there will bo an interchange of such a nature that at the end of a certain time the crystallizable body will he found equally diffused within and without the membrane. The regetable membranes which compose the cells of sugar-beets and sngar-cane casily permit this diffusion to go on. If. therefore, into a mass of finely sliced cane or heets warm water be introctucel, it will soon liecome impregnated with sugar, and after a certain time, depurding upon the temperature and the fineness of the cuttings, will contain the same percentage of sugar as the unhroken cells themselves, In practice the water thins impreguated with sugar is passed into another cell containing fresh euttings, while fresh water is passed into the first cell, and this process is contimued until all the cells of the battery, with two exceptions, are in operation. A diffusion battery usually consists of twelve cells. When in oneration ten will thas le foum under pressure, while one will be filling with the fresh cuttings and onfe will be pmptying of the exhansted cuttings. The process once extablislicel goes on continuously.

Treatment of Bept Juieps.-The saccharine juices extracted from bepts require a more elaborate tratment than those expressed from sugarectans. This arises from the fuct that they contain foreign boties more refractory to purifying treatmont and more diflicult to diminate. The preliminary treatment of the bret juices preparatory to condensation is carrimb on as follows: Inhe juices as they come from the diffusion batery are treated with lime in considerable excess of the quantity requind to neutralize their
 100 lb of juict. Thet juicers a few moments afterespression or extraction become gute datk, and when in a large mass, as in the juice from a diffusion hathery the color is quite inky: The excess of lime precipitates this coloring-matter, as well as a part of the nitrogenoms and other impuritics present. To remove the excess of lime after the puritication, carbonic acid is blown into the mixture and the temprature is slowly raisen until the boiling-point is reached, a little before the saturation is complefe. The carbonic acein is ohtained from a lime-kiln, whicla ako furnishes the lime for the preliminary tratment. It the end of the saturation with carbonie acifl the lime is foum in the form of a carhonate of a time wramular texture, which is a great help, in the following filt ration. prevent ing the clogging of the tifterchoths. This treatment is techaneally cabled carbonatation or saturation. At the end of the meration the whole mase is pased through a filter-press, and the precipitated carbonate of lime and the other solicl impurition are supatal as press cakes. The emergent juice is of a bright ambut color, transparent and apparently quite pure. In prative,
lowerer, it is found to be profitable to repeat the process just described. In the second saturation the quantity of lime used is much less than in the first. not exceeding from $\frac{1}{2}$ to 1 lb . to 100 lb . of jnice. The second saturation is followed by a second filtration, and the bright juices thus obtained are ready for evaporation, although they still contain large quantities of solnble materials other than sugar, chief among which are salts of potassiuna.

The evaporation, concentration. and crystallization of the purified juices, both from beets and sugal-cane, are carried on in the same manner, and one descliption of the process is sufficient.

Eraporation and Crystallization.-The two chief points to be hept in wiew in securing the sngar from the saccolarine juices. clarified as above described, are the removal of the water and the presention of the inversion of the sugar during boiling. Eraporation in open kettles is largely practiced in making sngar in a small way. The heat is applied directly to kettles or pans by means of a fire of wood or barasse, or indirectly by means of copper coils connected with a steam-boiler. As the concentration proceets the condensed jnices are carried to the finishing kettle or pan. fresh juices being added to the others. When the evitporation has proceeded to the crystallizing-point. which is determined bs the temperature or the appearance of the boiling material, portions of the mass may also be removed, cooled. and tested. The sugar. still in a lignid state, is put into ressels. where it crystallizes. When the erystallization is complete, the molasies is remover by transferring the mass to hogsheads with perforated bottoms. Sugar-canes are often pushed into the erystalline mass to open up channels for the liquid portions. The sugar thus formed is of a more or less pronounced vollow color and ynite moist. When made from cane it retains the natmal aromatic flavoring matters of the original juices. and is highly prized, especially by bakers. The process, however. is mot an economical one, both on afenment of the large amount of fuel required and by reason of the loss of sugar hy inversion at the high temperature reached in the end process. Fiven in Louisiana, where this method was once the leading one, it has almost entirely given way to more modern processes.

All morlern sugar-factories of a magnitude to be of any commercial importance conduct the evaporation of sugar juices in a partial vacuum. This not only secures great economy in the use of fuel, but also, by reason of the lower temperature which is maintained, awoids all loss by inversion. To avoid confusion. some of the technical terms in use in sugar-factories should be defined. The worl juice or liguor is applied to all saccharine liquids of morlerate density in the raw state after extraction from the cane or beets. or in the clarified state with its attembant concentration. The term sirnp designates the saccharine liquid after its first evaporation but hefore it is finally boiled for sugar. The expression massecuite is used to designate the mass as it is finally boiled for sugar, and embraces not only the crystallized but also the liquid contents of the vacnum-pan at the end of the boiling. Nolasses is a term applied to the separated portion of the massecuite, whether ottainerl by drainage or by centrifugal action. Multiple effect is the name given to the series of evaporators joined en smite. by means of which the juice is rednced to a sirnp. When only two are en suite it is called donhle, and when threr a triple or multiple elfect. They are arranged in such a way as to require steam to be applied only to the first one. The wapors arising from the first ban become the somper of heat for the second, those from the second of the thirl, and so on. This is accomplisherl hy sorranging them as to have the lowest varsum in the first of the series and the highest in the last. If thre pans be used, the rembing of the racmma-scalle on the first one will be, for example. 5 inches, on the mintlle one hin inches, and on the last one 25 inches, 30 inchos depresenting practically a porfeot vacomm.

In point of fact, by this armagement there is no ceomomy of specta, four pans unt evaporating any more than one wonld at the highest vimmum and bith the same amount of sivan. "The amount of fuel retuired, however. for a glven solume of evaporation is approximately only one-third that which monlal be reduired if anly one pan were used plas the amomint neerssary te operate the racuun-pump. Inasmuch, lowever, as the quantity of stom required for the pump is the same whather one no three nans he nsed, there is saverl. approximately, two-thith of the facl. In practice it is found that mo ecomomy is secured by increasing the number of pans beyond three or four. The succharine ligume is
gradually transferred during the operation to the third lan, from which the finished sirup is removed from time to time or continuously by raeans of a pump which will create a higher vacuum than that existing in the pan. The process in a multiple-effect apparatus. when once starterl, is a continuous one fresh juice entoring the first pan and the finished sirup, Howing from the last one.

The strikepran is a boiling aplaratus used with a bigh Facunm in which the sirup is concentristerl to massectuite. Its size corresponds to the capacity of the factory, and for those houses which use from 200 to 400 tons of raw material a day the strike-pan will vary from 6 to 10 feet in diameter and from 10 to 20 feet in height, and with a eapacity of from 20,000 to $70,000 \mathrm{lb}$. of massecuite at each strike. lleat is applienl in the strike-pan by means of a series of copper coils, one above the other. beginning near the bottom and extending half way or more to the top. These coils of copper are of large diameter. in order to permit the free circulation of exhanst steam, at low pressure, from the congines and pumps of the factory. Live steam is not used in the pan except when the exhanst steam proves to be insufficient. For the manufacture of raw sugar the vacomm is mamtained as high ds possible. With a good pump and other apparatus, at sea-level. it can be liept at from 28 to 29 inches. In this vacuum the boiling will take place at a temperature of from $120^{\circ}$ to 150 F., according to the density of the mass.

The operation is begun by taking into the pan a quantity of sirul) large enough. When concentrated to the erystalliz-ing-point, to corer the first coil. By means of the proofstick the sugar-boiler determines when the sirup has a proper degree of consistence. It this point a considerable additional quantity of sirup is quickly drawn into the pan, whereby a crystallization is produced in the thickened sirup in the pan. The erystals formed at first are too small to be seen with the naked eye. but when some of the mass is pint on a piece of glase it is seen to have a turbid appearance. The art of the sugar-boiler consists in feeding these crystals with fresh quantities of sirup, added in such a way as to avoid, on the one hand, the melting of the erystals already formen, and. on the other, the formation of a new erop of crystals known as false grain. When the operation is properly conducted. the pan is gradually filled with the growing mass of crystals, and coil after coil of the heating apparatus is bronght into use until all are in operation. After this the boiling goes on with great activity until the pan is full. At the end the further suply of sirup is cut off, usnally after the addition of a considerible quantity of sirup, for the purpose of washing the crystals, and the mass is thickened hy further boiling until the minimum quantity of water consistent with the proper handling of the massecuite is secured, viz., from 6 to 10 per cent. 'Ihe large valre at the bottom of the pan is then openel, after the vacumm has been broken, and the massecuite falls directly into a mixer or into wagons in which it is carrien to a mixer: When the sirup is rich and pure the massecuite as it drops from the pan, is already in appearance a solid body. In the mixer the massecuite is kept in motion hy revolving paddles, and thus prevented from setting into solin masses, which would be difficult to break up and dry. From the mixer the massecuite passes directly into the centrifugal machines, where the sugar is separnted from the molasises. So quickly is this accomplished that within a few minutes after leaving the strike-pan the dry sugar, still warm, may be found in packages ready for slipment to the consumer or the refiner.

The molasess secured by the abowe process is still rich in erystallizable sugar. and is reboiled for a second crop of crystals. When very rich it can be boiled to grain, as in the tirst instance, but if too jom for this it is hoiled to string pronf to the proper consistence. placed in cars in a warm room, and allowed to remain for a week or ten days. Br this time the crrstallization is completed, and the contents of the cars are thrown into the mixer, well broken up, and the surar splarated in the centrifugal in the manner already described.

The molasses obtained from this second crystallization is sometimes rich enongh to be again reboiled, after which it is placed in wagons or large eisterns, and allowed to remain for several months, fielding a third crop of erystals, whieln when dried form a low-grade sugar. The residnal molasses is finglly either sold for culinary use of for mixing with glucose to make table sirups, or is sent to the distiller.

Beet-sugar molasses is unfit for tahle or culinary use on account of the large quantity of minaral salts which it eontains. It is either sent to the disiller or the sugse it contains is recovered by combining it with strontinm or lime, whereby an insolable snerate of the base used is obtained, which is sepraraled from the soluble salts and ot ler impuritins by means of a filter-pross. In this ease it is the residue in the press calie which forms the valuable prowlut. The sucrates therein contained are beaton to a cram with water. and the lime or strontimen precipitated by means of carbonie acial. The marbonate of the bise is s.'parated by filtration, and the comparativaly pure sugar juices obtained are concentrated and crystallized in the nsual way.

The Retining of S'ugur:-The sustar which is obtaincel by the above deacribed processes is mot white nor purn amel is prepared for table use by the refincre In the historical sketeh above given it was statel? that the early processes of refining consisted at first in simply melting and reboiling the erule sugar. bath sucessive (rystallization obtancel in this way showed an improvememt in" color amd purity, but the quantity of fairly white sugar finally outainel was a very small part of the raw material origimally taken. The aide of clay, lime.mm] tha white of egrs or hlood was fonml to assist in the refining process. but without adding much to the total yielr?.
In India the term refined sugar ineludes sugars which have been purified by charemal stainers and frod from all admixture of uncrystallized sirup, and also the raw native sugars prepared in the following war: "The immediate promet of the lirst boiling of the cane juice is known as arth or val). acenrding as the sugar is hoiled town to a hamd matss, or allowed to remain in a smol-liguid condition. lBoth grorh and rab contain sume uncrystallizal sirul. (iurh, as a rule, is intended direatly for lumo consmmption, and is eomplaratively selfom used in the manufarture of refinel sumar. lath. on the other hand, is always intented for refining. In the pocess of refining the molasses known as shira is partially expressed from the rab by the primitive cont rivance of aman standing on a pile of bars filled with rab, and working them backward ant forward by the movement of his boty. The rab partially yefined in this way is enlled putri, and though it still eontains a large jereentage of shima it is far more compact. and shows more grambation than forore pressing. The putri is thrown inter a rrate rovered with a pecios of water-wed known as siwar (I cellisurria spirulis), and the remaining sirup slowly drains out at the bottom of the erate, and the putri gralually whitens into a mealy looking sugar callend pachani, and it is then dried in the san and broken "p by being trampled on for some hours. W'hen dried it is known as shakar.
'These erude methots in sugar-refining hate led to the morlern processos, which are so perfect as to fermit of the recosery in a state of purity of ahmost all the sugar in the crudest articles of commerce.
The process of retining is often carried on in eonnection with the manufacture of sugar from the raw materials, Farious mothols are employed. In one juroees the juiees are subjected to the action of sulphur-fumss, whereby they become bleacherl. In the sulsequent boiling the massecuite is left in a less dense state so that the crestals are more readily soparated from the molasos, and more easily washed. When the crystals are driod in the contrifugals they are Washed with a little water, amd also with a solution of chlorite of tin, whels give them a bright apperbance. Nugar mate in this way, eporially from canc-juce, is fuite pure, and has a white or delicate yellow tint, and is much prized by some ronsumers. The yirhl. however, as can be rambly seen, is mach less than that ohtaimed by the tense boiling before clesrribed.
lnatead of sulphar-fumos bone-hack is also employed in making at white sugar directly in the fatctory. "The honshatek is generally nsed on the sirups until they are pramically deoblorizal. Singar mathe wibla the of bone-black is washed in the centrifurals with a little water, follownd by a selution of ultramamiac. The buing thas praticed gives a whiter tint to the erystals.
These rafining procesus are profitable only where there is a good domestic domand for hioblorrate shestr, and in locatities remote from refineries, where the froights attenting the shipment of refind sumar materially increase the price.

From an ceonomieal point of view the refining of sugat is entirely listinct from its manufacture from the maw materials. It is earried on in the most ecomomical way in large
eslablishments kept in operation cluring the greater part of thas year. In the L.A. there are in antive epration less than a dozen relineries supplying nearly a, ono 0000 toms a year.

Following is a brief demeription of the process of refining

"Ihe raw sngar is dumped into viats, where it is stirced with warm water until melted. In this manner a sirup is obtained containing from 30 to 40 prer cent, of sugar. The thage antl other packages in which the sugar is shipped arn washed, and the wash-water adted to the sace harime mixture. The liguor thas formed is filtered through hags or filt or-presses, to remove suspended ruattros. Sonnetimes the liquor is mate thinner, and treated with lime and elarified in the manner claseribed for came juices. After filtration the limpid liguor: are heached with sulphur-fumes, or by passing urer lume-black, which is the more nsual way. brme-black is prepared hy subjeeting bomes to distilhation in at retort pratically exeluded from the air. A large part of the organic matter in the bones is by this procase converted into earbon, amb left in a finely divided state distributed thronglunt the moslecules of lime phosphate of which the mincral mater wf hones is chielly emmposed. 'This combinatinn of animal chat and lime phosphate has the property of rapidly widizing the eoloring-matter of sugar solutions, and this of berehing them. The freshly burned char is contained in cylindrical vesests of stopl io iron armaged in comwenient sories. 'The most higlny colored solutions aro paser] [ins throurh those lilters which lave bopo in ase some time, and thus have lost to a ecrain extent their ebeolorizing powrr. "hhe process is comtinued in sub ha way that the less colored solutions are finally brought into contact with some fresh chan: whereby they are romtered almost if not grite water-white. The imore complete the decoloration the larger the presentage of white sugrar whirel will br obtainet. 'The bone-blark, when it has once lost its dacolorizing power by use, man hare it restored hy washing in a dilute acid, followed by water, and then binming in perally constructed retors, "lhese returts are continuous in their opration, the suent black beine fed in at the top and the revivifiod char being removed at the bottom. After repeated using, however. the char loses its virtne, and is then suld for fertilizing purposes.

The nearty white liguor finaly shtamed is reaty withont further preparation for treatment in the strike-pan, The general method of boiling is the same as that already described. The erystals are mate duoge or small to muet the demands of alhetrade and at the will of the sugar-builer. If a hard crystal be desired the boiling takes place at a lowey racmum. say et to 26 inches, while if a soft crystal be demanded the varoum is mate as ligrla as possihle from 28 to 3!) inches. After leaving the strike-pan the crystals are drien in the centrifugals in the manner alreaty moterl. The atill slightly moist rrystals, as they mome from the centrifugal, may tre monlded into enbes amd drieal (loaf-surar), of friet in larger masses and ent or brokern into stpproximately cubieal pieces (ant or broken loalt, or driod amd ground to it fine pownor (powatered sugar). The havel erystals are also drical in revolviner drums heated by stoang and form thas the ermanatect sugar of commerer, a form in bhich by far the larger part of rufineld sutar now reaches the consmmer.

The molasses from the tirst grambation is reboiled and lower erates of nomply white sugar mate therefrom. These sugars are solf umber many mamos, such as coffee $A$. cotfoe ('. brown sugar, cte. A thirl amd exem fourth (erop) of erystals is sometimes ohtained, and fomally morly all the sugar origimally present in the crude material is secured in a refined taite. Tho ard of the sugatobiber isconstathly broughe into ha to mak armes of sugar which the trade domanels.
 hest andwatage. When his work has hern promerly mindnefed there is finalle little waste material left to be sold to the mixers or thist illors as "o hanck st rap".

In summ comntries. esprocially in (ireat liritain, sugar in the form of large yellow cryands is mond in demami. These erostak were firn mado in themerario. and hence the name which thoy beat: "Whey are mate hy builhting is very horge rystal in ihe strikepan and then producing thereon a su-
 W:ac furmerly anomplished by int molueing a quantity of sulpharie adell into the pan jum hofore the strike was dropled. It present tin chloribe is chietly used for coloring the erystak, In making these lare (erstals, after the simp in the fun has berem reduced to at certain eonsistence. a lame duantity of ordinary granulatol sugar is put in the patn. and on
these erystals the larger ones are built in the manner already described.

Relutive Sueetness of Beet and Cane Suqars-In ehemical and physical character pure refined sugar made l'om beets is the same as that mide from cane. In the raw sugars, however, anl in the sugurs made from molasses, there are marker differences. The beet contains a large quantity of alkaline salts, and these bodies are found to some extent in the raw beet-sugars and in beet-molasses. An unrefined beet-sugar has a higher percentage of ash than the same grade of cane-sugar. The aromatic organic ethers and essential oils that give an agreeable odor and flavor to canesugar are mostly absent from beet-sugar. A stranger entering a cane-sugai factory cluring the working season will at once notice the agreeable aromatic odor everywhere present. On the contrary, in a beet-sugar factory, especially if much molasses be in process of manufacture, the opposite will be noticed. liaw or murefined cane-sugar naty be used on the table or in the kitchen, and the old-fashioned open-kertle molasses is a luxury. Unrefined beet-sugar can not be used with comfort on the table, and beet-molasses as a culinary article is unknown. Beet-molasses contains a certain quantity of the sugar known as raffinose, which modifies both the pliysical and chemical characters of the sngars made therefrom. Even in the refined sugars a difference may be noticed between cane and beet sugars if the samples are kept well stoppered for some time. An air-tight package of granulated cane-sngar will have an agrecable aromatic ofor when opened, while beet-sngar in the same condition gives an unpleasant sensation to the nostrils. In respect of the sweetening properties of pure cane and beet sugars there is no difference whatever between the two varieties.

Chemisfry-Until within recent years there has been much confusion in the classification of sugars and sugar-like borlies as made by different chemists. By many anthors only those bodies were classerl as carbohydrates which contain six atoms of carbon or some multiple thereof, together with oxygen and hydrogen in the proportion to form water. In 1882 von Lippmann published a work in which he took the view first proposed by Fittig, that the carbohydrates were all derived from a hypothetical, heptatomie aleohol having the composition $\mathrm{C}_{6} \mathrm{H}_{7}\left(\mathrm{Ol} \mathrm{I}_{7}\right)$. From this form by dehydration are producel the anlyylrids, such as $\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}$ or $\mathrm{C}_{13} \mathrm{H}_{22} \mathrm{O}_{12}$, representing glueose and saecharose respeetively.

In 1 giss a marked advince in the knowledge of carbohydrates was secured by the pablication of Tollens's ITandbook. Tollens defines carbohydrates as always or nearly always nentral bodies which form only loose compounds, especially with the bases, ame consequently all bodies, such as methybhydroxyglutarie aeid $\left(\mathrm{C}_{8} \mathrm{H}_{10} \mathrm{O}_{6}\right)$ and its lactone acid $\left(\mathrm{C}_{6} \mathrm{H}_{8} \mathrm{O}_{4}\right)$, as well as the saccharines which possess the general formula of carbohydrates but pass over easily into the form of acids, must be exclucled from the list.

Accurding to Tollens the carbohydrates have many common properties, and they possess these properties either in themselves, as, for instance, the gluenses, fruit sugars, and dextrose, or they are casily converted into bodics which to possess them, as, for instance, cane-sugar, cellulose, and stareh. In some of the undoubted carbohyilrates one of the general properties may be wanting, but there are otlier properties which are indispensable. and those boties which do not possess them must be left out of the class even should they be indifferent chemically and have the general carbolifdrate formulit. Acenting to this view the properties peculiar to the true cartonbylutes are the following:
(a) The power of reducing alkiline metallic salt solutions anal of forminer a yelfow rolor with alkaties.
(b) Whan insolition they must possess the ability to rotate the plime of polarized light.
(r) 'They must have that power of fermenting when treated with yast, with the protuction of alcohol aum carbon alioxist.
(t) When heated with hydrochloric or sulphuric acid they should produce levolinic and formic acids and hamms substunces.
( $\rho$ ) 'liney should have the property of giving a prollow erystalline proditate when treated with phenclhydrazin acetate.
(f) Thory should give chamacteristic color ractions when treated with aceits and aromatic alcohols.
(g) They shomld be suluble in water either directly or after nydrolveis with an acoil.
(h) Whara suljucturl to strong heat all carbobyodrates are deenmposed. 1 urniwe brown at first amd afterward black, with a production of mam! different substances.

Tollens, in aceordance with his views, classifies the carbolydrates and nearly related bodies aceording to the number of carbon atoms which they contain, as monosaccharids having 6 atoms of carbon, disaccharids with 12 atoms, and polystecharids with 18,24 , or 36 atoms, etc. By this elassification the number of true carbolnydrates is diminished until it is comparatively small, while the number of carbohydratoid bodies is large. The cammon sugars and carbolyydrates, according to the above classification, are grouped as follows:

1. Nonosaecharids or glucoses, type $\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{0}$.
2. Iextrose.
3. Levulose, invert sugar, mannitose.
4. Gillactose.
5. Sorbin or sorbose.
6. Different little-known glucoses.

1I. Disaccharids or saccharoses, type $\mathrm{C}_{12} \mathrm{II}_{22} \mathrm{O}_{11}$.

1. Cane-sugar.
2. Nilk-sugar.
3. Maltose.
4. Trehalose.
5. Melezitose.
III. Polysacehariols.
(a) Crystallizable polpsaccharids.
6. Rattinose, $\mathrm{C}_{36} \mathrm{H}_{84} \mathrm{O}_{32}+10 \mathrm{II}_{2} \mathrm{O}$.
7. Lactosin. $\left.\mathrm{C}_{36}\right] \mathrm{I}_{82} \mathrm{O}_{31}$.
(b) Difficultly or non-crystallizable polysaceharids.
8. Starel.
9. Invin.
10. Saceharocolloids, gums, and slimes.
11. Cellulose.
12. Peetin and pectose bodies.
IV. Sinbstances which resemble the glueoses, but do not have either the exact composition thereof or fur other reasons are not to be classed therewith.
(a) Substances which contain oxygen and hydrogen in the propartion to form water.
13. Arabinose, $\mathrm{C}_{5} \mathrm{H}_{10} \mathrm{O}_{5}$.
§. Cerasinose.
14. Formose, $\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{6}$.
15. Phenose, $\mathrm{C}_{6} \mathrm{Hl}_{12} \mathrm{C}_{6}$.
16. Inosit, $\mathrm{C}_{8} \mathrm{II}_{12} \mathrm{O}_{6}$.
17. Danbose, $\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}$.
\%. Seyllit, $\mathrm{C}_{6} \mathrm{Il}_{12} \mathrm{O}_{8}$.
18. Quercin, $\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}$.
19. Bergenin, $\mathrm{C}_{0} \mathrm{II}_{8} \mathrm{O}_{4}$.
(b) Substances which contain more hydrogen than would be necessary to form water with the oxygen present.
20. Isorluleit, $\mathrm{C}_{6} \mathrm{ll}_{12} \mathrm{O}_{5}$.
21. Quercit, $\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{5}$.
22. Piuit, $\mathrm{C}_{5} \mathrm{HI}_{12} \mathrm{O}_{5}$.
23. Sennit, $\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{5}$.
(c) Mannit and its isomers.
24. Mannit, $\mathrm{C}_{6} \mathrm{H}_{14} \mathrm{O}_{8}$.
25. Duleit, $\mathrm{C}_{8} \mathrm{H}_{14} \mathrm{O}_{6}$
26. Perseit, $\mathrm{C}_{6} \mathrm{HH}_{14} \mathrm{O}_{6}$
27. Sorbit, $\mathrm{C}_{6} \mathrm{II}_{14} \mathrm{O}_{8}+\frac{1}{2}\left(11_{2} \mathrm{O}\right)$.
(d) A sabit, $\mathrm{C}_{5} \mathrm{H}_{19} \mathrm{O}_{5}$.

Of the earbohylrates conforming to the above definition dextrose, levulose, galactose, and mannit are types. 'They repond to the reactions given, and have been found to possess the composition of ketones or aldehydes of the hexavalent aleohol $\mathrm{C}_{6} \mathrm{II}_{14} \mathrm{O}_{6}$. On the other hand, there are carbolydrate bodies, sueh as arabinose, having the formula $\mathrm{C}_{5} \mathrm{li}_{10} \mathrm{O}_{6}$ which are sugars having all the properties of a carbolydrate and evidently shonld be elassed with those bodies. There is another sugar, erythrose, having the formula $\mathrm{C}_{4} \mathrm{H}_{8} \mathrm{O}_{4}$, which is an aldehpile of the telratomic alcolol erythrite, and another sugar glycerose having the formula $\mathrm{C}_{2} \mathrm{I}_{9} \mathrm{O}_{3}$, which also has valid clains to be classed with the other sugars. From the researches of Fischer on synthetio sugars it appears that the old classification is lamily a proper one, and a new one based on his work is preferable. It appears from these resembeles that there is a homologons series of aldehyde or ketone alcohols haring the general formula $\left.\mathrm{C}_{\mathrm{D}} \mathrm{I}\right]_{2 n} \mathrm{O}_{\mathrm{n}}$ which have thes: common properties: 1 , Sweet to the taste; 2 , opticalty ative; 3 , reducing alkaline metallic solutions; 4. yideling with phenylhydrazin characteristic crystalline compoumds. All these bodies therefore possess the essential characteristics of trme carboligdrates and are as a consegumere eligible to elassifieation as such. Aecording to Fischer, the classification of the sabstances which consti-
tute this homologious series，so fur as ther hare been mate known，is as follows：

1．Trinses，type $\mathrm{C}_{3} \mathrm{H}_{0} \mathrm{O}_{3}$ ，typical membur glycerose．
2．Tetruses type（ ${ }^{2}+1 \mathrm{I}_{4} \mathrm{O}_{4}$ ，typictal member erythrose
3．D＇antoses，type $\mathrm{C}_{8} \mathrm{H}_{10} \mathrm{O}_{\mathrm{b}}$ ，typical members arabinose， aylusi．
4．Hexoses，type（ $\mathrm{C}_{6} \mathrm{H}_{13} \mathrm{O}_{6}$ ，typical members dextrose，levi－ lowe，galactose，mamose．
5．Heptuses，type $\mathrm{C}^{2}, \mathrm{HI}_{14} \mathrm{O}_{3}$ ，typical member heptose．
6．Oetoses typ $\mathrm{C}_{6} \mathrm{H}_{18} \mathrm{O}_{80}$ typual member octose．
－．Nonoses，ixpe $\mathrm{C}_{2} / \mathrm{l}_{18} \mathrm{O}_{2}$ ，typical member nonose．
Acenting to Fischer，every asymmetrie carbon atom in a carbohytrate molecule makes two forms possible．There can therefore he at least cight hesoses，and math of these is optically paired，making sixteen in all．Wi the sixtern pasi－ sible forms，ten have already been discovered．Of the thirty－1 wo possible hepheses only six have bern tiscovered， and of the low possible nonoses only two are known．There is every reason to believe that the series will be extended ly the discovery of new types，increasing very hargely the num－ Inre of possible sugars．In the sugars clasisitied as above all those which contain three atoms of carbon or multiples of three are susceptible of fermentation，while the interven－ ing nembers can not be fermentet．Thus only the trioses． hexoses，and nonoses are fermentable．

Vatural sugars all have the power of rotating a plane of polarized light，and this quality serves as a basis for optical Sacemarmetry（ $q$ ．$v^{\prime}$ ）．Synthetic sugars，on the other hamh． are devoid of rotatury power，and this is due to the fact that they are composed of twinned molecules having opposite rotatory powers of equal value．Sce stereo－Chemistry．

All sugars，natural or synthetical，containing thre atoms of carbon or some multiple thereof in each molecule，are susecputible to fermentation when treated with reast．The prollets of fermentation are chictly alcohol and curlon di－ oxile，but a large mumber of secondary porducts are formed， such as glyeerol and organie acids．

C＇ane－sugar，sucrose，or stecharose forms a molecule rep－ resented by the formula $\mathrm{C}_{12} \mathrm{I}_{22} \mathrm{O}_{11}$ ．Crue－sugar belongs 10 the disacharids according to Tollens＇s classification，or to the hexoses arcording to that of Fiseher．U＇nder the in－ thuenee of acids and certain ferments it undergoes hydroly－ sis，asximilating a molecule of wator amb forming equal fuantities of two hexoses known as dextrose or gluense and levuluse or tructuse．The reaction which takes flace is represented by the formula $\left({ }_{12} \mathrm{H}_{22} \mathrm{O}_{31}+\mathrm{H}_{2} \mathrm{C}\right)=\left(\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}+\right.$ $C_{6} 1_{12} \mathrm{C}_{6}$ ．From the above it is seen that the two sugars formend are chemieally identical，but optically and physi－ cally they have very different qualities，one being a right－ handed sugar und easily crystallizable and the other a left－ handel sugrar and crystallizable with difliculty．

Canc－sugar forms compact，monoclinie erystals having a specilic gravity of 1 os．Sngar is very soluble in water．At a tomperature of ：s．F．a saturated solution of sugar in Water contains in each 100 parts sisty－five parts of sugar， and at 120 F ，＂ighty－three parts．In pure aqueons sulu－ tions of sugar the denisty of the solution is directly proper－ timal to the quantity of sugar present．Upen this hat is haserl a methot of determining the pererntage of sugar in a solution from its specific gravity．The instrument most commonly used is the brix spinilie．（fice llybmomerra．） For instance，a sugar solution which marks 5 Brix con－ tains 5 per cent．of sugar and has a specific gravity of 1019 a，and one which mitks 51 brix contains 50 per cent． of sugar and has a specifte gravity of lezegr．Rabornte tables are fomm in works on sugar analysis，giving the per－ contages of sugar for varyine degrees of density，and the spe－ cilie gravities for eacla degree and half degree of the stand－ aril hydrometers in common ase．It is only when sugar so－ Intions are fre of impuritios that these tablins can he wised．
（ambeshgar thes not prsess the power of reducing an alkaline solntion of copper．hat the dextrose and levulose produced by the treatment of cane－sugar with an atiol or inverting ferment posises this prower．The proves of con－ yorting cans－sugar into dextrese and levulose is known as inversion ar hydralysis．Lepon the property of returing alkaline eroper solutions to suboxitle is bisted the process of chenital suchechametry．

When came－sugar is sulpjecten to a strony heat it sulfers a ［art ial decomposition，heromes hrown，and forms catamed or hurnt sugar．

Many oxidizing bothes act upon cane－sugar with great

sium chlornte be touched with a drop of sulphurie acil the oxidation will be so rapid us to promlace a brilliant detla－ gration．Ilot nitric ned also oxidizes cane－sugar with the pmalaction of orranic ateide．A saturated solation of canc－ sugar stirred with strongest sulphuric acid will lose its water of compusition，and will give a porons mass of carlon and humus benlies．＇ane－sugn unites with the bases．e＂pecially these of the alkaline earths，forming distinet chemical com－ pombls known as sucrates．The sucrates of calcium ant strontium play an important part in the separation of sugar from beet molasses．

Statisties．－The total production of eane and beet sugar in the world in 150：3－94 was oser $7.500,000$ tons，and in 1 s． $1-$ （1．）over $8.500,000$ ．The following table includes all the most important countics prolucing sugirecane execpt China． Nost of the sugar consumed in lapan（125，000 tons per an－ numb）is imported．
TIE WORLD＇S PRODLCTION OF SLGAR FROM SL゚GAR－CANE FOR THREE YEARs， 15 TON\＆of $2,240 \mathrm{LB}$ ．
Wiflett \＆（iray｀s estimates of tene－sugar crops，May 2，189\％．

## COUSTRY．



## United States

Spanish West Indies
Cuba，crop

| 32650000 | 25.5 .010 | 234．000 |
| :---: | :---: | :---: |
| $9-5.090$ | 1.085 .000 | 811.000 |
| $5 \% .500$ | （6），000 | 50，000 |
| 50，100 | 49，66\％ | 46.820 |
| 40．1）（4） | 55.0423 | 59，．2－3 |
| $30.16 \mathrm{k})$ | 31，010 | 95．070 |
| 43，000 | 25,000 | 22,000 |
| 25.0100 | 35．854 | 32.230 |
| 43.000 | 41.010 | $4 \because, 14 \times 1$ |
| T．0190 | S，thilit | 3．（H） |
| 34.1910 | 40.6140 | 3）．（1） |
| \％，060 | 4， $1 \times 10$ | 8，014） |
| 2,100 | 2，000 | 2，000 |
| 500 | $5(\mathrm{H})$ | $5(\mathrm{H})$ |
| 510 | 500 | 504 |
| 200 | S00 | 200 |

British West Indies
Trinidad，exports．
Barbados，exports
Jamatca．
Antigua and St Kills
French West Indirs：
French West Indies：
Martimique．exporfs．
Einadelonje
Danish West rudies－St Crux
Haiti and San Iominge
Lesser Antilles，not named ainove Mexico．
Central Inerica：
San Salvador，crop）
Nicearagua，erop．
South America：
British Guiana（Demerara），er ports．
butch Guiana（Surinam），cropp．
Peru，crop
Argentine Repiblic，oroj）（no en
ports）
Brazil，erports．．．．．．
Total in Anterica．
Asia

Dhya，exports
Cuchia－China．．
Total in Asia．
Australia and Polynesia
Qumensland
New Suuth Wales
lawaian islames．
riji islands．．
Total in Australia and I＇oly nesia
Africa：
Fixypt，cros．
Hantitins and other Inilish jobs－
senssions
Rramion and other French jos stssions

Total in Africa
Furople susis．
Total mame kugar frochuction
$2,200.705$
1．$\div 3.426$

PRODIUTLON OF BEET－SL゙GAR IN FLROIE FOOR FOU゙R YEARS，THE LANT YY．AR FッITM．ITED，IS TON゙．
COU＇，TRY．
German J゙mpir．．
Anstriat－Il mazary
Trathere
R16が12
Hollams

Tutals

| 18：4．4－9．3． | $1 \times 153$ ！ 1 －1． |
| :---: | :---: |
| 1． $50.0 .14 M 1$ | 1． 341.4603 |
| 1，175．5．1143 | N1！，wit |
| ：1）（1）（1） | 5511.111 |
|  |  |
| （2）（1）（6） | 210．31\％ |
| （mi．0．6\％ | 7\％，111\％ |
| 15tionk | 113，tilt |
|  | 3.459 .505 |


| $18!1 \times 13$. | 18：19\％． |
| :---: | :---: |
| 1，235， 831 | 1，198， 150 |
| 412．5\％ | 7am， 5 tit |
| 5－6，大35 | 6．5）．3n |
|  | 55011,914 |
| 19\％， 2939 | 100，3\％！ |
| lis．900 | 41.84 .5 |
|  | 心．685 |
| 3，125．515 | $3.501 .22)$ |




PRODLETION OF SLCGAR AND MOLASSES in the U．A．FOR THE （ENSES YEARS 1849－50，1859－60，1969－70，1899－80，AND 1889－90， FROM THE REPORTS OF THE SEVENTH TO THE ELEVENTH CENSUSES，NCLISTVE．

| YEAR． | SIGAR－CANE． |  | SORGHC゚M． <br> Molasses， callows． | maple． |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sugar， pounds． | Molasses， calloms． |  | Sucar， pounds． | M－lasses， gallons． |
| 18.50 | 202，092，404 |  |  | 34． 253,436 |  |
| 1866 | 2\％ 27178,400 | 14，963，996 | 6．749， 193 | 40， $5 \times 20,205$ | $1,59 \sim, 589$ |
| 18.0 | 104，451，600 | 6，593．323 | 16．0511，049 | 25.443 .645 | $921.057$ |
| $1 \times 80$ | 214.646 .400 | 16，573，2\％3 | 29．44．312 | 36，576，061 | 1，746，048 |
| $1 \times 10$ | 301，281．393 | 25，409，205 | 24，235，919 | $32,959,92 \%$ | 2.858 .376 |

CONSUMPTION OF SUGAR IN THE $\tau^{4}$ ．S．FROM 1884 TO 1894，in TONS OF 2．R40 LR．，AND COXSUMPTION PER CAPITA IN POUNDS．

|  | YEAR． | Tuns． | Pounds per capits． |
| :---: | :---: | :---: | :---: |
| 1841 |  | 1，252，366 | 51.00 |
| 1 N 45 |  | 1，254．116 | $49 \cdot 95$ |
| 1896 |  | $1,355,809$ | 5： 55 |
| 18NT |  | 1，392，309 | $53 \cdot 11$ |
| 1888 |  | 1，45\％．264 | 54.23 |
| $1 \times 52$ |  | 1， 432.701 | $52 \cdot 64$ |
| 1590 |  | $1,523.731$ | 54.56 |
| 1891 |  | 1，$\times 2.2 .400$ | $67 \cdot 46$ |
| 1s92 |  | 1，433，370 | 63 － 6 |
| 1898 |  | 1，905，86\％ | 63.83 |
| 18．4．4 |  | $8,024.645$ | 63.07 |

The total consumption of foreign sugar in 1893 was 1.623 ， 8.2 and in $18941,700.635$ tons．The total consumption of domestic cane－sugar in 1893 Was 235， 886 and in 1844 26．5，500 tons．The total consumption of domestic beet－sugar in 1803 was 20,453 and in 189420,000 tons．The total consumption of domestic sorqhum－sugar in $18!3$ was 394 and in 1894300 tons．The total consumption of domestic maple－sugatr for $18!\%$ was 15,257 and for $189+15,000$ tons．

COXSUMPTIOS OF SUGAR 1 EN EUROPE FOR THE YEAR 1594．IN TONS OF 2.240 LB．，AND COXGLMPTUN PER CAPITA LN POLXUS．

| COUNTRY． | Tons． | Pounds per capita． |
| :---: | :---: | :---: |
| Great Britain | 1． 981.000 | \％ 0 |
| Germany． | 623， 000 | 19 |
| France．． | $4 \times 8.000$ | 24.5 |
| Anstria | 325.000 | 14 |
| Holland． | 55.000 | 26 |
| Belgium．． | 75．000 | 23 |
| Russia． | 450.000 | 10 |
| Italy | 5 52． 000 | 4 |
| Spain | 10，000 | 6 |
| Sweden and Norway | 30,400 | 10 |

At present（1895）Canada consmmes about 140,000 tons of sugar annually，amounting to ipproximately 56 lb ．per capita，and Anstralin amd New Zealand 175,000 tons anmu－ ally，amounting approximately to 90 Ib．per capita．From the above data it is seen that the English－speaking people of the world are the great consmmers if not the great pro－ ducers of sugar．

Prices of Sugar．－It is diffenlt to compare modern with ancient prices，not only on account of the change in the weights and names of coins．but especially becanse gold， Which is the nitimate standard of valne，has itself varied so much in its purchasing power in the last thonsand years．

From the beat anthorities the prices of sugar in England at the dates mentioned below，calculated to the present val－ ue of goll，are as follows：

From 1259 to $1350, \$ 156$ per 100 lb ；from 1351 to 1400 ， 8237 per 100 lb ．from 140 f to 1540 ，\＄150 per 100 lb ．from $15+1$ to $158^{\circ}$ ，s． 181 per 100 tb ；and from 1543 to $1302, \$ 106$ per 100 13．From 1700 to 1800 the price varied through wide limits，but still remamed protty high，beinar in 1800 about si3s per 100 lb ．From that time the price was much less，being si6 per 100 lb ．in 1810 and st per 100 lb ．in 1885.

In the U．S．from 1845 to $18!5$ the average miree，dnty free，for fair rofining sugar，polurizing abont of per cent．， was $\$ 4.38$ per 100 lb ．The lowest price recorled for fair refining sugar was，Fob，21，18：15，si．94 per 100 lb ．net cash， laty free．The selling price of refined grannlated sugar， incoluding the duty，was on Feh． $21,185 \%$ ，if conts a pound．

Laterature，－Historical：History of S゙ugar，by Dr．Ed－ ward 0．von hippmann．

C＇one－sugar：Sugar firoving and Refining，bए Iack תnt Newlants Brothers：Bulletins of the Tionisiana singar Vix periment Station；Bulletins $5,11,15,1 \%, 18,21.22,23$, Di－ vision of Chemistry，U．S．Ifepartment of Agriculture．

Beet－sugar：Rooks by llorsin－Déon，F．Stohnann，Karl Stammer，Friulhling \＆Schulz，and Lewis Ware；Bulletins of the U．S．Deprutment of Agriculture，Special Bulletin No． 2s，by Wm．NeMurtrie，Bulletins of the Division of Chem－ istry Nos． $27,30,39,36,39$ ，and Farmers＇Bulletin No． 3 ； The Sugar－bect，by Lewis Ware．

Sorghum－sugu：Sorghum，by Peter Collier：Annnal Re－ ports of the U．S．Department of Agriculture for $1878,18 \% 9$ ， 1880，1881，and 188＂：Bulletins of the Division of（hemis－ try，Nos． $2,3,5.14,17,18,20,26,29,34,40$ ：Report of the National Aculemy of sciences on Sorghmm．

Technological：The works of Horsin－Déon，Stohmann， and Stammer，referred to above：Spencer＇s Sugar－grouer＇s Manual：Bulletin No．8，Division of Chemistry，U．S．De－ partment of Agriculture．

Chemical：Ifaudbook of the Carbohydrates，by B．Tollens； Prof．Emil Fischer＇s papers in the Berichte of the German Chemical Nocietr．

Analytical：Tucker＇s Sugar Anatysis：Wiechmann＇s Sugur Analysis：Bulletin 43，Division of Chemistry，De－ purtment of Agriculture．

Statistical：Willett © Gray＇s Weekly Statistical Sugar－ trade Journal；Commerce and Narigation of the Chited States，Burean of Statistics of the Treasury ：Eleventh Cen－ sus of the U．S．
Bibtiograpitical：A Guide to the Literature of Sugar，by II．I ing Roth．

Periodicat：Lonisiana Planter and Sugar Manufacturer， New Orleans：The Sugar Ilanters Jommul，New Orleans； The Sugar Beet．Pliladelphia：Sugar C＇une，Manchester， England；Sugar，London．England；S゙ugar Planters＇Month－ ly．Honolulu；Mackay＇s sugar Journal，Australia；Journal des Fabricunts de Sucre，Paris；Sucrerie Indigène，Paris： Bulletin de lidssociution de Chimistes de sucrerip，Paris； Bnlletin de l＇Association Betge de Chimistes，Brnssels； Zpitschrift für Rübenzucker－Iudustrie．Berlin；Neue Zoit－ sełrift für Rübenzucker－Industrie，Berlin：Die Deutsche Zuckierindustrie，Berlin；Die Esterreichische－Rübenzuclier－ industrie，Vienna．

Haryey TV．Wiley．

## Sugarberry：See Hackberri． <br> Sugar－eane：See Sugar． <br> Sugar，Monutain－aslı：Se Sorbite． <br> Sugar of Leat：See Lead（Compounds of Lead）． <br> Sngar of Milk：See Muk． <br> Sugar－palat：See Carrota and sugar．

Sigden．Edward Burtenshaw，Lord St．Leonards， 1．1．D．，D．C．L．：jurist ；b．in London，England，Feb．12， 1781，his father being a wig－maker．Ile was largely self－ ducated，amd was called to the bar at Lincoln＇s Inm in 1807．He almost immediately rose to the front rank of his profession by the publication of his Practical Treatise of Pouers，previous to which he had published（Feb．，1805）his Concise and Practical Tratise on the Lau of Iendors and Purchasers：was made king＇s counsel in 1892，and a bencher of Lincoln＇s Imm was elected 11 ．P．for Wermonth and Malcombe Regis as a Tory ：and in 1829 appointed Solicitor－ General and knighted；electerl 11．P．acrain in 1830，and sat in the Short l＇arliament which passed the first reform bill， of which he was one of the most persistent and shrewd op－ ponents：was sworn member of the privy council 1834，Lord Chancellor of lreland 1835，ant again 1841－46：Lord Iligh Chancellor of Great Britain from Mar．to Dec．，185̃2，being raised to the peerage．Jle was a deputy lientenant for Sinssex，a truster of the British Dhasmm，and loml high steward of the borough of Kingston－on－＇Thames，Although a Conservative he effeeted reforms in the law of contempt of courts．and in the laws relating to the converance of the property of infants，lumatios，mortgages，rete．He was rec－ ognized as the highest authority on the law of real prop－ erty，and as the first practitioner of his time in the conrt of chancery．1），at Boyle Farm，near Thames Ditton，Jan．刃！， 18ĩ．Busictes his treatise on Pouers．and great work on the law of Tentors and Purchasers（which has gone through many editions），he publisherl many techuifal works of lessur importance，including A Ifamly Book on Real Property Lau＂（1858）．See Irish Law Times and Lau Times for Feb．， $18 \%$ ．

F．Sturges Allen．

## Suggestio Falsi：See Fravd．

Surgestion ：a great class of phenomena typified by the almup entrunce from without into consciousness of an idea or image which becomes a part of the stream of thought
and bonds to proluce the muscular and volitional effects which ordinarily follow upon it: presence. 1 surpest a course of action to my fricmot-he may mopt it. besides this fact of itheal sugerestion there is what may he eatlecl physiohorical suggeition, covering the same class of phenompua in wases where the surgestion dors not athan the stamding of a conseions imare, but remains subeonswims. It is called physiongrical beeatise the nervous process, as in all caves of viry faint degrees of conseioushes, is larguly self-acting or retlex. By physiologieal sugrestion, there fore is meant the bringing atwot of a reactim subeonsciously by means of an extratorganie stimulus.

The clearemt examples of such sugrestions nepur in stepg. Words spoken to the sletper are intaligently answered. Pustions given to his limbs lead to others ordinarily assoriated with them: the slecper tefemds himselt, withiraws from dangers, ele. The carly development of the childs conscinnsiness proceeds largely ly such suggestions. Before mental images are definitely formed and subject to assonciatien, we find many motor react ions stimulated by such physiolorical surgestions from the enviromment.

From physiolorical the child jasses to sensori-motor suggestion, the type of reaction whieh illustrates most clearly the law of dynamorenesis. In this ease it is a senstifon, a clear state of conseinusness, which liberates motor energy aml protuces movement. Besides the inherited sensori-motor couples. which are numerous and well marked. , ther reactions grow up early in life and become habitual. Of the later the following may be mentioned in jarticular:

Sleep-suggestinus.-The barly surroundings and methots uf inducing sleep become jowerful re-enforcements of the child's drowsimess or even substitutes for it.

Pood-sugypstions und Clothing-sugypstions.-These represem the spheres of most frequent and highty spiced joys and sorrows, and their reactions soon take on the involuntary and yet hirhly purposive waracter which marks our athat attitutes forard dres amd the table.

Suggestions of Personulity.-The chind shows preferences for indiviluals at a remarkably early age. He seems to Juarn and respond to a personal presence as a whole. Probahly the voice is the first indiention of his nurse's or mother'spersonality to which he responds, then touch, then the sight of the fact.

Imitatire suggestion.-The simple imitation of movements and somils, elearly manifested about the seventh month of life. See Tmitation.

In iden-motor or ideal suggestion we pass to the motnr aspects of images, reproductions: and here the motor accompaniments are largely associations and follow the laws of asoumation. As soon, lurther, as reproductions come up. with their sugeseted trains, we find the rise of will; that is, 1hey heome timuli to the whuntary conscionsness. Yet there is a state of conflict ant hindrance among prosentations which is merhanieal in its issue, the attention being drawn in a reflex way. Sostates of vexation, divided enunsol, ronflicting impulse, ath hasty decision against one's desire for deliberate choive. W'e often find ourselves drawn violently apart. precipitatel throush a whirl of suggested courses into a conrse we fed unwilling to own as onr own. This is the case in the disease called rebodiu, or loss of will. The man is prey to conlicting impnlses, "This state, called by the witer ileliderative surgestion, charaeterizes many actions of the young child before will is elearly exercised.
Orgenic stimuli to Docement.-In general, any condition of the organisu, in it active or pasive, which is suttictent to reach conseinusnese, temds to masoular "xpmession, either matural or acpuiged. Any deranmement of the digestion, respiration, or circulation ynickens or deadens musenlar tomes and comes ont. if not in the fact, yet in the conduct of the man. The muscular feclings themselves, so large a portion of the grenpal sensibility, rethed direct changes in the tendeney aml direction of mutor reations. Diseases of the nerwos sysm tind their diagnosis in their effects nom the musoularapparatus: paralysis mems rigidity: : "pilapory,
 of organic stimulation upon the moter conseionshess is hest seell in combitions of pleasure and pain. Amonge dired or native remelions an inportant class are callend "xpmosive: ther are differemtiater musendre mowements which reflect nniformly varions affertive states of enseionsmess.

Phasirp-suggrestion and I'tin-suggestion.- Prerhaps the most direet aml invariable stimmlus to involuntary mosempht is pain: and its motor forere is indepmentent ats it seens, of the intrinsic experience of which it is the tone.

The motor force of a sensation of light, for example, may la in direct antasonism to the motor force of the pain Which the light canses to a diseamed oye. lespair berets inaction, hat the panimbess of it begets restlessuess. This is only to say that the tome is an element of semsibility apart from the sonsation it accompanies, and that both the one and the other have mator foree.
Yet the fact that there are no experiencers abohutely indifferent as resjuets plasure or paingives the mutor aspect of them an universality and importance whith must be acknowledred and provited for in any mental theory. It is a question answered often in the negative whether any course of conduct is ever pursned without primary relerence to the pleasure it will bring or the pain it will avoid. However this duestion may be answerd, it may he said at this point that no line of muscular reaction is possible in Which an elment of motne discharge due to pleasure or prin has not entered. This must be true if the fundamental position is true that every ingoing process alters the equilibrium of the central system and modifies the direction of its outwarl tendence. Pleasure and pain arising from botily states may therefore he callerl the most general internal stimuli to the reactive consciouspess.
Jotor spmutaneity.-The olservation of infants elearly tends to show that movement is no less original a fact than feeling. It is impossible to say whether all antematal movements are in resumse to feeling conditions, as claimed by somes just as it is impussible to prove that the beginning of feeling is possible only after sufficient physital organization to mak motor reattion possible, as claimed by others. 11 is ahoguther probable that the two kinds of phonomena are ermally origimal, and depend upon each other. This is certainjy the easp, at any rate, at the dawn of independent life. liternal comditions of the organism itself are suffieient stimult to an endless rariely of movements. Such reactions, which are simply the dischargres, the outbursts, of the organism. independent of definite external stimulation, are called spontanems. So the incessant random movements of infants and the extraordinary rubler-like adivity of the year-n)d child.
The movements of infants seem to indieate greater suggestibility than is found in adults. A child's extreme restlessness is due to a high feeling of potential or readiness of discharge : and fatigue is aceompanied by a correspondingly complete collapse of muscmlar movements. This follums from the mobility of the infant's cerebral elements before they are fressed into definite connections and systems which give them greater inertia, on the one hand, and greater general capacifies for continued expenditure on the other. Lpon this supertluity of motor energy is built up the so-called play instinct, which is not definite enough in its channels to be elassell properly as an instinct.

Referesces-Bernheim, Suggestive Therapentics (New York, 1890): Baldwin. Mental Derelopments: Methods and Processes, chap, vi. (New York and London, 189.7). Sce also the articles Association of Ideas and II ppotinh.

## J, गark Baldwin.

Shhm, soom, Peter Frederik: historian; b. in ('oprenhagen, Demmark, Oct. 18, 12es: stulied law and philology at the university of his native eity: sottled in 1501 in Trondhjem in Sorway, where he lived till johis, tleveting himself to the study of Danish and Norwegian histury and antiquities in preparation for his qreat works. D. in Co-
 to the hi-hory of Denmark may the mentioned Forsüg lit



 many fande of style and arrangement this last stifl remains the is reatest work of its kind in the lanish language, the chief authority from which hater histnrians have lorrowed.
 against strmense and calling upon Christian VIJ, to restore the ancient liburties of thenmark, he became for the moment the most popular man in the North. Both as patron and author he devoted himsedf to the alvancement of freedom and culture. His magniticent lihary, containing lon, (0\%m volumes, he herquathed to the Roval Library
 vuls. iv.-vii. (17:6-42).
lievised by l. K. Dodge.
suitide [lat, su; of ome's splf + ce derp. slay, kill]: intentional death by one's own hand. Among the ancients
suicide was considered neither a crime nor dishonorable, Demosthenes, Thenistocles, Mark Antony, Cleopatra, Hannibal, and many others laving chosen this way of ending their days. The Seriptures and the A poerypha furnish examples, as Samson, Eleazar, and Judas Iscariot. In modern times history furnishes numerons striking suieides. The famons suicides among the ancients followed various motives, the vindieation of honor being a common object. Mithridates and Hanuibal died in this way rather than be taken prisoners. Others have committed suicide through false pride or timidity: a striking case in point was the death of Cato: determined not to live under the despotism of Casar, be stabbed himself, but, having fainted, his wound was dressed. When he recovered he tore off the bandages, let out his entrails, and expired.

Many writers have defended this crime, the most able of whom were Madame de Staël, Gibbon, Hume, Schopenhauer, and von Hartmann. Suieide is rarely committed, however, except when the fnnetions of the brain have been impaired and the action of the mind perverted and directed in improper channels.
suicide has sometimes been epidemic in character. A remarkable epidemic prevailed in Versailles in 1793; the number of snieides in that year reached 1,300 , which was greatly disproportionate to the population. Instances have been cited where children have followed the example of one of their number and have taken their own lives. An epidemic of suicide took place in the army of the First Napoleon, and it was only after a strong appeal made by the emperor to the pride and courage of the men in the ranks that it was finally stopped. One of these outbreaks followed the suicide of a convict, who hanged himself to the crossbar of his eell. Five others hanged themselves on the same bar within two weeks. The publie prints probably have mneh to do with the increase of suieide. A morbid person who reanls the aceount of such a case will very often have a train of thought startel that will end in the com-

The consideration of suicide from the medical point of view has eleared up many mooted points, such as the degree of responsibility the person is under, the degree of prevention possible, ete. In certain forms of insanity the impulse to suicide is now a recognized symptom, notably in all the disorters whieh involve melancholia. Alcoholic mania is liable also to issue in this impulse. The peculiar liability of persuns whose mental balance is at all weakened to the influence of suggestions of all kinds makes it a necessary part of competent merlical treatment that any aceonnts of suicide, murder, or suggestions of death be kept from them. On the other hand. solitary eonfinment is lomm to increase the number of suicides; probably beeause by diminishing the number of the patient's interests his thought is brought home more foreibly to his own condition, grivvances, ete.

Statistics.-Thorongh and adegnate statistics of suieide are not to be had. Those now given are current ones, and should be quoted only with reservation. In Roman Catholic countries the number of suicides is eonsiderably less than in Protestant countries (about half), the figures in the aggregate for Protestant countries being about 175 to 200 for each million of the population. As to the difference between men and women, suieides are oftener men by about three to one.

From Table I. (from Morselli) and other sources we get the average annual number of snieides per million of inhabitants: Denmark, 258; Germany, 175; Norway and Swelen, 100; Franee, 150; to whieh may be added England and the U. S., each 70. Among uncivilized and barbarous tribes and peoples, snicide is praetieally unknown. It is therefore peculiarly a disease of eivilization. In all countries it is more frequent among the mercantile than among the professional classes: and more frequent among the responsible heads of institutions, busimess houses, etc., than among the dependent classes represented by clerks. Indeed the fact of responsibility seems to be a prevailing eause of suieide. Those, on the contrary, who live a most precarious life, such as the day-
table in-Showing the average annual number of suicides per million inhabitants in various countries at successive periods.

| STATES. | 1816-20. | 1821-25. | 1826-30. | 1831-35. 1 | 1836-40. | 1841-45. | 1846-50. | 1851-55. | 1856-60. | 1861-65. | 1866-70. | 18\%1-75. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sweden | 48 | 5 | 8 | 69 | 66 | 66 | $6 \%$ | \%1 | 54 | \% 6 | 85 | 81 |
| Norway | . | 8 | 0 | 97 | 109 | $10 \%$ | 110 | $10 \%$ | 94 | 85 | 6 | (3) |
| Denmark |  | .. | ! . . |  | 213 | 23: | 25 | $2 \% 2$ | 296 | 288 | $2 \div 1$ | 258 |
| England. | $\cdots$ | . | . | 628 |  |  | (64 \%) |  | 65 | 66 | $6{ }_{6}^{7}$ | 16 |
| Ireland. |  |  |  | $\therefore 10$ |  | 111 |  |  |  | (141 | 15 | 18 |
| Prussia. | 74 | S3 | 89 | 91 | 103 | 111) | 79 | 138 | 123 | 123) | 142 | 134 1.40 |
| Hanover. |  |  |  | 83 |  | 10ti | 109 | 118 | 131 | (138) |  | 140 |
| Mecklenbnrg | 63 | $\cdots$ | .. | . | - | 135 | 14: | . . . | 162 | iin | 161 | 167 |
| Nassau.. | . | .- | . | $\cdots$ |  | 53 |  |  | 0.5 | 102 | 292 | 148 |
| Kingdom of Saxony | . | - | - | . | 1.98 | 198 | 199 | 348 | 24.5 | 1026 | 29.6 90 | 299 |
| Bavaria..... |  |  |  | - | - . | 55 | 10 |  | 85 |  | 230 | 91 160 |
| Würtemberg. | . |  | . . | .. | ... | $10 \%$ | 10 |  | 85 |  | 139 | 160 156 |
| Baden.. | - | - | * |  |  |  |  |  | 108 | 5109 | 139 | 156 68 |
| Belgium |  | - |  | 39 64 | +46 | 88 | 90 | $(3$, 100 | 110 | 55124 | 66 135 | 65 150 |
| France. | . | . | 54 | 64 | 86 | 85 | 91 | 100 | 110 | (124) | 135 30 | 150 35 |
| 1taly.......... | . | . | . | . | . $\cdot$ | - $\cdot$ | $\cdots$ | -.. | ... | (2) | 30 | 35 |

TABLE 11.-SHOWING THE NLMEER OF DEATIS BY SUICIDE IN THE CHTY OF NEW YORK, ACCORDINO TO THE MEANS LSED,


| NATIVITY. | Cut and stab. |  | Drowning. |  | Gunsbut. |  | Hadgiug. |  | Jumping from height. |  | Poison. |  | Other mieans. |  | Totale. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | M. | F. | M. | $F$. | M. | F. | M. | $F$. | m. | $F$. | M. | F. | M. | F. | M. | F. |
| Austria-Hungary | 4 |  | 1 | 1 | 21 | 3 | 5 | 2 | 3 | 2 | 14 | 6 | . | $\cdots$ | 48 | 14 |
| Bohemia...... | 3 | 1 | . | .. | 11 | 1 | 0 | .. | 2 | 1 | 9 | 3 | . | . | 34 | 6 |
| Belgium. | 2 | . |  |  | 3 |  | 9 |  | ; |  |  |  | . | . | $\frac{1}{1}$ | - |
| British America | 3 | . | 3 | .- | 6 | . | 2 | 1 | 1 | - | 3 | 5 | - | - | 18 | 6 |
| England....... | 17 | 3 | 2 | $\cdots$ | 31 | $\ldots$ | 5 |  | 5 | 5 | 31 | 10 | . | $\cdots$ | 91 | 18 |
| Frauce. | 6 | 1 |  | 1 | 27 | 2 | $\bigcirc$ | 1 | 3 | 3 | 14 | 5 | -- |  | 59 | 13 |
| Cierniany | 92 | 10 | $4 i$ | 16 | 364 | 14 | 23.3 | 31 | 35 | 10 | 218 | 76 |  | 1 | 349 | 158 |
| lreland.. | 32 | 10 | 9 | 13 | 37 | $\underline{2}$ | 24 | 14 | $1!$ | 10 | 59 | 59 | 2 | . | 18\% | 108 |
| 1 1taly*. | 5 | 10 | 3 | . | 17 | 1 | 8 | .. | 1 | 3 | 3 | 5 | .. | . | 37 | 9 |
| Poland. |  |  |  |  | 11 | . | 7 | , | 2 | 1 | 5 | 2 | . | . | 2.5 | 3 |
| Russia | 2 | . |  |  | 7 | - | 10 | 4 | ; | 1 | 4 | 5 | . | $\cdots$ | 23 | 8 |
| Scotland | 4 |  | 1 | 1 | 6 |  |  |  | 1 |  | T |  |  | $\cdots$ | 19 | 1 |
| Switzerland | 3 |  | 1 | . | 17 | 1 | 4 | 1 | 1 | 1 | 3 | 4 |  | . | 92 | 7 |
| Swedt: n | 3 | 1 | 1 |  | $f$ |  | 4 |  | 1 |  | 9 | 2 |  | . | 13 | 3 |
| United States | $5 \%$ | 9 | 21 | 5 | 251 | 43 | 66 | 11 | 34 | 21 | 131 | 113 | 1 | . | 5.56 | $1 \times 5$ |
|  | 6 |  | 10 | 1 | 4 | 1 | $1!$ | 1 | $\pm$ | 1 | 21 | 1 | 1 | $\cdots$ | I1\% | 8 |
| Uther foreigh comatries. | 5 |  | 5 | 1 |  |  | 10 | $\stackrel{1}{2}$ | 5 | 2 | 19 | 3 |  | . | \% 0 | 8 |
| Totals. | 239 | 35 | 103 | 39 | 491 | 4 K | 411 | 66 | 115 | 64 | $5+3$ | $30 \%$ | 4 | 1 | 2,306 | 555 |

mission of the aet. Favorable opportunities for the aecomplishment of self-murder will also produce a sudhen irresistible impulse. People who have gome up into towers and monumbents, or above preeipises, have often refrained with dilliculty from casting themselves down.
laborers, who may be thrown ont of employment at any moment, seem to take their chances with less brooding and personal violence. There is herc a discrepancy between the tendruey to murder and that to commit suicide: for the murderers are more common among the laboring class, or
still lower chases．Education also seems to increase the propensity to commit suicile．One of the defects of most statistics of suicite is that they do not take acemont of the unsucesesful attempts at self－ilestruction．in which the ger－ son is equally a suicide．

Latermerte－Mormili．Siucide（london and New Fork． 1＊＊）；degoyt．La suicide Ataien at Moderne（Paris， 1－x）：statisties comathed in sucersive（emsus Reports of the different quwermanats：lawis．History，Literature，etc． of Suicide（homdon，lsウin）：full list of titles in Notes and
 Heplicine（London，1892），where statist ies are given down to 1sis． d．Mark lalimis．
situme IV Latw－The legal defintime of suicile is in－ tentional self－mmiler be a person of eriminal responsihility， in point of ape and meital contition．Aceording to hrac－ ton，the early Finglish law treated suciele as a Felong，pun－ inhable by the forfeiture of lanls in case it was committed to escape conviction for a crime，ly the forfeiture of gunds in all other casts．（2）De Lrgibus，eh．31．）Lator Fnglish law inpusenl the forfeiture of goods aml chattels real in all cases．The rube was evaled frequently by a finding of the coroner＇s jury that the sucide was insane and was formatly abolished in 1870 ．（33 and 34 Vict．，ch．23．）From an early day the practice prevailed of burying smicides at crosi－roals with a stake through the body：but it is suld to have been withont warrant in the eommon law．（B） Stephem＇s Ilistory of Criminel Latr．p．105．）Its wrigin is doultful．but hav lexen aseribed to a Tentonic custom taken up into the canon law．（Fucrnsey，lemal Laurs agrainst Suicide．）The object of impaling the holly appears to have been to keep the ghost from wandering about to the dis－ comfort of the living．（stramahan．Sinicide and Insmity． Lomion，1893．）Parliament abolished the practice in 182．）， and later statutes anthorize the interment of suicides in churchyards or burial－grounds，with such funeral services as those in charge of the hody may provide．（ 4.5 and 46 Vict．，ch．19．）The Koman law deat vers leniently with subide，even to the extent of legatizing it in various cir－ cumstances．buring the later empire and the Midale Ages the legal rules upon this subject walerwent a radical change，proluced not ouly by different ethical and religions views but br pmlitieal considerations．It was arquel that ＂there could be no patient enulurance in the state unless there was patient endurance in the citizen．If the people resorted to suicibe to escape trmble，so would the state， and all social orter woull be at an em？．＂

In the I．S．suieite is not treated as a crine．It is deemed unlawful，howerer：and a person who unintention－ ally kills another while attempting to ermmit suicide is guilty of eriminal homicile．（Comemonuralth vs．hinti， 123 Mas：42？）It common law a prrons who kills another at the latters request，or who persubles mother to bill him－ self．or who arrees to join another in committing suiciles， is gnilty of murds．Sueh is stall the rule in England，at－ though it is improbable that one who joined another in a common attempt at suicide that who escaperl，would be punished capitally．Au unsuccessful attempt at suicide is a Common－lan misidemeanor．In some of the $\mathbb{T}^{\top}$ ．S．such an attempt is punishable as a statutory felony，as is the offense of ailing another to commit suicite and that of abotting another to attemut suicide．（see Xew York Penal Code，
 ishment for percons aiding minors or incompetents to de－ atroy themselves than for thase who abet the suifile of sane adults．（ss 30．－and 30f．）Macaulay，in his regme of the draft of this cosle，argues strongly against the common－iaw rule which phees the abettor of suicide in the same cate－ gory with the abettor of murder．（S．e Wharton．On Homi－
 suicinde amb fails has been criticisel as putting a promion uprot the sucerestul completion of the suicital ant．

The haw of scotland does not treat suicide as a crime． It dows provite for the escheat of the suicidne movables： tut the proweding leading to suche cedent is rivil and mot criminal，and the next of hin to the dereased must the made partio．The perceeding is pratically olshlate．（1Frskine．
 pal．．bindurgh．1890．）There is no warmat in law or prac－ tice for the intliotion of any mashment or innlignity yum the buly of a suicide in sentlaml．I lhume commentaries on the Criminal Lan of Sollomel．P．3ull：Eurt of liqling－ on rs．Comphell：Machaurin＇s Crimimal（＇Ases，51）t－il：！．
The comequences of suide in life－insurance cases are
disensed in the artide un larm－mantance muler the hemp－ ingr Forfeiture．Siee also lichards，on Insurune，\＆̊ 184 ； Simith vis Sationat Bemefit Suciety，123 Now l＇ork so ：and （omn．Life－insumence（＇ompuny vs．Shens，1．50 C＇nited States fos．
franels di．Berdick．
Su＇ilit［Mod．Iato，named from sus，the typical gemus， from Latt．shs，hog］：a［amily of artionacty！mignlate mam－ mals，of the section ommizore or Jon－ruminutite，typitiod by the common hog．The form in all is essent ially like that of the domestionted hog，but mostly less gross：the feet are unguligrate（i．e，with the hoofs only tonching the gromul）， and the extermal toes aml hoollets are reduend in size and do not assist in progression，the median（third and fourth of nomal series）onty being functimal；the shout is disciform ant provided with a cartilaginous ring，and in the disk the nostrils are oprn and forwat ；the mammare in consider－ able number（fom to $t(n)$ ，ventral as well as inguimat：the back has no dorsal scent－ghand；the tail is short or rudimen－ tary：the tegmentary appentages are developed as stiff bristles：the orbits are rlirected outward and forwarl：the occipital bones have long lellected styliform paroceipital？ processts in front of the oevipital condyles：the zygomatic processes overlie the malar bones：the articular surfaces for the lower jaw are transucreely concave，antero－posteriorly convex，and limited by no post－glenoid proceses：the atery－ goid bones are twisted and reflected outwand，the crest con－ finued upwat and batkward into the tempral region；the malar bones are elongated，and have long inferior processes；
 C．1．I．$\frac{3}{3}\left(\frac{2}{3}\right) \times 2=44$ ：the molurs have cormgated cusps， presenting，when worn，decply simuated insular areas：the canines of the upper jaw，in the malcs．are more or less twisted ontward and upward，and parallel with the lower． In their anatomy the feet offer characters shared with the wart－hogs and peccaries ant differentiating from the hip－ popotanids．The living representatives of the family are aboriginally peculiar to the Ohd World，although in the Tertiary epmeh speeies appeared to have existed in America． Exelusive of the domesticated forms，filteen species have been recognized．Twelve of these belong to the genus sus， and are all peculia to Asia．except S．serof（the wild boar of Europr aml s．semaarensis of Northern Africa；the genus Fotmomblut vus is emfined to West Africa，the single species of Babirussa to Ccleloes and a few of the adjoining islands，and a single species in ludia and the Archipelago exemplifies the rery strongly marked genus Babirussa．The domesticated swine are subject to great variation，amd Gray even ditferentiated them into two peuliar genera－sicrofo for most of the breeds，and Centurionus lor a pectitiar race of Japan and China，distinguished by the strongly defined concentric wrinkles of the face．Sem Babirorsis．Dasin－ vark，and swine．
levised ly 1＇．A．Lered
Su＇tulas［＝Lat．＝Gr．इoutoas］：lexiengrapher．of his life nothing is known：even the age in which he lival is nuecrtain，ihongh it may be fixed not later than the twelfoh century．His fook eontains explamations and noticec uf Greek words and names，illustrated be extracts from older Greek writers．It has erfilently sone through many hauls before reaching its fresent form，and it is generally of very little critical value；but as many of the works from whith it quotes passages are 3o－t it has great historicetl interest． Editions by（iainurld（0xford．183．1）；hermhardy（Ialle， 18：34）；and Bekker（Berlin，18．5．）
Suine，or linterine：See Butter．Artifutal．
Nukhāatí［sanskr．，paradise of pleasures］：the heaven ower which，treording to the Mahâ－vana，or＂（ireat be－ velopment＂of luctdhist dectrine，a Dhyani－13ublhat（ace
 saints，exemp from sutfering．death，and soxual distinetion （but mut from rebirth），may live for comatless ages in abso－ late blis．Summer and winter are there manown：the sum never sonpthes and eald winds newar how：swent thowers neal their ferfume aromb，and hirds of the most heantiful ghomag．sing lay and night of the dive chacf virthes，the five someres of moral power，and the seven stops in howl－ edge．and the listener is so affected hy their musie that he con think of nothing hot of Buddha，Ilis law，ame his Urelor， Amoner the chinese this faralise is calleyl Mimy－th，the Pure hatnd（in dapanese，dodō）．berense its inhahitants are free from the fipe impuritics of this world．lachinth in Sukhātoati can ber sempll nuly by unswerving faith in Ami－ täbla，by fervont payer addeessed to him，and by the para－ tice of every virtue．Amitablia is nut only the Buthlua of
"boundless light," but also of great merey and sympathy. Il is worship is peculiar to the northern sehool of Buduhists, among whom it takes the place of Nirvasa ( $q, v$.), which is too dillicult of attainment. Sukhivati is situated in some universe in the far West, and hence is known as the "Paradise of the W West."

Sula Islands (Datch, Soeln) : a group of three islands and many islets in the Dutch Molnceas, F. of Celehes and
 and $127^{\circ} \mathrm{E}$. lon, Area,, $5!0$ si, miles. The largest amd westernmost is Taliabu ( 70 miles long and 15 broad) : immediately E . is Mangola, the second in size, and S . of the latter is Besi, the smallest but most thickly populaten, and eontaining Senama, the capital. Pop. about 7.000 . formerly six times as lincre but depopnlated by pirates and slavemerehants. The islands are prosperous under Duteh management.
M. IT. 1 I .

Suleinan': Ottoman prince. After the battle of Angora ( 1402 ) he, as the ehlest surviving son of Bayezid I., aseended the throne at Adrianople, but was overthrown by his brother Insa ( 1410 ). The uttoman historians do not eonsider bim a sultan, inasmuch as he reigned only over a part of the empire.
E. A. G.

Nuleiman: the name of two Ottoman Siltans. Sulelmav 1.. El Kanouni, the Iegislator, often ealled the Great, the Magnificent, the sublime ( $15 \div 0-66$ ) : 1). in 1495 , son of Selim 1. His reign is a series of generally suceessful wars, during which he conducted thirteen campaigns in person. In $15 \geqslant 1$ he crushed a rebellion in Syria, coneluded a treaty with Venice, wherein she promised an annual tribute of 10.000 ducats, and eaptured Belgrade. In 1520 he subdned Rhodes. expelling the Knights of st. John of Jermsalem, whose strongholel it had been 214 years, who fomm an asylum at Malta. In 1506 be conchuded a partial alliance with Franeis I. of France against charles V.: broke the Ilumgarian power at the battle of Mohatez, where King Lonis and 2.i,000 Ihumgarians were slain, and brought to Constantinople 100.000 Christian eaptives the roral jewels of Inungary, and the preeions library of Mathias Corvinns, Besieging Vienna with 120,000 men and 400 cannon, he was repulsed (152! ) : conehoded an orfensive and delensive alliance with Francis 1. (1535): and took Bagrad from Persia ( $15: 34$ ). Meanwhile his admiral. Khaireddin Pasha, terrorized the Mediterranean and subjeeted Nomthern Africa. Molflavia and the Khan of the Crimes male summission (15:38). Venice. after a elisastrous war, purchased peace by promising annual tribute ol 300,000 ducats ( 1539 ), and Aistria. by like tribute of 50.000 ducats ( 154 ). He conquered Persian Kurdistan, eaptured Van and Tebriz, and parially subdued Georgia (1548). Anstria fared better in the next war, defeating the Ottomans with fearful loss in their five months siege of Erlau (155?). Though suleiman formed an offensive and defensive alliance with lienry II. of France, dissensions prevented real benefit to either. Fruitless wars followed with Persia (15.5t-5.5) and with the Ilangatians (1558). Instigated by his farorite. Roxclana, who sought the succession for her som, he put to death his oldest son, Dustaphat (15.3.3). Fmmard with his son Bayezit, who fled to Persia, lu paid the Shah Tahmasp 400.000 gold pieces to insure the murder of the fingitive and of his fonr sons (1061). Tu break the naval power of Spain and control the Mediterranean he attacked Malta, but was defented with the loss of 20,000 men ( 1565 ). Carrying on a last wat with Austria, be died at the siege of sigigeth ( 1566 ), which, after an heroie resistance, fell three weeks later. Mcauwhile the death of Silemimu was hept secret, that his smecessor, Selim II., might have time to reach Constantimople l'mon Kintahia. During his reign the ottuman empire reached its acme and began its dorline. The discipline of the janissaries was relaxel; the harem, in thu person of Roxelana. first began to "xert undue and hence pernicious influence, and expendifure was carried to its nthost extravaganee. More fatal still. Auring the latter part of his life. Sulemman partially witherew into Oriontal sechsion. leaving affais to his ministers. Fet this was the gollen age of Ottoman jurispritdence, literature. and art. Sulciman remodeled and almost recreated the corle, detumined evelesiastical procedure, infrorluced a less vicious system of taxation, and crocted the mosques of sinleiman-the masterpiece of Ottoman archi-tecture- of sulim, the shabzodeh, Djeanghir, and the llasseki. We had statesmen and generals of unnsual ability in Ibruhim I'asha, Rustom Pasha, and sokolli Pashar. Il is admirals, Khairerlan lasha, Jrasut l'usha, and l'iati l'asha, were the most skillful naval commanders 'Turkey hus pus-
sessed. But Suleinman was the spoiled favorite of Ottoman fortune, and his suceesses were mainly won doring the early rears of his reign. Though he extended the boundaries of his empire, he Ieft it at his death weakened and exhamsted. -Gubiman 11. (16si-41), b, in 104?, the son of Sultan Ibrahim. Timid and ineapable, he eommitted the alministration of attairs to his vizier. Fupruli Zatek. Mustiuha Pasha, the Virtuous, who was slain, with 28.000 Ottomans, at the terrible defeat of Selankemen (Aug. 19. 1691), two months atter the death of his master.
E. A. Grosyenur.
suleïman Pasha: Ottoman prince: son of Orkhan and grandson of Osman I. He captnred Tzympe and Gallipoli (135\%). the first territorial acruisition made in Enrope by the Uttomans. He was killed by a fall from his horse in 1359, and his father died of griet in 1360.
E. A. (.

Su'lida [Mod. Lat., named from Sula. the typical genus. from lcel. sīla, gammet]: a fimily of swimming birds of the order Steganopodes. limited to the gammets. 'The neck is moderately long. althongh shorler and stouter than in either the pelieans or comurants : the bill about as long as the head, straight, but with the tip decurved, with the lateral grooves well definct, eomposite is in the other members of the group, and with the edges serrate; narial openings lacking: no gular pouch developed; wings moderately long and pointed : tail long and cuneate, and with twelve fo fourteen feathers; tarsi moderately short; toes (fomr, as in all Steyanopodes) well leveloped aind commeeted by a full membrane. The skull is of the desmognathous type. and exhibits modifications co-ordinate with the extermal eharacteristics. The species are almost exclusively marine, and one or more may be found on the seacoast of every comotry. See Ganset. Revised by F, A. Iucas.

Sulimun' Monntains: a chain of mountains forming the lommlary between India and 1 fghanistan. They range from $\mathcal{N}$. to $\underset{\sim}{*}$, and reach their graatest height, 11,300 feet, in Takht-i-Suliman, in lat. 31 25 N. They connect s. with the Kurlekhi Momntains of Kelat, and N. with the Setid Koh. which is $15.62 ?$ feet high and ranges from E. to IV. The descent toward Iudia is steep, but gentle toward the Afghan plateatus; the valleys drain eastward to the Indus. The most eonvenient asent to Kandahar is effeeted along the Gomal from Dera Ismael lihan on the Indus,

## hevised by M. W. Harrington.

Suli'ua: the name of the central delta-branch of the Danube. The Danube, at 45 miles from the coast. divides into the Kilia and Toulchat bramehes, the fommer convering more than half the entire discharge. The latter again divides intu the sulina and sit. George branches. The Kilia and st. George mouths are 33 miles apart, and fhe Sulina month nearly half way hetween. The European Commission of the Hanube, representing eight European states, was reated hy the treatr of Paris (1856), for the purpose of removing obstructions to navigation and deepuing the channel. and its powers were prolonged montil Apr.. 1904 , by the treaty of Lomen ( $188: 3$ ). This commission has so far sneceeded that the Sulina branch is navigable by the largest veasels. (hee IIARBors.) The town of Sirlina, it the corner of the right bank and the Black Sea, originally a miserable fishing-village, has remarkable public works. I'op. (1889) 4.315 .
E. A. Grosvenor.

Su'liotes [deriv. of Suli, in the Cassoneian Ilountains, formerly their chief villag(d): is band of 1.500 Albamian Christian warviors who fored the Ottomans to acknowledere their indepembence abont 1730 . In 1758 and again in $179 \%$ they sucerssfnlly resisted Ali l'asha of Tepeleni, whomelertouk their subjection. From 1790) to 1803 they were blockaded and practionlly hesieged in their monntain fasinesses by Ali Pasha: their sionghoks were gradmally captured, despitu desprate resistamer, and they finally simrendered on favorable terms. The eonquerors volated their onth, and men, women, and children were indiscriminately massaered. only a fuw escaped. The story of the twenty-two suliote women, who, rather than fall into the hands of the Ottomans, hurded their children lrom a precipice and then leaped afbr them, is everywhere known, Mareo Botzaris was a sinliotr. 'They were avaricious and haughty, but loved their freedom above all.
E. $\lambda$. frosvenor.

Silla, or Nylla, Lichios Corsebles, surnamed Felix: dictatur: 15. 134 B. C.: was noted in youth for lis vices, but distinguished himself muder Marims as a eavalry leader in the dugnrthine war, and it was through his skill as a negotiator that Jugurtha was surtendered to the Koman general.

From this moment Marius feared and hated him as a rival. In the war arainst the ('imbri and Tentones (llot-10t), sulla commanded with distinctinn, and in !e he was sent as proprator to C'ilicia. where he defeated dourdits, the seneral of Sithridates, reinstated Ariobarzanes as ling of ('apladmela, and received an embaso from Arsaces, hing of Parthan. In the social war beth sulla and Marius commanded with success, but it was sulla whe defeated Payms Mutilus, the chief of the sammites, and took looviamum, their capital. For the year so he was elected consul almost unamomely, amb, to the deep mortilication of Marims, appointed commater in the Mithridatie war, a war which Marins hal in many way instigatel, in the hope of bemg chosen general. By means exceedingly violent, thangla in form tegal, Marius sueceded in subverting the apointment of Sulta and getting himself appointen, but during the riot which tork place in liome Sulla escapen to Nola in ('ampana, where his army was stationeri. Followel by the rank and tile of his army, be now marched on hona. Narius fled to . Ariatand sulla was perfect master of the situation: hat realizing his dependenee unon the army. which was eager for the spils of an Eastern war, he smm left the city and proceded with the ammy to Greece. He staved away four years (so - -3). Shortly after his departure he was declared a pablic enemy: his property was empiscuted : his friemds werepersecuted or shan. Marius returned, and the Marian or popular party domineered in Rome and Italy: liut of all this sulla took no notice: loe simply prosecuted the war. Sulla tork Athens be storm in s6 and gave it up to phoder. Shortly alter he routed onm of the hostile armies at tharonea; mext year he totally destroyed another at Ordomenus. and having expelleal dithridites's troops from lireece and parified the combtry, he crossed the llellespont in 84. l'ressed at the same time hy another Enmanamy sent out by the Darian party under Flaceus and Fimbria, ill supported by his Greek subjects in Asia, whe foumd hina as umamable as the Romans, and nearly exhansted by his emmons luses in Greece, Jithridates now sued for pence, and after a fersonal interview between him and sula a treaty was conchuded, according to which he returnet all his comquests in Avia, surremberet a fleet of serenty large vessels, and paid ?.000 talents. Sulla now turned agninst Fimbria, whose soldiers deserted lim, and who committed suicide: la then regulated the atfaits of the provine of Aha, from whon cifies he mate enormons ronscriptions, and finally set zal for haly, where he landed at Brumdisium in the spring of 8:3. Mis somblers were now rich, and they knew that the final success of their genral was a comdition of the enjoyment of their riches; they clung firmly to him, and he acted vation-ly. Marins was dow, but his son was consul and his party in power, strenghened by an alliance with the disentented Talian nations. The linal battle was at the gates of Rome, where Sulla's veterms defeatoda large body of the Sumates. Sulla was mate dictator for life. It was mut his phepos, however, to estahlinh anomarchical constitution in Rome. The legi-bation which he emacted as dietator. the su-called Leges Cornelice, aimblamply at the restoration of the ofl aristocratie constitution, the extemsion of the authority of the senate, the restrict ion of the fowor of the tribmes, ete. In onlur to entablish this consitution tirmby and safoly, he first determined to extipate its adrematies, Hor Marian party. Thousimme of men fell under his proseriptio: that is, they wore ontawed and slain, abd their property was confiseated and wiva to sumelowly ohe. he then attempted to form a steady support for it by settling his veterans in military colonies on such Italian soil as had hem contiseated in the Gucial war or afterwarl, and by urganizing a botyguard stationed at Rome. When he considemblhis work finished. ha ansmbled the perple abdicated the dictatership, retired to his villa at l'uteoli, and peturned to the lazy, roluptums hahits of his youth. Ilis death. which ocenred in is b. c., was lastened thy his dehaucheries.

Revised by ld, M. Combr.
Smlivan: city; pajital of Montrie eo.. Ill. : on the Chi. and E. Ell, the Poo. Were and Evansw., and the Watmbly
 catur (for heation, see may of Hlinois. ref. i-fo). it is in an agricultural und stock-raising recion, and contains? state hanks with comhinel ronital of Sin,000, and 3 werkly newspapers. Pof. (1~80) 1.305 ; ( $1 \times 90$ ) $1,16 \mathrm{~K}$.

Sullivan: town (laid out in 184:): (apial of Sullivan po.. Ind.: on the Evansr, and Torre limetame the lod and 111. S. railways : 96 miles $\therefore$ of Terre haute (for location, see
majp of Indiana, ref. 9-13). It is an a conal-mining regron ; manufactures lumber, thur, and tile : amd montains 6 chmort es, graded publice shemls, ofertric lights. : state bank with

 mated, B6m.

## Sidtor af " Demor ras."


 with the Jublin Sation, of which he was echtor ath prom prietor until laith. In lase he was indioned for sedition in conserpene of artioles referring to the Hanchosere execo-
 returned to Parliamont in 10it in the Homo-rule interest, at movement with whith he was especialiy incutifed. Ar. Gulfivan represented the county of louth till the general electinn of liso. when he was elected for Hoath. in 1x-2 he withdrew from l'arliament in consequence of ill heath. Ite publishe suveral works, among which are -t Tisit to the labley of Hyoming, a pamplat drscriptive of a tome in America made in 18.5\%, fund Per helened (18:i). 1). at Dalkey, Ireland, (1et. 17, 1844.

Sulliban sir Arther seymotr : composer: b. in London. May 1:3, 1ote; the son of a teacher of mave he was early trained in the art, singing in the chapel royal when a mere chill: at the age of fonteen gained the Mendelsolm scholarship, which enabled him to pursur his studies under the best mastres at lume and on the Continent. For The Temppst of Whakereare be composed incidental music whieh was performed for tho first time at the (rrstal Balace in 1862 . He was knighted hay 15, ins 3 . 11 is compositions include overtures, symplonises, songs, ant piano music' , the operettas hox und fox, Thespis, and Contralsendisfa: the eantatas The Bride of Xeuth Valley, Kpmiluturth, and on Sea und Loud; the oratorios The Prollyal Son. hrought out at the Worcester musical festival in 1sis. and The Light
 and an opera, the lihretto by Chorley, entitled The Surphure Necklace. Sullivan's greatest successes have been mado with his comie operas, in which he had the invaluable cobllaboration of William s. Gilbert, the distinguished playwright. Beginning with II. M. S. Pinafore (14is), and followed by The Picates of Penzonce (1s? (9), Patinnen (1*-1). Iolenthe (148), The Milicudo (1845), also The Feomen of The Ginmed. The (iombliers, etc, his pupularity has burn greater. berhaps, than that of any oher Dinglish compeoser. He has also writien a grand opera called Iomhop, whicla did not prova a sucess. Fievised by Dudey liurk.
sullivan, Parry : athor: bs, in Birmingham. Englamd, in
 acting the renfer in the prine ipal towne of lrelamd, sombant. and England. ath making his lirst ajporanor at lhe thaymarket theater, London, in 1859, as thambet. He visited
 1sal made a profitable professional visit fol dusimlin, returning to binglant in 1 wibi. He subsequatily hecame lewse of the Ifolbont theater. london, and in 1asom mate a seend and mat way sucersful tisit to the [\%. S. I), at Brighton. Englamd, May 3. 1s: H. Revised by 13. 13. Valuestane.
 ably in treland wert the middte of the eightemt century:
 lin. and was tha athor of two lwal works of great value. IIstorient Trenthar on the Fendni Lone. une on the ''onstitution "nel Latese of Eugland (1ise) and lochupes on the Constilution and Lutus of Engluml (1:r6).
F.S. 1.

Sullivan. Wams: J.1.0 I : jumist and statreman: b. at
 deford, and in 1870 was apminted king's attomey for lork Conuty. Is the lievolntion apprached, he wepmacel the patriot canse: Was a member of the proviuctal congress of Massacluselts. of which laine was then a part. and was one of a commision of taree who were in $170 \operatorname{con}^{\text {sint }}$ un a secret missinn to Tliconderoga. la läg ha was apmointel a judge of the sumerion ennt, in 10, stitutional convention. and a delegate to fongres in liad-
 chosen representative in the lagislature: was a member of

 and ngatin in 1sik. He was the projectur of the Midalews
 ences, athl for many years president of the lassachasetts

Historical Society. Among his works are Observations on the (fozermment of the luited States (Boston, 1791): IIistory of Maine (17is); Rerien of the Causes of the French Revolution (15ys): and Mistory of Land Titles in Massachusetls (1801). 1. in Buston, Iree., 1808. See Life, with selections from his writings, by his gratulson, Thomas C. Amory ( ${ }^{2}$ vols.. Boston, 185!).
sullivan, Joux. LL. D. : soldier: brother of James Sulliran. jurist: b. at Berwick, Ne., Feb. 17̈, 1740; studied law and practiced successfully: was a member of the first general congress, and in Dec., $1 \% 4$, led a compans which captured a fort near l'ortsmouth, N. 11. In June, 1755, Congress appointed him a brigadier-general, ankl during the siege of Boston he commanded the left wing under Gen. Lee. In 1766 he conmanded the Northern army in Camada, attacked Three Rivers unsuccessfully, and retreating, joined at Xew Fork the army under Gen. Washington. On Aug. [0, 1766 , he was made a major-general, and in the battle of Long [s]and commanded temporarily the division of Gen. Greenc: was taken prisoner, but soon afterward exchanged ; commanded at Trenton and I'rinceton the division of Gen. Lee, who had been captnred : at the battle of Brandywine commanded the right wing of the ariny, and defeated the British left at Germantown. Transferred in the winter to command in Rhode Island, he laid siege to Newport in Jug., 17is, but the French fleet under d'Estaing failed to cooperate, and he was compelled to withdraw his forces from the island, after defeating the enemy at Butt's Hill, Aug. 29. In the summer of 1779 he marched against the Indians of the Six Sations, defeated them and their Tory allies, and laid waste the coluntry to present their deturn, shortly after, he resigned from the army, and in $1: 80$ was again a member of Congress. Resuming the profession of law in New IIampshire, he was attornes-general $1780-86$, and president of the state 1786-89; in 1788 his exertions secured the adoption of the C'onstitution. In Oct., 1789, he was appointed L. S. district jndge of New ITampshire. D. at DurHam, N. H., Jan. こ3, 1795.

Sullivan's Island : a long, narrow island in Charleston co., $\underset{\text {. }}{ }$ C. $; 6$ miles from Churleston, and on the north side of the entrance to Charleston harbor. It is the site of Fort Mollutrie ( $q . r$. ), and is a fashionable resort for sea-bathing. There are many summer residences. The island is connected with Charleston by steam-ferryboats, which eonvey some 200,000 passengers annually. The island is 6 miles long, and is separated from the mainland by a tidal channel.

Sulliyaut, Williay Starlixg, LI. D. : botanist; b. near Columbus. ()., Jan 15.), 1803: graduated at Tale College in 1823: took charge of the extensire landed estates left by his father, and deroted himself with great zeal to botans, inaking the mossce a special subject of study. He publishers Crtalogue of Tlants Tative or Jaturalizeit in the Ticinity of ('olumbus, Ohio (1840); Musci Alleghamiersps. to ]roduce which he matle a journer from Maryland to Georgia (1845) : Musci and Mepation of the Cuited States East of the Mississippi. Riere (18.36): Mossfs brought Home by IIIlkes's Exploring Erpedition (185!) : Mosses and ILepritice. cotTreled mostly in Japen (1860): Musci C'ubenses (186t) : Iromes Muscorum (vol. i., 1864: vol. ii. (posthumous). 1574): and in (omjunction with L. Lesquereux, two series of Musci Boreales Americani. D. in Columbus, Apr. 30, 18 \%i3.

lievised by Charles E. Bessey.

Sul'ly, James, M. A.. LL. D.: prychologist; IJ. in Pringwater, Somersetshire, Englamb, Marr. 3, 18t?: elucated at Tanuton, London, and Göttingen: was lecturer in College of P'receptors, London, until 1892, when he became Professor of Philosophy in University College, London. His principal works are Siensation and Intuitiom (London, 18i4): Pessimism (London, 18:7); Illusions (Lonton. 1881): Outlines of Psychology (Lomdon, 1884): The Teacher's Mandbook of Psyrfology (Loudon, 1856): The Iluman Mind (London, 1891). J. Mark Baldwin.

Sully, sül lec', Maximilees de Bétuene, liaron of Rosny, Duke of: chief minister of Hemry W. of France: b. at Ifosny, department of Seine-et-6ise. Ihee. 13, 1560, of a Protestant family; was from his eleventh year elucated with Henry of Savarre: accompanied him throngh his shifting fortunes at the court am in the camp, and become his Minister of Finance and chief adriser in all public and private athairs when he ascended the throne under the name of Henry IV. A skillful administratur rather than a statesman, he made no radical changes, but contented himself with
improwing the efficieney of the existing system. His chief work was the reform of the finances, which were in a disorganized condition, and managed in such a manner as to invite fraud and corruption. By enforcing a proper system of aaditing accounts and by insisting that the levy of all sums should be authorized by the Government, he did away with illegal taxation, saved France more than $120,000,000$ franes ammally, and amassed a reserve of $30,000,000$ livres. 1lis economical views were characteristic of his time; he consitered agriculture as the only productive souree of the wealth of a nation, but his poliey had the adrantage of making France indepentent of foreign nations for the prime necessities of life. at a time when she was on the point of entering upon a long period of war. After the assassination of IIenry IV... he resigned his offices and retired into private life. I. at Vielebon. Dee. 22, 1641. Of his Mémoires, two volumes were published by himself in 1634, and two more in 1662 by Jean le Laboureur ; translated into English by 11 rs. Lennox (1:61).
F. M. Colby.

Sul'ly, Thomas: painter; b. at Horncastle, Lincolnshire, England, June 8, $18 \times 3$; was taken to the U.S. by his parents, who were actors, in 1792: lived in Charleston, Richmond, New York, and finally in Philadelphia; painted Jefferson. La Fayette, Hushingion crossing the Delauare, Fanny Kemble, Charles Kemble, Mrs. Wood, Cooke the tragedian, and other actors of celebritr. In England he painted a portrait of Queen Victoria for the st. George's Society of Philadelphia. The Jefferson is at West Point, the Hashington in Boston. Sully did not, like Stuart, confine himself to portraiture. D. in I'hiladelphia, Nor. 5, 18:2.

Sulphates: See Sulphuric Acid and Sulphates.
Sulphides, or sul'phurets [derivs of sulphur]: compounds of sulphin with metals and other elements more basylie or less electro-negative than itself. This class of compounds is probably quite as large in number as the oxides. Indeed, sulphur combines with one element, fluorine, which is not known to combine with oxygen at all. There seems a general strict analogy between sulphur and oxrgen in combination, running through very extended ranges of compounds. The sulphides of the metals possessing practical importance will generally be found described under the head of the metal.

## Sulphites: See Sulphurous Acid.

Sulphocyan'ic Acid, also called Hydrosulphocyanic Acid and sulphocyanly'dric Acid [(the names being warious combinations of) sulphur + cyanic + hydrogen]: a cornproud of cranogen, CNIIS, analugons in composition to eyanic acid. CNIO, in which the atom of oxygen is replaced by one of sulphur. It occurs in saliva, and in some sulphuretted essential oils of plants, such as mustard and radish. It mar be prepared from sulphocyanate of mereury, which is first made by precipitating a mereurons salt with sulphocyanate (sulphocyanide) of potassiun, the material of the so-called "Pharaoh's serpents." I'tassium sulphocyarate (CNIS) is a salt of much interest from being an important and delicate lahoratory reagent for ferrie compounds, with which all soluble sulphocyanates strike a deep and characteristic blond-red color. The potassinm salt is prepared by fusing eyanide of potassium and sulphur and subsequentily purifying.

Revised by lra Remsen.
sulphur, or Brimsione [sulphur is from O. Fr. sonlfre < Lat. sulfur, sul phuer: cf. Sanskr. çuleäri, sulphur: brimstone is M. Eing. brimston, bremston, brenston, beruston: bremen. bernen, burn + ston. stone]: one of the most important of the elements of matter. very abundantly and almost universally distributed throughout the earth and the sea. It occurs native as a mincral in many eountries. It is also foud in mineral form as Gypsim ( 4. .. ) and in a great variety of metallie sulpmimes ( $q . v_{0}$ ) ; also dissolved in the orean as sulphates. It is an important essential element of the blond, muscles, skin, hair. and other parts of animals, and exists also in some essential components of plants, though not in the woody substance thereof. It is evolved also from volcanoes, both as rapor of sulphur and as sulphuretted hydrogen and sulphurous dioside, these gases being donbtless products of the action of oceanic $\pi$ ater, that has penetrated to the voleanic focus, upon metallic sulphides it finds there. Indeed, it is more than probable that such action is itself one rera couse of vuleanicity.

Host commercial sulphur is merely the native mineral murifierl by fusion or further hy distillation and sublimation. In Sicily, where the crude sulphur, mixed more or
less with other minerafo, is wery ahumbut ant fuel searee. the methon is often allopted of making a pertion of the sulphur of the ore fimmin the heat (not very great in mommt) necessary to finse out and separate the rest of the sulphar. The ore js piled in heajs. sometimes in kilus. su con-tructem that a fortion of it can be set on fire mal heat the whole mass throughout to the fusing-pint of the sulphur. 'The' latter then enllects show in liguid form in cavities forman for the purpose, and may be latled out and sold or redinerl. The sicilan sulphur. being free from arsenic, which is the most olgeectionable impurity liable to weor, is highly prizal for making sépipicre Acid (q.e.). Depusits of sulphur are reported in various parts of the U . S. Nining oprations have hen conducted in California, Lonisima, Nerata, and [tah. but in 1 s! : 3 the total promet was only 1,200 toms (value ste.000), all from Ctah. The refined sulphur (brimstone) of commerce and the polverulent material known as flowers of sulphur are produets of tistillation and sublima-tion- iperations whach are often conducted simulaneously, there being duplicate condensind-chambers, the first of which being hot condenses liquill sulphur, which is drawn of and crast into sticks or cylinders: while in the second. which is kept cool. the vapur precipitates in the form of " Hlowers." which are, when freshly prepared, composed of a special allotropic modification of sulphur.
sulphur is one of those elements most liable to assume allotropic states when isolated. These are eharacterizal by differences of erystalline form or by amonnons character. different relations to solvents, and different densitics, limt not so muth by different colors as is the ease of phosphorusallotropes. Xative sulphar often ocems in very beantiful and brilliant transparent yellow erystals, which are orthorhombic in form, with two imperfect cleavares. Where molten sulf hur eools it takes the crystalline form, the crystals lechuriner to the monoclinic system. Very beamitul crestals of this form are easily ohiamed by brenking the crust upon a conling mass of melted sulphiu and pmoring out the liguid interior, on breaking the mass after cooling, the envity will be found filled with slenter brilliant prisms. Sulphur on brating passes through a suecession of chancers.
 cooled, it beemes a permanently transparent solid. Sixwe 120 thu sulphur heromes thick and viscit, losing its ilvidity altogether and assuming $a$ brown color at about 230 C. At 300 the mass again becomes liquefied. $11440^{\circ}$ (. ( © 22 F.) sulphur luils. forming an orange-yellow sapor. some of the sulphur-allotropes, ineluding the two crystalline forms abowe desribel, are soluble in several liguids, such as bisulphide of carthon, nil of turpentine ant others. The hi-sulphide-of-carbon solution on eraporation yiehls beatififul tramparent crystals similar to those of native sulphur. Flowers of suljihur are composed of an amorphons soluhble motification. sulphur inflames in air at a remarkably low temprature, abme $4 * 2$ 1*., burning with bhe flame and evolution ol sufferating sulphurons oxides. SO ${ }_{2}$.
 prodaces little effect bevond that of a mild and somewhat Show laxative. Fixternally, applied in the form of ointment, it is a powerfol parasiticide. principally employed to kill the little incet that produces the itch disenss. Potrasenm sutphide is a sharp irritant, and in large lose internally a corrosive poison. It may he nsed insteal of the simple sulphar ointment as a lucal remety in itch and in other skin diseases, and dissolved in water as a bath is num in skin disence and in lembermisoning. In common with other sulphiles it is sometimes need as a depilatory.

Levised by 1ra hemak:

## Sulphurets: See Scupmos.

 [hydrowen + smphur] Acill, ete. : a gras, $H_{2} \mathrm{C}$, amalorrous to Water, $11_{2}$ (). It was lirst discovered by lanuelle the yomerer. hut schecle first ascertainet its nature and properthos. Finlpharethed lydrogen is emitted naturally by mineral prings and from rolcumes, snel in combination with ammonia in avolvel in the putrefaction of animal and vegetable mattwre The smell of rotien eqge and that of a privy, gememtly attributed to sulphurettel hydrogen itself, are due chicfly to the compound it forms with ammonim or sulphide of ammonium. Artifecially this gat is prepared by the netion of a dihute mineral acid on certain metallic sulphides, of which ferrons sulphide of commprce is the one generally emplowed. though the native sulphite of antimony may aliso be lism. If hydrogern gas be passed through melted sulphur this com-
fount is formet, amd a conveniont way to evolve sulyhuretfed hydrogen for laboratory use is io melt together in a hask suphur and parallin. When pure, Enlphuretted hy-
 calling that of bitter almonds, which promuces immediate vertign in the case of stmue perans and atto as a deally fuisin uph some anmals even in very shall fropertion. Hany prsous will. hwewer inhale it in ililuted form without much apparm effect for a comsiderable time, so that it can not be recaraled as nectsarily a danserons puicon in the case of mankind, thongh its lumecensary inhalation in 'phantity mught to be aveided. 'Thu density of the gas is 1.15. air being unity. Famalay reduced it by compresion to a liguid whese density he gives as about og. "I hat ahability of the gas in water is given by homen as 4 \&
 tomperature. Alcohol hakes upabome three to form times as muchas water. It is combustible, with a hue flame, burning to water and sulphurms dioxide. This gas is a very important reagent in the lathoratory for precipinating metals from their solutions in processes of analysis and in many procesars of preparation of organic compunds in pure state, particularly in cases of orgunic acids. which wre first converted into lead salts, to be decomposed afterward by sulphuretted hydrogen.

Revised by lra Remse.s.
Sulphu'ric Acill and Sulphates: a compoum of sulphar. $\mathrm{H}_{2} \mathrm{SO}_{4}$ and its forms of combination with metals. Snlphuric acid is called also oil of pilriol. from its having ben originally ubtained by distillation from vitriol, or sulphate of iron. This acil was prohalbly known to the Arahian protochemists. Basil Valentime, hovever, is the first knownanthor who, writing in the fifteenth century, mentions the making of snlphmrie acid be distilling iron sulphate. The manfacture by loming sulphur, as now practiced, was introduced in England ly Ir. lioefuck shout 1720. The general method is to burn sulphur, either as brimstone or in the form of metallic sulphides, as pyrites. in a draught of air. which is passed into very large chambers hoilt of metallic lead, where the smlphrons oxide gas formed by the eombustion is mixed with steam and a quantity of hitrons fumes evolved from a mixture of salt peter or sidium nitrate with sulphurie arid. The axides of nitrogen in the presence of water oxidize the sulphurous acid to sulphuric achal and are themselves reduced to lower furms which, in the presence of air, are converted into higher oxides, among which is nitrogen peroxile $\mathrm{NO}_{2}$ and these again react with sulpharous arid, so that the opration of a limited amount of nitrous fumes is continuous, acting ats a carrier of oxygen to the -ulpharens dioxide without consumption of its own substance. The product precipitates with condensing stemm upon the walls and hoors of the leaben thanbers as diluted sulp harie acid, which is then concentrated to oil uf vitriol-first, in pans of lead and when it has herme trong chough to attack these. the hoiling down is completed in large stills made of glans or platinum.
Sulphurie acid when fulty concentraten has a density at

 rapilly from the nis, hoing one of the most useful agents in the laboratory for brying air and for absonbing moisture from other substances, which are for this purpose simply parer in a confined sure with a quantity of oil of sitfiet, which, through the medimn of the air, will gradually abstract all the mosture from such substances. When mixed with water, groat hent is developed.

Sordhousen. or puming Sulphuric Acid.-This is the acidebtainet by distilliner forrie sulphate. It has the com-

 sorms hardly in accortance with the fact that it cerstallizes as a whble in transparent cervatuls at zore. When gontly heatend, however, it hreaks 11, intor sul] hurie oxide. which divills orer and condenses as a solid holy, and ordinary oil of virioh, wheld remains helimd in the retort. Wes name of fuming arif comes from the fact of its forming white fumes in the air, Ane apparently to the cwolution of vapor of K$)_{3}$ even at ortimary temperatures. lommeng oil of ritiol is ased in the laboratory for disablving indigo and as a reagent in gas analywis, to ahaut the illummant hydrocarbons from ortimury conal-gas.
filubed swhburic Acid-1t is wery usefnl in chemical and twheral of rations to be abla to letermine the st rengeth of a allute abil from its alensity as taken with the hydrom-
eter. The following figures are condensed from tabulated determinations of densities of dilute sulphmie acid by J. にolb:

| degrees baume. | Desalites. | $\mathrm{SO}_{3} \mathrm{in} 100 \mathrm{parss}$. |
| :---: | :---: | :---: |
| 1 | 1004 | 07 |
| 15 | 1034 | 8.7 |
| 15 | 1116 | 13.2 |
| 20 | 1162 | 18.0 |
| 35 | 1.263 | ${ }_{28}^{23 \cdot 3}$ |
| 35 | 1.320 | 339 |
| 411 | $1 \cdot 343$ | 39.5 |
| 45 | ${ }_{1}^{1.453}$ | 45.20 |
| 55 | 1.615 | 5\%.1 |
| 60 | 1 1.71 | 63.8 |
| 65 | 1.819 | 73.2 |
|  | 1.842 | 81.6 |

Cses of Sulphuric Acid-Among those materials and products of science and art that constitute the main pillars of modern civilization sulphuric acid occupies incontestably a first rank. Probably none other except iron could be justly ranged with it in this regard. This will appear on a mere enumeration of some of the principal prodncts necessary to human life, health, comfort, luxnry, or necessity which are dependent, directly or indirectly, upon sulphuric acid as an essential agent in their production : soda from common salt, and through this, glass, soup, sodium, aluminium, magnesium; mitric and hydrochlocic acids, upon which depend the arts of refining gold amd siluer for money and jewelry, with the elestroplater's and photographer's arts; artificial mineral waters: all the regelable acids and alkaloids: alum; ammonia: ullramurine; the aniline colors: bleaching-porder; chrome compounds; chloroform and ether; phosphorus and matches; urtificial ferlitizers: kerosene; and so on.

Sulphates.-Among the compounds of sulphuric acid with metals are many of commercial value and importance which are described under the heads of the different metals. The following is a more complete enumeration :

Aluminium Sulphates.-Of these there are several, some of which ocenr as native minerals. The normal sulphate is $\mathrm{Al}_{2}\left(\mathrm{SO}_{4}\right)_{3}, 18 \mathrm{H}_{2} \mathrm{O}$, constituling the mineral alunogen. The alums (see Alus) are double salts of normal aluminiumsulphate with the sulphates of potash. ammonia, or soda, containing 24 equivalents of crystal-water.

Ammonium Sulphute. $\left(\mathrm{NH}_{4}\right)_{3} \mathrm{SO}_{4},-$ A commereial salt of great importance, anhydrous, not deliquescent, made largely from the ammoniacal liquor of gasworks, and used as a fertilizing agent.

Burium Sulphale, the mineral barite, baryles, or hervy spar (BasOs).-Insolable in water, very heavy: densities, $4 \cdot 123$ ant $4: 554$. The soure of most conmercial barinm compounds. It is ground, purified, and sold largely as a pigment or inferior substitute for white lead.

Calcium Sulphotes; the anhydrife mineral is $\mathrm{CaSO}_{4}$.-It is orthorhomi,ic. Minimum and maximum densities, :0.911 and B104. See GYisum and selenite.

Cobelt Sulphate ( $\mathrm{COSO}_{4}, 711_{2} \mathrm{O}$ ). -The mineral bieberite.
Copper Sulphule (CusO $\mathrm{O}_{4} .5 \mathrm{H}_{3}(9)$--Blue vitriol, an important commercial salt. Crystals trielinic.

Iron Sulphates $\left(\mathrm{FeSO}_{4}, \boldsymbol{i} \mathrm{H}_{2} \mathrm{O}\right)$. - Copperas or green vitriol. A large article of commerce. Crystals monoclinic. This is ferrous sulphule. Ferric sulphale (normal) is $\mathrm{O}_{12} \mathrm{~S}_{3} \mathrm{Fe}_{2} .91 \mathrm{I}_{2} \mathrm{O}$. as the mineral coqumbite. There are many basic ferric sulphates.

Lead Sulphate ( $\mathrm{I}^{\prime} \mathrm{SO}_{4}$ ),-The mineral anglesite. Splendid orthorhombic crystals. Dinimum and maximum densities, $6: 2$ and 642.

Magnesium Sulphate, Epsom Sult ( $\mathrm{Mg} \mathrm{SO}_{4} \cdot \mathrm{TII}_{2} \mathrm{O}$ ). See Magenestem.

Mrmynnese Sulphate (MnsO $\mathbf{4}_{4} 7 \mathrm{HI}_{2} \mathrm{O}$ ).-Monoclinic, like green vitriol.

Mercury Sulphetes.-Mcreurous sulphate is $\mathrm{Hg}_{2} \mathrm{SO}_{4}$, and mercuric sulphate is Hgsios. The former is insoluble, like calomel or mereurous chloride : the latter soluble, like corrusive sublimate or merenvic chloride. The mercuric salt is obtained by boiling mercury with oil of vitriol.

Nickel sulphute ( $\mathrm{NiSO}_{4} . \mathrm{TH}_{2} \mathrm{O}$ ), -Very beantiful green erystats right rhombic and ismorphous with Epsom salt. This salt, of much commereial importane by reason of its large use in rickel-plating, is liable to contain iron and copper as mapurities, both wholly destructive to its usefulaess.

Potassium sulphete $\left(\mathrm{K}_{2} \mathrm{SO}_{4}\right)$ - -A hard aulydrous salt,
crystals trimetric ; minimum and maximam densities, $2 \cdot 423$ am 2.888. Much less soluble than other potash-salts generally. Water at 0 C. dissolves but $8 \cdot 36$ per cent. It is a considerable article of commerce for fertilizing purposes, for which it has great power.

Silver Sulphate $\left(\mathrm{Ag}_{2} \mathrm{SO}_{4}\right)$.-Trimetric crystals, turned green by light. Requires as much as 200 parts of cold water for solution.

Sode Sulphale or Glalber's Salt ( $q .2$. ).
Strontium Sulphate ( $\mathrm{Nr}_{\mathrm{SO}}^{4}$ ) forms the beantiful mineral colestine; trimetrie. Densities, minimmm and maximum, 3.589 and 3.493.

Uranium Sulphate ( $\mathrm{U}_{2} \mathrm{SO}_{8} .3 \mathrm{H}_{2} \mathrm{O}$ ).-Small lemon-yellow prisms.

Zine Sulphate $\left(\mathrm{Z}_{11} \mathrm{SO}_{4} .7 \mathrm{H}_{2} \mathrm{O}\right)$, White Vitriol, also the mineral species goslarite.-Orthorhombic and isomorphous with nickel-sulphate and Epsom salt.

Sulphir forms with oxygen two compounds: sulphur dioxide ( $\mathrm{SO}_{2}$ ), that combines with water to form Sulphurous Ac1D ( $q . v$. ), and snlphur trioxide ( $\mathrm{SO}_{3}$ ), that combines with water to form sulphuric Acid ( $q . v$ ). Salts of sulphurous acill are called sulphites, and salts of sulphurie acid are called sulphates. Also there is known in combination sulphur sesquioxide $\left(\mathrm{S}_{2} \mathrm{O}_{3}\right)$, which is contained in hyposulphurons acid $\left(\mathrm{H}_{2} \mathrm{~S}_{2} \mathrm{O}_{4}\right)$, whose salts are called hyposulphites, and sulphur heptoxide ( $\mathrm{S}_{2} \mathrm{O}_{7}$ ), which is contained in persulpharic acid $\left(\mathrm{Il}_{2} \mathrm{~S}_{2} \mathrm{O}_{8}\right)$, whose salts are called persulphates. Thiosulphuric acid was formerly called hyposulpharous or hyposnlphuric acil, and its salts hyposulphites or hyposulphates.

Revised by Ira Remsen.

## Sulphuric Ether: See Ether.

Sul'phurous Acid: an acid formed when snlphurous dioxide gas is passed into water. A crystalline hydrate, $\mathrm{H}_{2} \mathrm{SO}_{3} .6 \mathrm{H}_{2} \mathrm{O}$, was obtained by Schönfeld. Sulphurous acid is a strong reducing agent. It deoxidizes iodic, arsenic, chromic, and permanganic acils and gold chloride, precipitating metallic goll from the latter.
Sulphites.-Of these the sulphites of calcium and of sodium only are of much practical interest, they being prepared commercially to some extent tor bleaching and for the prevention of fermentation of wines, siruls, and other organic liguids. There are two soda-salts-one neutral, $\mathrm{Na}_{2} \mathrm{SO}_{3}$, and one acild, $\mathrm{HNaSO}_{\mathrm{s}}$. The latter is obtained as a crystalline precipitate on cooling a warin solntion of sodium carbonate which lias been supersaturated with sulphurous oxide gas. This salt is used as a reagent. Sulphites that contain an additional atom of sulphur are called hyposulphites, as sodium lypposulphite ( $\mathrm{Na}_{2} \mathrm{~S}_{2} \mathrm{O}_{3}$ ), which is used in medicine for febrile diseases and in dyspepsia. Revised by Ira Remsex.

Sulphurous Oxide, Sulphur Dioxide, or Sulphmrous Anhydride: the gaseous substance ( $\mathrm{SO}_{2}$ ), formed by the combustion of sulphur in the air. Even in pure oxygen the same compound is formed. It is emitted by roleannes. It may be obtained artifieially, in a pure state, by leating oil of vitriol with some metals, copper and mercury being among these. Sulphate of the metal and water are at the same time formed: $\mathrm{IIg}+2\left(\mathrm{H}_{2} \mathrm{SO}_{4}\right)=\mathrm{IlgSO}_{4}+2 \mathrm{H}_{2} \mathrm{O}+\mathrm{SO}_{3}$. It is also obtainable pure by heating together sulphar and sulphuric trioxide, $S O_{s,}$ in one limb of a sealed $U$-tube. It then appears as a liquid, condensed by the pressure, in the other limb. Sulphurous oxide is colorless, with the well-known suffocating odor. Bunsen gives its density as 2.21122 (air being 1), and its solubility in water as abont 69 per cent. of the volume of the latter at zero, and 41 per cent. at normal temperature. Alcohol at zero takes up nearly five times as much as water. A pressure of about three atmospheres, or the cold of snow and sult, condenses it to a liquid, which produces so much cold in its eraporation as to freeze water when poured upon it. Sulphurons oxile has st rong bleaching power over most vegetable colors, and is therefore used for bleaching. See liefrigerating Processes.

## Revised by Ira Remsen.

Sulphur Springs : city ; capital of llopkins co., Tex ; on the St. L. S. W. and the Sherman, Shreveport, and S. railways; 80 miles E. by N. of Dallas (for location, see map) of Trixas, ref. 2-J). It is in an ngricultural region, and contains Central College (Methodist Episcopal South, opened in 1876), 2 national banks with combined capital of $\$ 200$, 000, and 4 weekly papers. Pop). (1880) 1,854 ; (1890) $3,038$.
Sulpic'ia: (1) a Roman poetess, probably the daughter of Servins Sulpicius Rufus, and niece of Mossalla, to whom are attributed a group of six charming elegies, describing
the love of sulpucia and Cerinthus, which have been proserved amoner the poems of Tibullus (buok iv... -1 - 2 ). (?) . poeless cuntempurary with Martial, and highly praised hy him. Jer poems were amatory, aml in varionis mensmres. I'he extant noem known assulpicio safirain seronty hexancters, supposed to defer to the banshment of the philisopehers by [homitian, mmse belong to a much later perion, amf is by some sedolars regarded as a modern forgery. She lis lonehrens, De S'ulpiciop ques roratur sutira (.1ena, 1sin), who also gives the tust, and J. G. Buot (same title, Amsterdam, 186\%). 11. Wiarates.

Sulpic'ians: a Roman Catholic congregation of priests founded in Paris in 1642 by Abbé J. J. Olier. They were confirmed in $16 \%$. They have (I895) several houses in Franem, one in Rome, one in C'anada, and three in the L'. S. Their chief work is the training of young men for the prissthood. 'lhey are properly called the society of st. sulpice, from the parish where they were first organized.

Revised by J. J. Kease.
Sulpiceius (or Nulpitios) sererus: ecclesiastic and anthor; b. in Aquitania about 365 A. D., though the precise date is not known. He was desemberl from a mble family, and in his youth had a career of distinction at the bar and in publie life open before him. The loss of his wife, to whom he was greatly attached, led him to ahmom, about 392 A. D., the career on which he had entered, and to give himself up to solitnde and religious meditation. Whe entered the Church: became a presbyter and a devoted admirer of St. Martin of Tours, whose life he wrote. The clate of his death is not known. but it was probably about 42.5. 1lis chief writings are Chronice, in two books, from the Creation to A. D. 400 , Tita S. Martini. Tres Epistoke, all relating to his patron St. Martin, and a sort of continnation of the Life: Dialogi duo (in some editions tres); to these are added Epistote Septem, though doubtfully aserdeed to sulpicius. The best editions of his collected works are that of de Irato (2 vols. 4to, Verona, 1741-54) and that of Ihalm (8vo, Viema, 186i6). in which the seven doubt ful epistles are given as an appendix. Ifis complete works were transated by Alexinder lioberts in vol. xi., $2 d$ series, Ticene and I'ostN'icene Futhers (New York and Oxford, 1894).

Revised by M. Warrfs.
sultan: a title: first used by Mahmud of Ghazmi (90T1030). It is assumad by many Mussulman sovereigns, as the rulers of Zanzibar, Borneo, ete., and is the common Fiuropan appellation of the sovereign of the Ottoman empire, who is sultan of sultans, though commonly called ly his Mussulman subjects Perdishah. The feminine, sultana, is applied to the mother or daughter of a sultan. The masculine form is prefised, as sultan Mahmm; the feminine, allixed, as Nachshedil sultana.
E. A. Grosvesor.

Sulu or Sulut Islands: a group of 162 small, mountainons. fertile istands in the Indian Geem, extenting from
 lon. 119 30' and 12e $30^{\circ} \mathrm{E}$. Area, 1,948 sq. miles. Pop. Fo, 000 , mostly M alays, addicted to piracy and the taking of slaves till conquered by the spaniards in 1566 , and since then chietly engued in pearl-fishing and collecting edible hirds" nests. The islands yield sanlat-wood and toak timber, and produce supar, rice, coffee, and spies in abundance, hesides heing rich in metals and tish. The largest istand is basilan ( 4.50 sq . miles) adjoining Mindamao on the N. Guin has long clamel this gromp, and her control, having become effective, was recognized by the powers in $1 \times 85$.

Ferised by M. WF. Ilarkisetos.
Sin'mach. or Simmat $\left[=\mathrm{Fr}_{\mathrm{a}}\right.$, from Arah, summaq]: any plant of the ranus Ruts (r. $r$ ), which includes about fen slecies motly natives of warm or hot climates In the U. S. there are about twelve specirs of sumachs, all of which are shrubs of sinall trees: of these the most common is the well-known smenth sumach (lihus glabre), whith is often fomel cowring harge tacts of barmongromat, where it grows to a heirht of from ? io 12 feed, with compromel bonves a foot long. 'The yellowish-gren flowers appar in Jume and have a fragrant ofor. The fruit is in dense crimson clusters with a velvety appearance and a phasant acid Abvor; the haves are amoner the earliest to take no their antum colars of yellow and searlet. The shig s-lums sumach ( $R$, typhinti) sometimes reaches the height of 30 fert. and is rembly distinguished by the soft down at the extremity of the branches. The dwarf sumach ir mountain sumach ( $R$. copollinet) is rarcly more than 6 or 8 fect high,
with dark shining leatwes, which in atumm become a rich purde. I stil! mone diminutive suecies ( $R$. pemila) is fomed in the pine-barrens from Nowh carnlina sumbarl. The tragrant sumath ( $R$. cromatice) ranges from Vermont to flomida, and as far wotward as the leoky Momatas: its laves are among those wheh atre smokel lis the ludians in lion of tobneer under the name of hillikinick. The Foxzcondrulcon group of the sumach fumity indules two "peries. with white ar dun beries and a rery foismous foliage. the poisnotok and the poison-ive. ( Sie lincs.) The sumach of commere formerly consisted of the leaves of the $/$ ? coriaria, closely resembling the North Imariean stag's-hom smmach, which is latrely cultivated in sicily, and head in taming, dyeing, and catiou-printing ; but it has be (an proved that the sumachs of the U.S. are quite as valuable, and the colletion and preparation of the leaves has become an important industry in parts of the somth. The Japan wax is vieded by the $h$, succedeneu, being propared from the white conting of the secds within the capsules. 'The Japanese lacquer is prepared from the juice of $R$. mernicifera a shrub closely resembling the poisons-sumach of the L.S. The Chinese galls are the result of the tlepsition of the eqgs of an insect on the leaf-stalks and young shonts of $R$. semialutu. and are largely impurted into England for dyeing and tanning. See sumach Famly and lafather.

Revised by ('harles. E. Befsey.
Smmach Family: the Anacardiacer: a small gromp ( 430 species) of mostly tronical. dicotyledonons trees and shubs, with a gummy or milky-resinoms juice. The small flowers have three to seven sepals, three to seven petals, with as many or more stamens, athl a superior, monocarpellary, one-oviled ovary. The native species of the C. .s. are all sumachs. Important tropical representatives are the ca-shew-nut of the West Indies, the pistachio-nut (Pistacia rora) of Syria, the mastic-tree (I'. lentiseus) of southern Europe, the mango-tree (Manyifera indica) of the East Indies, and a Jeruvian tree (Schimus molle) very freely grown in California and other mild climates under the name of preppertree. See Scmacti and lhes.

Cuarles E. Bessey.
Simaru'hor, Mersandr Petrovich: anthor; b. in Moscow. Russia, Nov, 14, 1718: first attracted attention by his tragedy of Khorex (1-45), followed hy Simez i Truror and Stemire, which increased his fame. From lat to 1761 he was director of the newly foundel court theater in sit. Petersharg, after which he devoted himself exclusively to literature, being the first lanssian writer to have no other profession. D. Oct. 1. 1:7斤. Sumarokove phee in the literary history of his comery is far greater than his talme an an author would alone just ify. Though his satires amm list raged ies were little more than spiritless imitations of the French, his comedies of even less merit, his righty ur so oles, his somnets, madrigals. eprigrams, fables, ete. (irodued in acknowledged rivalry with Foltaire's many-sidelne-s), of almost no value at all, he was still the father of the liussian drama. llis style is clear, and on the whole unatherted: he was a pioncer wholed the way for greater ment than limedf, and his inlluence as a critio was of value in forming the phblice taste. Second edition of completa works lisia ; French


Suma'tra: island: extmating from N. W. to s. Re.. be-
 and 10.5 W ., dividul by the muater into two equal parts; extreme length. 1.11 .5 miles extreme hradth enaimiles. Its arom has been computed at 162,60 to (with constal islands)

Physical pratures and rlimate.-Throngh its whole Frostif sumatm is trawersel by a montain range, Bukit Burisan, which ruaches its greatest beight, adis. feet. in Ophir, in lat. 0 4\& N. lon. 100 I Ld. The range runs as a narrow pidge nearer to the western than to the castern consel: a true momath rexion is formeal only in the center of the ishat, where smme ranges run transersely. The
 red sambtone none of whith are found in dava, whese geohogieal and dherographeal formation is antirely difterent from that of sumatra. six voldanos are known situated near the mator. The shuthemern pirt is rieh in streams. wavigable cern for large vesels far into the interior. These streans eary large mases of mud ame earth to the sat the resilt of wifh is a considerable extension of the const-line : nt the same time the surface of the islambl, like that of dava and Borneo, appears to te rising slowly, but steadily.
sereral river systems are connected with each other by arms and canals, and on the banks, in the midst of a Iusuriant regetation, stand the towns and villages. 'I'he climate raries in the different parts of the islumd, but is generally healthful, with the exception of the low coast regrions to the $W$. The heat varies on the coast between s"z and si F., at an elevation of from 2,500 to 3,000 feet between $6 t$ and $7: 3$ : these highlands are known for their healthtal elimate. 'The monsoons are not so steady and regulale as elsewhere. 'The dry season Jasts $N$. of the equator from Uctober to Nay, and S . from the end of April to the ent of October.

Sutural Products.-The natural productions are more varied and more abundant than in any of the other islands. Of metals, gold, iron, copper, and tin abound; brown coal occurs, but not anthracile. Petroleum abounds and is exported. Rice forms the principal food, then sago, beans, and roots (jolichos, batatas, and dioscoreas). The most palatable amoner the fruits are the mangosteen, durian, rambutan, rambei, pisang, pineapples, etc., many of which thrive only here, and can not be introduced into other countries. Of trees, the species of Sideroxylon (justly called kayu (wood) besi (iron), that is iron-wood) yiell the best wood for shipbuilding, it being so hard that it blunts the sharpest anow; teak is not fond. The most important plants entering into commerce are cotton, black pepper, caoutchonc, benzoin, gutta-percha, dyestuffs, and camphor, for which the island was celebrated among the ancients. The Dutch have introdnced coffee tobacco, and cacao. The fauna, Indian in its general character, corresponis nearer to that of Borneo than to that of Java. Of manmals there are eighty species, among which are the elephant, rhinoceros, tapir, tiger, panther, and bear ; mnong the ruminants, the Cervus equinus is noticeable: anong the many species of apes are the orang utan and two gibbons, the siamang (Mylubutes syudactylus) and the wan-wan (IIylobates variegatus) ; the biffalo occurs both wild atad domesticated; the horse is small, but vigorous, adapted to a mountainous country.

Population.-The population, which was $2.972,383$ in 1892, is chiefly Malayan. 'There are abont 95,000 Europeans, mostJy Dutch, some Chinese and other Asiatic races. Simatra was the cradle of the Malays as a nation: in the interior they founded the empire of Manang-Kaban, once very powerfill. Next to then the Battas are the most important division: they formerly inhabited the country N. of lat. 1 N., but the popnlation of thehin has separated from them, and they themselves have decreased in number, and are crowded together in a small space. The Orang Koabos live in the forests; in physical respects they do not differ from the other inhabitants of the islands, but they are uncivilized, though harmless; they are agriculturists. 'The Malays are all Moslems. The Battas are fetich-worshipers and arblicted to can-nibalism-a enstom which the dutch have tried in vain to abolish.

Distory.-Ptolemy calls the island turea Cliersonesus, the Arals Frantsatur; the name Sumatru securs in 1330, used of the city of samatrah. The Arabs visited Simmatra about 860 A. D.: Islamism was introdnced into Achin in 120.5 ; the Venetian merchant Mareo Polo landed here in 1290 ; the Portuguese under Alrarn Talesso in 1506, the Dutch in I597 : an English squatron appeared before Achin in t602. The Duteh East Inrlian Company estahlished settlements on the eastern coast in 1618. Great Britain trjer] to compete. but was compelled in 178.3 to return all its possessions in Sumatra to llolland. In 1811 it once more occupied the island, but by the treaty of Mar. 17. 1824, it exchanged all its possessions in the arehipelagu for the Malayan poninsula, and thus llolland became the only kuropean power holding dominion in Sumatra. Siace then the Datch have been occupicd in gradually extending their conquests over the entire island. The last to hold ont were some tribes of the Battas in the interior, and about $\mathbf{1 5 0 , 0 0 0}$ of them were yet practically independent in 18! 5.

Fevised by M. II. Harminoton.
Gitmbal'wa: an island of the Sunela islands. Dutch bast Indies, F. of Iuva, betwen lomabok and Filores. Area, 5,400 sq. miles. It is high, momotainous, and voleanic. 'Tho' still active volcano Trmbora, on the north coast, 8.940 feet high, caused aterrible destruction by its eraption in 1815: the ashers fell in sumatra, 8.10 miles distant, and in a large part of the island itself all regetation was completely destroyad. T'he sata also rose and swept away men and houses. Mure than 12 , (H00 prople are said to have lost their lires. Another eruption, less destructive, oceurred in 1836 . The

Hrimeipal pronluets are gola, shlphur, saltpeter, rice, various kinrs of wood, and a fine breed of horses. The inhabitants, 150,000 in number and elosely allied in habits and manners to those of C'elcbes, live in four states which are under Disteh authority.

Revised by M. W. Jlarrington.
Num'hul [from Pers. and Hind. sumbul, spikenard]: an nmbe]liferons phant, the Ferula sumbut, inctigenous to certain parts of ('entral Asia. It was originally thought to possess the properties of musk, and to be a nervons stimulant, or, more properly, a drug to "steady" the nervous system. In reality it is of very little value, but is popular with some physicians, who give it to nervous women in association with more jowerful remedies. II. A. Hare.

Sume'rians: the people who are believed be most Assyrian schulars to have oecupied Bobylonia before the Semites appeared in that region: to have invented the cuneiform seript ; and to have been the teachers of the Gemites. by whom they were finally displaced or absorbed. It would seem that there were two branches of this freople -the sumerians and the Akkadians. To designate the whole people, sometimes one name, sometimes the other, and sometimes the eompound name, is moployed. In the SumeroAkkadian languge are written some of the oldest inseriptions from Babylonia, like those discovered by de Sarzee at Telloh. There are alsomany bilingual productions of a later date, notably from the library of Asshumbapal. These are mainly grammatical, lexical, magical, ritual, or religious in content. The language seems to have become a sacred tongue, like the Latin of the Midule Ages. While this account represents the prevailing view. it must be added that several eminent seholars, in particular Joseph Halévy in France and Friedrich Delitzsch in Germany, deny in toto the existence of a sumero- Nkkatian people or Janguage. (Cf. J, Malévs. La prétendne tangue d'Acrad. ete. (Paris, 1855); 1. Halévy, l'echerche critique sur lorigine de la cinilisalion babylonieme (Paris, 18.6): F. Delitzsch, Assyrische Grammatik (Berlin, 188!), $\$ 25$. On the other hand, ef. E. Schrater, in Zeitschrift der deutschen Morgenländischen (iesellschaft, xxix.. 1-52 (18i5): P. Ilaupt, dhiadische und sumerische feilschrifiterte (1-cipzig. 1881-82); P. LIaut, IVie thindische Sprache (Berlin, 1883).) These sclolar's maintain that in the so-enlled Sumerian or Alkiadian we have not a langauge different from Assyrian, but gennine Assyrian in arehaic form, or written in a hieratic seript. The question is not one of linguisties merely, but it involves the origin of the Babylonian culture, It can not be considered definitely settled so long as the lack of agreement among specialists prevails. The vast majority of Assyrian scholars, however, feel no doubt as to the reality of the Sumero-Akkutian language and people, as A. H. Sayce, in Hibbert Lectures for $185 \pi$. P1, 415-436. while others hold themselves neutral, as l'iele does in his Babylonisch-Assyrische Geschichte, 1P. 58-71.
D. G. Lion,

## Sumerin: See Merd.

Summary Proceedings: in a general sense, any legal proceedings, or proceedings before a judicial tribmal, which are of a summary and peremptory nature, that is, those which are short and simple, and ordinarily dispense with the aid of a jury. Such procecdings, except perhaps in cases of contempt, can be instituted only under express authority of statutory laws, which, being in derogation of the common law, must be strietly eonstrued.

The ordinary purposes for which summary proceedings are resorted to are : (a) Djectment of a tenant for non-payment of rent, or for holding wace his term. Authority to bring these froecedings was first granted in England hy the Statute of Laborers, followed by others down to the Summary Act of 1879 , which greatly extended the power, and in the U.. . it has been granted to a greater or less extent by the statutes of the varions States. (b) For the recovery of debts due the state of the U. $\therefore$. from a collector of taxes or revemue. (e) For the pmoishment of the contempt of court. (d) For the pmoishment of many minor offenses, violations of municipal ordinances, ete., which may be proceeded against without a jury : while in respect to others, the eonstitutional requirements as to due process of law are satisfied if a trial by jury in an ajpellate cout is areorled the accused.

In the U. S. statutes anthorizing summary proceedings are unconstitutional and invalid when they conflict with the constitutional provisions requiring that a trial by jury shall remain inviolate. such provisions as to the right of trial hy jury did not extond the right, but prevented its being abridged. The offense to be punishable by summary jro-
ceedings must be petty or trivial，and not of a serious char aeter affecting the phiblic at large ；nor can the right of ap－ leal be done away with．They are usually such nthonses as are punished by lines．though in some exses by short tems of imprisomment．Violations of muncipal ordinances are not strictly criminal in nature，but they are generally made sum－ marily jumishuble．

The procelure is statutory，and the statutes must be strietly complied with．

Sec Webllan on Larndlord ame Tenant；Dillon＇s Laut of Municipul Cormorulions；，tephen＇s Mistory of the＇rimi－ nal Late of Snylund；Cooley＇s Consotitntional Limilations．

F．Sturges Illex
Summer－dnck：See Woou－dtek．
Summers．Thosas OnstovD，1）．［）．，LL，D．：（elergyman and anthor：b，near Corfe C＇astle．Isle of Pubeck，Dorset－ shire，Finghand．Oet．11，1812；removed to the［T．S．1．30， and prepared for the ministry：was＂admitted on trial＂ into the Baltimore Conference of the Methodist Episcopal Church in 1835 ：aded in organizos the Texas Conference Dee．， 1840 ：was transferred to the Nahama Conference： became assistant editor of The Southern（＇hristien Idev－ cutp．Charleston，S．C．，18w：was secretary of the Lonisville convention in 1845，at which the Methodist Episcupal（＇hurch south was orranized：compiled hymn－books for the connee－ tion；was the general book－editor of the Chureh from its organization ；founded and edited for four vears The simulay－ school Iisitor：removed to Nashrilie in 1855，the publishing－ house being there located：edited The Quarterly hemeu of the Methodist Efuscopal Chureh South；revised and edited humireds of books for the Church．Dr．summers was the author of Commentaries on the Gospels，the tets，and the Ritul of the Methodist Episcopal Church South（6rols．）： a Trealise on Buptism，one on Moliness，The Sumday－seltand Teacher．or the＇utechetical Office of the Church：Sewsons， Vonths，and Days：Talks Measant rand Protituble；Refin－ tation of the Theologicat Horks of l＇wine（not answered in laislup Watson＇s lyology）：The Golden Censer，an Essay on Prayer，with a collection of forms for all oceasions；and of minor works．IJe returned Feb．， $186{ }^{2}$ ，to Mabama；in $1 \times 66$ was re－elected general editor，and editor of The Sunday－ schonl IIisitor：became also editor of The Christiun 1 dino－ catr：was Jrofessor of Systematic Theology in Vanderbilt University and dean of the theological faculty，and er－officio pastor of that institution．If，at Nashville Temn．，May f． 1883．See his Life，by O．P．Fitzentald（Nashville．Tem．． 1884）．
lievised by A．Osbors．
summerside：port of entry in lrince Connty，Prince Folward island（sce map of（guelore，etc．，ref．1－1）．It is the second town in size in the province．and has a grod harbor，rather difficult of aceess，a large export trade，con－ siderable ship－building a public hall，and several manufac－ turies．Pop．（1591）2， $5 \times 2$.

Sumuncrsis or Somersis Islands：See Bermeda J：LANDS．
Smmmerville：town：Durchester co．．S．（ $\%$ ；on the S．（＇． and（ial．Raliload： $2 \boldsymbol{2}$ miles $\mathcal{N} . \mathrm{W}$ ．of Charleston（for loca－ tion，see map of south（arolina，ref． 7 －F）．It is a noted winter resort for invalids，on a pine－clad ridge extending from the Conper to the Ashay rivers，and contains several hatele and boarding－honses，brick－works，sawnills，and a weekly news mper．Pop．（1480）6．36：（1840）2．219．
sumber＂，（＂harlees ：sclular an！Semator；b，in Boston，
 Sohonl and at Ifarvard Collowe where he graluated in ts：30． Jle was a reclusc and studinns boy，sehdom juininer in any ammement or athletic gamms and this mood laster］through his collore years．Though a diligent simlent，he whe more attention te general literature than to the saerial studiew of the unversity．After his grulnation he quve a yoar to sei－ ence，bolles－lettros，history，and wit．In $1 \times 31$ he jowned the larvard Iaw school，thoin under the charce of dade ctory． aml entered on his stulies with enthasiacm，remonncing sill other sulbjects，abel riving limself，without any relaxition． to a profoumd study ol law．This ifucotion gatuel］lim the
 mitted to the har in I4it．he vivitorl Wrahingon with such earmest lotters of introbletion from stury as secoured him
 nthers．who frankly expresem theor wishes that before loner he should find his place on the bench．．Ipointed hy story reporter in lis efernit enurt，he fuhliahme three solmmes of Story＂s Decisions，and often supplied his phace as lecturer at
the lat school，where he was himself lecoturer from 1835 to
 Treatise．In 1 siz？he went to binope with namerous lottors of introduction：was readival whin most flaterines atten－ tion，and became prosonally acomanterl with almost every leading man and woman in Eurole．While his days ware passed in socioty and gatleries his mishts were spent in study，tor he carly showed that almost ineredible fower of Working which distimguished him throngh life．Leturn－ ing in Isto from Vorope he again ofurned a law office，amd， with J．C．Perkins，edited twenty volumes of Vesey＇s Re－ perts．It was during this labor that his heatth broke down， and an illuess followed which neanly proved fital．He conht lave had，after story＇s death（ISh），his professorship at the law school，hat declined it．In intig he was chosen by the city of Boston to pronounce the lourth of July oration．and took for his subject the True Cirandeur of Dations．This was a plea for peare，and was bittr！！criticised at bome， though weleomed abroal，and pronownced by Cobipn ${ }^{\text {mot the }}$ most noble contributjen made by any molern writer to the conse of perter＂II is protest against war he repeated fro－ quently in later years．
Favorite as he had heen，and great as was his promise at the bar，his decidml anti－shavery bosition created a reso－ Intion to crush him socially and protessionally．This hos－ tility pervaded Boston somiety．her merchants．and the suf－ folk bar till the eivil war broke out．summer valued his social position very hichly．He had not inherited it，but had himself achieverl it．It is unspeakably to his credit that．when he saw this long－coveted and hardly earned dis－ tinction and all his professonal prospects crumbing around him．though too font perhaps of praise and keenly sensitive to blame，he never retreated an inch or remodeled a phrase to regain his place or conciliate opposition．From this moment． however，he was reengnized as the lemder of the young men of the Commonwealth，and hidden in theis hearts．No mat－ ter that in after rears the Iegislature censured，the press abused，and politicians criticised him．IIe always bad，to the day of his death，the hearty．entire，stendfast，and lov－ ing confidence of the roung men of Massachusetts．This explains his strength and influence in years when，juthing of public opinion by the ordinary signs，he seemed to have Inst his hold und to lee near defeat．
In 1849 he maintained before the supreme Court of Mas－ sachusetts the unconstitutionality of separate schools for whites and blacks．The lecision was against him．In 1851， by a coalition betwen Free－soilers and Vemocrats，he was ejected senator of the $L^{\top}$ ．s．．the lirst civil oflice，and the only one．he ever hed．There were twenty－six ballotings， and the strugym lasted three months．ITe took his seat loee． 1．Is．j1，Whee in the sonate，the fore of his will，the almost entire devotion of his time to one canse，the angressive at－ titude he took，and the rigor and ability of his incessant assanlts，made him indisputably the leader of the politiond anti－slavery movement．

In dup．．18ise，he began his eongressional assanlt on slar－ ery by an argument for the repeal of the fryitive slave law，entitled Frepiom Vationat－shrapry Seclional．This phrase becane the watchword of lis party，and gives the key to most of his later arguments，ln lay，1sibt，he made one of his ablest speches．The（＂rime ayainst hansas，utl－ vocatiner tho almission of that siate to protect it from slavery．Ilis fomments on the moblut of suremal Sunators who had taken a bart in the detate especinlly Butler of soutly（＇arolima，Jonglas of Thinoics and Xason of Virginia， and his imlignant reply to their pelsonal attacks on him－ self．Jed to a seend whidh sir dreorge（＇．he wis charatererized as otho leoriming of the civil war．＂（Jn Iay 2e．Ix．je．P＇oes ton S．Brooks，a mphew of Senator Buther．amd one of the lieprosentatives from Sonth（arolina，approachod summer while writiner at his desk in the semate chamber and struok him，without warning．papatedly ow or the hata？with a heavy eane．summer，hlinioil by the blows．strove to rise and free binself from the restrmint of the desk．Ha suececilot in wrenchiner it from the thoor，to which it was serewed，but fell mennscions from the reperatend hlows．＇The imbignation at the North was whbe amed hot，but while Nassachunct ts and the Dorth gencrally thrilloel with indignation．loading citizans of loston refusiod to take purt in mertines ablled to protest，
 roceived hy crowds in the strents amd by the state anthori－ tirs．the windows of every house in Beaceos sireet．thotometh which he pased，werept those of I＇resoott and sismmed．If peo ton，had their blinds chosed to show imdiference or ed nempt．

His injuries proved more serious than was at first supposed. llhess detained him nearly four years from congress, with the exception of one brief attempt in the winter of $1857-5$ 's to attend the senate sessions, to which he foumd himself unequal. Two visits to Europe, rest, and the best medical skill of both hemispheres enabled him at last to resnme his seat on Dec. $\overline{5}, 1859$. On Jan. 13, 185\%, during his illness, he had been elected unanimonsly by the senate, and almost unanimonsly by the House of Representatives of Massachusetts, to the sematorship. Again in Jan., 1863, and suhsequently in 1869, he was re-elected, passing the last twenty-three years of his life in the Senate.
His attention was by no means given exclnsively 10 slavery. Ilis speceles cover all topies of national importance, and are always able. Ile took a leading part in all great dehates. Il is speech in Jim., 1862, alvocting the surrender of Mason and slidell, taken from the British mailsteamer 'rent, is a masterly exhibition of maritime law, and did much to reconcile the republic to that ristasteful course. 11 is speech on the Alabama claims in 1869 , bitterly offensive to all his English friends and severely criticised by John Bright, was mulontedly a fair representation of opinion in the U. S., and was the basis of final settlement. Ilis auddresses on the constitutional law respecting seceding States. on reconstruction, the war powers of the Government, international relations, internal improvements, etc., exhanst the subjects of which they treat. His sketelies of Story, Allston, Cranville Sharpe, Lincoln, and Lafayctte show rare powers of portraiture. His articles on thite Starery in the Burbay States, Prophetic Voices concerning Americu, and other literary cfforts, show good taste, ingenions researeh, and exact selolarship.

Worn down by the labor and exeitement of the session, and by a return of the illness which Brooks's assantt producent, he again sailed for Europe on Sept. 5, 1872, returning in November. In May, 1872, he hat moved in the senate that the names of vietories in the civil war shonlil not be inseribel on the regimental llags. On Dec. 2 , $18 \% 2$, the first day of the session, he again introduced a similar resolve to the simate. For this he was censured by the Legislature ol' Massachusetts Dec. 18, 18,2. This was rather a political trick than any real expression of Massachusetts leeling. The censure was rescinded the last month of his life. During this session of $1872-73$, ant the following one, he gave most of his time to his Civil Rights Bill, which puts the Negro on the exact level of the white in respect to imas. juries, schools, churches, public conveyances, and all civil privileges. His health was much broken, however, and an attack of his old malaly, agony of the chest, in the senate Mar. 10, 18it, proved fatal in his own honse at Washington on Mar. 11, 18.4. Almost his last words were addressed to Judge Iloar: " Take care of my Civil Rights Bill."
His natural powers were not of the highest order. "Industry was his talisman." He knew how to work, and had, as he said of Story, "the genius for lahor." In mind he was more like Story, trained to exhanstive research and clear statement, than like kent and Marshall. born lawyers. In preparing to write or speak he ransacked libraries, laying under contribution all ages and tongues. He had read everything and listened to everybody. IIs memory never lost a phrase or a fact he had once heard, and conld always recall it at the right moment. His wealth of illustration was no effort, but the natural action of a full and ready mind. When first in the Senate his speeches wire carefully prepared and writien ont. It took him five to seven years to arquire the power of extemporanenus hebate; but to the last he usially wrote out his speeches. It has heen generally supposed he was a mere scholar, fit only for investigation or delate. In truth. no man in Congress was more methodical, exact, painstaking, prompt, and ethesent in attending to the details of business pertaining to his office. Ilis eloquence leelongs to the sehom of Burke, whon he likell to be thought to resemble, as inleed he did in fatures. 11 is speeches had more learning thun burke carenl to show, but in wealth of illustration, gorgems rheturic, lofty tone, and a "gigantic morality which treads all sophistry uniler font," the resemblance was closs. llis real power hay in the sineerity and fiery enthusiasm of the speaker, whose whole soml freighted his words, and in the fact that there was "always a man behind the speceh." He did mat know what fear was. Alone in Batimore on Spr. 18, 18fil, he yidled nothing to that mob which the day after shot hown the Massachusetts troops. For ten years lie walked Washington streets, his life constantly threatemed, and well knowing that if a fanatie's or drunk ard's hand took
his life the assassin would not only be sheltered by the power of ten States, hat petted and applauded as a champion. When lie entered the Senate, free speech conld not be said to exist there. To him, as much as to any man, was due the breaking of that chain. Sumner was exact in all etiquette, careful in dress. fond of society, easy of access, and had always time for every comer. his hours of stuly running to midnight and long after. His manner was always conrteons, but in his last years had a marked tenderness. To the very last day of his life he was a loving student of the elassics of all languages; a " bite of the classies " being his preparation for bed somewhere about two or three o'elock in the morning. He cultivated art, and was a diligent collector of antographs, pictures, rare books, monzes, and other oljjects of virta, most of whicl he bequeathed to the Art Museum of Boston and to IIarvard College. To the college library he also gave half of his estate. Ile was married Oct. 1T, 1866, to Alice (Mason) Hooper, widow of W. S. Ilooper, of lioston. They sepirated very soon, and he was divorced May 10, 1873. His complete works were publishet in 15 volumes (Boston, 1850-83). Eleven of the volumes, with copions notes, were published under his own supervision. For full details of his life, see l'ierce's Life of Charles Summer ( 4 vols., Boston, 187\%).

Revised by C. К. Adams.
Summer, Charles Rtehard, D. D.: bishop and author; b. at Kenilworth, Warwickshire, England, Nov. 22, 1790; edueated at Eton and Cambridge (B. A. 1814): took holy orders; became curate of Highclere 1816; ]ibrarian and historiographer to George IV. and elhaplain to his majesty's household at Carlton House, London, and rector of Abing-don-all in 1821: was made prebendary of Worcester in 1822 and ol Canterbury in 1825 ; dean of St. Paul's and Bishop of Llandaff 1826 : in 1827 was tramsferred to the more inportant sce of Winchester, which he resigned in 1869 on accomut of the infirmities of age. IIe published Pralectiones Acudemice Ocon. habite (London) and the Ministerial Character of Christ Practically Considered (1824), besides several Charges, and elited in the original and translated the long-lost Latin manuscript of Milton, De Doctrina Christicne (1825), which gave oceasion to Maeanlay's brilliant essay on Milton. He was a brother of John Bird Sumner, Archbishop ol Canterbury. D. at Farnham Castle, Surrey, Aug. 15, 18\%4. His Life, by G. H. Sumner, appeared in 1876 (London).

Revised by S. M. Jackson.
Smmer, Increase, LL. D.: jurist ; b. at Roxbury, Mass., Nov. 27, 1746; was admitted to the bar in 1870, and began praetice in his native town; was representative in the Legislature 1776-80, State Senator $1780-82$, associate judge of the Supreme Court 1782-97, Governor of Nassachusetts 1797-49, and in 1889 member of the convention for the adoption of the U. S. Constitution. D. at Roxbury, June 7, 1709.
Summer, Williay Graham, LL. D.: ceonomist; b. at Paterson, N. J., Oct. 30,1840 ; prepared for college at Hartforl (Conn.) grammar school : graduated at Yale College 1863 ; traveled in Europe, residing at Geneva during winter of 1863-64: studied philosoplay at the University of Göttingen 1864-66, and at Oxford, England: was tutor in Yale College 1866-69; took orders in the Protestant Episeopal Clurely Dec. 20, 1867 : was for a time assistant minister of Calvary church, New York : apmointed Professor of l'olitical and social Science at Yale College 18:3. Among his works are a Mistory of American Currency (1854); Collected Hissays in Political and Social Science (1885) ; Protectionism, the System which teaches that Wraste makes ITeulth (1845): The Finuncier and Finances of the American Revolution (1891); and Robert Morris (1892).
smoptuary laws [from Lat. sumptuarius, deriv. of sumptus. expense. extravagance]: laws which seek to restrict and regulate private expenditures, and generally are :imed at extravagant outlays for fond, for clothing. or for funerals. Such laws were enforced, in past cunturies, by every nation of the Old W orld, and have heen indulged in, to sume extent, even by the modern States of North America. For example, Massachusetts thought it necessary at one time to regulate by legislation the cost of funcrals. These laws have llourished most ahmodantly in the periouls of transition from semi-barbarism to eivilization. Witness the legisladisn of Lyonrgus and of Solon, in firecee, that of the Loman repmbic especially from the Twelve Tables to the seconl ecntury hefore C'lirist, and that of modern European states during the thirteenth, fourteenth, and fifteenth centuries.

The reasen for this is twofold : First, pullic opminn among the governing chase doen not keed prece with the rapidly increasing conveniences and refinements of hife, but insists upon hatoring them as comblueive to effominacy. Socond. the state has malimited confidence in its strengith and wisdom and undertakes to guard its subjects with paternal care. sume of the mast interesting sperjmens of sumptuary legishation in mulern Borope are fomblanong the law. of Frederick II. in Italy, of Eilward III, in Finglat, aml of Philip! IV". in Frame. Une of these stathtes (10 Ed. 111. st. 3), ordaning that no man should be served at dimer or supper with mope than two courses, except upon certain great holidays, when be might be served with three, was not repealed intil the ninetenth century.

This kind of leqislation is condemmed generally by molern political science. Adam Smith deelares. "It is the highest impertinence atm presumption in kings ant ministers to pretend to wateh over the ceonomy of private people and to restrain their expense, either by sumpuary laws or by prohibiting the importation of foreinn luxurics." huscher, fowever, contends that while such laws are at present useless or harmful, they have provell salutary at times, riting in suppurt of his views the laws of Florence in the fifteenth century against extravagant outlays upor personal pleasures, which, be believes, tended to promote ininlgence in the nobler luxury of buiding churehes and palaces, of collecting libraries, and of enemurang antists; and the laws of the Roman empire which drove the most odions forms of vice uniler enver.
During the sixteenth and seventeenth centuries the motive of sumptury legiskation muderwent a change. It was enacted mot so muth from a bonevolent remard for the spentthrift as from conmerial and police considerations. Einglish legishators, for example, prohibited the warine of silk ongarments, wh with a biew to limit premal expenditures. that to promote domestic mannfactures of wool. In riations count riss laws waring a sumptuary apmance were pasem for the purpasir of mathtaining clase distinctions. The latest piece of true sumptary legislation in Great lifitan is the Scotch luxury law of 163 . In our thy the temn simptuary is often applied to laws eurtailing or probibiting the liquor tratie. They are doalt with by the conrts, however, as police rexulations. L'mber the Federal and state constitutions of the $\mathbf{I}$. s., with their special gharanties of imlividual liferty, it is held that the habits, oecupation, food and trink-the life of the indivitual-are severally matters for his own determination. They can be abridged by the majority of the people. speaking through the Leginature, only when the publice safety the juhtie health, or the pultlic protection reruires it. The constitutional guaranty of life, liturty, and the pursuit of happurss can be limited only by the ahsulate necessities of the public. Infoxicuting Liq-
 623.

Franels M. Burdek.
Sumter: rily: crapital of sumter co.s. C. © on the Atlantic coast, the comt of S . C', and the Charleston, sumter and N. railways : 43 miles Foby $A$ of Colnmbia: ! miles X. by II. of Charleston (for location, se map of sontly Carolina, vef. $\overline{5}-\mathrm{F}$ ). It is in an agricultural and a tobaced and truck raising recion: ships annually a, (0) boles of cotton; and contams 6 churehes for white perple and if for eobreat.
 planing-mills, cotton, telephone, and sath and blind facturies. improved system of water-works. electric lights, a national hank with capital of sis, 000 a state lank with eapital of
 (1894) 5
bimor of " 11 fratin."
 moved in early life to whth Carolina : participated in the Cheroker war, and was a prominent actor in the events which precerled the Revolution: Wiss appoimad lientenantcolonel of the seomel legiment of riflemen in Mar, 1 aris. of whith he berame colond: served in the interier of the State until the fall of Chatleaton: went for Xoth Carolina and rasel a late forere with which he defoted (oluly le
 -attick on the post at lioky Mome Ang. 1. hat Aus. 6

 feated and ronted by "arleton on the lithat lialaing ('ruck: gainel a victory at hrow river Nove fe, and on the enth do-
 had previmsly heen apmented brigation-general of tumb

Carolina militia in Jame, 1:41; received a vote of thanks from Congrese for his coninent serviers; having ramod threo regiment-of ramors. co-operated with Marion, lickens, amt other partian lambers: wan member of the convention which ablopted the lealeral constitution : was member of Congress
 minister to Rrazal 181月-11. J. at Sonth Hount, feat Camden. S. C'.. Inne 1, lixie.

## Numtror, Furt: see Fort sicuter.

Siln [0. ling. suune : O. 1J. Germ, sumun ( < Monl. Germ. somme) : lael, summe: lioth, shmat: ©f. (with different sulfix)
 for us, the most impertant body in the miveres, nest to the earth on which we dwell. It is the great center around which all the phancts of our system revolve, and without its vivifying induence the whole earth would sumedily the crorelopet in a mantle of ice. on which no living being conkl exist. Yet to the fuestion what the sun is, science can not as yet return an entiedy sutisfactory answr. The andents knew that it was a shinine splere, and it is now known to be a very lat bouly: what is known more than this consists rather of fagments than of a well-rounded bonly of knowledge. Sumerons thongh the fragments are, it is true that modern seience has raised more (questions about the stm than it has conchsively mawered.
Begimning with eertain particulars on whels there is exact knowledge, it may be statel that the mass and whane of the sun are enomons comparel with those of the carth, and that nature there comducts ler operations on a soule of which we can form no comepption. In solane it is more than a million times that of our ewth: in mase nure than : whe. 1000 times. Its density is about oncofourth that of the average of the materials whicl make up the carth, and therefow ouly about half as muchatritn as that of water. Its mean dis-
 The force of gravity on its surface is twenty-seven times what it is on the earth. Inder such circumstances a man attempting to stand ap would be instantly com-acel to death by his own weight. 1 ligh mountains could seibecty exist. because they woula be llattened out by the phesure and vegetation of the sort familiar to us would not he presibhe.
Like the earth and planets, the sum rotates from W. toward E. on an axis nearly perpendicular to the ectiptic. It has therefore two poles, where the axis interserts its surface, and an equator of its own. The period of rotation is abont 26 days. A curions circumstance is that the equatorial regions rotate in less time than those marer to the joles, the range being perhaps from 25 to $24 \frac{1}{4}$ days.

Temperature and Ihysical Constitution.-The flond of heat which the sun sembe us at its enormons distance imblicates that the matter composing it is intensuly hot; but estimates of the actual temprature have differd widely. It appears higher than any that we have yet moduced, even in the clectric are : probably more than $0,0140^{\circ} \mathrm{F}$. This statement aplics to the phitosphere or wisifle surface of the san; the great invisible interior munt ho at a much higher temperature. There must be a constant interelange of matter lntween the interior and the surface, else the Jatter would speedily conl off under the induence of its rapid rotation. Consegnenty the interior must be at least in the great mass, either lifuin or grembs. The hest sustained Fiew at the pesent time is that at suth a temperature as that within the sun no permanent chemieal combination is posible. There ean be only an indineriminate mixture of elements: for example, a mixture of oxyen and hydrogen, insteal of water. Morrower, the distinetion betwern a liguid and a gas lomomes olliterated under the combinete effect of the temperature and the pressure. We mast therefome regatd the sim as a mass of gas, cundensed neanly to the density of a lipuid by the pressure of its onw mass. The visille [thintosphere is, indeef]. sumetimes sulposedt to be wholly or partially solicl. "llhis is a puint not yot sittlect. It may be that under the inthome of raphit cooling. the substances which risin to the surfare are constanty combensing to solids. arw then falling town again are one more mothel by the heat of the interion: limt it has also been pointed out that a purdy gisens envelope atomal the sum wonld increase so Faphly in density towart the interion, owing to the immonse prensur of gravity, that it would present the sume ajpearmee that the stan athatly does.
 sompt, under favorable conditions, the phomphere is seen to have a motted or curded apparance. looking much like a
plate of rice soup. This appearance probably arises from a constant rising of currents of heated matter from the interior. Althongh attempts have been made to assign definite slapres to these seeming rice-grains, the writer believes that they are quite irregular, both in size and shape, and have no well-finarked ontline or distinctive features.

When the apparent center of the sun is eompared with the edge of the disk, it is seen to be markedly brighter: this difference can be seen without a telescope, if the sun is examined through a very dark-green or blue glass, so as no longer to dazzle the eve. It is attributed to absorjtion of the rays by the solar atmosphere, a view which is confirmed by the fact that different rays of the spectrum are absorbed in very lifferent degrees. The absorption is greatest of all in the case of the photographic rays, so that a photograph of the sun will ordinarily show very dark at the extresue limb unless over-exposed at the center. The absorption is less in the visual roys and still less in the heat rass, which shows that as we bescend in the spectrum the transparency of the sun's atmosphere to the rays increases.

Solar Spots-The most striking anel peculiar feature of the photosphere is furmed by the spots, which may nearly always be seen when the sun is examined with a telescope. They were seen by the earliest telescopes, amel have formed a subject of constant study by astronmmers ever since. When examinel twith a high power, and under frvorable conditions, a sum-spot is fonnd to possess marked peculiarities of structure. A general idea of the uppearance may be formed from Fig. 1. We have in the center a dark portion called the nucleus, or umbre, which is commonly of irregular form. The wort dark must, however, be interpreted in a relative sense: though apparently dark in contrast with the eftulgence of the photosphere, the spot would be intensely bright if isolated. Aronnet this dark center is a gray fringe intermetiate in brightness between the nucleus and the photosphere. whith is called the penumbra. To ordinary examination the penmmbra appears to be nearly uniformly gray, but when loest seen in a good telescope it is fonnil to have a striated or fibrons appearance, being composed of an immense number of root-like filaments directed from the outside toward the center, Gronps of mimate specks, brighter than the general surface of the sun, are often seen in the neigliborhood of spots or elsewhere and are called facule.

The spots rary in size from the smallest visible points to objects large enough to be seen with the naked eye, and therefore nearly 100.000 miles in diameter, $A$ eurious eircumstance is that the spots are not seen all over the solar disk, but only near to what, in our globe. would correspond to the tropies. They are most numerons about twenty degrees on cach side of the solar equator; they are rarely seen exactly at the equator, and searcely ever in more than thir-ty-five or forty degrees of latitude. They frequently appear in groups comprisine two or three, and sometimes many more, In consequence of the sun's rotation, each spot is seen to move slowly across its disk, necupying about thirteen days from the time it appears on one side until it disappears on the other, always supposing that it entures as long as this. The duration of a spot is very variable, ranging frum a few days to several months.

A biew very generally enterkined is that the spots are cavities in the photosphere. I'his was believed because, as the spot approaches the elge of the sum, the umbra is supposed to appear wider on the sisle toward the sums limb, which would le the case if it were a hollow cone at which we wers looking obliguely, liat the figure and size of the penumbra are so irregnlar that it is not easy to establish such a fact as this, and Schared of Potsilam, one of the industrious sumlents of solar spols, denies that there is any such tiffrence, dreording to his view, the prommbra is on the same level with the photomphere. Yet another view is that the spots are cooted porions of matter floating. as it were, "pon the hoter photosphere. 'They have also been attributcd to down-mushes of matter, carrying the cooler portions noar the surface with them, Between these various views it is impossible at presiont to decirle.

Ieriodicity of the syots.-It has heen well established by carcful observation since about 1850 , as well as by previonis
records, that the frequency of the sun-spots goes through a fairly regular period of about eleven years. In recent years the maxima have oecurred about the years $1848,1860,1870$, 1881, and 1892. The next maximum may therefore be expected about the year 1903 or 1904 . Diring the years of maximum the sun is rurely seen without spots, and generally with a considerable number: During the intermediate years of minima the sun is seen without spots about half the time. The variation does not, however. go on with entire uniformity, the general rule being that the rise from minimum to maximum is more rapid than the fall from the maximum to the minimum. For instance, a maximum occurred about the rear 1860, a minimum about $186 \%$, and another maximum about 18:0. Thus the number of spots took seven years to fall to a minimum, and only three to rise to a maximum. We also have here an illustration of the irregularity of the perioul. The interval is not always exactly eleven years, but sometimes a little more and sometimes a little less, varying in an irregular manner. Sufficient data have not yet been aceumulated to determine accurately the law of change. It was formerly supposed that the maxima and minima might be associated with the revolutions of the planets, a view which was first suggested by the close approximation of the perion of the sun-spots to that of Jupiter, the latter being somewhat less than twelve years; but caretul investigration shows that the sun-spot period can not be as great as the period of Jupiter, so that the close approaeh to coincidence can be regarded only as an accident. 'The fact seems to be that the variation occurs in consequence of a cycle of changes going on within the body of the sun itself, but of the nature of those changes nothing is known.

The Sun's s'urroundings.--The glare of the sun's rays in our atmosphere, even in the finest climates, is such that objects in its immediate neighborhood are ordinarily invisible. But from time to time there are $\Omega$ few rare minutes in which this glare is remored, in consequence of the moon passing over the sun's disk in a total eclijes. The opportunities thms offered for serutinizing the immediate neighborhood of the sun have resulted in bringing lo light a number of singular phenomena, many of which can be seen only during total eclipses. (See Conona.) It is known that the photosphere is surrounded by a comparatively thin layer of vaporized or gaseous matter, known as the chromosphere. Continuous with this layer. and yet possibly having a different origin, are the protuberances, which appear to consist of vast masses of glowing gas ejected from the sun with inconceivable force, the velocity somet imes amounting to 200 miles a second. These protuberances exhibit a great variety of the most fantastic forms, sometimes appearing like immense llames, sometimes like clouds floating above the sun and remaining for hours, or even days, in the same region. It has been noticed that they are more frequently seen in the neighhorhood of sun-spots than elsewhere, yet not necessurily over the spots. Some of the forms are shown in Fig. 2, on a seale

on which the earth would be represented by a globe of perhaps one-eighth of an inch in diameter.

The coronal light is so much fainter than that of the
protuberanees that it can not be detected. even by the spere iroscope, exerpt during total edipses. (Fee Eicunsis.) It ean be phanly sean extenting to a tistance from the sum mearly equal to its semi-chameter, but it ahoo shows rays of streamers extonding to much greater distances, smmetimes a degree more, and therefore millions of miles in extent. 'I'lhe most remarkable feature of its spectrum is a bricht hime in the green. Which was diseovered intepentently by Foung and Inarknes during the total eclipse of $1866^{\circ}$. 'lhis line has not eertainly been iclentifed as belonging to any substamee known to exist on the carth, and the term corouium has been applied to the unknown element which canses it. Repeated stuly of the corona seems to show that it generably has the greatest extent about the midalle latitules of the sun, and that its structure is of al peentiar filmmentons character like that of enmbed wool. I resemblance of these tilaments to the linos of magnetie foree has been brought wat by l'rof. F. Il. Bigelow, who las constructen! a magnetic or polar theory of the comona, aseribing it to the sum's magnetism. It eatin not bain, however, that any entirely satisfactory theory of this object has yet been establisheil. Nagnetic foree may very well necount for the stracture and appearance, bit the groat ditliculty is how substances of auy sort exur remain at rest so near the sun, under the enormous gravitating foree of the latter: The corona has sometimes been described as a solar atmosphere. but it ean not be sueh in the sense in which we use the term atmosphere. The fact that comets lave passed through its substance with a speet of several humilred miles a second, withont sutfering. so far as could be seen, the slightest retardation or dist urbance, shows that there can be in the corom no substances but such as are of the ntmost tenuity-particlps so light that the thinnest air would be ats lead in comparison. It has heen suggested that these particles may be held up by electrical repulsion, or that they may be in a state of projection, contimully thrown up from the sun and falling back again upon its surface. All these hypotheses are frossible, aut some muy be more or less probable, but no one is yet proved to the exclusion of the others.

Elements which compose the Sun.-A eomparison of the solar spectrum with the suectra of the virious elements foumd on the earth shows that the sun is composed very lariely of the sume substances as the earth. The most thorongh eomparison of this kind is that of Rowland, which is still in progress. Ile finds that thirty-six terrestrial elements may be deteeted in the sun. Of these, calcinm, iron, and sodinm are anong those most strongly matied. 'The elements not yet detected are mostly those which are foumd on the earth in comparatirely small quantities, sueh as antimony, arsenic, goble, mercury, ete, The most courious case among the donbtful elements is that of oxygen. It is not yet certainly decided whether the speetrum of the sum does or does not show the existence of oxygen in that hooly. It is to be remarkel that the absence of the lines of an element in the solar spectmon does not prove the absence of that ehment. Thu solar spectrum shows only the lines of those elements whieh are vaporized at its surface; hence if any elenents do not come in the surface at all, or tho form a vapor thero they will not show themselves in the sular spectmum. The general result has been summed up hy kowhmi in the remark that were the earth heated up to the bomparature of the sun, its spectrum would probably reaemble that of the sum very closely. It is akso to be remukel that there are lines in the spectrum of the sum, or of its surroumbing atmosphere, which have not yet been identified as belonging to any torrest inal chement. Of these the most noteworthy is a line. In ${ }_{3}$, found in the spectrum of the chromosphere and attributed to a womterrestrial substance which has receiven the name holium. It has been amounced by lamsay ( 1 s!ti) , however, that ata obtained from clevite, a rare minoral from Surwaty, shows this lise, and therefore mave prommod to be holimm. Tor an illustration of the solar spectrum sue the article siperTR1 タ.
'The question whether the sum afleces the earth otherwise than ly its light. hadt, and gravitation is omo with which scienre is hasy, that on which no positive conclusions are yot regehed. A rebation between the period of the anmera dad that of the sum-siots soums to be mot improbable, hat the quation whether anroran are thomselves excited hy actions gosing on in the sun is an open bre. This whole chas of 'fuestions ram be settled only by long-continued observation am! "am-ful slaty.

The sinn's Hent. - The question of the jermanemee of the sun's heat is prasented in anew light ly those gemeraliza-
tions of modern science which relate to the conservation of energy. Tor our ancostors there was no ajparent reason why the sun shonhl mot continue to light and warm the carth and phanets forever: but modorn sedonee shows that the radiation of leat from the smin to the carth involves a contimuons expenditure of an agent called enrers, of which the supply is necessarily limited.

The quantity of heat whicle is recoived from the sun las heen dremminod by several experimontors. The recent ohsorwations of Langley probably give the most accurate result, which may he expressed in the following way: Tat us consicher a cubie centimeter of water, that is, a coube about four-tentls of an inch on cach sille. We maty realize this cube in the form of a thin metallice vesomel. fillet with water. Let this rossel be covered with lamphback, and one side of it be exposed purpendicularly to the rays of the sun. Langley's result is that if these raps reached the carth without being absorbed by onr atmosiphere, they woukl, when ahsorbed by the cube, dreat it ut a rate of $36\left(1,0\right.$ or $6 \frac{1}{2} F_{\text {. }}$ per minnte. 'Gaking as the mait of latat the quantity which woukd raise the tempreratare of 1 eubic em of water $1^{-1}$ ('., we may say that the sun radiates njon earh square centimeter of surfure : 6 heat units per minute. Imagine a spherical surface surrounding the sum, at a distance equal to that of the eurth's orhit. Every square centimeter of that surface would recelve this quantity of leat from the sum. We moy state this rosult in another way. If the amount of heat falling on it syluare centimeter were transformed into a lifting foree, withont any loss whatever, it would raise a cubie centimeter of water against the force of gravity at the rate of abont 4.800 feet per minute, $A$ similar compntation shows that the leat which the sun, when near the zenith, radiates upon the tleck of a steamship wonld suffice, contd it be turned into work without loss, to drive her at a fair rate of speed.

Consiflering the sum simply as a hot boty. it rould be cooled by the heat which it raliates, and calculation shows that the amount of heat radiated would result in a cooling of $\mathbf{J}^{3}$, more or less, per year, accorting to the specific heat of the substances which compose it. It follows that, in such a case, the sun would cool off entirely in a very few thonsand years. Is no actual cooling seens to take jlace, the question arises how the heat is kept up.

Two theories on this subject have been maintained in reeent times. One, known as the meteoric theory, is that the eountless meteors which are known to lee moving in all directions throngh the solar system are continually falling into the sum and smpplying it with the heat qunerated by the impitet. As to this theory it can only be said that it seens: impossible that meteorie matter in sufficient quantity eould be fulling into the sun. 'The other theory, whicle is mow unversally acerepled, at least provisionally, by the ablest physivists, is that the heat is kejt up by the contraction of the sun's volume as it cools, A rery eurious result of this contration was reached some Fears ags by an American investigator, J. Homer lame, who showed that as the sun contracted it would actually become hottor, because athough beat was lust by radiation, Yet. so far as temperature was comcernect, this loss womld be mome than male up by the resulting contraction, so bong as the sun romainorl gateous. This, howner, does not mean that the heat womld hast inclefuitely. Aftur contracting to a certain puint the matiter composing the sm would nerees sarily begin to assume a solide or liguid form, and then woula rapitly cool off. The availahbe supply of cuerey would then be exhawsod furevor, amb on systom womht be overtaken by etermal cold and darkness. Thus the physical conelnaion to which we are leal loy a study of the laws of noture is that the snn, like a living being, mist have lat a hirtly hal will have an end. Forom the known amount of la*at which it radiates we can even, in il rute way, calculate the prohable length of its life. From fiftean to 1 wont bimion of years serans for be the limit of its ane in the jairt, and is naty exist a few millions of yours. [relhap five or tha, in the fiture.

These cempurtations have brometht the conclusions of

 bal by a stuty of the roxks compusing the rarthos surface in
 prosereses mast have been aroing on for hmmerets of milhinns
 has yet been reathed; but the writare intheses that the general tentensy of hatw yars has been to shake the conficterce formerly felt in the groat length of the geological ityos.

Connected with and ret apart from this is the question of the invariability of the supply of heat. Can we be sure that this supply has been every year the same during many ages past. and that it will remain unchanged tor ages in the future ? hay it not be that the glacial epoch was due to a diminution of the sun's raliation? May this radiation not increase or diminish in the future to such an extent as to affect seriously the activities and destiny of the homan race? These are questions to which the seience of to-day can return no positive answer. All that can be said is that during the two or three centuries of accurate observations of temperature and climate there is no evidence of any permanent change. Adding to this the fact that a comparison of the ancient records of the magnitude of the stars with their present magnitudes does not slow any evidence of change, and that the sun is umbonbtedly a star which is brighter than others hecause we are so much nearer to it, the conclusion is that there is no reason to apprehend any sudden or rapid changes in the supply of solar heat.
Biblography.-The Sun, hy C. A. Young, in the International scientific Series, is the latest complete work in English on the subject. Proctor's The Sun, Ruler, etc.. of the P'tonetury System, will also he found extremely interesting. A yet more vohminous work is that of Secchi, Le Soleil ( $\sim$ vols., Paris, 1870 ), which is beantifully illustrated.

Simon Newcomb.

## Sun Animalentes: See Пeliozoa.

sm-bird : any bird of the family Nectarinide, inhabiting a great part of Africa, Nouthern Asia, and Australasia. Although only distantly related, the sun-birds have a superficial resemblance to the lumming-birds, with which they are generally confounded by colonists, in their smalmess, slender buili, brilliant, often metallic colors, and hatits of feeding from flowers, but belong to a diflerent order, the passerines. The tongue is practically tubular and suctorinh. although their food consists mainly of insects. Their nests, which are roofed over, are swung from a slender twig or the tip of a leaf; the eggs, generally three in number, are white, plentifully surinkled with grayish green. There are over 100 species, which have been described in a Monograph of the Sun-lirlds, by Capt. Shelley (London, 1876-80). F. A. Lucas.

Sum-hitteru: a wading hird (Eurypyga helias) of somewhat uncertain aflinities, but usually placen in a separate family (Eurypygide) near the cranes and rails. It is abont 16 inches long. The head is black, with a white stripe above and beneath each eye; the balance of the plumage is curiously and elaborately mottled with black, white, chestmut, and various shades of buff and brown. The sm-bittern is found along the banks of rivers in the northern and easterin parts of South America, and feeds on fishes and insects. Its nearest relative is the Kagi ( $q, i \cdot$ ).
F. A. Lucas.
sumbury: borough; capital of Northumberland co., Pa.; at the junction of the northern and western branches of the susquehanua river; on the N. Cent., the Penn., and the Phila and Rearling railways; 54 miles N. of llarrisburg, the State capital (for location, see man of Pennsylvanit, ref. 4-(i). It is in a lumbering region; is an important shipping-point for eoal: and contains the repairshops of the Phila, and Eric Division of the Penn. Railroad, rolling-mill, organ-factory, saw and planing mills, nailworks, and colfin, table, and sash and door factories, a national bank with rapital of 800,000 a trust and safe-deposit company with capital of \$125,000. and a daily, a monthly, and two weekly periodicals. The borough was fommed in 17T2; was the site of the Indian village of shanokin and of Fort Augusta, erected by the provincial government in 1256 as at ofense against the French and Indians, the magazine of which is preserved in the Fifth Warl of the borough ; and is separated from Jast sunbury horough (incorporated in 1891) hy a small stream. The interests of the two lwroughs are identimal. Pop. (1880) 4,0ĩ; (1890) 5,930; (1895) istimated, Sunhury, 8.000; Farsi Smbury, 9000 . Editur uf "Sunbury Dally."

Sinda Islands: the chain of large islands belonging to the Malay Archipelago, which, begimning with Sumatra and conding with "limor, semates the dava sea from the Imbian Weran. The name is deriverl fron the indigenous nane of the western part of Juva, aljoining the sunda straits. See J.NA.
11. W. 11.

Sundarhans, of Smblerhmods: the part of the delta of the Ganges which extends from the llugli to the Hegnat. It
has an area estimated at $7,550 \mathrm{sq}$. miles, and consists of a great number of smaller and larger islands covered with dense forests and infested by tigers and crocodiles. As this tract of land is in the highest degree pestiferons, the Government has taken measures to impruye it, or at least make it innoxinus, amh in many places the forests have been cleared and the ground transformed into fiehls of rice and sugar.

Revised by M. W. Halrington.
Solnday [O. Eng. sumandieg (summe, sun + deeg, day), transl. of Lat, dies so tis; dies, day + solis, genit. of sol, sun. See Sus]: the secmlar name of the first day of the week, which is held among Christians as a Sabbath, or restday, and in remembrance of Christ's resurrection. As soon as the Christian religion was recognized by the state, laws were enacted for the observance of Sunday, Constantine (321) mohibited all business excent agricnltural habor und all legal proceedings extept the manumission of slaves. Subseruent emperors made similar enactments. Theolosins II. (425) forbade games and theatrical exhibitions on Sunlay (C'od. Theod., Xr., tit. 7). The most strict of these laws is that of Leo and Anthemins (469, Cod. Justin., iii., tit. 12). The laws of Theodoric the Great, several kings of France, and especially Charlemagne (S13), prohibited servile work and secular business.

In England Sunday laws were of very early origin. The common law distingnished Sunday from other days by allowing no judicial acts on that day, according to the maxim, Dies dominicus nom est juridicus. The code of Ina, King of the West Siaxons (about 693), punished servile work by fine. Alfred the Great (8,6) forbade work, trallic, and legal proceedings on Sunday. Similar laws were in force through all the Saxon period, and were often enacted in subsequent reigns. The statute 27 Hen. JV., e. 5, enacts that all fairs and markets on Sundays, except in harvest, shall cease on pain of forfeiture of goods. The statute 5 and 6 Edw. Vl., c. 3. makes Sumdays, with Christmas, Easter, ete.. holy days, bont permits work in harvest and in other cases of need. The statute 1 Eliz., c. . , punishes by fine persons absenting themselves from church without excuse. In 1618 Janmes ? issued his Book of Sports, in which he declares certain games, sports, etc., lawful on Sundays after divine service. Charles I. in 1638 reissued the Book of Sports. The most important of the English statutes is 29 Chas. 11., c. 7 , which prohibits all worldly labor or business (works of necessity and charity only excepterl), the sale of goods, traveling for purposes of trade, and the serving or executing of any process or warrant, except in case of treason, felony, or breach of peace. The dressing of meat in families and its sale in inns and eating-shops and the crying of milk before nine and after four are allowed. This statnte, somewhat modified by subsequent laws, is the mesent Sunday law of Great Britain, and lies at the basis of the Sunday laws of the U.S.

In Firance. turing the Revolution, when the Christian calendar was abolished and the decade substituted for the week, each tenth day was made a rest-day, and its observance was enforcet by a law (17 Thermidor, An VI.) which required the publie ofliees, shools, workshops, stores, ete., to be closed, and prohiloited sales execpt of eatables and medicines. and public lahor except in the comntry during seed-time and harvest. On the restoration of the Gregorian calendar, Smbday was rucognized in the Corle Nrpoleon (Art. 25, 260). A law of Nov. 18, 1814, prohibited ordinary lahor, traffie, cte., and, though declared by the courts in 1838 and 184.5 to be still in force, it has been for many years a dead letter, 'The lntemational Sunday-rest Congress, in connection with the Paris Exposition of 1889, and the Burlin Jabor Conference, convencd by the German emperor in 1890, gave increased prominence to the question of the legal protection of Sunday rest which had been previonsly agitated by labor and other associations. Laws restricting sumday labor amd trade to a greater or less extent exist in Germany, Switzerland, Anstrin. Inngary, Belgium, 11 olland, Henmark, Sweten, and Norway.

The carly English colonists of North America brought with them the observance of Sunday, both as a religions and as a civil institution, and both the religious and secular observance of the day was entored by laws similar to the Vinglish statutos, thoum modified by the popular feelings and modes of life. 'l'he enrly laws of Hassiachusetts, Connecti•u, Georgia, south Carolina, and Virginia compelled attemance at chmeh, the Massachusetts law (1782) providing that such attendance was not required where there was 110 pate of worship which the person conld conseien-
tionsly attend. (The oftephoted Bdeve laws (\%, \%) of ('unneerticut are a phre liction, fimt published in hondon in risl by samuel leters, in resenge for being driven from the colony on acemut of his olmoxions rowalism.) Ifter the establi-hment of the Federal Government, as the separation between Churdand state come to be more fally understrod and carried out, the barlier sumby has were moditien in eonformity with this principle, and the legislatures and courts have been careful to distinguish between sumbay obl servance an a religious and as a ciril institution, and to enfore anly the latter. The existing sumday lawe rest chiefly upon the following grounds: The right of all clases, so far as practicable, to ren one day in seven; the right to undisturted worship on the day set apart for this purpose be the great majority of the meple; the decent respect which shond be paid to the religions institutions of the people the value to the state itself of the sunday observance :ss a means of that promar intelligence amd norality on when free institutions are conditioned. The Federal ( Gustitution proviles that smony hall nut be reekoned in the ten days within which the Presilent may return any bill; the Feteral courts and the oflices of the departments are closed: the survice of the post-ollices is restrieted; no session of Congress is held, amd provision is made by act of congress for the observanee of sunday in the army and mave. Beyoml this, Sumday lerislation does not come within the sphere of the Federal fownmment. The constitutions of all hut a very few of the Statas, like the Federal Constitution, except sumtay in reckoning the time within which the executive may return a bill to the Lexislature. Smmay law exist in all the States, with a single exception. "the statutes of the states differ somerwat in details and strictures sumbty is everywhere hedd as a dies non. I'ublic affairs are suspended: the legislatures dos not sit ; courts are not hold. exeept that in some cities police eourts are ofren for an hour or two; legal processes are not served. In most of the states common labor and trallic are prohibited; contracts mate or for service on sunday are invalid; publice ammsements are restricted or forbidden. In many states partial exceptinu is made for those who obsere the seventh fluy of the werk. The constitutionality of Sumlay laws has bein decided trequently by the highest State eourts.
Literatere--liobert (cox. Literature of Sibbath Quesfion (Elinburgh, 18から) ; Amer. Luter Reviete, vol, ii. ; Prot. E'pis. Quar. Rewo, vol. vii. : Mark ILopkins. Sabuth and Free Instituhons, in Doe sy of New York Sablath Committee: Iulge W. V. Allen, opinion in Lindermäller vs. The I'eople, 3:3 Barbour 548; The Sunday Problem, papers read at the Sunday-rest Congress at Chicago in 1 Nis (New York, 1894). sice Lord's Day and Sabbatif. W. W. Atterblery.

Sumay Letter: See Dominical Jetter.
Smulay-schools: gatheringe for religious instruction and worship. in which the learners are chastered in classes under separate teachers, all the classes being associated under a common head, and the form of instruction being interlocutory or eatechetieal. These charmentisties indule many sehisols which are hehl on Saturday, or which are known as First-hay sehools.

Modern Shudriy-sehools. - These had their origin in a movement begun by linhert laikes, the proprictor of The Gloucrster Journal, in Giloucester, Enyland, in July, IFin. His purpose was to provide instruction in reading, and in the Chureh of Englan! catehism, for the moglectel children of a manufacturing disiriet of that city. Ilis first school was gatherel on an Sumby in a private house under the charge of four women. who were employed at a shillingr a day. Its forenon session was from ten in twelve aclock. In the afternom, ather a brief session, the childran were conlucted to the parish elumely for a part in worship, and were afterwards examinet in the caterhism. The Rev. Thomas Stork, a parish elergyman, a-sisted Mr. Rakes in this work, and gave an extrasixpente a day to the temehers.
Deseriptions of this mownont in the filouenser ofatrat and wher periodiats in $15 \times$ catled public attention to it, and it som lerane widely f"pular. Volmoner tenchers took the place of paid ones. "Hhe queren gave it her alpurnval be seming for Mr. laikes to tell her its story, and to congratulate him on what he was doing. Bial ofj bortoms was an early and earnest friwh of the movement. John Wealey intruchered its phan of wark into his religions ongra-
 the ais of William Fox and Joms Hanway, having its center in Loman. The suecess of the movenent was quickly
assured. att humgh not withemt uppoition from peclesiastical and horities and timid religionints. A commil of biahope was summonad be the Ardhashay of Canterbury to eonsider the best meanc if checking the innovatinn : and the l'restyterians of seot land ant the ('ongrecationalists of New Bisshand took stand against it atemeng to the secularization of the sathath. Within four years from the fablic annonncement of his work by 3r. Rakes, however, the membership, of such schons in the Comed Kingedom mumber over a 'quarter of at million, and the increase of their mumbers has been constant.
theirnt Jentish Schoods.- Nthough this was the heginning of the mortern sumday-school mowemm, its ilea was of ancime origin, and had fomad exprosion in ratrons forms all alone the ages. Religions instruction, apart from that which was given in the family, sums to have been practiced in the daws of Abrabm (Gern, sir. 14). Home instruction was not deemed sufficient for the chidtren under the llosaic law (1) ant, xxxi, 10-13). The lates were traveling lible-t oachers in the days of the kings of doma (2 ('hron. xyii. 5). The syagengue seems to have induded in its exereines fom its berimning. during the ('antivity, the stndy of the law by interloentory methorls. Aeording to the 'Tatmut and to dosephus, a system of religitus schools in comection with the smatrogues was orgamized in the rentury hefore (hrist. This sysom included many of the features of the modern sunday eschond. The size of clasees was limited to the eapmbility of the teacher. Sobect Bibls lessons were arranged for in suries of years. Altention was given to the fitness of instruction to the ability and needs of the pupils. Freenes in gueations and answers was cultivaterf. Such schons were general in l'abotine in the days of desus, and there is reason to sumpere that he was a pupil in ond of these in lis Nazareth home.

Early Christian Schools.-The religious school was a prominent agence in the early Christimn Chureh. "The apostnlic Church," says Buron Bunsen, " mate the school the connecting link between hersedf and the world." Catechising engaged the hest efforts of the best Christian teachers. A compulsory system of Bible-schools for children in erery city was in force in extensive lithds as carly as the fourth century, and charity schook in all country churches were ordered by a general council of the Chureh in A. D. 680. Such work was never wholly lost sight of evon in the Dark Ages, although as the ecclosiastical spinit hegan to predominate over the evangelical bess attention was given to it. In the Reformation of the sisternth century the school idea gained new prominence. Said luther: "For the Chureh's sake Christian schools must be established and maintained. . . Got maintains the Chureh through the schools:" And he acted on this idea, as did also Calvin, Zwingli, leas, Knox. Cranmer, Lidley, Usher, and others. Under Jowit leat the Roman Catholic ('hureh paid fresh attention to schords, and regained a measure of its lost grombl throngh methods with children similar to those now in use in sunday-sehools generally. T'wo causes combined to check the progress of what might be called "the sumpay-sehool idea "after its revival in the sisteenth contury. The unintelligent memorizing of set answers, in catedisms intended as a mere guide in teaching, grablually took the place of religions teadhing: and the polemical spirit ammg l'rotestumts lifted sermonizing into an undue prominence over Bible stuly. A marked religions decline was the result, and sorial and jersonal morala were at a very low paint in the latter half of the eightenth century, whin the new movement in favor of smmay-schoole was begun by liwhert liaikes.

Modern Begimuings before Ruikes.-'The pan of Rakes was only the rew application of an old iden but the cirembstances of his hegiming gave fresh importance to his work, and therefore its date marks a new era. Singhe schonls mach like his are clamed to have beenstarted hefore that date, as follows: In liath, Bingland (hy Rove olosiph Alleine), in 1605-ns: in Roxthry, Hass. in 1601 ; in Nowich, Conn.
 1-land (by hev. Horgan dones) in loses: in finglat (hy Bishop Framptan), in 1693 ; in Borks and Montgonnery cos. P'a (he the shwoukfolders), in 17:34: in suanmuh fia. (by Hev, dohn Wesley) in 1 rist ; in Fiphratah, I'a, (by loudwis

 in 1iff: in Xorham, seothand (by hev, Mr. Morrimen), in 17ñ: in Brechin, soothan (by liev. Wavid Bhair) in 1 abo in Catherick, kongland (hy Rev. 'Theophilus Lindoey), in 176:') ; in Columbia. Conn. (by Rex. Eleazer Wheolock) in

1763 ; in Bedale, England (by Miss Harrison), in 1765 ; in High Wreombe, England (by Miss Hannah Ball), in 1769 : in Doagh, Comnty Antrim, Ireland (by William Galt), in 1750; in Pright, County Down, Ireland (by Rev. Dr. Kennedy), in 1754; in Little Lever, near Bolton, England (by James Ilers), in 1ra5; in Mansfiell, Englant (by Liev. David Simpron), in 1718 ; also ahout the same time in Asbury, England (by liev. Thomas Stock), and in Dursley, England (by William King).
Beginnings in the L.S.-For the eredit of introducing the molern Sundar-school into the U.S. there are many claimants. It would seem that in several places Sunday"schools which were started within a few years after Raikes's begiming in Gloucester were continued for a time and then given up without leaving immediate successors. Thus a Sunday-school was organized under the direction of Bishop Asbury at the house of Thomas Crenshaw, in Hanover co., Ya., in 1586 ; yet little is known of it save its beginning. A minute in faror of organizing Sunday-schools was adopted by the Methorlist Conference in Charleston, S. C., in Feb., fi90; yet no recorl is found of Sunday-schonls organized. In Dec., 1790, a meeting was called in Philadelphia to consider the importance of this work, and early in Jan., 1791, the First-lay or Sunday-school society was formed for the purpose of seenring religions instruction to poor children on Sunday. This society is still active, yet its schools, like those of Robert Raikes, had paid teachers during the earlier years of its operation. In 1791 there was started a Sunday-school in Boston: in 1793 one in New York by Katy Ferguson, a Negro: in 1794 one in Paterson, 犬. J.; in 1797 one in Pawtucket, R. I., by Samuel Slater; in 1800 one in Pittsburg. Pa. In 1803 a sundarschool was gathered by Mr. and Mrs. Divie Bethune in New York, and subsequently other schools were begun by them. Mrs. Bethune was a daughter of Mrs. Isabella Graham the philanthropist. Mr. Bethune hat seen something of Raikes's work in Englanl, and the New York school was in imitation of that. In the same year with this beginning in New York a Sunday-school was begon in Portsmonth, N. II., and the year following one in Baltimore, Md. In 1809 a systematic Sunday-school morement was organized in Pittsburg, Pa. The Rev. Robert May, from London, gave a new start to Sunday-schools in Philadelphia in 1811, which proved a beginning of permanent progress. A local union for sunday-school work was organized in Yew York in 1816, another in Boston the same year, and another in Philadelphia in 1817. These socicties becane the nucleus of the American Sunday-school Union, a national society organized in $1 \times 24$.
Progress and Inthence.-The Sundar-school movement led to a new interest in popular education, and to new measures for the Christian evangelization of the home field and the foreign. J. R. Green, the historian, says: "Ihe Sundar-schools established by Mr. Raikes . . . were the beginning of popular education." The system of penny postage, and the organization of the British and Foreign Bible Society, and of other benevolent societies, were an outgrowth of interest in this movement. Alam Sinith said at the time: "No plan has promised to effect a change of manners, with equal ease and simplicity, since the days of the apostles." A century later John Bright, looking back on the record, said: "There is no field of labor, no field of Christian benerolence, which has yielded a greater harvest to our national interests and national character than the great institution of Sunday-schools."

In the U.S. the influence of the sunday-school has been even more important than in Great Britain. When the Sunday-school was introluced as a practical power into the U. S.. unthelief and error were already largely in the ascendant, and a floonl of godless immigration was making the matter worse year by year. The new ageney was by various changes aidapted to the peculiar needs of the republic. and it becume a means of instructing and influencing children and routh in the field of organized churches and of pioneer religious work in new communities.

Present Status.-The Sunday-school is a recognized demartment of the Church in the U. S. for the religions instruction of the young, and for systematic Bible study by young and ohl. It is also employerl as a pioneer agency of evangelism in mower portions of both the older and the newer communities, as in the nutlying districts of cities and villages and on the borders of an atvancing and extending population, beyond the limits of existing church organizations. Both as a denominational and as an undenomina-
tional agency it is of marked and growing prominence. Protestants and Roman Catholies alike recognize its importance, and it is in favor among the Jews as among Christians. Its management raries according to the ecelesiastical systems of which it has become a part, kat its main features are alike tluroughont.

Buildings for the use of Sunday-schools are often arranged so that mumerons rooms can be used separately, and yet all opened together into the sight of the superintendent's desk at at moment's notice. Sunday-school lymms and music are an important aid to sucial worship. An extensive literature, in the form of books and periodicals, has been created by and for the Sunday-school. Improved methods of teaching have been promoted by Sunday-school normal classes and teachers' institutes. Conventions and assemblies have extended the influence and oplifted the standard of Sun-day-school instruction.
International Lessons.-ln 1873 a plan of uniform Bible lessons was fonnally inangurated, on the recommendation of a national convention of Sunday-school workers, and that plan was approved in Canada and England, and came to be known as the international system. Gradually this system overbore opposition, and was employed more and more generally in North Ameriea and thronghout the world, until now from $6,000,000$ to $8,000,000$ are engaged each week in the study of the Bible according to its outline. This centering of interest on particular portions of the Bible has justified the issue of many sprecial works as aits to intelligent study, and of the employment of the ablest scholarship and talent for critical and popular expositions. As a result, there is more of biblical study and of interest in biblical research than at any previous stage in the world's history. Criticisms of this international system and attempts at a better one have been incessant, but it has made progress steadily in public favor. A scheme of Bible lessons widely used in the U. S., and considered by many as an improvement upon the international lessons, is known as the Blakeslee or inductive system; and other schemes have their enthusiastic adrocates.
The influence of the Sunday-school has been manifestly for good over the individual the family, and the community ; and schools, colleges, and churches have felt that intluence, as widely and as steadily as the Sunday-school has made progress.
The following statistics of Sunday-schools in all nations were compiled for the second world's Sunday-school convention, at St. Louis, Mo., Sept. 4 and 5, 1893:

| country. | Sundayachools. | Teuchers. | Schoları. |
| :---: | :---: | :---: | :---: |
| Evrope: |  |  |  |
| England and Wales. | 37.201 | 585,45 629 | 5,976,53\% |
| Scotland.. | 6,245 3,584 | 62,994 $\sim \sim, 74$ | $\begin{aligned} & 69.860 \\ & 308.516 \end{aligned}$ |
| Ireland. | $\begin{array}{r}3,584 \\ \hline 89\end{array}$ | 2\%,400 | 308,516 4,112 |
| Belgium | 212 | 513 | \%.195 |
| Denmark | 506 | 3,043 | 55.316 |
| Finlend | 6,853 | 11,534 | 147,134 |
| France | 1,450 | 3,800 | 660,000 |
| Germany | 5,900 | 34,983 | 149,786 |
| Greece | 4 |  | 1180 |
| Holland | 1,560 | 4,600 | 163,000 |
| Italy | 403 | 654 | 10.969 |
| Norway | 550 | 4,390 | 63.980 |
| Portugal | 11 | 56 | 1,066 |
| Russia | 83 | กัก | 15.524 |
| Spain | 88 | 120 | 3,230 |
| Sweden | 5.750 | 17.200 | 24.150 |
| Switzerland | 1,63\% | 6.916 | 113,38\% |
| European Turkey | 35 | 175 | 1,564 |
| Asia: |  |  |  |
| India and Ceylon.. | 5,512 | 10,115 | 197,454 |
| Persia. | $10 \sim$ | 440 | 4.86 |
| Siam | 16 | 64 | (1)9 |
| ('hina | 105 | 1,053 | 5.264 |
| Japan | 150 | 390 | 7.019 |
| Central Turkey | 516 | 2.450 | 95, 838 |
|  |  |  |  |
|  |  |  |  |
| Tnited States Camada...... | 123,313 $8,3 \times 6$ | 1,305.939 | 9,418,432 |
| Newfoundiand and I | 359 | 20.205 | 20.9\% |
| West Indies. | 2,150 | 9.673 | 110.233 |
| Central America and | 550 | 1.300 | 15.010 |
| South America. | 350 | 3,000 | 150.000 |
| Ocranica: |  |  |  |
| Anstralasia | 4.766 | 54.211 | 586029 |
| Fiji islanks. | 1, 5 24 | 2,100 | 43.9019 |
| Hawaiian island | 230 | 1.413 | 15.840 |
| Other istands. | 210 | 800 | 10, 610 |
| Totals. | 224.562 | 2,239,728 | 20,268,933 |

hiteriture．－1．f．Piar．The Thistory of Sunday－schools and of Reluyious Eilucution from the Eurlipet Times（Bens－ ton，18ti）：WF．1I．Watson，The Mistory of the sumbuy－ sohool I＇nion（Lomdon，18：3）and The First Fifly Years of the Sunduy－schonl（1si3）；－1ltred Gresory，Itubril Raities， dournolist and lhilanthopist（London and Now lork 18it）；John II．V＂incent．The Modern Sunday－schoob（New York，1nri）and 7he Church S＇chool and Xormal（iurde （1889）：H．Clar Trumbull，I＇ule Lectures on the s゙unday－ school（Philadelihia，1888）；Report of the（ieneral siunday－ school Concention in London，1sci（Lontlon，1562）：Centenary Memorial of the Establishment of Sumlay－schools（Londoth． 1s80）；Recorl of the World＇s Sunduy－school Convention in London， 1859 （Lundon and Chieago，1ss！）．

11．Cllay Trismbeth．
Sunderland：town ：in the counfy of lurham．Fingland at the mouth of the Wcar； 10 miles A．E．of Neweastle－upon－ Tyne and 1：3 miles N．F．of Durham（see map of England， ref．4－11）．The borough includes Sunderland proper and other fownships on the south side of the Wear，and Monk－ wearmouth on the north side，the river being crossed by two iron bridges．sunderland is a well－built modern town with brod streets．Among the principal buildings are the Re－ naissance town－hall．completed in 1890，and the museum，att gallery，ete．（18：3）．The harbor is formed by two piers，1，850 and 650 feet long respectively．Two new piers $2.8 \% 0$ and 2．ito fret long，inclosing a harbor of 125 acres，are in process of eonstruction（180．5）．Four docks，corering a total space of 48 acres，are eapable of receiving the largest vessels．The shipments of coal and coke average upward of $4,000,000$ tons： in $159 ? 1,332,546$ tons were exported．filass，earthenwate． iron，lime cement，and chemicals are also exported．The principal imports are iron ores，timber，chalk，and agricul－ tural prouluec．The total tonuage entered and eleared in $1 \times 93$ ，exclusive of that coastwise，was $1.979,733$ ．Ship－build－ ing is largely carried on；in 189267 steamers．with a total tonnage of 124.940 ，were lanuehed．Other intustries are iron－works，hottle－works，cheminal works，ropewalks，paper－ mills，and breweries．In Nonkwearmonth is one of the deepest collieries in the worth（ 381 fathoms）．Pop of the munieipal borough（18：4）1：36，101：of the parliamentary bor－ ough，returning two members（1891），142，097．
sumderland，dabez Thomas，A．B．，B．D．，A．M．：elerer－ man and author；b．at Howarth．Yorkshire．England．Feb． 11，1842：educated at Madison Eniversity，Ilamilton，N．Y．， University of Chicago and Union Baptist Theological Semi－ nary．Clicago：held pastorates in Nilwaukee，Wis．，North－ field，Mass．，Chieago，III．，and Ann Arbor，Mich．；published A Rational Faith（1878）：What is the Bible ？（1878）：The Liberal Christian Ministry（18s9）；Home Travel in Bible Lamds（159））：The Bithe，its Origin，Gromth，and Charac－ ler and I＇lace among the Sacred Books of the Horld（1893）： and rariousminor works：established and became the editor of The L＇nitariun，a monthly，in 1886.

Sumderland．Robert Spexebr，Second Earl of ：politician： b．in 16：40；lived on the Continent duriner the time of the Commonwealth；returned to dingland at the restoration of （＇larles II．：was sent on embassies to Madrid，Paris，ant Cologue，16：1－73．and became Secretary of state in 16：s．Ne at first opposed and then supported the bill for the exelusion of tlie lhke of Cork，afterwat Janes II．，and was removed from ollice by Charles in 1681，but was reinstated in 16s？ and exereised a controlling influence in the fovernment dur－ ing the remainder of the reign．He was contimuel in oflice by James II．，and is said to have hecome a Roman（＇itholic， but，being opposed to some of the radiend measures of the court，was lismissed in 16＊5，and took refuge in Ihollame． Ile gained the faver of William，and in $1695^{-}$was mate lord chamberlain，but retirel from mablic life in 169\％with the reputation of having been the basest publie man of his are．
 his son，the third carl，b，in 16 it，professend liberal prine i － ples，and was returned to Parliament for Tiverton in $16 \log ^{-}$ llis first wife，a daughter of the buke of Newensthe，having lied，he married in 16.99 a datherer of the I）uke of Marl－ borough．thereby sternethening his allianee with the domi－ nant Whig pariy．Ile succeoded to the rarldom in 1som： distinguishet himself on mission to Vinma，and from 176 to 1710 was Secretary of State：was dismisect in 1710，de－ clining a large pension offered him by the queen．Tyon the aceession of（ieorge I，in 17． 1 ，he was male Lort－Jieutenant of Irelant，in 1715 Lord I＇rivy sual，and in fity I＇rime Minis－ ter．lle was apparently deeply involved in the south sca

Bubble，and though in an investigation by the llonse of Commons he was acquittol of fersamal corription ly a sute of $23: 3$ to 122 ，he was driven from oflice in $1: 21$ ．W．Apr． 13， 17 ？

1．．．Colary．
suldew：see Drofrra and lasectivorols I＇lasts．
Sum－dial ：sed Dual．
Sulldur：serellalo．
Smullols：a name given to different aquatie animals on aceonat of their brilliant colors，slan＂．or habit of lasking in the sun．（1）In the U．S．and Canala it is most fre－ quently applied to species of fresh－water tishes belonging to the family Centrarelider，and chiefly to the genus Io pomis． These are readily recognized by the extensian of the on ur－ cula hackward into more or less cnlarged or elongated men－ hranons，highly colored，ear－like lobers，and the radial for－ mula－viz．dorsal fin with ten spines and ien or eleven rays， and anal fin with three spines and nime or ten rays；the col－ ors are always quite brilliant．The species are quite numer－ ous．The best known in the Northern states are the（1）L， pomis giblosus rulyaris：（2）L．aurilus：and（3）Lepoom is pallilus．The Lo yibhosus：is the common sumfish of New Fugland and the Middli sitates，and is at once recogniz－ able ly the car－flaps being black，tipped with scarlé，and by the orange spots of the＂sides．The L．auritus is equal－ ly readily distinguishable by the very long black but hluish－ eilged ear－flapls．The 1 ．pullidus fias stuarish black ear－ flaps．The firm is the smallest，and the last two the largest， of the species mentioned．Wherever found，they are gener－ ally among the most common fishes．Ther are quite car－ nirorous and bold．and take a hook baited with the common earth－worm with avidity．Jany of the species build curi－ ous nests．（2）On the seacoast，to some extent，but more especially in Great Britain，the name is given to speries of Orthagorisea or Holu，fishes of all almost circular ont line． with high anal and dorsal fins and an aborted tail．（3）In some parts of England the name is also applied to the bask－ ing shark（Cetorhinus or Seluche marimus）．（4）It is also frequently applied by sailors to the species of floating aca－ lephs or jellyfishes．

Rerised by F．A．Lleas．
Sunflower：the Ifelianthus annuus；a coarse and tall annual plant of the family Compositc．It is often seen in gardens and is well known for its large and showr com－ pound tlowers．It is a native of the Great Plains of Xorth America，where it grows in great abundance．In Europe the plant is raised for its sceels，which afford a good drying oil，nearly equal to that of linseed．The lases are fed to catile，the seeds to poultry，and the flowers yichl good hones： The planting of sunflowers is repufed to be a preventive of miasmatic fevers．The pith is sometimes used instead of the the moxa．In tropical America the smiflower often attains a height of 20 foet and produces a Hower of from 1 to 2 feef in diameter．In somflern Furope it is cult ivated as a field－crop on account of itesent．See Comporites for illustration．Revised by Charles le．Jofseet．

Sunflower liamily ：another name for the Composites （q．i．）．

Sumga＇ria，or Zunsarria（sometimes Jurgaria）：the conntry of the Sungars or אalmoks：a geographical ex－ pression of no scientific value，lonsely used to indiente the region that was once the enter of the kinglom established early in the eirhtecnth century by the Sungars or Mongols of the left wing．It is a platean of moternte elevation． boumed on the s．by an eastern extension of the＇l＂ien－ Shan or（＇rlestial Momutains，has the Russian prorinces of Semimedhinsk and Sempatarinsk on the W．and N．W．，and is sapmated on the ぶ．E．from Kiotula in Mongolia by the Great Atai Monntains．It is intersected hy minor chains which divide the rearion intes suveral basins with a mom－ Ler of emmidarable lakes．It includes the valley of the Ili， and with Chinese＂Torkestan to the S ．it forms what is called sin－kiun！（or－chiang），the＂Xew Frontier＂province of the Chinese compire．The population of sungaria hats beren es－ timated at 2，0140，000．C＇apital，Kalja．

R． 1.
Suma llampe the finer of the＇rofataria jencea，a legu－ minous horb of lhengal，extmsively cultivated in India hoth for its fiber and as a forngephant for cows．The sumn hemp is expurnd extmsively．It is inferiortotrae hemp，but bet－ ter than jute，and is used for cables and canvas．
sun＇uitos：all ortholox Mussulmans．They are so callod as alherents of the Summ or trablition，a collection of frophetic laws，whieh embrate（1）the remarks and coun－
sels uttered by the Prophet : (2) his deeds and practiees; and (3) his silenee, it being considered that what the l'rophet abstained from doing or saying fully inticates his opinion and hence the duty of his followers. The sumnites are divided as to ritual into four classes, the Ilanefites, Malekites, Schafipites, and Hambelites. See Mohammedaism. L. A. G.

Sunstroke, Iusolation, or Coup de Soleil: See Therme Fever.

Sun-worship: commonly regarded is one of the eharacteristie features of the religion of ancient Persia. The Peruvians of old who worshiped every aspect of nature, paid the chief honors to the sum. The Egyptians, the Greeks, the Italians of antiquity, and the Celtie and Teutunic races, the East Indians, and some African pagans, were, as some heathen races still are, sun-worshipers. In fact, sun-worship is one of the most widely diffused forms of nature-worship, the genial and fruetifying warmth and brightness, the mysterious nature, and the constant conrse of the great luminary appealing powerfully to the religious feelings of the ruder peoples. see the article Worsinp.

Revised by A. V. Williams Jackson.
Supererogation, Works of [supererogation is from Late Lat. supererogatio, deriv. of supereroga're, pay out in addition; Lat. su per, over, above + eroge're, pay ont, expend; e, out + roga're, ask]: in the Roman Catholie Chureh, goorl works performed by a Christian over and above his simple duty. These works, it is alleged, constitute a fund of merit which is applied to the relief of souls in purgatory. Therlefinition is based on a distinction between what is commanded and what is only counseled-a distinction which is known only to Roman Catholic dogmatics.

Superior: city ; port of entry ; capital of Douglas co., Wis. ; at the head of Lake Superior, on St. Jouts, superior, and Allonez Bays, and the Git. North., N. Pac., Chio, St. P., Mimn. ant Om., St. P. and Duluth, Dul. and Wimnipeg, and the Dul., S. Shore and Atl. railways; opposite Dulnth, Minn. (for location, see map of Wisconsin, ref. 2-B). It has three perfect landlocken harbors, all conneeted, with total length of 13 miles and width of from 1 to 3 miles. The city is platted at right angles to the water front, with slreets $80^{\circ}$ feet wide, avemmes 100 feet, and alleys 20 feet. The climate is erisp, dry, and healthful, with average temperature for twenty years $40^{\circ}$; arerage velocity of wind, 7 miles per hour : average number of fair and clear days per annmo, 260 . The water-sapply is drawn from Lake superior, and the sewerage system, planned when the city was laid out, is sufficient for a city of $1,500,000$ people. There are 31 miles of paved streets, 89 miles of graded streets, 47 miles of sewers, 87 miles of sidewalks, 43 miles of water-mains, 15 miles of gas-mains, and 15 miles of double-track electric railway.

Churches and Schools.-Superior has 36 church organizations and 35 church edifices. There are 12 pablic schoots, with ! 96 teachers and 5.160 pupils, 4 parochial schools, a Finnish miversity, and a husiness college. The publicschool buildings cost $\$ 456,000$.
Finances and Banking. - The assessed valuation in 1894 was $\$ 10,680,000$ : honded debt, general, $\$ 363,598$ : special improvements, $\$ 942,667$; school district bouds, $\$ 235,000$. In 1895 there were 3 national hanks with combined capital of $\$ 635,000.8$ State banks with capital of $\$ 600,000,5$ loan and investment companies, and 5 building and loan associations, local and serial, with $44 \pi$ shareholders and $\tau, 159$ shares in force.

Business Interests.-The manufactures are chiefly flour, lumber, lath, shingles, iron, wagons, chairs, barrels, bags, coke, and woolen goods. There are 8 flom-mills with it combined eapacity of 23,000 barrels per day; 0 elevators with a storage capacity of $15,000,000$ bush. : 8 coal-lucks with a capacity of $6,000,000$ tons, one of which is the largest in the world, with capacity of $4,000,000$ tons, and one of solid steel in which all coad-handling is done in large sted tumnels beneath the ground ; a bunk of enking-ovens: an iron-ore dock; shipyards for the construction of whaleback steamers ; 4 sawmills; the largest dry fock on the (ireat Lakes; and many other industrial plants. The recupts by water are cont, oil, salt, cement, sugar, iron, and general merchandise; shipments, wheat, flour, lumber, copper. and wool. The port collector's ollicial report for 1894 showed, arrivals and clearances, 2,001 ; tomnage, $2,8,30.000$; coal receppts, 1,142.614 tons; wheat slippet, 10, ra30,000 bush., thour shipped, 3,0i7,000 barrels; lumber shipped, $24,600,000$ feet ; copper, iron ore, etce, shippet, 560,000 tons ; and wheat in store on Jan. 1, 18:95, 7, 110,000 bush.

Shipping Facilities.-Besides those furnished by the railways, the city has exceptional facilities for receiving and shipping freight by water. The water front is divided into harbor districts, so that the city may make improvements in any one of them when neded and charge the cost to the property in the district. There are 10 miles of substantial wharfage, and the water front may be slipped so as to furnish 138 miles of wharfage. The U.S. Guvermment has expended $\$ 650,000$, and private parties about 600,000 in harbor improvements: and the city $\$ 3,200,000$ and private corporations and parties $22.225,000$ on dotks.

History.- Superior was a station of the Ifudson Bay Company, over 200 years ago; trading-post for Daniel Greysohlon du Lhut (Duluth) in 1680; and headquarters for Radisson and Grosseilliers in 1661. In 1853, when it was supposed the U. S. Congress would charter and subsidize the Northern Pac. Railroad from Lake Superior to the Pacific Ocean, and after the great land grant had been made by Congress to the State of Michigan to aid in constructing the first canal and locks around St. Mary's Falls, distingnished men preempted the land where Superior now stands for a town-site. The canal was completed and a land office and lighthouse established at Superior in 1855, and the town boomed. The Northern Pacific clarter failed and the panic of $185 \%$ paralyzed the city. In 1881 the Northern Preific Railroad, for a gift of about half the town-site, built a branch to the water front and erected a dock. In 1883 Gen. John II. Ilammond organized a company which aequired land W. of the original town-site, on St. Louis and Superior Bays, and in 1885 platted a new city. In laying out the town a right of way was provided for terminal tracks to reach every railway coming to the head of the lake, and connecting them with every doek and slip on the entire 90 miles of water front. Nore than 1,000 acres of land near the bay and on one side of the town, separated from all residence and business streets, was reserved exclusively for rulway, switehing, and storage yards. Thus every dock, mill, and wholesale house has einal facilities for receiving and shipping freight over all the railways at the head of the lake. The city comprises the parts locally known as East Superior, West Superior, South Superior, and Old Superior. Pop. (1880) Donglas County. 655 ; (1800) eity, 11,983; (1805) State census, 26,168 .

Frank A. Flowea. proprietoa of "Leader."
Superior, Lake: the largest of the Lanrentian chain of lakes. It is also the largest fresh-water lake in the world, and the largest inland water-body except the Caspian Sea. Its area. as determined from the charts of the U.S. lake survey, is 30.829 scl . miles: another computation from the same data gave $31,200 \mathrm{sq}$. miles. The only possible rival to Lake Superior in size is Lake Victoria Nyanza, which is estimatel to have an area of $27,000 \mathrm{sq}$. miles. The mean eleration of the surface of Lake Superior is 602 feet above the sea, and 20 feet above Lake Iuron, into which it discharges throngh St. Mary's river. Its greatest measured depth is 1.008 feet ; the bottom of the basin is therefore over 400 feet below sea-level. Its hydrographic basin, incluting the lake surface, has an area of about $85,000 \mathrm{sq}$. miles. The mean discharge through St. Mary's river is estimated at 86,000 cubic feet per second. In the deeper portions of the lake the temperature varies but little from $39^{\circ} \mathrm{F}$., the temnerature of water at its maximum density. Analyses have shown that the water at all depths is fresli.

The boundary het ween Canala and the U.S. passes through the lake, about one-third of the area of the latter belonging to the Dominion. The north shore is formed of erystalline rocks, and in places is bold and picturesque. The southern shore is mostly low and covered to a great extent with blown sand, glacial deposits, and fine, evenly laminated, pinkish elars, which were deposited from the lake during a former high-water stage, when it extender for many miles S. of its present bondaries. The rocks beneath those superficial deposits belong mainly to the Algonkian period, which inctudes the copper and iron bearing series, and to the Cambrian period, which includes the red sandstone, largely used for building in Maryuette and other cities. The Pietured Rocks, about 100 miles $W$. of the outlet of the lake, are cliffs of saudstone, formed by the edges of nearly horizontal strata, and together with other bold features about the lake are remnants of an old topography which was fashioned by stretm erosion and weathering previous to the Glacial period.

The land bordering Lake Superior is not well adapted for
agriculture, but rieh deposits of copper and iron, and abunthant forests of pine, tugether with tisheries ant the facilities for transportation whith the lake afforts, have led to rapiel develophonts. see also St. Lawrexce Ruer and (ider.

1srame C. licesple.

## Supernatural: See Mracles.

Suphis [Beypi. Khufin, the Chenps of Imerodotus and the Chemmis of Pionforusl: name given by Manethas the second king of the fourth Eygptian dynasty. Desides proseenting the wars inaugurated by lis predecessor, snofru (see Sorts), acainst the tribes of Sinai, he was engaged in gigantic buidding operations in Egypt. The hargest prymid at Frizeh (set Pramus) was erected as his tomb, and three smaller pyramids mar by were erectel for relatives. The foumding of the temple of Jlathor at bembereh is also aseribed to him. Aceording to Manetho he reigned sixtythree years, hat the Turin paprus reduces the time to twen-ty-three or twent $y$-fonr yeats.

Charles Ii. Ghlett.
 tismal nane was Francesco Ezechicle Ermengildo Cavaliere Suppé Demelli: b. Apr. 18, 18*0, on board ship near Spalato. Ile very carly manifested musical talent, and at tifteen compreet a mass which was sung at the Franciscan church at Zara. After stady with the best masters he became conductor at the Josephstadt theater. Vienna, succeetlel by other similar engagements. His first operatic work was Sommernachestram, founded on Shakspeare. in 184. Then came a long list of operettas, many of which were very yopular. In the U. S. he is best known by his Fulinitza, Boccaccio, and his overture Poet and Peasent. D. in Viения, Мау 21, 189\%.
D. E. IIervey.

## supper, Lord's: See Eucharist. <br> Suphessio Veri: See Fradd.

אuppura'tion [from ]at. suppera'tio, deriv. of supmera're, surpmate, form matter : sub, under, from under. (in compos.) up + pus, piris, matter, pris]: a form of inllammation which goes on to the levelopment of pus or matter. This is seen in abscesses, inflammations of the mncous membranes, and in granulating wounts. The product is a ereamy yellow liquit composed of a fluid part. the liquor purus, and cellnlar elements, the pus corpuscles. The canses of supmration have oceasioned much study. Formerly a varioty of tramatic, ehemical, or other local injuries, together with certain general hodily conditions, were regardell as muses; but after the development of bacteriology attention was directel to miero-organisms as the active agents. Certain bacteria are now recognized as pus-producing or pogonetic; lut it is niso admittel that suppuration may oceur spontaneously or exprimentally without the presence of hateria. Injections of calomel, turpentine, and certain other substances, for example, are capable of exciting suppuration. In stalying the process microscopically it is foum that, as in other forms of intlammation, the white blood-corpmseles of the blood leave the vessels and aecumulate in the tissues: at the same time a quantity of the fluid part of the bloor exudes. Expmothalty the edlular exudate softens by degeneration, and yellowish pus results. At the same fime the surrounding tissnes moduce a wall of young cells around the peripliery of the supprating focus, ind thus an abseses with a retaining
Pus eorpuscles, The sams alter
as seren in the ardition
healthy pus.
subeutanenus tissues. The symptoms indicative of surpuration are those of inthommition-heat, redness, pain, and swelling : lut the min has offen a peculiar throbhing character, ath the swe linge is fomel to fee fuctuating or elastie. In adilition, general fever of irregular type, sweats, or chills may be nuted: and general infection of the blood (pyamia ani s.pticamia) may oceur.

The treatment of suphuration consists in ahortise measures. and, these failing, in measures to promate "pminting," rad in the evaruation of the abscess. Applications of culd are most useful for the lirst purpose; for the second beat. and especially poultiens, is of value. After the development of Inctuation incision is called fur.
W. I'eprea.

## Suprematy, Act of: Sue Act.

Sur, or Kour (anc. Tyros) : 1own ; in the province of Syria, Asiatie Turkey; on an island in the Mediterranenn, which Alexander the Great, when hesioring Tyre connected with the mainland by a broad dam. Sur has suffered very much from earthouakes, and its harbor has become so siltet up) as to be accersible for small wisels only. Pop. about 5.000 .
Simabaya, soo-rum-bi"ă : town on the north mast of Tava; capital of the Dutch province of surabaya: opposite Matura, at the mouth of the Keliri (see map of East lotlies, ref. 8-E). It has a good harbor, is strongly fortified, and eontains barracks, magazines, hospitals, and other military pstathishments. It is a station on the railway from surakarta to Probolingo, communieates regularly with Samarang, Batavia, and other places hy steambouts, and earries on an important trade, exporting annually rice. coffee, cotton, sugar, tobacco, and cocoanis. Its slip-builhing is also extensive. Pop. (1890) 107.875 of whom 6,523 (1894) are Europeans, the rest Javanese, Malays, and Chinese.

## Revised by M. IV. Marrington.

Surakar'ta: torn of Java; eapital of the Duteh resideney of Surakarta; on the left bank of the Solo ; conneeted with Samarang and Surabaya by railway (see map of East Indies, ref. 8-E). It contains a magnificent palace of the native cmperor, who lives here as a pensioned rather than as a tributary prince; the Duteh fortress is opposite the emperor's palace. The trade is very large, especially in pepper, vanilla, and cacao. Pop. (1890) $11,368$.
Nurat': town; in the presidency of Bombay. British India; on the Tuptee, in lat. $21^{\circ} 12 \mathrm{~N}$. 10 n . T2 $4 \mathrm{z}^{\circ} \mathrm{E}$. (see map of $\therefore$ India, ref. 2-C). It is 6 miles in cireumference, and surrounded by walls surmounted by towers. It is suill to have hat 800.000 inhabitants at the end of the eighteentheentury, but its manufactures clied out, its trado is lost, and many of the Duteh, Frenel, and lortugnese establishments are desertel. The place is most important from a military foint of view. Pop. (1891) 104,22!
M. W. H.

## surd: See Soscast.

surety: See Gcaranty and Suretysmp.
Surotyship [yiâ O. Fr. from lat. seen ritas, safety, security, (Late Lat.) security for a debt]: a term covering all cases of serondary liability of one prson for the deht. tlefault, or miscarriage of another, who is tho primary obligor, whether the relationship results from express agrement or from implieation. Glarasey (q. $r_{0}$ ) and indorsement (see Mild or Exchange and Negothable: lsothemexts) are embraced by this definition. The worl is usel frexuently in a suecifie sense to designate the relationship existing where the primary and steondary obligations are assumed in a single contract, as where one person signs a promissory note as maker and another adds his signature as surety: The distinctinn between suretyship in this sonse and gravimty is stated clearly in a leading conse as follows: "A contract of suretrship is a direct liability to the ereditor for the act to be purformed be the debtori and a guaranty is a liability only for his ahility to perform this act. From the mature of the former the imbertaking is immediate and direet that the aet slatl be done, which if mot done makes the surety respmsible at once."

The eremtor is under no legal obligation, as a rule. to disclose all the facts atfeding the surety's risk. If, hower. he makes any misrepresentation as to the subject-matter of the surety's mindertaking. the latter will not he bound. The grneral primeiples governing the formation of this contract buwe bern thus suted: "The surety is entitleal to know the reml mature of the tramaction le guarmentes amb of the liability he is undertaking, and semerally and moturally he looks to the ervitor for information on this point, although he usually is acting at the debtor's request and as his friend,
and so relies on him for collateral information as to general credit and the like. In that case the creditor's description of the transaction amounts to or is at least evidence of a representation that there is nothing further that might not naturally be expected to take place between the parties to a transaction such as described." Accordingly, it has been held that a bank can not enforce against the sureties a bond for the faithtul and honest condinct of a teller who was known to the bank officers to hare been dishonest unless such dishonesty was disclosed to the sureties before their execution of the bond. The failure to communicate such knowledge is declared to be fraudulent toward the sureties. Express contracts of suretrship are to be construed so as to give effect to the intention of the parties. The language is to be read in the light of the circumstances surromining the execution of the instrument, and full effect is to be given to its meaning as thus ascertained. The suretr's responsibility is not to be extended or enlarged by implication or construction, but is to be treated as strictissimi juris. It is also well established that any change in the contract made by the creditor and primary debtor without the surety's consent discharges the latter. Nor will the courts inquire whether the change nperates to increase or diminish the surety's burden. Ite has a right to stand upon his own terms. An extension of the term of credit, however slight, pursuant to a binding agreement between the principals, must be assented to br the surety or he will be released.
Upon discharging his prineipal's obligation the suretr is entitled to Subrogatios ( $q . i$. ), to all the creditor's rights and securities. If there are two or more sureties either is entitled to Costribution ( $q$. $\quad$.) from the others.

Francts M. Burdick.
Surface: in mathematics, the loeus of a point in space Whose eo-ordinates are connected by a single rclation. It may also be generated by the movement of a straight or curved line. A surface forms the superficial configuration or boundary of a solid. It is said to be of the $n$th degree, when it is intersected by an arbitrary line in $n$ points, real or imaginary. The surface of the first degree is a plane, and the surface of the second degree includes several varieties, treated under Cone, Chlinner, Hyperboloid, Paraboi.oid, Sphere, and Spheroid ( $q q . r$. ).

Surf-bird: a small wading bird (Aphriza virgata) of the American Pacific coasts, about 10 inches long, named from its habit of allowing the surf occasionally to dash over it as it seeks its prey on the rocky shores. Its flight is short and irregular. It is related to the oyster-catchers and the turnstones.
F. A. L.

Surf-duck: a seacoast duck of America, the Oidemia perspicilluta, known to gunners as the skunk-head eoot. It belongs to the group catled scoters in Great Britain and conts in the L'. S. It is quite black, exeept a little patch of white on the head and another on the nape.
F. A. L.

Surgeon, or Surgeon-fish: a fish of the family AcasTHURIDE (q. $u$ ).
Surgery [1]. Eng. surgerie, from O. Fr. cirurgie $>$ Fr. chirurgie $<$ Lat. chirurgi a $=$ (ir. $\chi$ ecpouphia, handicraft, skill, surgery, deriv, of $\chi \in$ epouphos, working by hand, hamdicratts-
 that branch of medical science which has for its object the treatment by manual operations of all lesions or malformations of the human bodr.
It is prohable that in antiquity of origin surgery must take precedence of metlicine. since attempts to assuage the pain or to remove the inconveniences of wounds or injuries resulting from external riolence would be likely to be made before internal diseases were in anr degree nuderstood or supposed to be within the control of human means. Baron Percy has remarked that, while the internal diseases of mankind were still ascribed to the anger of the gods, and the smoke of expiatory sacrifices ascended from altars, surgeons had already become renowned by bold and salutary operations. Ite is inclined to attribute the origin of this art to the first occasion when some one, pierced by a foreign bodr, in woked the aid of a skillful comrade for its removal, remarking that in ancient times it was sufficient to extract adroitly darts or atrows, and to plaee on the wounded part some soothine bahu, in order to be recknned a benefactor of humanity cmitled to divine honors (Homer, Miad, lib. xi.). Students of Sinskrit literature, amd those who have sought to decipher the inseriptions of Figyptian and Assyrian rnins, find some grounds fur the belief that surgery was more
adranced among those ancient peoples than is commonly supposed. pietures and bassi-rilievi having been found displaying surgical instruments and operations not unlike many in use in modern times. It is certain, at least, that the custom of embalming the dead, which implies some anatomical and surgical knowledge, was prevakent in very early times, and that anong the Jews the operation of circunieision was practiced by divine command through many ages.

Greeh.-The first definite traditions regarding surgery, and the first collected body of doctrine, came from the Greeks, who were, howerer, the pupils of the Asiaties and Egyptians, and Dujardin, in his erudite Ilistory of Surgery, has carcfully traced the channels through which informatiou was transmitted to a more gifted and brilliant nation. He would accept Plutarch's account, that Agenor, a Phomician king, praeticed surgery with distinction, dressing the wounded arm of a son of Priam, and devising the scarf or sling now so indispensable in many injuries of the upper extremities. Chiron, the Thessalian centaur, is more generally accredited the father of surgery in the fabulous ages of Greeian history. His reputation is eclipsed by that of Esculapius, a son of Apollo, by some reckoned the pupil of Chiron, by others his contemporary and superior, believed to have been deified fifty years before the Trojan war, although skeptics have called his very existence in question. Jason, Theseus, and Hercules practiced surgery, and Epione, the wife of Esculapius as well as Medea, proved that women thus early not only shared with men the perils of war, but aided in repairing its ravages. A Thracian king, Orpheus, had snch knowledge of the virtue of plants that he cured a woman bitten by a snake, whence arose the fable that he had rescued her from hell. The Greeks, prodigal in apotheosis, made manr demigods partly because of their aehierements in the healing art. Two sons of Asculapius are named among the heroes of the Miad. Menelaus, wounded by an arrow from Pandarus, and Philoctetes, struck br a poisoned javelin, are cured by the skillful Machaon; and Pausanias records that the Messenians, over whom he reigned, raised a temple to his honor. Podalirius, his brother, though much praised for his surgical skill in the Trojan war, has no important cures circumstantially ascribed to him, except that of the daughter of Damœetus, King of Caria, whom he bled from both arms when she was stunned by a fall, and, on her survival, married her, receiving the province of the Chersonese as a dowry. Henee the origin of phlebotomy is attributed to this surgeon. The surgical attainments of these sons of Esculapins seem not to have extended further than the extraction of darts, the suppression of hrniorrhage by pressure or strptics, and the application of lenitive salves. Homer says that when the warriors at the Trojan siege sustained fractures of the bones, recourse was had, as when pestilence arose, to invoeations to the gods.
For six centuries after the Trojan war there is little information of any adrances in surgery. In common with other branches of knowledge, it was passing through that stage in which the intervention of sumematural powers is recognized rather than the scope of human possibilities. It was thus with the Aselepiatæ, or reputed descendants of Esculapius, in the course of whose long monopoly, however, schools for the instruction in such surgical intormation as the professors possessed or were willing to impart were established about the temples, and those at Rhodes, Cnidos, and Cos becane distinguished. Real achievements in surgery appear to have been known during this period, such as cutting for the stone and operating for eataract, although these advanees were discredited by the priests, as suitable only for specialists of the baser sort.

Hippocratic Surgery.-It was not until Pythagoras brought the light of philosophy to bear upon the practice of the healing art that the way was paved toward raising its dignity in the direction of positive knowledge. The school that be founded at Crotona not only produced surgeons of distinction (among others. Jamocedes, who, made captive by the Persims, treated Darius for a dislocated ankle and his Queen Atossa for a cancer of the breast), but also inspired the schools of ('nidus and Cos with the philosophic spirit, so that, a century later, there appeared in the latter that splendid genius IIippocrates. Born in the soth Olympiad, about 460 years before the Christian era, this great man did much to free medicine from the absurdities with which superstition and ignorance had surrounded it, and through a long lite gave a noble example of perserering industry, of philosophieal research, and of lofty moral

Worth. His altention was more turned to medicine than to surgery, Fet in the latter branch bis practice was bold and deceisive " He commended some operations that have only of late years heran inknowlenged to be legitimate suruical resonreve, such as tapping the chest for empema, nephontomy for calculus lothed in the kithey, and tremining the skull fur jursistent headache. He was familiar with cataphasm. and venesection and cupping; with operations on ranula, masal polypi, and ganglia: with the treatment of piles and fistulit by ligature ; with tapping in dropsies advising even paracentesis in hydrocephatus: with all the surgieal procedures known in lits day except the operations for lithotomy and cataract, which seem to have beron confined to spectalists. He gave rules, for the most pary rude and crum, for the rednction and treatment of dislocations and fractures, and antioipated a multitude of the practices that have been vaunted by the moderns. For many genprations after llippocrates surgery mate little proures. The religions prejulices that fortande the dissection of the human henly prechoded the acquirement of any definite knowledge of anatome, and there was a harren interval of several centuries. (if the more immediate successors of Ilipporates, Dincles of Carystus was one of the most prominent in surgery. He derised sundry badages. esperially for womds of the had, and inproved the befoulkon, in instrmment for extracting arrow-heads and darts, invented during the l'elnmonesian war: Praxagoras of Cos is reported to have been a very bohl surgeon, incising the fancos freely in cases of cynanche, and laying open the abdemen for the removal of intestinal obstructions.

Abeximitiun Period.-The labors of Aristotle had sime influence in promoting the healing art ; but there was no alvance of any practical importance until, on the dismemherment of the great empire of Macedonia, the chicf center of learning was transferred to Dlesandria. and the birgbtian school took its rise (b. c. 300 ). Herophilus ot Chatcefon and Prasistratus were the most conspicuons lenders of the Expytima school. The former was a pupil of lraxagoras. Ho was the first to direct attention to the radial pulse as tur index of the rarying conditions of health and Clisase. According to Falloppins, he helle as an anatomist anong the ancients the same place as Vesalius tonong the moderns. That to dissected human bodies is expressly asserted by Galen. Inr. Mars is satisfied that le discriminated nerves of motion from those of sensation: that he described the occipital depression now known as the torcular Heroghili as the print at which the sinuses of the dura mater converge: distinguished the cerempm trom the eresbellun: and named the calemus seriptorins of the medulta ublengatia, and the duodenum, and also carefully dissceted the tunies of the eye and originated the term retime ; and came near anticipating Aselli in the discovery of the lacteals, recurnizing their relation with the mesenteric glands. Fet he fell into palpable misakes. confounding the tenduns and ligaments with nerves, and possibly the trachea with the aorta.

Erctsistrutus, a native of Chios, who had studied philosoplyy under Theophrastus, is also greatly distimenimet as an antomist, but his erroneous interpretation of the function of the arteries, overthrown by Galen, retarded the discovery of the circulation, reserved for the illustrions Harver. Frasistratus is reported to have heen a wary buld surgeon, not hesitating to excise portions of the liver and of the spleen. The invention of a metallic catheter is aseriberl to him. Xenophon of Cos, a pupil of Erasistratus, is said to have been anong the first to restrain hamorrhage from the limhs by tightly encireling the member with a limature. Ammonius, surnamed Lithotomus, inverted an instrument for eruhthing resial concretions too large to he extracted thengh the ordinary incision-what wond now the called a lithoelast-and hence is erroneonsly aecredited with anticipating Civiale in the invention of the lithotrite an instrument for ernslring stone withont a culting operation.

Celvas, Guten.-From the time when the cmpire of the world was transerrel to lione mutil the reigh of Anenstus there appertred no suraieal practitioner or writer of note uniil Anlus Comelins Celsus, of whose numernas writimes the eioflt bohks De re Medira are atome preservel. The last fome bows treat exclusively of surgery. He allites the amputation of limbs affectei hy samgrene. The method of lithotomy hedeseribes is still reqarded as of vatue in certan Hase. ILe gives rules for the removal of cobaract by depressim, for foming an artificial prusil, and for the remontion and reductinn of several varietics of hernia. The diagrosis
and treatment of fracture and laxations he treats of judieiously and in dneail. 1 leo is themstat to haw been the first
 tented by fracture, Inthe twenty-sixith ehapter of his fifth Lenk occurs the remenkable passue in which he adver: that the bowling from a womded vissit, if it can mot be ather-
 one above and the other below the bewdiner perint. He weonnemded the ligature aloo in waries and lemorthoils. It would be an endess lahor, however, to pattioularize. Not only the valne of his subject-matter, but the parity and cho fontere of his style, have mate the work of ('clens clasical and imnortal. Aretarns of ('inparlocia practiced in lame in the hatter bart of the first century, Hisinst ructime on catheterism and on lithotomy are interestiner: he openced hepatio ah. soesses and used the trepline fon the rare of epilepsy. Helionlorns. the medical adviser of "Irajun, was the anthor of some geod ohservations on injuries of the head. Rufus of Ephesins is said to have been the dirst to tie successinally an artery for an ancurism at the hend of the elbow cansed by vencenction. He left a treatise on diseases of the bladder. No great surgical writer apramed from the time of Celons to that of (rallex ( $q$. r.), tuward the elose of the secomb century: Ile was a surgeon at l'ergamus (A. D. 165), and afterWatd practiced his frofession ath lome.
Intyllus, itrxander of Trulles.- Ifter Galen. in the third century came Antyllus, who was a bold and successful surgron. He recommended extraction for hard cataract, hat cantious] y adrising the operation only when the cataract was small. He ako sugerested arteriotomy in phace of vencection in some eases, argunin that there was hot risk of excessive hleerling, since the hienormage might be controlled by cutting the vessal completely across. Ilis mane is associated with an opration for anemrism, revived by Syme of Edimbnrgh, and still occasionally employed, eszucially in cases of tramatic origin. Oribains (30 (f-4 18 d. D. $)$ was the author of a valuable compilation of surqical knowledge, and alluded to the partial or beat fracture of the long bones of children (green-stick fracture)-an observation for which Dalgaigue accredit- Lanfranc, a surgeou of the thirteenth century. Aëfius ( $5.50 \mathrm{~A} . \mathrm{D}$.) was the tirst Greek medical man of prominence to embrace Chrintianity and the hias of his religions ideas is clearly inticated in his writings. Alexander of Tralles (500 A D. appears to hatre been an independent thinker, and at the close of a long and useful eareer wrote from his own experience withs sueds soumd jullgment that his work in twelve books is a valnahle relic.
Pculus Agyinete, who was a professur at Alexamdrin about the tine ( $6+0 \mathrm{~A} .0$. $)$ of ite fimal sublugation hy the saracems. wrote a compendium of the healing art which is even more ciremmstantial than that of Celsus. The excellent translation by Admens. published he the sydenhan how inty, has made the work familar to Enelish-*puking surgeons. In Jithotomy he admisel, after exploring by the rectim, an incision to the left of the raphe or the mondern hateral opreatim, instend of the median ineision of Celsus. He diseriminated ammism by anastomusis, fand performed ablation of the mamma, laryngomy, that hernitomy in stranghation. He tirst treated of limetures of the patella. Ho was pre-eminent as an acconchenr, and is rejuted to have dowisel the procenture of embryotomy. IIe was surmaned Obatelricus. He wats the last of the Alexandrian schand of any note.

Arabion Surgery- - In the surnth endurs, (chatemporaneously with the vast achievements and compuesto of the followers of Molammed, leaming was gradually communicaten to the Arahians and for the next five centuries anything noteworthy in surary must he dooked for in this dircetion. lihazes (x.0-4, A. i.) practied and tanght at bagchat at the chose of the nimh amblegiming of the tenth century. He wat the first to cleserifue sjimathituat. He (antrized the bitwo of rabid anmals. He gave a letter ac-
 hat little confitence in ophatmic surecry. for when he was
 :an operation. Haly Abase liverl at the cond of the tenth century, amb was a ioluminons writur. In tapping for ascites he peremed to pundure in the limat allato and he used

 mary tistimetion, lut the most impurtant to surgery anong
 tion of his Chimeryita by Chaning of Oxfork, is still chnsultal, atal cortatins the must complete viow there is of the knowledge of surgery that then existed. The seems to tave
abused the actual cantervand enthusiastically extols the surgical virtues of fire. He employed the cantery to suppress hamorrhage, and styotics likewise, but also complete division of the vessel, and even the ligature. lle was the first, apparently, to remark the oechnsion of a divided artery by a coasulum. Ie practiced enterorrhaphy, and invented a probang for dislorlging foreign borlies from the gullet, and an instrument for operating in lachrymal fistulad. These and various other instruments he figures in his writings. After Albueasis arose two notabilities of the Saracenic school who were natives of Spain, yet wrote in the Arahic language. Avenzohar (1162 A. D.), a Jew, practiced at seville in Andalusia, and his compendium entitled Thetissyr. though mainly a compilation, contains sume original matter. He describes abscess of the mediastinum, and a case of suppuration of the kidney with discharge of 14 pints of pus. He treats judicionsly of fracture inrolving the hipjoint, and of wounds of the bloort-ressels. Ihis pupil, A verroës ( 1198 A. D.). a native of Cordova, achieved a great reputation. A mannseript of 336 ruarto pagen, by an unknown anthor, was disoovered in 1863 in the Jibrary of the University of Madrin, which gives an extended view of the Arabic treatment of wounds, incluling shot wounds by missiles of iron and stone. In a prize essay by Ir. Don Antonis, entitled Memoria sobre el Origen y Ficisitudes de la Terapéutica que han usado los Civujanos españoles en las Iferidas de Arma de Fuego (Aadrid, 186:3), it is claimed that the nature and treatment of shot wounds are judiciousIy discussed in this parchment, and that it dates from the closing part of the fourteenth century, or shortly alter the introduction of gunpowder in warfare. Should the date and authenticity of this maunseript be establishet, it would be the earliest treatise on shot injuries extant. Neither Arnold of V̌llanova nor Guy of Chauliac mentions these injuries, and priority in adverting to them has (")mmonly been ascribed to the German surgeon Ileinrich von Pfolsjumdt ( 1460 A. D.), whose manuscript, Buch der W'undl-Artzney, was printed in 1868 by Haeser and Middeldor 1 f.

Mediceral.-For several centuries there is among the successors of the Greeks and Romans no name in surgery to arrest attention by association with improvements either in theory or practice. The only attempts worthy of notice are in connection with the schools established at Salerno and Honte Casino, which maintaned their prestige unti] the thirteenth century, when they were eclipsed by the rising reputation of the schools of Bologna and Paris. Jost of the Italian surgeons of the thirteenth century whose names have left any trace in the history of the art appear to have tierived their knowledge from nne or the other of these schools. The first of these in date is Rogerins of Parma (ahont 120t). Mis Chirurgia Magna was lonm a textbook in ltaly. Jle practiced enteromaphy, even in cases of complete division of the intestine, attempting to unite the dirided surfaces by direct apposition over a cylinder of edder-wood. His disciple, Roland Capellnti, professed surgery at Bologna (1964), and composed a voluminous commentary on the work of his preceptor-whom he far surpasses in erudition-citing the Greek classics as well as the works of the Arabians. In a case of hernia of the lung he excised the protruling part, and the patient survived. Another disciple of liogerius was Janerins, who is described by Guy of Chanliac as a brutal and eccentric surgeon, lnt is placed by l'eter of Argelita among celebrated operators of his time. Great obscurity envelops the history, and even the names, of the Fonr llasters, to whom are ascribed some important improvements in surgery, especially a method of suture of wounded intestines which stil] holils a place in the art. According to Devanx, they were fonm monks liring at Paris in the time of Lautranc at the close of the thirteenth century). devoting themselves to gool works. Accoming to others, they were four teachers of surgery, who profested in four Janguasen-Mavister Salermus in Latin, N. Pontus in Greck. NJ. Abdallah in Arabic, and Rabhi klimus in Hebrew. Weber and others believe that Rumerins, Inmerins. Thendoric, and William of Salicet are the fonr teachers referred to under the designation of the Four Jastors. The litule evirlence extant gives most plansibility to the first of these conjectures. Dinnuseript conies of their woluminons work on surgery existerl in the seventeenth century at Avighon umd at Paris, and some fragments are sain to he stil] freserved in the Bodleian Library at oxford: but the work was never printed, and the opinions of these skillfal masters are known only through citations in the works of their contempraries. Jlago of

Incea (d. 1252) is regarded as the founder of the Bolognese school. He reduced a luxation at the hip of a year's standing in a man of twenty-five, and used alcoholic lotions largely as topieal applications to wounds. After Ilugo came Brunus of Longolucco, a professor at Padua ( $126 \%$ ). Tle composed a rhirurgia llagna, and ilploved of dry dressings to wounds. Theodorie of Cerria, a pupil-and, according to Tiraboschi, a son-of llugn of Lucca, expounded the views of his predecessors. Ile is accredited with having substituted soft and simple bandages and splints in fractures for the crue] appliances in vogue in his day. According to Guy of Clauliac, the Italian surgeons of this period may be classifiel in two schools. One, with Rogerius, Rolandus, Jamerins, and the Four Masters as its exponents, treated al] wounds and uleers by emollient fomentations and cataplasms: the other, in which Ilngo, Brunus, and Theodoric were conspicuons, employed dry dressings or desiccating lotions. W"illiam of Salicet (b. at Piacenza in 1210) practiced in armies and at Cremona. Pavia, and Verona, and finally went to Bologna, and there (June 8, 1275) completed lis work on surgery. He is the first ltalian surgeon who treats at any lengih of the surgical affections of women. Gilbertus Anglicanus (1290) appears to be the first English writer on surgery. In 12it I'itard fonnded the College of St. Comme at Paris, which was the origin of the Academy of Surgery that beame so famous in later years. Pitard was a man of eminence in lis day, and his obscrvations on wounds of the head and on poisoned wounds are still remembered. Lanfrane, a Dilanese and a pupil of William of Salicet, is generially regarded as the creator of surgery in France. He was the first to speak of the healing of wounds by "first intention." At this time flourished Master Jehan Ípermann (1295-1350). lately styled the father of Flemish surgery. whose manuscript treatise on the art was discovered ind published as late as 1854 by the medical Society of Ghent. During the fourteenth century surgical science was dead in Jtaly. lienzi states that Bartolomeo de Varignana dissected human bodies in 1290. Mondini de Lucei also publicly dissected at Bologna the cadarers of two women. braving the prejudices of lis time, and published an anatomical work illustiated by wood engravings (1320).

Fourteenth and Fifteenth Centuries.-Early in the fourteenth century John of Guddesden, after studying at Montpellier, practiced surgery with success at Oxford, and composed his Rosa Anglica. John of Ardern flourished in Newark about 1350, and subsequently removed to London. lle compiled voluminously, but a treatise on fistula in ano, published in 1588 by John Reed, is the only one of his writings that was printed. Guy of Chauliac practiced in Avignon in the micldle of the fourteenth century with renown. In his writings is found the first mention of the Cresarean operation. Guy is estecmed a bolder surgeon than Lanfranc. Iekerman declares that his Grande Chirmrgie embraces all of ralue written on surgery up to its epoch. Preeeminence in surgical knowledge seems to have passel from Silernum to Bologna, and thence to Nontpellier. The latterschool, fostered by the neighboring papal conrt at drignon, was enriched by manuscripts from both Spain and Ita]y. Guy described the use of weight-extension in fractures of the Jower extrenity (now commonly known as the " American method "), and treated indolent n]cers by binding on them a leaden plate. In the latter part of the fourteenth ceutury the school of Montpellier rapidly declined. Both Italy and France were desolated by contending factions; the library of Guy was scattered. Balescon of 'Taranta. a Portuguese professor who succeeded to the chair of surgery, laments the foss of the works of Paulus, linfus, and others. Balescon (or Valescus, as his name is sometimes Latinized) is said to hare first advised the employment of mercurial ointment for the removal of lice and other parasitic vermin. Leonardo Bertipaglia ( 1429 ) is said to have practiced human dissections, and to hare brought a certain luster upon the chair of surgery at Padua. Ife wrote on ulcers and wounds, and enumerates twenty-two kinds of punctured wounds by darts and arrows. He seems to lave first described the tenaculum. Among otlier Italian surgeons who in some measure aided in the prodress of surgery may be mentioned Guainerius, profossor at Pavia, who wrote on diseases of the joints: his snceessor, Mattlyew of Gradi ; and Bartolomeo Montagnana (1441), professor at Pactua, who wrote on hernia, and first distinguished that variety of ventral hernia that protrudes throngl the linea alba. Arculams also ( 1420 ) tanght with credit at Verona and Ferrara, and devised several kinds of trusses and an instrument for extracting foreign bodies from
the ear. He ligrated the spermatic vein in taricocele amo wrote judiciously of ectrpion. Marcellus Cumanus was a surgeon in the fenctimn army in 144 at the invasion of ('harles VllI., and treated harquebuse wounds with boiling oil, regarling them as poisonous. Intonio lhenivioni. Florentine mobleman ( 1460 ), is probably the tirst writer treating systematically of mordid anatomy. He disected two eases of coxalgia, an affection which .1. I. I' Petit is sometimes supposed to have first deseribel. Heinridh won l'folsprmalt, after participating in the great war in Poland in 1-154, wrote his Buch der Wrudt-1 rtzney, containing an early observation on shot wounds. He deseribes a rhinoplastic uperation, anticipating 'lagliacozzi ly a century, In 1tso Colot. a Frenely surgen in favor with Louis NI. of Franee, performed lithothmy sucessfully on a contemned criminal; and this operation, previonsly abandoned twitincrant quacks, bereame a part of the leqitimate practioe of surgery. Parackiscs ( (\%. 1 ), noted in his time both as practifoner and anthor. was the introducer of many reforms.
Nixfenth ('pntary. - With the revival of letfers and of the natural selences in the sixteenth century a new era dawned on surgery. Investigation of anatomy in the true spirit was undertakion by Vesatiu* (151:3-64). Falloppins ( $15032-60^{2}$ ) and Eustachius (ise0-ity) worthily succeded this founder of modern anatomy. Fabricus of A"phapentente (153i-i619). a pupil of Folloppus, was the teacher of Willian Harvey
 blome. Gasparo Aselli ( $1581-1626$ ) followed with the discovery of the lymphatie vessels. The way was thus paved for alvances in surgery, which, illuminated by science, becatne a wortly pursuit for men of talent and edncation.
L'aré- Preceded by dohn di Vigo (1520). who still helieved shat wounds poisonous, and by the Swiss surgeons llans von (iersforl' ( 5520 ) and Felix Wiurtz (1506), who have $^{2}$ left oriminal observations of value, the latter being reputed the first surgeon who ventured to amputate in the thigh, apppears Ambrose Pare, the foumer of the modern French school. and reckoned the ablest of curly arny surgeons. If not the inventor, he was the restorer of the art of secnring arteries by ligature after amputation-an advance which alone sufficed to secure fir him immortality. 'Thongh originally a barber-surgeon, he became the counselor of four kings of France, and acquired such esterm that ohis mere presence. in a hesieged town was enongh to reanimate the garrison." Ilis complete works were collected and published by his pupil. Ciuillemeat, in liss, and have pased through many editions in many langrages. Digrai of Cremona succeded fare in his high dignities, and received great praise from his contemporaries. Morwitzaccredits him with instituting ambulate-wagons, an atvance in medico-military administration usually aseribed to harrey in the nimetemen century: Guillemean, hesides effing Pare distinguished himsolf in operative midwifery. In laly at this perion apperared several trentises on shot wounds. Maggins wrote De l'ulnerum Bombardornm et Sclopefornm 'uralione at Bolognat in 1053. The work of Leomato Betal on the cure of shot womds (Lans. 1560) is, after the writings of Pare, the most valuell of the treatises on shat wounds of this periox. ('in: (amus, of Milan (15n:3), and Berengarins, of ('arpi (15.50), published original hat little-known treatises on injuries of the head. Marianus sanctus, of Barlenta, near Naples ( 15.50 ), sugerested improvements in lithotomy, and Tagliacozzi mul)lisherf in 159 at Cenice his treatise on plastic operations. The Einglish surgeons of this period are not eonspicums. Thomas (iale, who served in 1544 with the amy of llemry
 Chimergen and a treatise on gunslot wounds. which hat the merit of denying the foisonous maturn of such injuries. I. IIall (1561) also treated of shot wounls. John Woodall, Who served in Frume in 158 , and was aferward surgeon- weneral of the Dast halia Companys forces, publinhed a Mililury and lomestir Surgery. Willian Clowes. a naval sur-
 poudor. Peter Lowe, who served in I'rance and Flanders, printed (1595) an Army siergery that went through several editions. The work of Dichesne (elites Quercetams) on shot wounds ( 1 ioib was translated into Linclish. In Germauy J. Shenckius, profesor at livelhur ( 1.331 -!) ), compriled as voluminons work of rare surgical cases, whith remains a mine of interesting information.
Sierenfonth Ceriluy.-In the sevententh century the bupulse given to the shimes by the diflusion of leaming led to further improvememts. Cibsar Magaths. professor at Fire rara, simplified the treatment of wounds. 11 is work (he

Rera Hediratione foulnerum. Venice, $1(16)$ is still (en) wulteol
 by some styled the father of German surgery, was a man of great acymirmonts, but chung to old prejulices amb ampututed with red-hot knives. liehard Wiseman, surgeon to ('harles II., has often been sived the true father of Finglivh surgery, Imt his serrull ("hemryical Trentises (1676) really contain no positive addition to the linowledge of the time. John brown, another dhirurgeon in ordinary tas Charles 11 . a maval surgenn, published a Discourse on Houmds, generel and purticulur, and a Treatise of (ín shot Monmes. in Landon in 16is-a work dedaced from his practice in the naws in the butch war of l665, in which he was severely wound it. Holland, restomed to liberty in this cemtury, furnishal several good surgeons who promoted their art. Joham I. Kan. of lavela, was prolably the most surcessful lithotumist on recoril. Palfyn (164!)-1;30) was distinguished for devising a new plan for intestinal sutwres. Ruonhursen (16iti), by his oprations for wry neck. may be regarded as the inventor of tenotomy. Peter Verduin, of Amsterdam, propowd (160:3) an important monfifention in the pap method of amputating the leg. lu Framce the tournirnet was first used in amputations by Norel at the siege of Besancon (16:4). Frèe Jacques improved the manal procedure of lithotomy, while Belloste (1646) deserves creflit for denoneing the abuse of tents and complicated dressings then in vogu-

Eighleenth contury.-France.-la the eighteenth century we lind great advances in surgery, and the French surgeons in the front rank. Fean Lonis Petit (16it-1ifs) oceupies a proud prominenre among the early edueated writers on the art. His treatise on disestes of the bones is classic : his work on general surgery is still consulted with profit. He devised the screw tonrniguet. estecmed for a century an essential appliance in amputations. Le Dran (16s,i-1 in 3 ), with less genins, was an original and excellent anthor. Ilis copius writings abound in pracical wisfom. l'ierre J. lesault ( $1: 44-05$ ) is one of the great names in surgery. lle was the first who langht. systematically, surgical anat ony. His improvements in the treatment of fractures arm illustrated in the everyday madtex of the present time. He sulstituted straight amputating knives for the formidahle sickle-shaped weapons previously employed. He improvel the procedure for ligating arturiss and proposed the $p^{1}$ an for the cure of anemrisms hy distal ligature that bears the name of "Brastor's methorl". Irominic Inel, of Toulouse ( $16: 8-1 ; 25$ ), semured a permanent niche in the annals of surgery by first proposing the proximal ligature of the main trunk in aneurism. The institution of the layal Acalemy of surgery in l'aris (17.31) had great influence on the advancement of surgery not only in France. but thronghout the world. Its Memgires, componed of contrihutions from the most eminnt men, constitute a rich mine of information which has been diligently worked by modern compilers, for the most part with scmity acknowledrment. Ilévin may be regarted as the lealing anthority on wounts of the ablamen. Daviel, the oublist, Belloe, well known hy his camala, he ('at, the lithotomist, and llorean, the fommder of the practice ut excision or resection of joints, are conspuons among the prefalints. lesides these arademeinns were many French writers who hold an honerable place in surgical literature. Baron Percy, whose invaluable mannal for the army surgeon was pmblished in 178!, may be estremed the fommet miliary surgen between lare and larrey. The name of Xavin lichat (1a, -180) closes this ira in Frencla surgery. This illustrious founder of gencral anatomy, the great gomins who aceomplished wo must in his shore space of life, commeneet his carere as a surgem, and his carlior works ane anotated editions of the twachinge of his grat preceptor, lowsult.
Grent brituin.-In (areat liritain surgery attained great eminence in this centurg. Willam, (heselten (16tis-105?),
 frill (1712-4? ) Bmanin Bell (174!-180ti), and the brilliant Aolm latl ( $1763-163(1)$, at] securd a 1 lemament place in the literature of surgery, while the illustrions John thuner
 geon, is justly rankel with the gratest minds that havo grated the profescion. Wonmo (6:7 assoniterl with the hith and fame of the Edinhargh school.
 of the Moreans in France in excising the harger joints.

 reputation. In spain the mane of (imbernat is eminent.

Henetrik (allisen (1740-1824) was the most prominent surgeon of Denmark of his time. In Germany. Heister (16xi3(158) wrote a system of sirgery that was translated into many languages, and still enjors a certain repute; and the encyelopzedic Alhert von Haller (170区-77) was I'rofessor of surgery at Güttingen.

U'nited States.-Ur. William Shipmen, of lhiladelphia, in 1763 first delivered lectures on anatomy and surgery, and the first medical school in America (the Lniversity of Pennsylrania) was founded by Dr. Murgan in 176.5 . Dr. Johm Warren (1703-1815), Profesor of Surgery in Harrird College, ant James Tilton ( $1: 50-18 \cdot 2)$ a surgeon of the Revolutionary war and afterward surgeon-general of the army, were likewise eminent.

Fineteenth Century.-Europe.-At the beginning of the gineteenth century French surgeons were still in the foregromnd. Jean Dominique Larrey (176-1842), the friend of Napoleon 1., was an almost undisputed anthority in military surgery in his time. Boyer (175;-1833) prepared a systematic treatise on surger that was long a standard text-book. Delpeeh (17.6-18\%2) taught surgery at Montpellier with nearly equal reputation. Dupuytren (17\%I835) may be regarded almost as the fonnder of a school. Many of the great French surgeons of the iniddle of the century were his pupils-Velpean (1795-1867). Malgaigne (1806-65), Jobert (1799-1868), Vidal (1803-56), Nélaton (180773), and Goyrand of Aix; Roux ( $1780-1854$ ) was Iupuytren's contemporary and rival. It would be endless to ernumerate the eminent surgeons of the time. Lisfranc (17881847) acquired an unrivaled distinction in operutive surgery. Cloquet ( $1790-183$ ) was renowned as a clinical teacher. Civiale ( $1794-1867$ ) originated and Leroy ( $1798-1861$ ) inproved lithotrity. Bonnet of Lyons (1809-js) was among the first to treat in a scientific inamer of diseases of the joints. Follin (1823-6i), Guérin, and Sédillot, also were distinguished. In Germany the alvance of surgery, if not as brilliant. Was relatively as decided. Kern, of Kienma (1760-183:9), Rust, of Terlin (1775-1840), von W゙ilther, of Munich (1\%2-1842), Graefe, of Berlin (1787-1840), Konrad J. M. Langenbeck, of Göttingen (1776-1850), Dieffenbach, of Berlin (1795-1847), C. von Textor, of Würzburg (1782-1860), all aided the progress of surgery by their writings, and several of them made important improvements in the art. At the beginning of the century the Vienna school in ophthalmology was pre-eminent. Cf. J. Beer $(1 \% 62-18 \geqslant 1)$ was perhaps its most distinguished representative. The name of Albrecht von Graefe, of Berlin (1828-70), is indissolubly associated with the modern methods of treating glaucoma and cataract. The riveat illustrator of military surgery in Germany, the illustrious Lonis stromeyer ( $1804-6$ ), the worthy successor of Pare and Larres. was one of the founders of modern conservative surgery in mase of injury. Tulkmann (18017i) and Nussham (1829-40) stand ligh in the annals of German surgery. In ISelgimm, Seutin devised the method of treating fractures by starch bandages, which has led the way to the plaster treatment of the present time. In Italy, Assalini ( $176.5-1840$ ) and Porta acquired distinction. In Great Iritain a succession of surgeons of the first merit rivaled their French contemporaries. The London school points with pride to Cline ( $150-1827$ ), to Abernethy ( $1764-$ 18:3I), to Sir Astley Cooper (1768-1841), to Wardrop, Farle, Stanley, Tiavers, flodgson, Lawrence, and Aston Riey; to Sir Charles Bell; to the ophthalmic surgcons Tyrcell, Saunders, and Dalrymple; and to the illnstrious Sir Benjamin C. Brodie ( $1783-1860$ ). In Ireland, Colles, Carmichael, Jacob, Bellingham, and Tnfnell are known by original researches, and Cusack, Crampton, R. W. Smith, and Maturice Collis earned high reputations. Sootland may boast of Liston, of Miller, of Syme, of Spence, inm of Sir J. Y. Simpson, the obstetrician who recommended acupressure as a substitute for the ligature, and introdnced chloroform as an anatsthetic. The amnals of British surgery in the century are further advanced by two names that will always be remembered in the front rank of military surgcons-John Ilennen (170-1 29!) anul ( $\mathfrak{x}$. J. Guthrie (1785-1856). Worthy contemporaries of Larrey, their works will ever be read with reverence by students of amy surgery. The names of Fergusson, ('nlifender, siavory, and mamy others, now deccased, add lustor to the ammals of British surgery, while I'aget, Erichsen, 11 (enry Thompison, spencer Wells, Hutchinson, IInlmes, luster, and many more worthily sustain the reputation of their predecessors.

Initel States.-ln the $[\mathcal{T} . \mathrm{S}$, in the nincteenth century great alvances have been male in practionl surgery. A
pupil of John Hunter. Philip Syng Plysick (1.68-1837), is often styled the father of American surgery. He left no work to record his vast experience, but his views were to some extent recorded by his nephew, John S. Dorsey ( 1 sis-1818), the author of the first systematic treatise on surgery mblished in America. John Collins Warren, of Boston (1-78-18.56). Wrote a treatise on tumors, and was the first to perform (Oct. 16, 1846) an operation of importance on a patient anæsthetized by ether. Vakentine Nott ( $178 \overline{0}-$ 1865) acguired an immense fame by his daring operations on the arteries. Accomling to Prof. Gross. " 110 surgeon, living or deas, ever tied so many ressels, or so successfully, for the cure of aneurism, the relief of injury or the arrest of morbid growths.: Benjamin Winslow Indey (I78j-18\%0), of Kentuchy, hat marvelous success as a lithotomist, and was noted for his dexterity in bandaging. Ephrain MeDowell (1\%1-1530), of kentucky, first performed ovariotoms (1809). William Gibson (17s8-186s), of Pliladelphia, was the first to tie the common iliac artery and to successfully perform the Cixsarean operation twice on the same subject. Nathan Smith (1762-1828) of New Haven, was a bokd surgeon of indomitable industry and great rersatility. 'Thomas I). Mitter (1811-59) was noted for his skill in the treatment of deformities. The bequeathed a valuable surgical museum to the Philadelphia College of Physicians, with a liberal emdowment fund. George IIayward, of Boston (1791-1863), J. Rhea Barton (1796-1871) and George W. Norris (I808-75), of Jhiladelphia, and J. Mason Warren (1811-6i). of Boston, were able hospital surgeons, whose contributions to the literature of the art are of permanent value. Other eminent names are those of Gross, Pancoast, and Agnew, of Philadelphia; of Van Buren, Ifamilton. and Post, of New York ; of Nathan R. Smith, of Baltimore, Eve, of Nashville, Hodgen, of St. Lonis, and Bigelow, of Boston.

Advances in the Art.-The boundaries of nationality secma to be vanishing from the domain of surgery. With marvelously increased facilities of intercommunication, all advances are speedily known throughont the civilized worlal. At no former period, assuredly, was there greater scientific activity. One result of the emulative ardor with which surgery has been latterly cultivated is the prevalent tendency to pursue special branches of the art. Uphthalmology, invoking the aid of physical science, has been revolutionized, and in many other directions light has been thrown upon branches of surgery until lately enveloped in the deepest obscurity. The discoveries and improvements in surgery in the nineteenth century are not inferior to those of any preceding age. The practical use of anasthetics, introduced in the shape of ether-inhalation by Morton in 1846, and by the usc of chloroform by Simpson in 1847, constitutes an epochmaking alvance in the art, while the emplorment of cocaine for securing local ancesthesia is a discovery of real though minor importance. The introduction of ovariotomy (1809) by MeDowell, of lithotrity (1822) by Civiale, and of litholajaxy (i8js) by Bigelow, are improvements of the first order. The extensions of reparative surgery to the relief of cleft palate, vesico-vaginal fistula, and a great variety of deformities, have been of much value. The employment of metallic sutures and ligatures (Levert, 1829), of immovable apparatus in the treatment of fractures (Seutin. 184?) and spinal affections (Nayre. I87.), and of manipulation in the reduction of lnxations (W. W. Reid, 1855), are most important innovations. The bloodless metlior of Esmarch (18.3) and the antiseptic method of Lister (I869) are of far-reaching application. The great adrances made in the treatment of diseases of the joints, of blood-vessels and nerves, of the brain and spinal cord, eye ear, larynx, thoracic and abdominal fiscera. urethra, and rectun, and of outgrowths and tumors, are most creditable.

It wonld be impossible within the limits of this article even to enmmerate, still less to clescribe, the many triumphs of the surgical art which have been won during the latter half of the nineteentl century, but a few of them may be briefly referred to. Seginning with the external integument, the intruduction of skin-grafting has rendered it possible by the transplantation of small portions of cuticle, taken from the patient limself or borrowed from other individuals, to secure the healing of large ulcerated surfaces atter burns or other injuries, which formerly would have been abandoned as totally ineurable. The dread which the older surgeons felt in dealing with nerves has been replaced by a buldness which enables the modern operator to sew or splice nerves which have been accidently severed, thus restoring function and preventing loss of jower, and on the other
hand to reliwe intractahle neuralgia be norvest mothing or nerve-section ; and for this purpuse surgeons have mot hesitated tompen the kull or vertebral colmmon, so as to attack the disensed nerve direedyat itsorigin from the base of the brain or spinal eord. Wperations on the blumet-resselshave beronno so mach safor since the genaral aloptinn of astptia methots that the surgenn now ties withon foar the lares.st voins when they are accoleutally woumbed, thus preventing death from hammorhase whale the lesomed risk attemdiner the ligation of large arteries emables him to attack inturnal ancurimus which a few years since were not thought amenable to surcrical interference. Anetarisms of the thorario aorts and innominate artery are successfuly treated by simultaneons ligation of their principal branches; a subclat vian anemism has been successfully dissected ont and ramoved budily, as if it had been sisolid tumor; amd went abdominal anemrisms have bren coured by firm pressure rantimed for many hours while the patient was kopt in in state of antrathesia, amd in at least one instance by ablominal section and the introduction into the ancurimal sac of a coil of silver wire.

Diseases of the Joints-In the treatment of these affcetinns surury has mado marvelons progress. It is no longer thonght needfal, unless in excertional eases, to amputate the thigh for serofulous on tuberenlomes lisease of the knee (white swelling): but the surgeon cuts out the offending articulation. preserving a useful limb, or in midder enses simply onens the juint and serajes ont the disedsed tissue, or even etfects a cure by the injection of iodoform and slycerin. Hip disease is no longer the opprobrium of surgery which it was: it is often curable in its milder forms by fixation and extension. followed by the use of judicionsly plannerd orthopiedic apparatus, and in its worst forms, ostentomy, or even excision, is successfully resorted to, and the patient is often restored to the duties of an active life with a limb somewhat shortmed, bat strong and endmring. Orthopardie surgeons deal with the distressing deformities due to rickets with a bohlness which a few years since womld have been thonght almost criminally reckless. Knock-knees and bowlege are strightened by eatting aeross the deformed bones with an osteotome or chisel, and the limbs are encosed in plater-af-Paris bamlages with confidence that they will (quidely and surely regain their firmness in thoir improved position. Ralapsing or inveterate club-font is sutccessfally treated by boldly eutting through amd separatiog all the eontracted tissues, or even by cutting out the malslaped bones, thus making the foot both symmetrical and useful. Unanited fracture and fals joint, after an arm or a leg is broken, are no longer clreaded as they were by our ancestors; the surgena ents boldfe down upon the seat if injury, drills the bomes, and join- them with a thick silver wire, or secures them with a silver plint directy applied to the fragments themselves and beld in place bys serews, and then eloses the wound with the pxpectation that it will heal sommlly over the insertel melal. whieh will suply tha needed firmoses to the broken bone and remain indetinitely, quietly buriod in the suroumding tissues.
surgery ean no longer be considered as an equivalont term for cextornal modreine, for the molorn surgenn opens without hesitation all the great carities of the borly, explores with sight and touch the condition of the intemal organs, and subjects them to such operative meansmes as may secm intlicated. The stull is opened to permit the arrest of intracranial bleeding, the evachation of intracranal abseesses, and the removal from the brain of tmmors the exinct site of which hav heen determinet] heforelnam] by the ralos of cerebral luealization. The thorer is cut into for the relief of empyema, or even inorbit ennditions of the lume itself, and after evacnation of the plearal contents reacomanation is freventen by secoring from drainage, cotting away, if nomes sary, consinlarahle furtions of the ribs in ouder to permit contraction and healing.

Athominal suryery has perthas made mone st riking jrogres than any other department of the ant : hamelly any organ of the alrenninal cavity but is subjected to exploration, boul, in cases otherwisu incorable, to complete or fart ial ("xtirphe tion. 'lhe sargon eats into a kilnoy, remowes stomes from its interior, stitules it into its proper place when it is dislocated, and when homelessly disorganized remowes it untirely from the bouly. Tlie splecos is excisonl, as is the pramereas: Womats of the liver aro sewed tap or placered to prevernt hamorrhage; stones are removed from the gall-hlathor, ar the hatter is itself removed, or, if ocelasion of the dact pre vents the nataral escaje of bile into the intortine an atoti-
ficial pasage is establinhorl into a neajhlomang portion of the bowel. Wrandes of tha sitomatels and bowel are closed by sutares. malignant tumor* of thene wratas are boldy cont away and the contimaty of the adincontary "anal is reestablisherl. somertimes aftor the removal of inany inches or even severon fort of indestine. Supprorative intlammation of the appemdix wrmifumais is now known to be the eonditiou
 and is sumeesefully dealt with by lumpt exceision of the dis tased organ.

The trimphes of special surgery-ophthalmio. anmal, laryogoal, busico-urothral, and aytamodorionl-are no luss brilliant than thuse which have been dnumerated. The great suceers which attemels sureical operations at present is to be attributed to a combination of canses, of which the discovery of andsthesia and the int roduction of aseptic and antiseptic methods of womml-treatment are the unost prominent; but ereat importance is to be attached also to the gencral diffusion among practitioners of surgery of sonnd physiologichl, pathological, and therapentic knowledge, thus chabline the surgeon not only to ouerate with facility and protect the wound from injury, but also judicionsly to treat the patient after the oferation and thans promote sjeedy and
 etc.
licuised by duhn $B=1 n+\pi \times T$, Jr.
Nin'ricate [from the lontch (ふ. African) name. (fi. Fr. surikute]. or Kenich [Anslicizal fomm of native (S. Afri(an) mame : a carmivorous viverrid mammal of south $d f=$ rica, the surimetre zenik of $S$. tretredurtylu. It is abont 12 mehes loog, with a tail a litule more thatn half that length, and closely resembling the ichnemman; of al grayish-brown color, tinged with yellow, and with faint darker binds across the back. Its habits are noctumal, it dwells in burrows, and is often domesticated, being very uselul as a destroyer of vermin.

## Shrinam': See Gulans (Dutch).

Surmullot: See MuLLet.
Nurmame: Se Jame.
Nırplice [from O. Fr. surplis. surpeliz < date Iat. superpetlicium: super, over + pelli cimm, a far crament, jelisse] a clerical garment worm in chanches by priests and all cleries and ewen by acolytes and choir-hoys. It is considered to be a shortened style or a monlification of the alt, and dates back to the twelfth century. It is worn by elergymen of the ('harch of England during the celebmation of service, and at the performance of all ecelesiastical oftices, als also bye cher Eymen of the Dansh, Norwegian, and swolish churehes, but by them only during the celebration of the lord's supper. "Then use of the surplice, however. was strongly objected to by the (alvinistic and Z,windian laformers on the Continont and by the Puritans in Fingland, who reqarded this boument as a relie of popery and mate it the subject of rehemont denunciations. Both in the ('latuch of England and in the Protestant Episcopal Church in the T. S. its use has lecome general, and all conmeretion in the popular mind of the surplice with Romanizing tendencies has jassed away.
levised by II. S. l'errv.
Snmey: inland connty of lioglamd, Dorderiner N. on the Thames, which separates it from Wiolllesex ; areat, foss sip miles. It is interseceted from F . to W . he a range of low hills (its highest point. Botley llill. buing sco feet), which shoper gently nothward to the 'lohames, while to the s. the gromorl is more elevited and broken. In the northern part tho soil is rery lertile : in the somf hem it ronsists mostly of clay, chalk, and iron-samd: in the whole western part the lanil is heath. Whent, hojs, and vegmalbles are raised: hows and ponltry are extensively reticul. S゙ear London

 of commaniontion with loundon haso attraded many residents to surrer, which is conserpantyly stadded with rash-

 abmat 15jf: Was the elde-t sen of 'Thomats Ilowatd. Duke uf Sioffolk: passocl his youth at the comort of llatry VIII. and? Was sme of the must atoomplished noblemen of the



 the Tower", front which he was soon released, hat in Desember wan again arrested upon charge of treavon for baving
guartered the royal arms upon his escutcheon with the design of securing for his family the honor of the regeney. Upon histrial he proved condusively that he lat a right to bear these arms together with his own, but was notwithstansling condemmed, and beheaded upon Tower tlili, Jan. $21,104 \%$. Il is works consist of sonnets, amatory phems, clegies, paraphrases of the bible and translations of the secand and fourth books of the Eneid. They present the carliest instances of the use of blank verse in English poetry, and have been several times republished, the latest edition being G. F. Nott's (1871).
Revised by F. M. Colby.

Surrogate [trom Lat. surroga fus, perf. partic. of surrogi're, put in inother's place, substitute; sub, under + roga're, ask]: one appointed as a substitute for another; and particularly an officer appointed to act in the place of a bishon, or of a juige, in matters relating to marriages and to probate jurisdiction. In England, since the abolition of the probate jurisdiction of ecclesiastical courts, and the establisiment of a civil court of probate, the surrogates principal function is dispensing licenses to marry without banns: He is prohibited by statute, unless "a qualified practitioner," from preparing for a fee any papers on which to found a grant of probate.
In some of the U. S. the term is employed to designate the officer upon whom probate jurishiction is conferred. It is a survival from the colonial period, during which the governor of a colony was vested with full authority and jurisdiction over matters of probate, but exercised them through local delegates or appnintees. The Supreme Court of Massachmsetts declared in an early case that, before the Revolution, the judges of prohate were considered as surrogates of the fovernor and council, who derived from the roval charter the anthority to prove wills and to grant administration. In New York the title of surrogate seems to have heen first assumed by the Governor's delegate shortly after 1503. Later the Governor appointed a delegate in each county to act in his stead in probate affairs; and from that period to the present. with the excention of a few years, the county ollicer exercising probate jurisdiction has been known as surrogate. In New Jersey probate jurisdiction is vested in the orphan's court, of which the surrogate is a subordinate officer. In other states the courts exercising such jurisdiction bear rarious titles, such as probate courts, parish courts, county courts, or courts of the ordinary. As a rule, they are tribunals of limited jurisdiction, whose organization, procedure, and authority are prescribed by statutes, which shonld be carefully examined. It is generally declared that the surrogate, or criresponding otlicer, of the county in which the dereased had his legal residence at the time of his death shall have exclusive juristiction of administering his estate, although provision is made for granting letters of administration in forcign States, where such a course is necessary to the control of properts in such tates.
In some jurisdictions surrogates or probate courts have the power to appoint guardians for infants and imbeciles, to hear and determine disputes affecting estates before them for alministration, to entertain aml dispose of proceedings for the sale of real estate, and even to atminister the estates of insolvent debtors. As a rule, these courts do not possess a general equity jurisdiction. In sone states they are not allowed to exercise any equity powers, but in others it is held that where an estate is in settlement before a court of probate, and an equity arises between the persons interested in such estate, the court may excreise the fullest effuity powers if netessary to do justice to all parties.

Fraxis M. Burdici.
Surveying [from Anglo-Fr. surveer ; O. Fr. surveoir < Lat. supervide're, oversee, look over; super, over + vide're, sec]: the art of measuring land for the purposes of determining areas, locating lines, athl making malos. Surveying is supposed to have originatal in Exypt, where property lines were anmally obliterated be the inundation of the Nile, and its theory was then iflentical with geometry (Greek, $\gamma \hat{\eta}$, land $+\mu$ é $\tau \rho o v_{0}$ a measure), which still furnishes the most important part of the theoretieal principles.

Plane surveying is confinel to areas so small that the surface of the eath maty be regarded as plane. the curvature being inappreciable. It is livided into land-surveying. whose oljecet is the determination of property lines and ateas of fields; topographieal surveying, which produces maps showing the undulations of the surface, the forests, swamps, and waters; hydrographie surveying, which locates
rocks, shoals, and all the features of bays and rivers: mining surveying, which locates the underground passages and shafts of mines; railway surveving, which establishes the best routes and grades for railway lines; and city surveying, which deals with strects, sewers, amd water-supplies. Greological surveying notes the outcrops of rock formations, and lays them down on topographical maps, the field operations lieing ushally of the nature of a rough reconnoissance.

Geodetic surveying extends over areas so large that it is necessary to take into account the curvature of the earth. For this branch of the subject, see the articles Coast and Geonetic survey and Geodesy.

Instruments.-The Gunter's chain of 66 feet, the engineer's chain of 100 feet, and tape-lines of varions lengths are used for measuring distances, and it would be possible by these alone to oltain all the results reguired in ordinary plane surveying. By the use of the compass and transit, however, for mensuring angles, many distances can be computed from a few mecasured ones, and the work thus greatly expedited and ceonomized. The compass determines the bearings of lines with respect to the nagnetic meridian, while the transit measures angles on a gradnated limb. The theodolite, of which an illustration is given in the article Ilypsometry, is a form of the transit used in Great Britain. Leveling instruments and rods (see Levels and Levelivg) are needed for determining elevations and differences of heights. In topographical work the plane-table and stadia-rols are used in connertion with a triangulation, distances being measured by the spaces intercepted on the stadia-rods by wires in the telescope. See Stadia Measuremext and Plane-table

Chain-surveying.-A few elementary problems in the detemmation of distances and areas by means of linear measurements alone mar here be noted, lut others in great varicty will be found in treatises on surveying. Instead of using a chain the distancen may he approximately found by pacing. or by walking over the lines, and counting the steps, the Jength of a step being first ascertained by going over a distance which is accurately known.

Two methorls of finding the distance $t \pi$ across a river are shown in Fig. 1. By the first methoil a parallelogram.
 $A B C^{\prime} D$, is laid out, $t B$ heing a prolongation of $N A$; then $E^{\prime}$ is marked on $-1 D$ at its intersection with CX. The distances $A B, A E, D E$ beino measured, the distance $A X$ is computed by multiplying together $A B$ and $A E$, and dividing the product by liE. By the seennd method XA is produced to $B$, and a stake, $C$. placed at any convenient point; then $D$ and $E$ are taken on $B C$ and $A C$, so that they are in line with $X$. The distances $A B, B H, D) C, C E$, and $E A$ being measured, the distance $A N$ is equal to

$$
\begin{gathered}
A B \times A E \times C D \\
B D \times C E-A E \times(\bar{D})
\end{gathered}
$$

which will be somewhat simplified if $D$ be taken in the middle of $B C$.
A methor of finding the length of an inaceessille line, XY , is shown in Fig. . A stake is first placed at any convenient point A, two stakes, $R$ and $C^{\top}$, at points on $A X$ and $A$, aud a fourth stake, $D$, so as to make $A B D C$ a parallel ogram. Then $E$ and $F$ are placed on Bl) and $C D$ at their intersections
 with $C$ and $B I$ respectively. The distances $t B, B D, D F$, and $E F$ being measured, the distance XV is equal to
$\frac{A B \times B D \times E F}{D E \times D H}$.

The area of a field, as ABCDE in Fis. 3, may he fomul by dividing it into triangles by either of the methouls


Fig. 3.
Show, measuring all the lines, amb then emputing the area of each triangle separately. 'To find the area of a triangle whose three sides are known. add the three silles together, and take half the sum: from the half sum subtract cach side separately, multiply together the hatf sum anel the three remainders, and the square root of the product will be the area.

A map of an island or irregular field, as in the second diagram of Fig. 3 , may be mate by staking ont a polygral area $A B C^{\prime} / E$, and measuring either its diagonals or the distances to a central point. Then perpendicular lines, ealled olfents, are set off from each side to the boundary and their lengths measured, thus giving all the datit for mapping and couputing the area.

Compass-surveying--l ${ }^{\prime}$ means of the compass the angles or bearings whieh each line makes with the magnetic meridian are read, and the a smaller mumber of lincar measmrements is requirel. For intance. in the "ase of Fig. 1. the line $A E$ may be measured, and the bearings of $A X$. $1 E$, and $E X$ he read; then the angles $E A X$ and $A E X$ are known, and the distance AI can be computed by the rales of trigonometry.
The area of a lipld is determined in compass-surveying by measuring the lengths and bearings of the sides. For example, for the case shown in Fig. 4 , the field-notes wonld be as follows:

| LIve. | Beartag. | Distasce. |
| :---: | :---: | :---: |
| 1B. | N. $58{ }^{\circ} \mathrm{E}$. | 532 feet. |
| HC. | S. $2933^{\circ} \mathrm{E}$. | 2014 ${ }^{\text {a }}$ |
| Cls. | S. $311^{\circ} \mathrm{W}$. | $3 \times 4$ |
| 11.1 | N. $61{ }^{\circ} \mathrm{W}$. | 3喪 ${ }^{\text {a }}$ |

From these data the distances $A b$. Ac, $A d$. callen latitudes, and the distances $B b$, C $c, W d$, ealled departures, are com-


Fig. 4. puted, and from these, in turn, the areas ineluled between each line and its projeetion on the merilian I .s. Then the area of the fiell is the sum of the areas Bbr( and Ccdi), diminished by the sum of the areas Bhal uml Dd.

The method of halancing the latitudes and departures se ato to climinate errors of observations, and the computations of areas by means of I ouble-meridian dixtances, given in most text-book on surveying. Was perfected hy bavid littenhouse (17:3-96), and was furmerly ealled the Pennsylumia methot. On account of oscillations in the forces of mametism and of local attractions the compass is not an acenrate instrument, and should be used only for rough recomonssance or for farm surveys, where precision is not important. In all town or city work, as also in the surveving of railways and mines the transit is generally employed for the tirect messurement of angles.

Topoyraphicul Sureyying.-A topmgraphical surver of a region embracing more than a few square miles shontal he based on a frabgulation which locates the positions in latitude and lonsitude of a mumber of stations. Then, starting from these stations, lines are run in rarions directions, ami the location of rouls. honses, streams, and other features, is made by offsets of by stadia sights, levels are also rim by which the contours or lines of equal clevations ate olsterminem, and thus a pieture of the relief of the surface may be obtaineml. lomsh topurgaphical work mueh of which is stetching, may be done for s5 per etpate mile, but gooll work will cost four or tive times as much. Ihotograply is an aid in this claws of work, siews being taken from different points which enable the contours of the surface to be sketched in the office. See also Toporamis.

In the surver of a ratway topngraphical work is done on pach side of the lime ant this is neressarily of at precise character so as to enable eomputations of examation or comparat ive entimates of the cont of difterent loeations.

Prublic-lend surveys.-'The public lands consist of tracts of teritory that belonged to the !'. Safter the lee colution, toprother with all cetled by individual states sonn after the formation of the (onstitution, with the additions since mate ly treaty with hulians or loy conquest. In 1soz Col. Hansfieh, then surveror of the Nowhestern Territery inangurated a phan, which with slight alteration is still in use, for surveying and recorling such jurtions as were offered for sale. Tis general fratures are as follows: The entire public domain is first divided into parts eallod land districts, each of which is put in charge of a surveyor-gencral, who controls all the sursers in his partieukr ilistrict. In each district a meridian-line is ran, cxtending through the entire district, and from some paint of this meridian ans E. and W. line is rum. Which also extends through the ilistriot. These lines are determined astrommically, and when located serve as axes to which the sublivivions of the district are referrea. l'arallel to the axes, and on cach side of then, other lines are run 6 miles apart, disiding the whole territory into stuares, each containing 36 syp miles, and called townshijs. To take intorecoment the obliquity of the meridians, smable offsets are made in accorlances with an established system. The townships lying bet ween two consecutive meridians 6 miles apart constitute a range, and the ranges are numbered from the principal meritian, both E. and $W$. In each range the townships are numbered both X. and s. from the principal F. and IV. line. Thus if a township lies 12 mike E. of the principal meridian and is miles N . of the principal E . and W . line, it is called township $3 \times$., range 3 . Each township is divided by meridians and E. and IV. lines into squares having (as near as may be) a mile on each side. 'Ihese are eatlen sections, and each contains approximately 640 acles. The sections of a township are mambered from the northeast comer, ruming along the northern tier of sections to No. is, thence backward to section No. 12, which lies exactly S of No. 1, anel so on alternately, rmming from right to lift and from left to right, to the southeasterly enner, which is No. 36 . The four mildte sections are mumbed respectively $15,16,21$, 22. In some of the Western states section No. I6 is set apart for school purposes.
Lateratcre- -Among the numerons text-buks on surseyins may he mentioned Bellows'saml IOdgeman's Monual of Sirmel Surveying. (iillespie's Trut ise on Sureying. Johnsomis Throry cend Prartice of Stureyimg: and on railwa surveying, searles's Firhl Einginering and stmunk's Fielit Einginer?: A joumal poblished by the Cieman Association uf surveyors since $15^{\circ 2}$ is Zutitschritt für l'ermessung.swesen, which is manly devotel to precise methons.

Maxpiela Merbiman.
Nurbeys Cieolugical: 1, wstematic invectigations of the character, armangement and ilistribution of the rock formations of a district: ", state orsanizations or burome for the
 Aorth (arolina provided for the goolugical survey of the State hy Prof. Wenison Olmsted, apropriating the sum of
 the example of North Carolina, making at somewhat larger appropriation, and placing l'wof. Flwand llitehoock in charse of the work, let wern 1830 and 1840 similar survers were institutal in Tennessce, Virginia, Maryland. New Jersey, Jew Iork, l'ennsylvania, Minne, Ohio, Michigan, Melaware, and Kentucky : and hefore 1s! all the states of the L'nion lo, of the (ireat Ilains, as well as (alifomiat and Oregon on the lacitio const, had made similar provision for the investigation of the rocks and minerals within their borlers. sume states. after a few yeurs uf contimuane, abandoned the work, in it was disemitimed for a perfort. Others (ompleted the investagations ancoraling to the origimal phan and the results wore commmieated to the citizesis in a serice of linal rejurts. lomansylvania completed the surveg tirst plammel, and then after a laposo of yars expented a secome surver upon a more clahate plan. New dersey. Ohio, ame Atabana mamain small promanent geenggical corps in the interst of the development of their mineral resurces. Now Vork, which early bublish ded systematice regents on the st ratigraply and structural geology of its territory, has since carriod forward an elabmate stuedy of its fossits, contimonsly mantaining therefor at smath eoms, and
publishing a series of paleontologic monographs，which have been of the utmost scrvice to the geological corps of other States．

The U．S．early established the custom of attaching geolo－ gists to parties sent out for the exploration of little－known portions of its territory．Fxpeditions having．genlugical inquiry for their primary purpose were instituted under Featherstonehaugh in 1834，Owen in 1839，Burt and Hub－ bard in 1845，Uwen in 1s4 7 ，Jackion in 184 and Whitney in 1848．The work under Owen and Foster and Whitner should perhajs he classel as surveying rather than reconnoissance．In $180 \mathrm{H}^{2}$ Ferdinand TV．Hayden，who had nreviously been connected with exploratory parties，was atu－ thorized to make a geological survey of Nebraska，and his work was afterwarl contimed in other Territories．In the same year provision was made for the surrey of a belt of country，incluling the toth parallet，under the direction of Clarence King．In 1801 John W．Powell，who had previonsly explored the coloralo cañons under fovernment authority； was authorized to begin the geological surver of a tract bordering the river，and this work also was contimed．In the same year explorations under the direction of lient． George M．Wheeler assumed the chamater of a topmaph－ ical and geological survey，In 187！the C．S．Geological Surver was created，heing made to replace the llayden， Powell，and Wheeler surveys．Tro years later its fiell of operations，which hat originally ineluded ouly the Terri－ tories．Was enlarged so as to comprise the entire republic， and its corps was gradually enlarged until it came to be the most important of all govemmental organizations for the prosecntion of geolngiral investigation．

Great Britain was the first Eurnpean country to establish a geolurical surver，De la Beche being placed in charge of the work in 1832．＂Anstria and Spain followed her example in 1849 ．and works of this character are now in progress in nearly all the countries of Europe as well as in the Pritish colonies．The first reports of the survers of New Bruns－ wick and Yewfonndland were pablisherl in 1s30．and the official survey of（anala，which is（1895）still in progress， was begun in 154 ．

Geological surveying，or the work of a geological corps， consists primarily in the preparation of maps showing the hocizontal distribution of the varins formations，and of sections showing their vertieal arrangement．The faets exhibited by maps and sections are called respectively the areal geology and strnetural geology．For their compilation it is necessary that the rocks be classified，and the study of the formations for the purpose of classification involves the determination of their position and other physical charac－ ters，and also the determination of the fossils they contain． In extensive genlogical surveys it has been found adranta－ geous to differentiate the work，employing specialists for the chemical analysis of rocks，for their petrographic deter－ mination，and for the study of fossils．In regions not pre－ viously provided with topographic maps on which to de－ lineate the outcrops of the formations，the geological corps has performed topographieal as well as genlogical work，and in large organizations the topngraphical work also is per－ formed by a sperial corps．In Great britain and most of the countries of continental Europe toporraphical map－ work was well ailvanced before geological mapping was begun，and the geological corns have no topographieal divi－ sions，In the E．s．the State surveys have，as a rule，exe－ cutel little or no topographie mork，but have marle use of such maps，usually intecurate，as happened to be arailable． The national survey prepares its own topographical base－ maps，employing for that purpose a large copls of engineers．
G．K．Grubtrt．
survival ol the Fittest：Sce Evolution（Struggle for Exislence）．

Survirorship：（1）the slate of outliving another．Wheth－ er $A$ outlives 1 is，as a rule，an easily determineal question of fart．Tf they are the rictims of a common dianster，how－ escr，no evidence as to snrvirorship may be obtinnathe．In such a case the Roman law，and some modern corles found－ ed upun it，establish presimptions for its determination， which are hased upou the assumption that survivorship de－ pembs upon the comparative physical strenath of the vic－ tims．For exauple，if a fathor and smm jerish，the father is presumed to survive if the son is under puthrty，white if the latter is abowe that are he is presumed to survive．（See 4 burge．Colmial and Foreign Lturs，ci．1，冬 1：Cole Civil，

of Cir．Proc．of Cal．，冬 1963．）English law recognizes no artificial presumption on this subject．It will not balance ＂probahilities either that there was a survivor or who it Was．We may guess，or imagine，or fancy，but the law of England requires evidence，＂and evilunce which goes be－ yond that of the sexes，the relative ages and physical powers of the persons who are victims of a common disaster．In the absence of other evidence than the above．the fact of survivorship is deemed unascertainable，and property rights are disposed of as if death occurret at the same time．Jear－ ell rs．Nichols， 75 New Jork is；Ehle＇s Estate， 73 Wis． 44.
（2）The devolution of rights or obligations upon the sur－ vivor by the death of a joint owner or it joint obligor．The survivorship of rights is often termed jus accesscendi，＂be－ cause the right upon the death of one joint tenant accumu－ lates ami increases to the survivor．＂Such a doctrine was favored by the common law，for the reason that it tented to prevent a division of temares，and to secure the contimu－ ance of the fendal system．It was not tavored in equity， and was repudiated by mereantile law．Molern statutes have almost abolished it．This branch of the topic is dis－ cussed in the articles lonnt and Several，Jont Owxership， and Partnership．

Fraxels M．Berdick．
Sins：See Sulde．
Susa $[=$ Lat．$=$ Gr．$\tau \grave{a}$ 沦 $\sigma a]$ ：capital of the ancient kingtom of Elam，and afterward one of the residences of the kings of Persia：in lat． $32^{-}$K．，lon． $45^{\circ}$ E．It was taken by Asshurbanipal（668－6：6 в．c．），and，as appears from Ezra iv．9，10，some of its inhabitants were sent to live in Pales－ tine．When Alexander took the city， $331 \mathrm{~B}, \mathrm{c}$ ．，he found great tretsures of gold．Susa is the seene of several interest－ ing biblical narratives：（1）The rision of I）aniel（viii．2）； （2）Nehemiah＇s office as eupbenrer to the king（i．2，ii．1）； （3）the feast of Nerxes（Esther i．？）．One of the huildings at the place is reverenced by the natives as the tomb of Jonah． The site，which is marked hy ruins，was excavated for the Lonve by Marcel A．Dienlafoy，1881－46，who was aided in the work br his wife．（＇f．Jane Dienlafor，La Perse，In Chel－ dée ef la Susiane（1＇aris，188\％）：Jane Dienlafor，ì suse， Journal des．Fouilles 18S4－86（Paris，1888）：Mareel A． Dieulafor，L＇heropole de Suse d＇après les Foulles executées en 1894：1885，1886．etc．（Paris，1890－92）：B．T．A．Evetts， Neut Light on the Bible and the Holy Land（Lonton，1892， 1p． $209-257$ ）．．The ruins are in the form of three large mounds．In one of these I ienlafoy excavated the palace which was built by Darius IIystaspes（ $521-485 \mathrm{~B}, \mathrm{c}$ ），dam－ aged by fire in the reign of Artaxerxes Longimames（ 46.5 － 424）．and restored by Artaxerxes Mnemon（405－362）．The art treasures brought thence to the Louvre are most remark－ able．Specially noteworthy are the capitals of the columns， the procession of the＂immortals＂（raisel figures in enamel， of various colors，on the surface of the brick－work），ant the tigures of Lions（also in enamel）．

D．G．Lions．
Susa，or Sous：town of Northern Africa：romiles S．S．E． of Tunis；is surrounded with olive－grover，and has an exten－ sive trate in oil and manufactures of woolen fabrics．Pop． estimated at 12,000 ，of whom 2,000 are Enropeans and 2,000 Jews．

M．WI． 11.
Susan＇ua．History of：a short book．considereat by the Roman Catholic Clurely to be canonical，and regarded as the thirteenth chapter of Daniel，but put among the Apoc－ rypha in the English Bible．It relates the attempt on the rirtue of susama，a beantiful Jewish matron，her false aceu－ sation，her final rescue from death，and the overthrow，by the juilgment of Foung Daniel，of the wicked men who de－ signed her ruin．It is probably a fiction of neo－llebrew origin．

Revised by S．M．Jackon．
Gusemiht，soozop－meel，Franz：Greek scholar：b．at Laage，Mecklenburg－Smwerin，Germany，Dec．10，1820 ； stadied in Leipzig and Berlin；mivate docent at Greifswald 16is：Professor of Classical Plitology at the same univer－ sity since 1850 ．It is works chietly relate to Plato and Aris－ totle．Imong them are Genelische Entuickelong der Pla－ tomischen．Philosophie（ 3 vols，1860）：Aristotle＇s Poefics， with translation and notes（ 2 d ed．tsit）；text editions of the Polifics and Nicomucheom Vthics．In 1891 he published his pmommally learned Geschichte der griechischen Litera－ fur in der Alexandrinerzeif（ 2 rols．），the standard work on the sulojere．

Alfred Gedemin．
Sinso，or Seuse，Hmsman（otherwise known as St．Aman－ slus and ILeinrich ron lerge ：mrstic；b．at Ueberlingen，in the present gramul duchy of Balen， 8 miles N．of Constance，

Mar．21．129．Ilis father was a rough soldier of the name of rou berg．hat after his mother＇s death in his eighteenth year he tomk her mane，sumse or siiss．He studied lirst at Constance，then at Cologne：and beame at bomincan monk at Constance 1035．Ile was greatly influenced ly lickart．At lirst his refigions life was in the dark，and he len for several years a life of seclusion and the soserest as－ retjeism：but coming into the light，meeting at：he befieved with the Eternal Wfishm，he reveled in the newly found joy and peace and became then an itinerant proacher，and wrote sevemal religions works of a mystical chatacter，which made a derp impression，and of which the chief is Buch coun der reigen If＂isheit（Ituruloginm Sapientio SBternes）， which was partly translated into Einglish at Doasy，lome． 1）．in the lhminioan monastery at Ulm．Jin．2．1366，1lis collected works were translated into new Ifigh German by
 writings have not so much interpst as those of the other German mysties－Eekart．Tauler，ete．F．11．A．Deuille has published selections in his Joas go istliche Lebpn（Gratz，18：3： 201 ed．18\％9：also his works．18is，seq．）．For suso bingraply． see his collected works，also his mutohography，The life of Blesserl Ilenry suso by himselfo translated from the frep－ man ly T．F゙．kinox（lomion，1s6a）：also F．Bevan，Trois 1 mis ile Dipu（ haustune，1890），und T．Jacger（Basel，1893）． lievisell ly S．M．Jackeox．

## Suspension（in music）：See لlt＊st．

Suspmsion Dridere（tuwn）：See Nilagara Falla（city）．
Suspension brideres：See bridaks
Susifuchan＇ma：borongli ；Susqueliana co．，Pa．；on the Susquehana river，and the N．Y．．Lake Erie and iV．Rail－ roml： 22 mites s．Fi，of Binghanton，N．Y．．， 38 miles N．of （arbondale（for loeation，see map of l＇enmslvania，ref，2－l）． It is a manufacturing place，with steam－heater factory， chemieal works，and locomotive and railway－ear shops，and contains a publie library， 2 national banks with combined capital of $\leqslant 1.00000$ ，a private bmak，and a laily，a tri－week－ ly，and a weekly paper．Pop．（1880）3，467 ；（1 590 ） $3,865$.
Susfluelanma River：a river formed by the union of its eantern and western branches at Northomberland，I＇a．The eastern branclo the larger，rises in＂tsego Lake．Otsego en．， N．Y＇．，at an elevation of about 1.300 feet．The western brancli rises in Cambria co．，l＇at，and has a very tortuons and generally eastward course through a region abounting in timber and coal，but less celebrated for its fertility and beaty than the valley of the eastern branch，a portion of whicli，called the II yoning valley，is renowned for the his－ toric events of which it has leen the scene，as well as for the mineral wealth which it emtains．J＇he main suscpuhannat flows through a wide，opms，execedingly fertile，and very picturesque comentry of levonian slates and limestones．it reathes the head of Chesapeake Bay at Port Deposit．Md． It is a wide and stately stream．but is shallow，and is no－ where navigable to any extent，save in the spring，when the freatietstring down great rafts of logs and lumber and some loated boats．The length of the main stream is 1.00 miles， of the western lyanel 20m miles，of the eastern（or northern） branch 0.50 miles．The hranches afforl great water－power． Canals have them bnilt along the main strean and hoth branches，but have been ronderod useless to a great extent by railways．

Revisel by Israfi，C＇Rers－fis．．
Sussex ：county of Einghand；$\therefore$ of surrey and hordering on the finglish（hanmel．Area， $1,4.5 \mathrm{~s}$ sq．miles．It is inter－ sected from 1\％．to $W^{\circ}$ ．by at range of low hills，called the South bowns，eonsisting of chalk covered with lime turl and affording excellent paturace where the celebated hreet of shep called the southdowns is reared．To the S．of the range are extensive woods：to the $\therefore$ ，the gromel is wholly under tillawe，amd large crops wf what，harloy，heans，tur－ nifs，and hops are raised，and hogs，fowls，and tablits are


## Silsill ：Set Дouson．

 in Devonshire about latal）entered Trinity college，Cam－ bridge：tonk holy oridere and berane archaleacon of Tamm－

 first provest，the fellows of which were to devote themelves to writing the numbs of their times amb to combating pop）－ ＂ry and Pelagianism：hat the institution fell into dectay， breame an asylum for invalid suldiers，amd fimaty a part of Chetsea tlospital．He wrote many polemical worke，ellicfly
agatnst Bellarmine and Toblort Parsons，among which are Tratise of Eerlesinstival Diseipline（1wnton，1amo）； Disputatio de lrastytrrio（15！D）：Do（＂atholica ei（ortho－
 ininstissima in licclesio thminathone（159！2：1）P＇rergatorio
 ticre（160：3）：The C＇rancesting of a Masse－monyer．1）．in $16: 3$.
levised by 太．M．Jacksos．
suteret：an Exypian deity．menally rewarded as the equiv－
 their speqial divinity，and afterwad，apparently，was trans－ planted to the Fasis．It is sumewhat dmbul whe ber the bentification of set and sutech is justifiable in the carlier times，since as late as the eighternth dymasty the name of Sct appears as the brincipal part of the royal nume of surt 4．4．e．），which would scarcely have hatprened if the identifica－ tion of set with the forelign sutech were then complete if generally recosnized．AI a later perioul both set and sutech are regavided as identical，and as foreign gols as well as gomle of forcigners．

Ciarles Ii．Gilletet．
Whinerdath ：a northem pounty of Seotland：bomoter W．amp N．ly the Athantio Ocean，Fo．by Caithness，and 8 by the Notli seat arm． 202 sop miles，only 3 per cent of which is under cultivation．The surface is elevated，moun－ tainuss，and rugged．specially tomard the N．W＇．inter－ $\Rightarrow$ arsed with large tracts of moorland or coverem with ex－ tensive forests，where herds of red－deer roan wild．Hetring of cattle and sheep，and salmon and herring fishing are the prineipal occupations，lop．（1891）21．st6．Chief town．Dor－ mech：pop．（1891）514．Sutherlandshire sends one member to Parliament．
Sut＇lej［Sanskr．Satedru，or the＂handred－ehameled．＂ the Zaradros of Ptolemy and Sydras or Hesidrus of Pliny］： the most eastern and southern of the＂five rivers＂of the Punjaub，British India，and the one which receives the other four before it joins the Indus．It rises in Western Tibet． not far ${ }^{W}$ ．of the sources of the Brahmaputra and S．of thuse of the Indus proper，and takes a course first W．，hreak－ ing throngh the Ilimalayas thence $\therefore$ ．W．to the lndus in lat． 24 N. The Tibetan ralley of its upper course is highly pieturespue aud contains many lint springs．After passing the monntains it traverses the arid plains of southerm Pun－ jatul），where its waters are mach used for irrigation．It has no large southern atilnents．On the N．，the Bias enters at the 1 urn in its course，and 50 miles from the lndus it is joined by the combined Jhilam，Chimal，and Ravi，from which junction in its mouth it is called the Punjaub．Its lower conrse is shifting．The ammal floods oceur in June， July，and Angust，ami its volume of water is nearly equal to that of the Indas．Length alont ！ro miles，Int the flow is intermittent from lakis Tal，a lake 40 miles below its source．Boats of 40 tons burdurn aneend to Firozpur， 380 miles from the nouth．

Mark W．Marringtox．
Su＇tra，in l＇ill sutta［אamkr，sütro，a thread or string： derir of a sie，semb］：in sansmit literature a short rule or aphorism，or a string of sump athorisms．Entras constitute an important part of 1 findu literature，including all the rit－ ual，grammatical，ractriasal．and phitosn，hical works．They consist of brief senteres to be committed to memory and were nisually written sparately on dried palm－leaves tied together by a string，whence the name．One of the thate ＂baskets＂or＂＂collections＂of the Bumhist＂Tripitaka is compased of sintras．whieh prof ths the the very words of the Budha．Bach sittat or string of aphorisms begins with the works，＂Tlus have I heard．＂
Sil＇fee［from Sanskr，sati，faithful wife，liter．，femin，of sent－（pres，partic．of as－，he），being existing．real．true． fathful］：the voluntary boming of a widew on the faneral pile of her husbam，a practice formerly prevalont among IImdus in lmia．In the event of the hushamd dying in a distant hond，the widow would plate his samals ou her hreast and cast herself alive into a fire．The protice is said to have been unknown to，the primitive Aryans，but it is anthorizel hy several pasiages in the Purinas（sce cole－
 sanctioned by the laws of Mann．For sume time the custom was permitted in India moder British rule and hetween the
 ported in the province of liengal alone．In 1se！sutte was suppresed ly the liritish froverment in India，and in 1 ． 18 the prohibition was extemed to all native statos molet the frotection of the diovermment．
＇T．I＇．Ilctines．

Sutter, Johx Acgrstes: pioneer: h, at Katern, Baden. Feb. 15, 1803, of swiss parentage: was elucated at the military college at Beme; entered the French service as an officer of the swiss guard and serveel, $18: 3-24$, throngh the spanish campaign : emigrated to the U. S. 1834: carried on a trate with Indians ant trappers at Santa Fé; crossed the Rocky Mountains 18.38; traded in a vessel along the Patific coast; founded 18:9 a settlement on the site of Sacramento; receivel a grant of land from the Mexican Government, and was appointed governor of the northern frontier country ; encouraged the anmesation of Califormia to the U.S.; was a delegate to the convention to form a State constitution; and atter the admission of California as a state was elected first alcalde of his district. In Feb., 1848, gold was diseorered on his estate in Coloma, his lands were invaded by gold-liggers, and the clain he had filed for 33 sq. leagues was deciled ugainst him on appeal to the supreme Court. Being reduced to poverty, he was pensioned by the State Lergislature: in $18 \%$ removed to Litiz. Lancaster co., Pa. D. in Washington, D. C.. June 1r, 1880.
Sutler Creek : town : Amador co., Cal. : on Sutter creek; 4 miles X. W. of Jacksm, the comnty-seat, 45 miles k . S. E. of sueramento (for location, see map of california, ref. 6-D). It is in a gold-mining and agrieultural region, and las a weekly newspaper. Pop. (1880) $1.3: 4$ : ( 18.00 ) $1,351$.

Sutton: village: Brome co.. Quebec, Canada: on the 'sandian Pacific Railway, near the U. S. bountary (for location, see map of Quelec, lef. 6-C). Near the village is Suttom Hountain, wer 1,000 feet high, the slopes of which are covered with magnificent maple grores. It is the center of the maple-sugill export trale. Pop of parish (1891), 3,362.

Sitlon: town (incorporated in 1:14); Wurcester co., Mass. ; on the N. Y.. N. II, and Hart. Railroad: 9 miles .. of Worcester (for location of county, see map of Massachusetts, ref. 3-(i). It contains the villages of sutton, West sutton, South Sutton, Mauchaug, Wilkinsonville, Pleasant Vallev, Woudbury, and Marbleville; has 5 churches, high school, 15 public schools, public library, and assessed valuation of $\$ 1,296,578$; and is principally engaged in agriculture and the mannfacture of cotton goods. Pop. (1880) 3,105 : (1890) 3,180; (1895) 3,490.

Sutnre [from Lat, sutu'ra, seam, deriv, of su'ere, su'tum, sew; Eng. sem]: in anatmy, the line of mion of two benes betreen which there is no motion. Where motion is mtendel, the union is a joint or diarthrosis. The general term for an immovable joint is synarthrosis: this includes the suture (sutura), or linear articulation; the sehindylesis, in which a thin lamina of bone is received betwecin two lamine of another bone: and the gomphosis, in which a long process is inserted into a socket. I serrated suture is one between bones whose elges have projections and indentations fitting into each other ; a squamous suture is between bones whose edges overlap. In surgery, suture is either the uniting of the edges of a wound by means of stitches, or it is one such stitch. The most eommon materials for sutures are prepared catgut, silk, and silver wire.
Suwa'row, or Kuyo roff, Alexel Vasilievitch : soldier : b. in Moscow. Yov. 24 . 1F29: entered early the Russian army, and was made a colonel after the battle of Kunersdorf. 159, and a general in 1783, after the campaign against the Lesghians on the Kubm. In the seeond Turkish war he defeated the Turks in several important battles, and in 1790 captured the fortress of lomail. In 1394 he commanded in Poland, and took l'raga Scpt. 24. 1794, after which Catherine 11. nade him field-marshal. Il is most brilliant exploit was his ltalian emmaign in 1799. He had fallen into disgrace under l'anl f., and had even been deprived of his rank, but on the demand of the Emperor of Austria he Was. nevertheless, made commander-in-chief of the Russian army which was sent to Italy to co-perate with the Austrians against France. He difeated the French on the 'Treblia and at Yovi, and then crensed the $\mathrm{Al}_{\text {ps }}$ to join Forsakoff and the Austrians under Hot\%. Both the genembls had been defeated, however, and inwarow was compelled to retreat. Shortly after the linssian-Austrim alliance was disolved, amd the Rnssian anmy withdrawn from the theater of war, He died a few days after his return to St. Petershurg, May 18. 1s00. 11 is i intobiography, witten in French, was erlited by Cilinka in 2 vols. (Moscow, 1819). See biogriphice by

F. M. Colby.

Svarabhakti[Ganskr., vowel-fragment; suara- tone, vowel
nical term of Indian grammar (Prātiçākhyas) applied to a subsidiary vowel-somm inserted between $r$ or $l$ and a following consunant. 'lhis term has been adopted into modern graminar to denote the wowel appearing in the various familiar forms of anaptyxis with $r$ or $l$ : as in Lat. familia for *famlia: seculum for sueflum: O. H. Germ. miluh to melchan, to milk; Eng. eldn for elm.
B. I. W.

## Sveaborg: See Sweaborg.

Srend: See Sweys.
Sren Tröst : pseudonym of Sxollsky (q. v.).
Niĕtá. Karolina (psemdonym of Johaxna Mužáková, wife of Prof. l'eter Mlużak, of P'ragne) : a ('zech writer of novels of considerable fame: b. at Prague, Feb. 2t. 1836. She published in 1858 her first novel, Double Aucalening, in the Czech almanac Maj, and continued to enrich Bohemian literature with some fifty novels and tales. Her material is mostly drawn from the popular life and the modern society of her native country: her popular types, framed after French models, are very telicate and artistic. She also wrote many essays on education and literature, and memoirs which are widely reanl. Among her best novels are Läska Lh básintikri, roman z řasit norifisich (Poet's Love, Novel of the Present Time, Pragne, 18́60); I'mi Ces̆ka (Prague, 1861: also published in the collection of novels Slovanshé Ursedy): Vesuichy roman (The Village Romance, 1869); Frantina (1870): Aciz a potoka (The Cross near the Brook, 1871) : The the ist (18:3). Karolina Světlá is, besides Eliska Krisnohorskí (pseulonym fur Ilemiette Pech), the anthor of the cycle of epic songs To the Slavic south, the foremost woman representative of modern Czech literatnre. Many of her novels have been translated into Russian, German, Polish, and French. Hermand sicmoenfeld.
Sivir: a riser in the government of Olonetz. Russia. It issues from the southwestern extremity of Lake Onega, and enters, after a course of 130 miles, the eastern part of Lake Latoga. It is navigathe throughout its whole course, and forms part of the great srstem of rivers and canals which connects the Baltic with the Caspian and White Sea.
Swa'lia, or Suabia (Germ. Schuaben, Mod. Lat. Sue'vic): a former territory of Suthwestern Germany, corresponding nearly to the present Würtemberg and Baden, and bounded S. and W. ly the Rhine, which separated it from Switzerland and France, and N. and E. br the Palatinate. Franconia, and Bavaria. Its original name was Alemamia, but when, in 496, the Alemanni were ennquered by Clovis, the country received the name of Swabia after the Snevi, who inhabited labge parts of it. In 1080 the Emperor Henry IV. mate it a duchy, and bestowed it as au hereditary fief ou Frederick of Hobenstaufen. Under this family Swabia prospered and became the seat of a dlourishing civilization; but when the family became extinct with Conradin, who, as the head of the Ghibelline party, was executed at Naples in $1: 68$, Swabia was broken up into many small dominions and free cities. From 1563 to 1806 swabia was one of the ten circles into which the German empire was divided.

Revised by M. W. Harrington.
Swain, Gforge Fillmore. B. S. : civil engineer and edncator: b. in San Francisco, Cal, Mar. 2, 185\% : graduated at the Massachusetts Institute of Technology in 187, and then spent three years in study in Germany. Sinee 1883 he has been Professor of Civil Engineering in the Massachusetts Institute of Technology, and has also served as expert on the tenth census and as engineer of the railway commission of Massachusetts. He is the anthor of valuable articles in technical jonmals. of papers on the water-power of the U. S . in the Reports of the Tenth Census, and of discussions in the Reports of the Mussachusells Railroad Commission.

Maxsfield Merriman.
Swainson, William: natualist: b. in Liverpool, Oet. 8, 1889: servel in the commissary department of the British army 180 -15 : aceompanied the German naturalist liöster in his travels in South America 1815, after which he settlef in London, and beran in 18:20 the issue of his works on natural history. In ikt1 he emigrated to New Zocland, where he was attorney-goneral, and subsequently puiblished several works on the nitural hintory and social and political endition of that colony and Tasmania. Among his works are Zoölngical fllusiritions (1st series, with 318 colored plates, 1820-23: 21 series, with 136 plates, 1899-33) : Erotic Conchology (1821-20; new erl. 1841): The Naturalist's Guide for Collecting aud l'reserting all Subjects of Natural IIislory and Boting. particuturly Shells (1840); 11 vols, on zö̈logy,
ete. in larduer's Cobinel ('yrlopuedian (18:34-40) : Birds of IFestern Ifrica and The Siturel Arrangement and Ifisfory of Fily-ctehers (in durliness Nuturalist's Librury,
 ant Mexien (15:34-41): Ohsimetions on the Climater of Sien Zealund ( 1840 ). He assished Sir John Richardson in the ornithaloriall portion of Fianu Borenti-Americtana. L'ew of his day knew more about birds and no one exeelled him as a delineator of them. D. in New \%ealame in 18.5.

Swallow [O. Eng, smatere strealwe: O). II. Germ. sumand ( $>$ Monl, Germ. sehwethe): leel. sothtu]: any bird lelonging to the family Hirendinide, distinguished by the wide dew gape, allusion to which is evilently conveveil in the mans. They have the neek rather short; the head full: the bill short, but comparatively brom and depressed: the rape wry deep, and contimed backward nemrly as far as or quite under, the eyes. There are no distinct rictal bristles; the winge are very long and pointed, and have only nine primaries, of whieh the second is generally longest, but the first is nearly or quite equal to it : the tail is forked or emarginated, and normally consists of twelye feathers; the legs are weak and small, the toes are long and slender, and with the normal number of joints: the chaws curve! and aente, but slemele. The anatomical features demonstrate the close relationship of the family with the ordinary singing birds (such as the sparrows, thrushes, ete.), and the great differenees from the swifts, which resemble them so much as formerly to have been generally united with them. There are over 10.5 species, and representatives are found in atmost every land and every zone save the extreme polar regions. The several generat have been differentiated intu two sul)-families-llirumpinu. in which the outer edge of the wing is smoth-feathered, eontaining almost all of the species: and Padidoprornine, in which it is serrated or armed with stiff recurved books, represented by the African gems Pselidoprocne and the American Stelgidoptery. The species are among the most aetive and graeeful of birls, and their circling and sweeping flight is well known to olservers. They feed almost exclnsively on insects, which they take on the wing. Their monde of nesting is various (for the nest of the harn-swallow, see Nests of Birds), the eggs five or six. The must common North American speeies are the purple martin (Progne subis) : the elliff-swallow (Petrochelidon lunifrons) ; the barn-swallow ( $($ 'helidon erythroguster) ; and the bankswallow or sant-martin (Cotyle riparia). The so-called chimmey-swallow is a swift. see swipt and Martin.

Revised by F . A. litcas.
Swamp'scott: town; Fssex co., Mass, on Massachusetts Bay, and the Boston and Mame Railroad: © miles N. E. of Lynn, and 13 niles N. E. of lboston (for loeation, see maj of Massachnsetts, ref. 1-1). It is a moted watering-place with an exeellent beach and large accommodations for season ant transiont guests: contains the villages of Swampseott, bearlh Bhaff. Phillips Beach, and Mountain Park; aud has a himh school, 14 district sehools, public library, 3 hotels, and 5 churches. In 1894 the assessed valuation was $85,000,000$. Pop. (1880) 2.500; ; (18!0) 3,198: (1895) 3,259.

Swan [O. Eng, sumt : O. II, Germ. suren ( $>$ Mod. Germ. schur(m) : Icel. stourl: any one of those swimming hirds of the family Analide, sulu-family Cygmine, which have a bill nemery efpally broad thronglont and as long as the head: the cere solt imb extonting to the eye; neck long and slender, consisting of twenty-two to twenty-six reptubril: the front tors with a large web: the lind foe withont a lobe: the tail short and rombed: the second and third wing-quills the longest. They are the largest speries of the fumily: and among the larget of birds. Some anthorities plate all swans in one genus, Cygnas; whersadmit four qenera. ('ygnus, ()lor, (honopis, and Sthenelus, Onitting the Coscomola swan (Coscorube eoscorobe), which probably helongs with the ducks, there are nine -peries, all hat two inhabitants of the northcrn hemisphere. The exerpt ims are the black-necked swan (Sthenelus meluncorypha) of Chili and the black swan (Chenopis utruta) of Australia. The North Amorican swnes, whistliner swan (Ohor columbionns) and trumbeter swan (o). buccinafor), are line himels, both white. The tame swans are of two European species-rel-hilled swan ( ('ygu"s ofor) and Polishswan (C'. immutctitis). 'The former is foum! in a wind state thronghout agrent part of Europe, while comparat ively little is known of the second -rremeseme anthors considering it to he a mere varidet of the lirst. C'y!nus immufuhilis is so mand from the fact that the young -or aymots-are white, while those of other species are graty. Though onee
held in considerable estem for the tahle. domestic swans are now bred merely for ormament.
swam, Jams: : soldier and anthor: b, in Fifeshire. sentlam, in 12.at: went to Massachusets at an eurly age; was a clerk in Buston; published a Dissursion to (Ireat Brituin and the folonies from the slame Trude to Africa (1-T2): became eaptain of artillery, suretary to the Massachasetts board of war, member of the hegisliture in fioc, and afterWard adjutant-general of the itate. In disi he went to l'aris; wrote 'cueses qui somt oppusepes an lrogris du Commerce pulpr lit France et les Etals-l'nis de l A mérique (1590) : aecpiond a large tortune; returned to the U. A. in 17an; rethrued to lurope in 1958 ; in 1815, upon the suit of a German with whom he had transactions, he was arrested and thrown into a prison in laris, where he remained fifteen vears. Ife also published On the F'isheries (1784): Fisheries of Ahessuchasetts (1586): Muhonal Arithmetich (1isi6); and an Address on igriculture. Memufachures, und Commerce (181i). D. in Paris, Mar. 18, is:31.
Swan-pam: Nee Abacts.
Swan'sea (Welsh, Abeqfume): seaport in Clamorganshire, South Wrales; at the mouth of the Tawe: 216 miles W. of London (see map of England. ref. 12-F). Owing to the rich coal-fields in the vicinity, and its position on a bay affording safe anchorage, swansea has developed into one of the most important mannfacturing towns in Great Britain. Nearly half the entire exports are tin-plates, the rest being coal, coke, iron, steel, zine, eopper, alkali, etc. The imports include copper, zine, lead, silver, tin, iron, and their ores; also sulphur, glain, timber. ete. The total tonnage of vessels entered and elcared in 1803, exelusive of that constwise. Wis $1,320,144$. The parliamentary borongh returns two member's. J'op, of municipal borongh (1894) 95,399.

Swansea: town (ineorporated in 1668); Bristol co., Mass: : on Mt. Ilope Bay, and the N. Y., N. II. and Ilart. Raihoad: 4 miles N. W. of Fill River (for lovation, see map of Massachusetts. ref. $5-1$ ). It contains the villages of Swansea, North Swansea, South swansea, (euter swamsea, and Hortonville; has ten public sehools, a public library, and a Protestant Episeopal chureh: and is principally engaged in agriculture and in bleaching and dyeing. Pop. (1880) 1,335 ; (1890) 1.4.56; (1895) 1,627.

Swanton: town: Franklin eo., Vt.: on the Missisquoi river, near the north end of Lake Champlain, and on the Cent. Vto and St. Johns and Lake Cham. railways; 9 miles N. of it. Alb;us the conntr-seat (for location, see map of Vermont, ref. D-l3). It contains a union public sehool, a national bank with capital of sin0.000, a weekly paper, quarries of white and variegated marble and spring-bed and other factories. Pop. (1880) 3.079; (1890) 3.231.

Suarea, or Syarga [Smakr.]: in Ifindu mythology, the heaven wer which Indra presides. Tt is the residence of beatified mortals and of the inferior gods, and is supposed to be situated on Mt. Mern. Ser Sxdra and Meru.

Swarlhmore College: a cothucational institution at Swarthmore, Delaware (co. l'a, opened in 1864, It was fonnded by the Society of Friends lelonging to the Fearly Meetings of Philatelphial, Now York, and Baltimore, for the purpose of furnishing opportunities for higher etlucation to its own members and to fersons of other denominations. Women as well as men are mombers of its faculty atmd of the board of managers. It offers fonm comerse of stulyarts, letters, science, ant enginering-for the sompletion of each of which a separate degrece is given. In 1801 it had twenty instructors, 18.5 stulents, mill $15, \mathbf{N 0}$ volumes in its library. The presidents have beth bidward Parish, Edwat 11. Magill. William IIyde Appletom, and Chartes De Garmo. Besides the main enllage baithins, in whieh are the dormitorins, lintrimes, the binlogical laboratory and musemu, and clas-sooms for the depmoments of ancient and modern languages, mathematics, history, and economics. there is a spacions science butaling ennaming the chemien laboratory, the physical laboratory for lemeliner clectrical enginerring, the dranghting-rom, amb shops of the engineering departmom. There is also an astronomical olservatory ant two gymmasiums, one for the young men and one for the young woment.
(liablas De Garmo.
Swalow: a port of China, puenet to foreign trate by the treaty made at Tientsin in Isis. It is sithated on the morth or left hank of the river Ilam, ahout 5 miles within its mouth, in the provine of Kwanglung but near the borders

of China, ref. 8-J). It is the shipping-port of the city of Ch'ao-chow-foo, 3i) miles inland, and of San-ho-pa, 40 miles farther up the 1lan. The site of the native town is but little raised above the level of the river. which is here about a mile wide. The southern bank, ou whieh the foreign setthement is loeated, is bold, and lined with hills of an aserage height of 400 to 500 feet. The foreign community is stuall. The natives, who in both features and language resemble the people of Fuh-kien rather than those of Kwangtung, are noted for their turbulence and their hostility to foreigners. Their dialeet, which is unintelligible to aatives of Canton, approximates closely to that of Amoy. Sngarmaking is the great imfustry of the neighborhoot. The trade of swatow, which is considerable, is mostly in the hands of natives, and is chiefly with Jlongkong ( 180 miles distant), Shanghai, and Niuchwang. In 1893915 vessels, with a tonnage of 883,695 tons, entered, and the same number cleared. The net foreign imports for that year amounted to $8,235,21$ Haikwan or cnstom-honse taels, and the net native imports to $!9,512$, i4! taels. Of the foreign goods imported, $7,456,902$ tarls came from Hongkong, 383,61\% tack from Cochin-China, Tonquin, and Annam, 96,975 taels from Russia, and $40,3{ }^{2} 0$ tacls from the $L^{\top}$. S. The chief imports were opium, value $2,89 \times, 40$ taels; rice, $3,473,24$ taels ; beancake (used for manure in the sugar-plantations), 253, $2 \times 6$ taels: raw cotton, cotton anil woolen gowls, metals, matehes, and kerosene oil. The exports inclualed tea about 7.000 piculs), sugar (valued at $3,15,009$ taels), grass-cloth, liquid indigo, preparel tobacco, joss-sticks, and joss-paper, and amounted to $6,445,6 \Psi^{2}$ tacls, or about 8676.066 U . S. gold. In the same year 93,045 native passengers left the port, but only 56.21 entered. Ilore than half of the native emigration, for which the port is noted, is directed to the straits Settlements. Pop. 29,500.
R. Lilley.

Swayne, Jonx W Ager: soldier and lawrer; son of Noah II. Swayne: b. at Columbus. O. Nor. 10, 1834; graduated at Yale College in 1856 ; studied law and practiced at Colunbus: major of the Forty-third Ohio Voluiteers 1861: became colonel ; served through the Athanta canpaign ; lost a leg at Salkahatchie, S. C.; breveted brigadier-general U.S. Vols. Feb. 5, 1865 . promoted brigadier-general Mar. 8, 1865. and major-general Jnne 20, 1865; mustered out of the volmuteer service sept. I, $1 \times 6$ i: He was a commissioner of the Freedmen's Burean in Alabama, where he commanded the U. S. forces and administered the reconstruction acts; retired July 1, 18\%0. In 1880 he removed to New York.
swayne, Noat ILAxem, LL. D.: jurist: b. in Culpeper co.. Ya., Dee. T, 1804: was clerk in an apotheeary's shop in Alevandria: stutied law ; was admitted to the bar in 1893, and began practice at Coshocton, $0 . ;$ in 1826-99 was prosecuting attorner of Cushocton County: in $18: 29$ was eleeted to the State Legislature; removed to Columbus, O.: was U. S. distriet attorney $1 \times 31-41$; was chosen judge of the conrt of common pleas in 1833. Wht declined the office; was again elected to the Legislature in $18: 36$, and was prominent in organizing asylums and institutions for the deaf and dumb, the blind, and the insane; joined the Repmblican party on its formation; in 186if was appointed a justice of the U. S. Supreme Court: resigned 1881. D. in New Sork, June 8, 1884.

## Swaziland: See sooth African Repeblic.

Nweaborg, or Neaborg, stà in-borg: a fortress of Russia, on the northern coast of the Gulf of Finland (see map of Russia, ref. 5 -('). The plate was originally fortified by Sweden. When Finlaml hecame a province of Russia (1809), the latter made it a military and naval dépot. The isle of Vargoe is the cent ral or prineipal fortress: the iste of Great Oexter-svartoe the principal naval dépôt and dockyard. See Il elsingarors.
lierised by M. If. Marringtos.
Nweat, or Perspiration [swent is deriv. of sueat (verb) $<$ Mr. Eng., surpten <1). Eng. swētton, deriv, of swät. sweat: (1. 1I. (iprm. sureiz (> Morl. (ierm. schreiss): leel, stiti: cf. Lat. sudn're, to sweat : (ir. zopos, sweat : Banskr. smid-, to sweat] : the flaid exuled thromgh the pores of the skin. consinting of water with momprons solin!s in solntion. The amount of water excretol from the skin either in the form of the insensible perpuration, which maintains its softhess and monsture, or in perephtible sweat, is bat little less than the whlum of the nrine or the equivalent in water of the moisture whated from the lmars in breathing. It varies with the sensons and climate. sweat being most profnse in summer and the wamer ragions. The action of the skin is somplementary to that of the kitheys, chilling of the integu-
ment prodncing renal byperamia. The amount of solid exeretory matter and carbonic acid gas eliminated by the skin is small, but can not be suppressed withont danger to lite. Experiments of closing the pures by a coating of varnish or tun-foil, both in man and lower animals, have induced alarming ilupression ani death. Revemely. the artificial stimulation of the perspiration is a valuable channel for eliminating noorbific matter in impaired health or disease. Bathing, friction, and clean clothing, by faroring activity of the sweat-glamis and open pores, are means of preserying health. The sweat is secreted by the sudoriparous or sweat-glands, coiled tubular masses beneath the


Surface of the palm of the hand: a portion of the skin about four diameters sirapuey : $1,1,1$, 1, openings of the sweat ducts: papilla of the skin. skin, with excretory tulules terminating on the surface. (See IIstology, The Skin and its Appendages.) The tube is about Fifth of an inch in diameter, the coils or glands vary from $\frac{1}{125^{t}}$ to $\frac{1}{25}$ th or $\frac{1}{112}$ th of an inch in diameter. The number of sweat-openings varies on different surfaces; thus, as enumerated by lirause, the palm of the hand (see figure) has 2.736 to the square ineh, the back of the hand 1.490, sole of the foot 2.685 , top of the foot 924 , forehead 1,258 , check 548 . The number of sweat-glands in the boly is estimated at 381,248 , and the aggregate length of tubules as $2 \frac{1}{3}$ miles.

Revised by IV. Pepper.
Sweating Nickness: one of the prevalent and fatal epidemics which occurred during the fifteenth, sixteenth, and early part of the seventeenth centmries. It was also known as pestilent sweat and as the English ephemera. as the English people both at home and abroad were chiefly attacked. In Germany, Holland, sweden. and Denmark it prevailed more mildly. It first appeared in England in 1485 . It Was of brief period, both in individual cases and in duration of single epidemics. Fully half of the population in infected towns had the disease, and the mortality was great, but where death did not result all danger was past in twentyfour or forty-eight hours, and epidemies rarely lasted a month. The other great English epidemies were in 1506, 1517,1528 , and 1551 . In the last two the disease for the first time left English soil, appearing in varions parts of Western Europe. After 1551 no further epidemics were met with till the beginning of the eighteenth century, since which mumerous outbreaks of the disease now generally known as miliary fever, have occurred. Niliary fever is of common occurrence to the present day, scarcely a year passing without an epidemic in some part of the world ; but it is mild in character and rery rarely spreads to any considerable distance. The attack consisted of a febrile and sweating perionl. It began with pains in the back, shoulders, and limbs, flushes of leat, oppression at the liver amb stomach, pain in the head, delirimm, palpitation, followed by heaviness and dexire to sleep, whicls in fatal eases tended to become mofound coma or stupor. I'rofuse sweating then set in, in tammble cases leading to speedy convalescence. Often there was an croption in the skin, which afterward desquanated in eases which recorered. The paticnt was liable to not or many relapses. The lisease spared the aged and young, attacking chiefly middle-aged, plethorie men of all cilases and of every ramk. Both in England and on the Continent the greater prevalence of this disease among Englishmen was attributed to their peculiarly gluttonons, excessive diet. By Hecker. (iny, and others the several epidemics of this disease are aserilned to preceding periods of atmosilheric and telluric insalubrity, the influence of gathered armies, and to the absence of house and street arainage in the larger cilies and towns. Its perim of inculation, rapid progress, and speedy consalesernce liseomect it from epidemiss of the typhus class. The uature of sweatine siekness has been the subjert of murla ronjecture. Doubtless it is sume speeial infection and not influena, malaria, or rhemmatism, as ofler writers were disposed to think. probably rarious diseases have hem described under this name. The treatment consists mainly in rest and tomics.

Whelin Pelper.

Swrating System: in popular usage, a term applied to the practice followed in certain trades of sub-contracting for a luw dass of work, which is dome sometime's on the premises of the laborers, sometimes on the promises of the sub-runtractor, and often amid unsanitary surroundings and with excessive hours of labor. This use of the term, however, is erroneons, for sub-contractine may be, and ofton is, praticed withont the imjurions results popularty associated with it. The system of sub-contracting whatins larerely in iron and steel rolling, in which trades lafor is as hithly jaicl as in any others. The practice is coincident with but not inseparable from what is meant by sweating. An aceurate detinition of this tom can not be given. The Homse of lardse select committee in their rejurt attempted seremat. lat nome is satisfactory. Indeed, the chaiman. lard berby. said later: " We endearored . . for sme years to ancmtain what meaning attached to the word "sweating's and we nover cond find any:" The reason is that, while the evils which the term sweating has been selected to describe undoubtedly exist, there can properly be no such thing as a sweating system. The so-called system is characterized hy the absence of systim, by the lack of those very features which denote the factory system or general industrial organization. Hence it mist be regarded as an excresectuce, in abnormal phase of industrial develonnment, which when properly understood may be regulated, and. so far ats enviromment is concerned, rectified. The term "sweating" is in this comnection a term of reproach, and was first applied to tailors who took home work that their wives and chiddren might assist them. Later. as Charles Booth pointed ont, they fund it profitable to do all their work at home. Then they beran employing others, thms hecoming sweaters insteal of being sweated. Among loot-makers the "swater" is known as the "chamber" or "garret" master. Among wher trates it is the sub-contractor or mildleman who hais bem thas nicknaned.
Extent of the Proctice.-Sweating is an effect of the survival of domestic industry. Factory labor is not suliject to it. One must not understand that it can exist only with domestic indnetry. Before the introduction ol organization and protective legislation, factory employees were subject to most of the evils associated with sweating: while to-diay, in mucll of the "lonse industry" of Germany, whether the workman is his own master or comes in direct relations with the employer-in-chief, there is no complaint. Sweating is common in certain trades-in Europe in tailoring, bootmaking. furriery, needlework of all kinds, nail and chain making, and dock labor: in the $L^{\prime}$. S. the practice is almost exclusively confined to tailoring and other kinds of needlework, the jreparation of feathers, the manufacture of cigars, artiticial thowers, and fancr leather goods.
The taloring trade is the employment in which sweating is chiefly practiced. To descrile the process will be of most scrice. The wholesale clothier sumplies the cloth, which in many eases also is cut and trimmed in his own workshojes. 'The goods are then farmed ont to eont ractors, for the most part lews, tu be made uj and returnerl at a fixel price per garment. The contractor is generally the lessed of a small room, usually attached to his own lodgings in a tenement-house. In this room two or three "teams." of workers are employed-a machine-man, a haster, and a finisher eonstituting a "set." Wages are fixed on a piece tasis. Where, for example, sit is allowed for making up, two dozen coats, sis gee to the machine-man, Fi.50 to the haster. and \$1.50 to the finisher. The laborer must frequently work sixteen or eighteen hours in oriler to earn a nominal day's pay. The swater works with his hirelings, oversecing them and often, doubtless, driving them to do their utmost. Sometimes his own margin of profit is so small that he is compelled to do this for protection against loss: but he is not always a pitiless taskmaster, and is besides on a footing of fair equality with his employees. Larger swaters receive the cloth from wholesale clothiers, ind cut and trim it in shops of their own, making up part of it on the premisess and distributing the remainder among families working in their homes.
The essential features are as follows:

1. Sub-contructing.-The protits of the middleman are dependent upon the service be employs. Sub-entracting applied to unskilled or poorly skilled work makes competition painfully acoute, and irresistibly retuces both eontrict and piece prices to the lowest possible minimum. Sub-contracting has developed particuburly in the clothing business beause the trade remains to a large extent a domestic in-
dustry, and can be pursued by women with other household ocenpations, becuse this method enables the wholesaler to save the cost of rent and superintemane and to hold bak his sapital from investment in groals the the moment. hecause it permits him to meer seasumal requitement: by letting a large or small number of contrats as his exigeneies domand, and becomse a very few dollars is all a middleman neods to start business. 'lamere is a tendeney to do away with the middleman altugether, as is shown by hage honses in 1 condon establishing workshops in the Fhast End, and by Now lork dealers opering shops in ontlying conntry distriets, where rentals to home-worker's will be less than in the tomements.
2 . Irregularity of Employment.-This is eommon to all Aomestic industrios. harge aml well-organized establishments find it cheaper to rum comtimonsly than to stop cluring the dula seasons, for suth condition axists in the sweated traders. Conpled with this is the evil of abnormally long hours of labor, whide follow partly as a consequence of the abore and burtly becanse the small master works with his employees.
2. Low Wrages. These are due to several causes, among which are competition among sub-contractors, remuneration made to depend upen profits, the preechee of a surplas of unskilfed labor in cities, and the fact that much of the work can be prformed by women who are ouly ausiliary supporters of the family. In rextain cities of the UT.S. there is the additional factor of an immense immigrant population, many of them dews, and all having a relatisely low standard of existence as well as endowell with patience and snbserviency. It must be borne in mind that all pursons working under the sweating systeru are nut paid starvation wages. The skilled contingent commands fair remmeration. Beeanse so much of the work is bad, and need only be so, is one reason why it is cheap. The proportion heing large, the number of laborers in receipt of meager carnings is naturally also large. Faifure to discern this fact has led to confused notions in reference to sweated trades. Low wages accompany inferior elliciency. 'The sweating system furmishes aggrawated cases.
3. Insanitary Conditions.-These naturally result from using the dwelling as a workhn? Iartioularly if lodgers are taken to make upi the required "set." The evil is probably algmented in cities where this class of people live in tene-ment-houses

What are the remedies, and hom shall they he applied?

1. The most important is reorgunzation of the sweated trades. The main features of swh reorganization are the development of large shops, substitution of superintendents remunerated by fixed salary for middlemen contracting by the joh, and trades-union organization among workers, The second feature is especially important, anf will probaldy come about as the first one grows. Large sweat-shops, which not nneommonly are severely condemned, are in reality not only hetter conducted than "gang-sweating" or "homeworking," lut are ferforming a useful step in the evolation of the bidustry from house to factory, labor organization among unskilled and over-crowded ocenpations is a difficult matter, but the Lemdon dockers and the bout and she ap)eratives in Massachusetts furnish evilonce that it is fasible, and that much may he therehy accomplished.
2. Licensing by muncipal antherity, under stringent regulations as to cleanliness, use of sleeping apartments for work-rooms, emplorment of persons outside the family. and precuntions against intections diseases, 'lagging tenementmate garments under penalty of a ghod-sizel fine is also an effective provision.
:3. Adequate inspection service for sweat-shops. large and small. Only in this way can hoalth amd morality be subserved.
'There are no reliable statisticus showing the extent to which sweating is practicel. The evils asociatell with the system are concomitants rather than products. Host of them are incident to lack of skill, fhysical inedleciener. moral weakness, and other factors which make for purety.
E. Ji. L. Gomed.

Swoten [deriv, of simede: Fr. surde (S゙updois): (term.
 Swedes ]: one of the confederated kingedoms of swedmand Norway, oceupying the eastern shope and southern end of the Siandinavian Poninsula, with Önul and (iothand islants (seo map of Norway amd Sweden). Areat ind mding

mile. The most of the boundary with Norway is formed by the watershed of the Kiolen Mountains, and that with Finland by the Tornea river and its branches.

Topography.-The coast is 4,740 miles long, of which 4,100 are on the Baltic and Gult of Bothnia, the remainder on the Cattegat and skiger kack. The fiords are few, and the adjoining seas generally shallow, with gentle slope. The coast is bordered br a narrow ribbon of islets called the skärgard, rocky and hare on the west coast. but green anel fertile on the east. The sound, $\frac{91}{2}$ miles wide at its narrowest part, separates Sweden from the nearest point of Denmark. The islands are most numerous about Stockholm.

The Baltic slope of the peninsula is gentler than the Atlantic one, and in Norrland (the northern part of sweden) it descends in a series of terracus, giving its rivers altermately gentle courses, when they expand into lakes, and rapids, or eataracts. The southern part of Sweden or Gothland has a good development of rocky hills, and is separated from the central part, or Svealand (Sweden proper), by a broad low land filled with great lakes. The extreme south is ancient Skania, and is very fertile. Northern Gothland is relatively arid. Beyond Stockhohn is Upland, the classic ground of Sweden. eonsecrated to ancient traditions. Dalecarlia, N. W. of Stockholm, and on the Norwegian frontier, is a beantiful and pieturesque land with gay, hardy, and independent inhabitants; here Gustams Vasa found the support necessary to overthrow the tyannical Christian.

The highest mountains are in or near the Norwegian frontier, from 66 to bs N. litt. The highest known is Kebnekaise or Ivanstenen, in lat. 68 N.-more than 7.000 feet high. Sulitelma, $\because$ farther S.. and long eonsidered the highest mountain in Sweden, is $6,15 t$ feet high. The culminating points of Norway are considerable higher. Sweden is not properly monntainous: it only descents a long and relatively gentle slope. Ghaciers are very numerous in the north, covering a total area of 150 sq . miles. The largest are about Narjektjokko (6.82. feet high, and between the two mountains above named), where on a surface of $460 \mathrm{~s} \%$. miles they cover 70 . The glaciers are reported as growing.

Rivers and Lakes.-A score or more of rivers descend the slopes, form lakes in their course. have a length of 150 to 250 miles, and empts into the Bothmia or Baltic. The quantity of water they pour into the Bothnia keeps it almost fresl. The innumerable lakes oceupy one-twelfth of the entire surface. They are generally sinall, but about thirty have an area of 40 sq. miles or more. The largest is the Wener, between Gothland and Svealand ; area 2.150 sg. miles; 144 feet above the sea: greatest depth, 295 feet. The second in size is Lake Wetter, a fer miles S. E. of the preceding: area, 233 scc . miles; 290 feet above the sea; greatest depth. 410 feet. It is celebrated for the beauts of its shores. the clearness of its waters, its fogs, and its sudden storms. Lake Mälar, the third in size, ant penetrating Stockholn, fiord-like in form, is only a few inches above the Baltic, and is divided into a series of levels but a few inches apart. It is said to have 1,200 inlands.

Climate. - The climate is wery mild for the latitude, and storms pass usually W . or S . The annual precipitation is from 10 to 40 inches, and is greatest on the southwest coast. It is said that the harvests are fifteen days later than in the eighteenth century.

Geology and 11 inerul Products.- Primitive crestalline and azoic rocks corer the most of the country, ainl the ehief metaliferous beds are in the upper lavers of these. Cambrian and silurian rocks are not rare, and some Triassie and Cretaceus exposures are found. The Glacial period was an important one in sweten, and has left traces everywhere. Mining is an important industry, ind the production of iron is large. The chief districts ire the Gellivara, within the Arctic Circle, and the Dannemura, in Cpsala. In 1892 the chief mincral procincts were as follows: Pig iron. 478,696 tons, and hair irom. 203,510 toms (320,0if out of the total 1.291 .938 tons of iron ore was exported); coal, 199,380 tons ; gold, 1.40 oz : silver, 113.430 om ; leatl, $1,260,221 \mathrm{lb}$. copper. $1,641,5 \% \mathrm{l}^{2}$. Zine aml manganese are also produced, and cobalt and nickel are fonnd.

Fenum ent Flora.- The fanua and flora must have migrated into Swedurn after the Glacial period, and are more Fimnish than German. The foresis are vers extensive, corering two-lifths of the aret, and are characterized by spruces and birehes to the north, pines and oaks in the center, and beeches in tho sonth. The reindeer are nearly all domestieated, but the large pasturage area they require and their
tendeney to epizoötic diseases greatly limit their usefulness. The bear, wolf, lynx, and glutton are disappearing. while the fox and elk appear to be increasing, and the roe-deer is extending its range farther $\mathcal{N}$. The swan is a common visitant of the lakes.

Food-fish are very abundant, and include, in fresh water, the salmon (by far the most important), the cel, pike, pereli, and turbot: in sult water, the herring (by far the must important). Hatfish, cod, mackerel, and sprats. The herring of the east coast are much smaller than those of the west.

Products.-The climate and soid are not very favorable for agriculture, but this is made up br the care giren to the art. Only one-fifteenth of the area is cultivated; one part in ninety-two in Norbotten, but onethird in Mahmöhus. Barley and putatoes reach 6s N . lat.: rye passes X . of 1laparanda, at the north end of Bothia; wheat, formerly cultirated only $s$. of stockholm, reaches the $D_{i 1}$ river, is miles farther N . The farms are generally small, but they give occupation to about half of the population. The largest area is in oats, but the largest agricultural crop is potatoes. Horses are relatively numerons (one to every ten persons), due to the character of the roads. The stock generally is of poor native races. but the dairy industry is growing rapidly, as London is an accessible and profitable market.
Divisions.-The country is divided into twentr-four governments besides the city of stockholm, as follows:

| GOUERNMENTS (LAAN). | Area, square miles. | $\begin{gathered} \text { Pop. Dec. 31, } \\ 1895 . \end{gathered}$ |
| :---: | :---: | :---: |
| Stockholm (the capital). | 13 | 271.638 |
| Stockholm (rural (istrict). | 3.015 | 157.45\% |
| Upsala | 2.051 | 123.015 |
| Södermanland. | 2.631 | 161.722 |
| Oster Gothland | 4.265 | 270.973 |
| Jönkitiping | 4.417 | 195.856 |
| Kronoleerg | 3.825 | 158.838 |
| Kalmar | 4.443 | 29,176 |
| Gothland. | 1,219 | 51.835 |
| Blekinge. | 1,164 | 143.387 |
| Christianstal | 2,486 | 219,80\% |
| Matmihtus | 1.866 | $3 \times 3.213$ |
| Halland. | 1,900 | 139,356 |
| Gotehorg and Bohus | 1.948 | 313.340 |
| Elfshorg | 4.938 | 251.698 |
| Skaraborg | 3,200 | 241,514 |
| Wermland | 7,435 | 25? 915 |
| Orebro | 3.498 | 188, 011 |
| Westmanland. | 2.65 | 142.735 |
| Kopparberg. | $11.7 \%$ | 201.014 |
| Getleborg | 7.614 | 218.044 |
| Westernorrland | $9 \times 37$ | 215 |
| Jemtland | 19.12 | 104.259 |
| Westerbottel | 发, 154 | 133.336 |
| Norrbotten. | 40.50 | 115,5int |
| Lakes Wener, Wetter, Mälar, Hjelmar | 3,516 | ....... |
| Totals. | 172.86 | 4,919.260 |

Iopulation.-The population has shown for 150 vears a considerable surplus of females ( $1,06.5$ to 1.000 mates) ; it has also shown a steady growth of nearly 1 per cent. per annum. The last is in spite of a considerahle emigration to Ameriea, and is due to the high birth-rate, and not to immigration, which is vers small. About 10 per cent. of the births are illegitimate, due unt to immorality but to thift and narrow eircmostances: the parents usualty marry later. The Finns number about 17,000 ; Lapps, 6,500; Jews. 3,000 ; other foreigners. 15,000 . Aside from these, the Swedish trpe is pure and ummixed, and the ancient division into (iöta (Goths) and Srea (Swedes) has about disappearen. The Lutheran is the state church, and other religions, though tuleratel, are few. Edueation is compulsory, schools of all grades are numerons (including two ancient and highly esteemed universities, at Upsala and Lund re-pectively) and the percentage of illiteracy is evanescent. Scrious crimes are relatively rare, but pauperism is large and increasing.
Imports ain Erports. - The value of the annual imports is about $\$ 100,000,000$, chiefly textiles, colouial wares, and coal; the anmal exports are valued at $590,000,000$, chiefly timber, animals and their products, and ores. Germany is the chief importer, Great Britain the chief buyer. The merchant nary consists of about 1.500 eraft of orer 100 tons burden, one-third steamers. Gothenburg is the most frequented port, Stockholm next, and 29,000 vessels visit Swedish ports annually.
finilureys.-The railwars have a Jenglh of 5,454 miles (1894), of which 1.8 .51 miles belong to the state. The most noteworthy rail way is that which connects Stockholm and Trondhjem in Norway, and the most northern railway in
the world is the nne which extends from the lead of Bothnia northward to (redlivara and beyond, and is in prodess of constraction to Ofoten N iord, on the Norwegian Pular sea.
(rovernmeul.-siweden las her own eonstitution, and gov enors herself, except for foreign alfairs. Iter system of gorernment is the ontgrowth of centuries of history, like that of ( f reat Britan. The king is intrusted with the exechtire and is added by a conncil of state of ten ministers. Taxation and legishation (the lattor subject to the king's veto) are intrusled to the two elective houses of a pardiament, one of 1.18 unpaid members holding for nine years, the other ase pand members holding for three years. The government of the twenty-four provinces is in the hands of prefeets appointed by the king, but focal atfairs are administered by commumaf and munieipal comeils. The municipalitics are limited to eities of over 25,000 inhabitants, and are at present Stockhom, Gothenburg, Mahmö, Sorrkïping, and Gefle. The total revenue is about $\$: 5,000,000$, collected ehielly from customs ( $\$ 10,000.000$ ), from land taxes and state property (s.j, 000,000 ), internal revenue (as stamps, spirit ficenses, ineometax), from the pust-ntfices, and from the profits of the nationad (kiks) bank. One-third is expended on the army amd nave: one-forticth only on the royal household. The publie debt is $580,000,000$ ( 1896 ), eontracted for state railWays. The army is small, and the navy is intended only for const defense. see Anmy and ships of War.

History. - The early mythical history of Sweden is dignifial and attractive, and the gods of the Northmen displayed their clice activity in Svealand. The Goths, who played so important a part in the downfall of the Koman empibe and the reconstruetion of Euroue, seem to have come from Gothlamd. Anthentic history legins about 1.000 A. D., when Olaf lecame a Christian. The people did not accept Christianity for 150 years. and pagan ideas and customs lingered fong after. The dissensions between Goths and swedes were hoaled about 1300, and their amalgamation has eontinued since withont serious interruption. 'The early history was terminated in 13s: by the battle of I xetwatde, when Quten Margaret of 引enmark anel Norway, a striking historical fisme, took the swedish kinse Ahert prisoner, and the union of the three scandinavian countries was eonfirmert in $139 \%$ by the aet ealled the Union of C'almar.
sweden was very restive under the union, and tried repeatedly to break away. but withont permanent suceces, until leal by (instarus insa (1523). With this king beroun the brilliant period of history which made sweden one of the first powers of Eiurope, gave hor extensive lands to the $\therefore$. and Fi., and made low at one time the leader and dofender of Protestantism. During this period appeared his grandson, (fustavus Ielohplas, wne of the most gallant tigures in all history, and by far the greatest of Swodish kings, and the puriod ended with the resignation of his diaghter ('hristina in 1654 . Then follow 1.50 years of decline, during which sweden was robbed both of her inthuence and her forcim possexsions. until Gustarus IV. (170)1800) proved so impotent and perverse that he wats dethroned and his posterity repudiated.
(Charles Xlll. was then beeled (1800-18), but was childless, and Manshal Bronadote was invitod to become crown primee. He aroppted and fumbied the present line, under which Swedon's jnatorial and constitutional frogress has hoen stealy and secore.

See article swbine and Norway : also Norway and Dev-
 lïfströms Sumtish statistice for the Windd's ('otumbina Exposition (18!13).

Mark IV. Marrivgton.
Siweden and Norway : a federated kingdon neenpying
 sig. miles, and the population at the hegimuing of 14 \&it was
 three-fourths of the pupulation. For details, sem the artiches Norway and SwEDF: Tho federation was formed in 1×14, and goes fittle further than allegiance to a common king
 11. of the latuse of l'onte Corvo fommad by lemondotte. The law of succession is the same in the two chuntrias. "The common aftairs are decilded upon ly a combeil ott state composed of swedes and Sorwegians. The federation is not without politioal friction, and is less satisfactory to Sorwegrimas than to swedes.

> Mark W. Ilarriniton.

Nwedenborer, Fandoes: theologian: h, in Stocktobm, sweden, Jatn. 2!, Jfos. His father, Jesper Swodberg, was Bishop of skara in West Gothand, and was eharged with
the care of the swedish churches in longland and in tho Sorth Imorienn colonits. Ilis family was enmobled hy (bumen Ulriea in 17!! ant took the name of swetlenborg. He was wheated at Lpsalai ame then traveled widely through Emrone. He attained to great mainence by his writimes umon mathomaties and mechanios, and later on the natural sconoros and on finante. In 1 ind he was made assessur of the hoand of mines by ('harles dll. He assisted the king at the siege of $\mathrm{J}^{\top}$ rederickislall in 17 ls hy transporting some vossels over 14 miles of latd by machines foe invented.

He lad atways been a thoronghty momions man, but for a few years brfore 1745 his diaries and mote-hooks (which have beon published to the extent of twelve or more swo vols.) show that he was changing the direction of his studies from the physical ame matural to the pisychical and spiritual. In that year, he tells us, he "was called to a new and holy oflice by the Lord himself, who manifested fimself to him in person, and opened his sight to a view of the spiritual world. and granted him the privilege of conversing with spirits and angels." In 1it? he revirned his olfice of assessor. which he had hed for thirty years, requesting that fadf of his sałary uight be continned to him. The king aceepted his resignation, imd granted him a pension for life equal to his full salary. He wrote to a frimid: "My sole view in this resiguation was, that 1 might devote myself to that new function to which the Lurd hat called me. On resigming nuy olliee a higher derree of rank was offared me, but this I dechned, Iest it shond he the oreasion of inspiring me with

 Julgment and the Inestrustion of Bubylon; On the White Horse montioned in the Iirvelation: Iraceen and IIell; On the Mataels in our solur system and in the Starry ITeatens. and on the Jew Jerwsulem and its Ileasenly Dosetrines: in 1763, The Itoctrines of the New Jerusulem concerming our Lord, same Concerning the Surred Striplures, same Cono cernind Faith, same Concroning Sifp, a Contimuation comcerming the Last Julgmont and the Inestruction of Babylon. and Ingelic Hisdom concerning the Inivine Lore and ITisdom; in 1764. Angelic IVistom concerning the Tivine Proridence: in 1766. The Apocalypse Reventrd. He had written a much larger work, The Iportlypse Explained as far as the tenth verse of the minetemth chapter, which he did not publish, nor, as far as is known, finish-it las been pubisished siuce his death: in 1768 , The hrlights of Wisdom concerning Conjugial Love: in $17+34$ a Briff Expusition of the Jinctrine of the New Church, and a small work entitleat The Intercunrse betureen the soud and the Budy. which is callor] in the linglish tramsation t Treatise on Intux. In 1IT he pmhlishert his las work, The True (hristian Religinn. conlaining the Inimersal Theoloryy of the Jew Charch. If: atse left voluminous manuscripts, of which Ir. J. F. . 'Toffl, professor and libarian in the Lniverwity of 'Tibbingen. published many. Ifter the publication of the True Christion Religion he went io hondon, and while there, ons ('lyistmas Eve in 1\%ra, le was struck with lemijulegia. Altor a few weeks he recowerad his speed. and bis faculties were dear to the last. His strometh eradually decfined, and he died Mar. $20,1792$.

He has nover been charged with imposture, and they who think he was insane mast rest that opinion? on the fact that for more than twenty-five yours, with briof intermissions. he elamed that he was in the spiritual word whenever la wishorl to he there, and [mblisherd what would dil] volumes of things there seen and haral. The hest mation of his works is by F. I. Tafel ( 10 venk. ful., Ntockholm, Reb9-70): many are pabished in Englisls translation by the New ('hurd publishingr socioties (o. N. Nuw York). Sice his Tife, by I. Woreester (Boston, 188:3). For an abstract of his

tevised lys. М. Jackson.

## 

Swedisj Ianernare: manticaty, amember of the Seandimatan livision of the 'Teutonie gromp of fangusges. With laninh it furms the minor (rponp Past Norse, as disinguishet from Wres Sorse mate up of feelandice and the morlem juymhar dialedis of Xorway. Its present foritory is the kingdour of swaden, together with neighandige ferts of liussimn Finland and beshouia. ('hrmonorically, two main prriods are reeognizod in tho history of the fanguare vi\%., (1d) Gwedish, from the emt of the Viking age in the licformation, in roumd mumbers from 10.0! to 1540 ; and Nolern Swedish, from the Reformation to the present time.

The linguistic separation of the Seandinavian north falls within the Viking age ( $600-1050$ ). Down to the year 1000, however, although local differences are visible even early in the periou, the language is still, to all purposes, homogeneous, and only after the introduction of Christianity, at the middle of the eleventh century do distinct dialects arise: namely. Swedish-Danish and Xorwegian-Icelandic. The latter was not strietly differentiated nutil the beginning of the thirteenth century, the tormer not until its end. The material for the history of the earliest periud of Swedish is contained in rumic inseriptions, in all nearly 2,000 , most of them from the eleventli and twelfth centuries. The oldest extant MIS. is from the end of the thirteenth century (test), after which time a native literature began to appear. The linguistic territory of Old Swedish comprised modern Sreden, with the exception of parts of the west which were Norwegian, and the southern provinces of Skaane, Halland. and Blekinge, which were Danish, besides, and to a greater extent than at present, coast regions of Finland, Esthonia, and Lirland. The language of the period shows numerous local differences, but only in one case, the dialect of the island of Gothland, which is frequently described in contritdistinction to Ohd Swedish as Ohd Gutnic, are they sharply defined. A common national language, a movement toward which is distinctly visible after 1350, gradually developed itself in the main ont of the middle Swedish dialect of södermanland.

Hodern swedish is the continuation, in direct descent, of the Old Swedish dialect of the midland provinces of södermanland and Ustergöthland, which even in Ohd Swedish shows few local differences. Its beginning is coineident with the Reformation, and its first important literary monument is the tramslation of the Bible, the so-called Gustavus 1. Bible of 1541. The language may be said to have assumell its present appearance early in the eighteenth century. The important external modifications from old Swedish down were first the introduction of a multitude of Low German words into the vocabular during the fonrteenth and fifteenth monturies, principaliy as a consequeuce of commercial connection with the Hanseatic League. A Danish influeice, the restilt of political conditions under the Danish everelges from the end of the fourteenth century to the beginning of the sixteenth, made itself widely felt, not only in the vocabulary by the introduction of Danish words, but in phonolngy and inflections. A second influs of German words came in with the Reformation. A reactionary tendency which lonked toward the displacement of foreign elements and the rehabilitation of older words and forms has several times shown itself. This movement was directed at the beginning of Modern Swedish in the sixteenth century against Dinicisms. In the latter half of the seventeenth centary many words were introduced from old swedish and Old leelandic, a process repeated in the nineteenth century by the furtlier reinstateruent of Old Swedish forms and the adoption of words from the spoken dialects.

Internally, the general tendency of the langnage from the fourteenth century down his been toward weaker phonetic conditions and simpler inflectional forms. At the beginning of the eighteenth century the Old Swedish system of inflections lial to a great extent disappeared, and present conditions alrealy prevailed. Some of the changes then olservable date, however, from an earlier period. In the fifteenth century, for instance, falls the use of the enthing $-s$ for all genitives, and the displacement of the first plural of verbs by the thiril. In the sisteenth and seventeenth centuries alt case-declension was lost in adjectives, and nominative, dative, and acensative in substantives were merged in a single form.
fwedisl and Scantinarian language is distinctively characterized by the use of the sutlixed definite artiele with substantives, and the formation of a jassive voice of verbs by the addition of the rellexive pronoun, Swedish $-s$, to the corresponding active form. As an East Norse dialect it hase in common with Dimish, as important characteristics the change of the diphthongs ei, cul. and ey to the long vowels e and of respectively; the almost total alsence of $u$-umlant, and the passive form in -s (Ieel. $-s t$ ). In contradistinction, however, to banish, which has throughout weakemel the vowel of the inflectional ending to a voiceless $\epsilon$. Swerlish has, in many instances, retained a and $o$ : fimal l., $t, p$ ramain in swolish after a vowel where they are weakened to $g, l, b$ in Danish. Swedish has, in point of fact, on the whole mand better preserved archaic phometic conditions, although it has gone almost as far as Danish in
the simplifieation of its crammar. As in Danish, but a single case-enling, genitive -s, oceurs with substantives; neither the strong nor the weak adjective has inflection for case. L'nlike Danish, where there is throughout no distinction of person in the rerbal conjugation, Swedish has a distinetive furm in the second person plural, and the threefold gender of substantives has been retained.
Swedish is still spoken in a number of dialects, some of which, like forms in Dalecarlia and the island of Gothland, notably deviate from the literary language. (renerieally, ther may be arranged in a northern, middle, southern, and Gothand groul: The northern or Norrland group inclndes, besides North Swedish proper, the dialects of Finland and Esthonia. The southern group is spoken in language territory once IVanish, to which it is morphologically akin. Middle swedish, out of which the literary language proceeded, shows the least dialectic differentiation, and now, as always, nost nearly approximates the literary form.

For the promuciation of Swedish. sce Henry Swect, A Ilundluoh of Phometics (Oxford, 18if). An exhanstive scientific treatment of the older language is contained in the chapter by Adolf Noreen, Geschirhte der nordischen Sprachen, in Paul's Grundriss der Germunischen Philologie (rol. i., strassunrg, 189t) ; E. C. Otté, A Simplified Grammar of the Sinedish Langunge (London, 1884). See also S. E. Rydqnist, Sienska smútels lagar (4 vols.. Stockholm, $1850-\mathrm{r} 0$ ). an historical grammar of the Swedish language, in Swedish.

Williarl II. Carpenter.
Swedish Literature: the literature of the Swedish peonle.
Iralhen Age.-Although few fragments remain, it may be assumed that sweden produced various literary works before the introduction of Christianity. The laws, which were given a written form in the following preriod, were composed much earlier. several rumic inseriptions and figures, notably those of Röksten and Ramsundsborg, point to poetical works similar in character to the poetry of lee-land-Norway, and fimally in the preface to fidrelis saga af Bern reference is made to the existence of a great body of lays in Denmark and swerlen.

Medtural Period. - The influence of Christianity on the litcrature of Sweden made itself felt even later than on that of Demmark. Not until the midule of the thirteenth century did any Christian writings appear, but from that time great activity was displayed in the cloisters. The earliest theological writer of importance is Magister Matthias (d. abuat 1350), canon of Linköping and St. Birgitta's teacher, who is supposed to hare made the first translation, or rather paraphrase, of a portion of the Old Testament (before 1340 ). During this century and the two following centuries other books, both of the Old and the New Testament, were put into Swedish. (See G. E, Klemming, Suenska Medeltidens Bibelarbeten 1848-55.) Mathias was also the author of commentaries on the bible, originally written in Latin but afterward translated into Swedish. The only other religious prose work from this period that deserves special mention is Heliga Birgittas tppenbarelser (The Revelations of St. Birgitta), "the first Swedish work that entered into the world's literature." (See Biraitta, SAnv.) It is full of warmth and originality and abounds in bold images. Of far greater importance is the influcnce exerted by Birgita throughont the North, both on religion and literature. In the cloisters of her order a great mass of native writings was preserved and produced. The efforts of her followers were directed mainly toward translating continental mystical writings into swedish. She encouraged the use of the Smedish language in the pulpit, and comsequently a great mass of sermons, both in banisl and Swedish, must have been prodnced during this period, eomparativels few of which, however, have been preserved. Of these only one, the Danish Postille. was printed before the Reformation. For specimens of Swedisli sermons, see Klemmings Suphsta Medeltids-Postillor (1879)

Swedish literature is remarkally rich, as eompared with Danish, in legendary compositions. The most important collertions are the so-called Formsuenskt Legendurium, a translation of the Legenda aurea of Jacobus de Voragine, mate shortly after the arpearance of the original, hut preserved in a MS. from 1350 (ed. ly George Stephens, 184i- $\mathbf{8 4}$ ), and Jite I'atrium. in a 1 S . from $1: 385$ (ed. by Klemming). Somewhat similar in character to these legents are the collections of miracles, of which a great number existed, both in Denmark and sweden. Here may also be mentioned the
narratives Borlanm orh Insuphut and Siu bise musture（The scem Wise $\mathbf{~ l}$（on）．These last two athil many wher metli－ arall prose works are contaned in kitemman＇s l＇owedikter friun Medeltiden（1，s：））
uf secular prose literature the monst important work is
 emment of kings and lrinees；ed．with Latin transhation am！motes，Copenlagen．1664）．An maphtation in part of Egidius linnanus＇s De Reyimine principmo，writtent abont the middle of the fourteenth century．See $\mathrm{K}^{\circ}$ ． $\mathrm{F}^{*}$ ．Sörlerwal！， Stulior＂̈fier liununge－Styrelsen（INSO）．

In historionl writings siweden must yield the palm to Demmark．The earliest prose listory is the（throuicus Golharnom（ 1470 ）of Ericus Olai（ 1 ． 1486 ），a dry ambal writ－ ten，like all the works of this class，in Latin，but later translated into swelish．of far greater interest are the rlymad chanomes，in which sweten amtioipated her sister kingrdon of Jemmark by a century．The oldest of these is the Erikshrönike，which treats of the strife：botween King Birger and his brothers Erik and Wiakemme．It is mor donbtedly the work of one who liverl at the time the events described oceurred．These close with the year 1320．Others ale Aga Krönila and Lilla Fimkrönikg，all writlen insiwed－ inl．See Klemmines Suensdue Meveltidens Rimkrönikor （1465－6！）

In addition to the Eufemia diser（see DANish Ditera－ TL゚RE），Swelish translations of a mumber of other romantic works exist from the Midule Ages．＇The first of these，fol－ lowing shortly after the Euftmia riser，is Ileaunder，made in $1: 340$ under the direction of Bo Jonsson（inif）from the Latin prose tale Mistoria de Proeliis．All have been edited by Klemming．

The principul oriorinal poetical prodnction of this period in Swedish is founci in the popular ballads（Fularisof）．It may be assmmed that at least some of them were composed us early as the twelfth or thirteenth century in Denmank on saxon models，and from there earried into sweden．The later development of the ballads is praetieally the same in sweden as in llenmark．The best collections of swedish bullads are Crijer aud Afzelius＂s Sienska Follivisor（3 vols．， 1814－16）．Later edition by Bergström and 11 üjer（Isso）and A．1．Arwidsson＇s Suensha Furnsinger（3 vols．，18：34－4）．

The oldest swedish works in the vermacular are the pro－ vincial laws，which are derived in their original form from the heathen period，although they were not rednced to writ－ ing until much later：（See Scelitrar．）The carliest of these and the oldest Swedish MS．in existence is the lestyötralug， comlified at the beginning of the thirtecontle century，and fre－ served in a Ms．from the end of that century．Besides the provincial there were also town laws，guild litws，anci court

Irom the Reformation to 1640．－Although the new doe－ trines were othicially introblued into swelden at the parlia－ ment of $\mathrm{L}^{\prime}$ esterits（152＊），they met with much opposition lrom all clasces，and were not finally accepted by 1 le people until 150．3．Their influnce uron the limature however，was inn－ mediate aml far－reuching．As in Itmark，this showed it－ sell in the leginning chielly in theologry la liset the New Testament was translated into Swedish by Lamrentus An－ drad（ $148^{\circ}-155^{2}$ ），the earliest leader in the movement，ind in 1．540－41 the whole Dible was griven a native dress under the direction amb largely by the actual labon of hamrentius I＇etri（1－1！9－15：3）．Olans Petri（149，－15jot），a brother of damrentins，rembered good service to the language as well as to religron by Eirn liten pusillu（ I thort surumon）and lhen sepnske messen（The swedish Masi，lijal），the foundation of the present siwedish Charch service．He is the anthor of the first swadish hymmal，Jiggre（iudhelige Hiser，ut－ drague af den Brliga Slerift（10：30），which was followed by two other collections，partly original，bartly translafeal from the German． 11 is brother aboceomposed a number of hymms： with these exceptinns the period is extremely bare in relig－ juns purtry，A similat poverty is slown in menular puetry， the only works of any importance being the rhymed ehron－ ickes，of whicll may be mentioned the later rodaction of

 Simbrinidu．The separation drom benmatrk and the trinm！has of Gustavas Vasal served to arouse the matiomal enthusiasm，which found exprexsion in mamerous historios and chronicles，both in Latin and the vernaonlar．Olans Intri＇s Sicenska krönida is the first altemplt to bring into diseredit the claims of earlier writers for the antinuity of swedi－h history，Jlthough extremely uncritionl，it may be
regraded as the preaursor of liter historical methods．Its efferts，however，Were נut immmiately apparent，as Juhanmes Masmus（145世－1544）in his／hestoriu de onn ibus（rothorum
 to the L＇hurl．＇The＇must prominent historian is Johan Mes－ venins（15：！or list to $16: 3$ ），author of scandia illustrala （ 1.4 vols．），wrillen in Latlisn verse and prase．Ninor his－ torians are l＇wder suart（ll．L56？），Wrik Thgel（d．16：3t6），Agi－
 The only prominent name in the first lasti of the seven－ tienth contury is that of Johan Bure or Burens（1568－1652）， the fommar of the stanly nf northern antiquities in Sweden． Il is inllnence upon the foblowing period，＂speccially through his comneetion with Stjernhjelm，was very great．
＇lhe only known suexuen of dramatic literature in swerlen before the sixteenth century is a translation of the Latin fle un＂pecculore．qui promeruil graliam．The earliest orisinal school－drama preserved is Tubice Comödia（1550）， attributed to Maus［＇etri（ed．Dy Mandersorim，Stoekholm， 1849）．This was followed by a mmber of others，all in the vermacular，the subjects being taken from the Ohl I＇esta－ ment．The best of these is IIolofrrnis och Judiths Com－ ödia，by an unknown anthor．Gralually the original di－ dactic element gives place to the arsthetic，the subjects being ticken from profane history imd from legends，i still fur－ ther advance is marked liy the treatment of national his－ tory．In this latter respect the Swedish drama is in strong contrast to the Uinuish which with one exception shows no choice of natiomal suhjects until the midalle of the eigh－ teenth century．＇I＇he carliest proliane drama is Een lusfigh Comadia vid namn Tisbe（A Morry Comedy by the Name of Thisbe）．probably by Magnus（Hai $\lambda$ steropherus（1．164i）， probuced in 1610 （ed．by（ 1 ．Eichhorn，Upsala，1863）．In this play the moralizing of the school drana is for the first time wholly absent．The most original dramatie author of the period is Johan Ilessenius．Me plananed to represent Swellish history in fifty plays，maly six ol＇which were com－ pleted．The first of these，Disa（1611），marks the berinning of the Swedish national Irana．＇The national character of the plays is increased by the intronluction of ballals，many of them original with the author，and the representation of peasant types（ed．．with the exeeption of rustucus I．，by Il． Goliick，Lpsala，I8s6－s8：see alsu G．Ljumggren，Johan Messmius som Irumatisk föfutter，Nord．Lniv．Tidskr．， 18（i2）．Andreas Johannes lrytzz（1590－1655）wrote two religious－historical plays，ofor Shotlkonung（ 1620 ）and Com－ adia om honung fiusiuf $1 .(1621)$ which（lisplity consider－ able satirical power．The sehool－dramas contimued to be written and performed until the end of the seventeenth c位mry．

J＇erived of Soxereignty（stommak），1640－1719．－The polit－ ical brilliancy of sweden during the seventerntly contury was reflected in edncation，literature，and science．Gustarus doblphus was not only a great solilior and statesman，he was also a patron of letters and a writer of decided ability． Through his etlorts elementary and high sedools and gyun－ nasinms were established，the Linversity of L－bsala was given new dignity，and importance，and the intellectual formalism of the Refommation was reulaced by a real cul－ ture． 11 is example was mobly followed by hís successors， Cucen Christima，Charles X＇l．and Charles XII．＂＇he Tniver－ sity of lund was fommed（166＊），several scientifie institu－ tions wore estublished，foreign seholars，among others Jes－ cartes and lliggo（irotius，were invited to sweden，and many of the leading men of the conntry botle eneouraged lembining and made contributions ul their own．－Is a re－ sult of the newly acquiral national pride．creat interest was disphayed in hisiory，especially that of sweden，Inut with the excrption of Olof limelheck，the principal historical writers of this period were foreighers－Chemnitz，Puffendorf，and others．Ittention was slso directed toward the stuty of arehembog：linguisties，and similar subjects．Oluf Vere－ lins（16イタージ2）translated many of the Ledandic sugas，and
 The investigation of swoulen＇s legra system was legun in
 1675），（salle the fathere of swedind jumisprudenere．Philoso－ phy was almost wholly umber tho inilnenee of Desearles，but
 phidosuphr dixplas（onsielerable oriqinality．In anatomy and botasy lindbeck mulo many important sliseoveries． Irlan ll jifuc（ $16+1-1$－3 $)$ did grocid sprvice in attacking the superstions of his time，esperinlly the beblef in witcherait． The great mystic EMANCLL swedexiborg（y，v．）was in early
life distinguished for his studies in mathematies and mineralogy. The most marked feature of the literary and scientific production of this period is origimality.

The interval hetween 1640 and 1740 is often called the Stjernhjelm periol. partly from the fact that Geore Stjermhjeln (1598-16i2) was its greatest poet, but fir more because the influences introduced by him continued to prevail long after his death. He has with sulficient accuracy been called the father of swedisli poetry; he might more properly be called the creator of molern Swedish literary expression, for it is due chielly to his eflorts that Swedish has become the most melodious of the seradinavian tongues. It was not mutil after he had reached middle life that Stjernlijeln discovered his poetical genius in the long didactic poem Merkules. Filled with an enthusiasu for classic literature and his native tongue, he introdnced his countrymen to the teachings of the Renaissance and showed then how this foreign element could be weliled with the national language and character. He was the first in Sweden to make ase of the hexameter, the alexandrine, the sommet, the epigram, and the lumorous lyrio. The latter, in the hamls of Bellman, was destined to become one of the distinguishing marks of modern Swedish poetry. II suecessors, while continning his efforts to refine aid expand the language, contributed lut little of real poetic worth. Among them may be mentioned Samuel Columbis ( $164^{2}-79$ ), a pujil of Stjernhjelm, called the Swedish Flaccus from his Odre Suethiece: Peter Lägerlof ( $1648-90$ ), anthor of a number of gracefnl smos and hymns; Johan Ranins (1679-1713), whose collection of poems Duduim was the most popular of his time; and Casse Johansson (circa $1640-74$ ), called from his psendonym Lucidor den olycklige. By the side of this classical school ippears a pendo-romantic, largely inllaenced by the second silesian selool and by the later Italian poets. Which songht to oppose the formalism of Stjernhjelm's successors. In spite of this, however, the poctry of its first prominent representative, Gustaf Rosenhane (161:)84). owes its value to the form rather than to the content. He resembles Stjernlijelm, lurthermore, in his warm love of country and in his attemjts to introduce new verse-forms, among others the French variety of the somet. Gunno Eurelius Ibahlstjerna (1658-17(0)) was possessed of far greater originality, bat lis takents were hampered by their foreign inflenee. He also introluced a new verse form, the otfour rima with Alexanhlines, exemplified in his principal poem Kungoskuld (The King's skald). The best hymnists of this period are Ilabion Spegel (1645-1714), called the Willin of the seventeenth century, and Jesper svedberg (1653-1735). The most interesting prose work of that perion is Rudbeck's Atlantica.

Period of Freedom, 1;19-:-In this period the activity of the preceding time was continued ; a number of academies and learned societies were founded, the royal theater was opened, and scientific investigation was carried still further. Among the many scientists were the naturalist Karl von Limme ( $1707-78$ ), the chemists 'Torbern Olof Bergman (1720-K4) and Karl Villielm scheele (1742-86), the physicist Auders ('elsius (1. 1it4), and the medical writer Vils Rosén von Rosenstein (1706-7.3), called the father of Swerlish medical scionce. The most prominent linguist was Johan Ihre (1707-8(1).

The prevailing formgn inflaence during this period was the French. This was lane to many causes, but its advance was hastened by the marriage of Louisa Ulrika, sister of Frederick the Great, to the Swedish king Adolphas Frederick III. The French influence made itself felt not only on the literature, lut also on the whole calture of the period. The dominating tigure is olof von $D_{i a l}$ (1708-6:3), after Whom the latter part of it, from 1740, is frequently named. In spite of his Fruach projuliees Dalin remtered a real service to Swedish prose throngh the publication of Den Sipnstice trgus (1732-34), modelet on The Sppetator, the first serions attempt at periondial litemature in siweden. Iis poetion hrohartirmess was forced ly the reguirements of his josition as mourt poet. Of Dalin's contemporaries may be mentioned harl (instaf Tessin (16!5-17\%), Anders Johan vom lhipknu ( $1612-8!$ ) , buth famuns for their phoquence: Jaknh Hanrik Nörk (1\%14-63), anthor of the tirst Swedish novel, Atahrik och Göthilda; Jakob Witlenberg (1746-78), whose Min sum. pi gulejun (My Son on tho Galley) is influoned by switt and Iolherg: Karl Gyllonbors ( $1679-1746$ ), author of tha lisst modern Swedish comedy: Fru Jedvig ('harlotta Nordendycht ( $1718-83$ ), who received the tithe of the swedish supphe. Uf special interest as illus-
trating the taste of this period is Gastaf Philip Creutz (1731-85), whose pastoral Atis orh Camilla was for a long time the most popnlar Swedish poem. Belonging as mueh to the following period as to this is Karl Mikael Bellman $(1740-95)$, the lirst great humorous poet of sweden. In his treatment of subjects he stood entirely alone, and the moral undertone of his apparently reekless songs tell on deaf ears. Ilis genius din? not receive full recognition until after his death, when the frivolous spirit of the French school had given plare to the earnestness of the romanticists. De is the only swedish poet of the eighteentl century who enjoys general popularity.

Gusturiun Period, 1\%2-1800.-The psendo-classic style continned to he cultivaterl. The Swedish Academy, foumled in 1786 , was a French Aeademy in miniature, while the national theater, revived by the king, was as conventional as the Théâtre Français. Opposed to this French movement was a group of writers who sought to develop the natiomal spirit. The leading spirit among the aculemicians was Johan IIcnrik Kellgren (1751-95), joet and critic, who deserves the title of the literary dictator of his time. Il is literary criticisns were published in Stochholmsposten, of which he was editorfrom 1788. Alter Kiellgren's drath his place was taken by Karl Gustaf af Leopoh ( $1756-1839$ ), who had the misfortmine to outlive his time. He excelled in lidactic poetry, his Predikuren (The l'reacher') being his most popular effurt in this direction. Among other poets of this group are Johan Gabriel Oxenst jerma (1750-1818), who translated I'ardelise Lost. and Anna Maria Lenngren (1750ั-1817), the formost swedish poetess. In opposition to the Aendmay and the principle it represents are Thorila. Bellman, Bengt Liulner (175-93), a poet of leeling, and Fial August Ehrensvairl (1745-1800). The Fimish poet Frans Mikael Franzon (17\%-184\%) belongs in part to this period.

1809-30.-After the revolution of 1809 and the restoration of the lreedom of the press, the revolt ageinst the academic sehool took definite shape, and went to the furthest extreme of romanticism. The first leaders in the movement were the two young poets Per Daniel Atterbom (1790-1855), and Vilhelm Fredrik Palmblad (1788-1852), who in 1807 formed a literary society called Auroraförbundet, among the other members of which were Samnel Johan IJedborn (1783-184!), 1'. A. Sondén (d. 1837), and Kirl Fredrik Dahlgren (1791-1844). The main principles of this society were those of the new romantic school in Germany. In philosophy they followed blindly the system of Schelling. 'Their literary ilisenssions and original works were published in the periodicals Polyfem (Stockholm, 1809-12) and Phosphorus (Upsala. 1810-13), from the latter of which they were called Plosphorists. In spite of the many absurt Ceatures of their poetry and criticioms, the Phosphorists rendered a real service toswedish litematme by preparing the way for a sounder. conception of the nature of poetry. Their faults are those of their Gemman models. The discnssion betwern the Aeademy and the Phosphorists was conducted witl fierceness ant britality. The leading disputants were Per Adam Wallmark ( $d .1858$ ), the representative of the Acalemy, and the members of the Aurora Society already mentioned. The discussion continued until about 1825 . In many respects it resembles the contemporary Baggesen-Oehlenschlager feud. (Sce I) anish Iaterature.) In opposition to the Phosphorists, though also representing a romantic movement, are Giöterna (The Goths), who sought inspiration in the culture of their Seandinavian ancestors. They differed from the Phosplomisis, too, in aroiding a quarrel with the Acalemy. The representatives of the school formed a society in 1811 called Gütiskaförbundet. with Iduna (1811-24) as its man. Among the charter members were Jikob Adlerheth (1. 1844), Frik Gnsiaf (ieijer (1783-1847), and Leonard Fredrik Rääp (1786-1872). The most valuable service remblect by the soriety was in arousing pablic interest in early Sicaulinavian litarature and conlture, especially throngh the pmblieation by Crajer ind Arvid Angust Afzelius (1785-18:1) of the first collection of Swedish hallarls. The absurd side of the movement is displayed in the epics and tragedios of Per Henrik Ling (176-1839). Stamding apart, as its mame implies, is still another school, Neutrer (Neutrals), who represented the primiples of Goothe, Schiller, and Ilerder: Its organ was Ly/forbm, and its leading writers wore Johan Olof Wallin (1\%79-18;?!), the greatest Swedish liymnist. Franzén, and Benjamin $1 \mathrm{Bijjur}(1767-1812)$.

Hsais 'legnér (1782-1840), the Swedish Oehlonschliiger, is sometimes regarded as a Coth, sometimes as it Nentral. In reality he was neither. For the exquisite form of his prose
and wres he is indebted to his academic traning：in his love for the Northern past he resembles the（ioths；in the cath－ olicity of his genius he is a Neutral，in the best sense of the worl．Of one thing unly was he intolemat．His char，log－ ieal miml could not endure the obscurity of the lhosphos rist：and he opposed them fiereely as long as they contin－
 more by the example of his writings than by the furee of his arguments．anceeded in establishing madern swedish pretry on a firm hasis，and through his frithiofs suga his mame was carried beyond the boumts of the North．The three lyrie poets Erik Johan Stagnelins（ $1793-18,2,3$ ，Erik Sjöberg（（Vitalis， $1794-1828$ ），and Kirl August Nicander （ 1 F99－1539），though at first influencel by the Jhosphorists， orcupied an indepentent position．

Since 1830．－The strife of literary parties having consed， Swedish literature began a more paceful developmont， which lus been contimons．The most listinguished writers in the begiming were Karl ，lonas Ludwig Almgrist（1；93－ 18tib），author of prems，plays，nowls，ant critical essays： the fimn dohan hudvig limmerg（1s0t－i），whose pectry is characterized by a healthy reatism：Karl Vilhelm Bötti－ ger（1sin－is），poet，Iranslator，and biographer：bernhard Elis Mahnstrom（ $\left.1816-15^{3}\right)$ ，poet and eritic．Of later writers may be mentionel the poets Karl Vilhelm August Strand－ berg（Talis Qualis．1818－7），Gumar Wenmerherg（b．1817）， an imitator of Bellman，and Oskar Patrick sturzenbecker （Orvat Odd，1811－6：9），who was also a critice．Of the Swedish novelists of the nineteenth century the most popular is un－ donbtedly Preelrika Bremer（1801－65），at one time almost as much read in the $1 . S$ ，as in sweden．Other novelists are Magmus Iakob Crusenstolpe（ 1 n0j－186ti），Karl Anton Wietter－ hergh（Onkel Adam，b．1～04），Fmilie Carlan（180ヶ－92），Karl Fredrik Ridderstal（1807－86），Zacharias Topelius（b．1818）， and Maria Solia Schwatz（1819－94）．Of the newest authors may the mentioned Viktor Ryiberg（b．182t），the leading liv－ ing Swedish prose－writer．Karl Johan Gustaf snoilsky the most original living swedish poet，and Kan David of Wir－ sítu（ b ．1842），all academicians．The leading realist is Au－ gust Strinulberg（b．1～49），the Swedish Zola．
hibfrevers．－Biblioyraphy：11．Linnströn，Suensht bok－ lexikon， $1830-6.5$（2 vols．，Storkholm，18（it－84）；S＇ensk Bok－ heutatog，1806－s；（？vols．，Stockholı，1878－90）；Arshatalog för swenska bokhandeln（1886－92）；1．II．Lind，Fiblografi （1ss：3－Norse philology，including farly Swerlish literature， in Arkiv für Jurdish＇Filotogi）；S＇vensh literulurhistorisk bibliograti（in Somtaren，188．5－）．Biography：Bioyruffiskt lexiken éfver namntumige seenske män（ $\because 3$ vols．10：35－56）；
 Inoflerg．irmpsht biogrefisht hatlexikon（1）vols，，stock－ holm．1s－93）；P．J．A．Atterhon，Stenshat seare orh skehter （ 6 rols．．Örebro，1se－63）：0．P．Sturzenlecker．（orupper peh persommeger frien igur（1Niil）．See also Suenska Ahademiens Hendlingar and articles on the separate authors．（ienerat （riticism：1．1lammarsköd，Sirnsku Vitterhpten（Sterk－ holm，1＊3：3）：1＇．Wieselgren，Sepriges shönu Litprutur（5 wols．．
 ritterhetens historia（since stjernhjelm， 5 vols．，Örebro，
 literaturens historia（storkhom，1sĩ）；11．Schü̈k，stensk Literuturhistoria（ 1 vol．， 1890 ，the stanlart modern work， to be emmpleted in 3 rols．）．See also hihlingraphy under Divisu Lateratioge for works including botlo literatures． Winkel Horn＇s standinutian hiterafure is the only com－ plete work in English on Swedish literature．Meiliural periorl：11．Sochïlck．Schupdisch－Dünishle Litpratur（in Panl＇s（irmelriss）．The introdactions to the publications of Sienskitu forushrifisüllskupets．

1）．Ki．Dumie．
Suret．11 exry：philologist ；b．in 1sh5：graduated at Ox－ fural in 1s．3．Ile has wdited a munter of Old Bionlish text： for the Early English Text Society：King Alfred＇s Wrod staron l＇prsion of（iregorys Pestoral Care（18－i－in）；King
 has published A Mistory of English soments（1sit：ed ext．
 mar．siphen Énylish，ete．：an original and very ingenious system of shortham，（＇urrent Shorthend．Wrthogrephie amd Thonetir（1ste）：and weveral remders and primets of Ingle－ Sixum，Middle English，and lemandic．He recemed homor－ ary Ph．3．from lleilelberg．

11．A．Bbizs．
sweet，Jons Euxos：inventor，mochanie，and engineer ： 1．at J＇money，Onondaga co．，N．K．，（hot．21，1s：3，After working at carpentry and joinery for atme，be practiced
architecture until 1801，when he gave his attention th the dexigning of mathinery．In 1Nat he lnomme the manager of the workshops of the mechenie arts themetment of sib－ lev College，Comell Cnisprity，and remained there until 18：9．Deuntime he had designed the＂atraight－line en－ gine，＂and hat built．with the aid of his pupils．in the sib－ ley（＇olloge shops，the first magines of that type，which has as it：chatracteristic features at staight－line frame，provisions for the reduetion of engine－friction，and as simple and elti－ cient governor．He has writan for the terhmical joumals． prineipally for The Imerican hachimist．He is a past－j）resi－ dant of the American Suciety of Mechanical Enqueers．

J．II．Thlestos．
Sucet Bay：Ser Bay
Sweethread：the Pascreas，or Thymts（ilasi）（qqu． of an animal，used as foot．The former is unatly called stomach－swetbread and the latter throat－sweetbread．

## Sweethrier ：See Efilastise

Suret－hag：Sce Acones（＇alamu＇s．
sweetgale：See（ale．
Sweet－gum：See（iem－tree．
Sweet Potato：a trailing vine（ $I_{i}$ omeca butatas，formerly called Butatas edulis）of the morning－glory family，pro－ ducing large thickened edible roots．The plant is widely cultivated for food in the tropics and the wammer purtions of temperate countries．Its native country is unknown，but the evidence points strongly to an American origin．Its abo－ riginal Anerican name was butatus，whenee comes the word potato，later applied to the lrish or round potato（Solanum （luberosum）．The swect potato is a staple erop in the south－ emparts of the U．S．，where it thrives in the sandy or loose soils．It is propagated by suckers or sprouts which spring from the tubers．It very rarely blossoms．There are many disenses of the sweet potato，for an accont of which the reader should consult the bulletins of the New ，Tersey ex－ periment station．Fifis＇s Sared Potalo Culture is the only general manual devoted to the plant in the U．

## I．11．Balley

Sweet－sop：the soft．sweet，and aromatic fruit of a small tree，the Anoma squamosa of tropical Americis，cultivated not only in Brazil and the West Indies，but also in Ilin－ dustan and the East Indies．The frouit is greenish and re－ sembles an artichoke in size，in form，and in its sealy cov－ cring．The pulp）is soft，somewhat mealy，sweet，and lus－ cions，though with a musky，aromatic odor and lavor．It is extensively used as an artiche of food，and it has proved the staff of life to the people of Himlustan in spasons of famine． Its seeds have an acrid．perhaps a pisonons，puality，shared by the leares，which have alou a disagreeable emell．In India it is callen custard－apple，though the true chstard－apple is A．reticulata．

Revised ly 1．II．Balley．
sweet shrings（formerly Browxsmaife）city；saline co，Mo．：on the Blackwater river，and the Mo．Brac．Rail－ Way ； 23 miles N．W．of selalian（for lecation，see map of Misouri，ref． $3-F$ ）．It is the center of an agricultural and stock－raising region，and emtains several swet molicinal springs，：State hanks with combined capital of \＄125，000，

Nwemom，（arl Aaros，1 lo．1）：© dergyman；bo at sugar Grove．Pa．，dune 25，185：：oducote at Augustana Colloge and＇theological Seminary，llinuis ；pastor of the Swedish Luthernchurch at Jimblikrg，Renn．since 18：？，and founder （1881）and president of Buthimy College at the same place． He was a mpmber of the hansas lagishature lese－90，and has been editor of several swedish joumals．In $185 \overline{3}$ he was elneted English secretary，and in lads presilent of the Gemeral Council．

11．E．J．
Swry，swän，swegen，on sbend：King of Demmark and father of Canute the（ireal ；invaded linglant to avenge the massacre of the banes ly the English in 1003，and rav－ ageal a great part of the cennitry．In 101；he made another invasion and this time reduced the Angln－saxom kinglom．
 diad（ 1014 ）before he had tirmly established his power，leav－ ing（anute as his shecessor．

F．M．C
Swif1：a common name for the birts of the family $1 / i-$ cropodile（or（＇ypselida），probably first bestowed on the
 ance the swifts mueh resemble the swallows，but the bill is docidedly smaller，and the tarsi are not scaly，but simply covered with skin．＇Ihe primaries are ten in mumer，the
first and second being of equal length : the tail is rariahle in shape, leeply forked in some. ahost square in others, but always composed of ten feathers. The first toe is directed more or less forwarl, and in the more typical swifts (Cypselince) the seeond, third, and lourth digits have but three joints each, owing to a fusion of the basal phalanges. Anatomically the swifts are very different from the swallows. and do not helong to the same order. There are about fifty species tistributed orer the greater portion of the globe: with the exception of the East Indian tree-swifts (Macroptery. $x$ ), which are prettily clad. they are mostly of somber plumage. They are insect-eaters and pass the greater portion of their time on the wing, and some. like the chimnerswift or chimmey-swallow (Chwtura pelagica) of the U. . . even gather the materials for their nests in full flight. Ther huild in cares, crerices of the rock, nooks of old bnildings, hollow trees, or adapt themselves to civilization in chimneys, while an African swift suspends its nest to the fronds of a palm. The nests are gummed together with saliva, and the famons edible birds'-ncsts, built by the little swifts of the genus Callocalia, consist entirely of a peculiar salivary serpetion. The eggs are white, two in number in many species, four or five in others, while the tree-swifts (Macropteryx) lar but one egg. One species of typical swift (Nicropus melanoleucus) is found in the restern parts of the U.S., while the common chimney-swift abounds in the Eastern States. The common species of Europe ( Мicropus apus) ranges from Creat Britain to India, oceurring also in Northern Africa. The swifts are nsually divided into two subfamilies, according to the number of phalanges, bnt the treeswifts (Macropleryx) are br their numerous peeuliarities entitled to rank as a separate family (Macrolerygidet). In the western parts of the U.S. the name swift is applied to a small fox (J'upes relox), and in the soutbern parts 10 a small lizard (Sceloporus undulatus).

Swift, Jonathan : satirist and dixine: b. in Dublin. Treland, Nov. 30, 166\%. He was the posthminous son of Jonathan Swift, an Irish official, and of his wife Abigail Erick, of Iecicester. Ol his hirth in Iublin, the dean remarke? in after-lite, "I happened by a perfect accident to he born here, and thus I an a Teague, or an Irishman, or what people please," but his deseent was purely Enylish. IIe was kidnaped, as an infant, by his nurse, who carriel him to Whitebaven. in Cumberland, where he remained nearly three rears, when his mother took him away to Leicester. At the age of six he went to Kilkemy School, and on Apr. $24,165^{\circ}$, entered Trinity College. Dublin. De was an idle scholar, often censured, and in 1688, on his twente-first birthdar. he quitted the university in disgrace. Ile went to his mother at Leicester, and was presently glad to accept the position of amannensis in the family of his eminent kinsman, Sir William Temple, at Moor Park. There Switt remained, with two intermissions. until Temple's death in 1699. His health was bat, and after a surfeit of golden pippins in 1684, he began to suffer from the mysterious complaint of his lifetime, which, as is now conjectured, must have been a labrinthine vertigo. In 1692 lie received the degree of 31. A. from Oxford, and to the same date belong his earliest existing compositions, his awk ward and prosaic Pindaric Odes. In 1694 he left Temple and returned to lreland; early in 1655 he tonk priests orders and the small L'ster living of Kilroot. The solitude weighed upon him, and in the spring of 1690 he went hack to Temple's service. In 1696 he becgan A Trule of a Tub, and in $169 \%$ he wrote The Battle of the Books, which was first published in a joint volume in tro4, although prepared for the press in 169s. At the death of his pairon Swift applied to William III.. whose favorable attention he had attracted, but the petition failed to reach the king. Ife therefore was glan to areept the post of secretiry to Lord Berkeley, but was dismissed in Inublin. In Feb... 1 InO, the living of 1 aracor, to Which were presently appended two other Emall incumbencies and a prebem], secured for him a seanty competence. lle was nuw invited by an old flame. Niss Waring. "Varina," to marry her, but he refused to do so in a strangely violent letter. lle was more interested in "Stella," Sir William Templess orphan ward, Esther Jolnson: in 1701 she and her friend Mrs. Hingley came over to Ireland to be near swift. Ithen he was absent from Dublin, and his visits to England were frequent and lengthy, these ladies necupied his chambers. In 1701 swift mate his first appearance as an author, by the puhlication of the anonymous pamphet Contests and Dissensions in Athens and liome.

This was suceessful, and the Tale of a. Tub solume, in 1704, raised a storm of notoriety, but swift took little part as yet in literary or political life. In 1 fos he became suddenly a great power in the Whig party, and publishen a succession of vigurous and brilliant tracts. These, and other anonymous publications in prose and verse, were collecterl in a volnne of Miscollamies in 1711. in which Baucis and Philemon, written in 1806, and the Cily Shozer are to be found. Meanwhile Swift had risen to the highest level of Iondon society. Iu 1705 Addison lad addressed him as "the most agreeable companiun, the truest fricnd, and the greatest genins of his age." and Swift was accepted on these terms br most of the leading wits and statesmen of the court of Ame. 11 is influence on behalf of others was boundless, and most qenerously exercised, hut he could secure no preferment for himself. A rery clear light upon all his movements and his sentiments is presently thrown by the famons Journal lo stella, a correspondence kept up with Esther Johnson and Mrs. Dingley from Sept., 1710. to Apr., 1713. of his profusion of political pamplets ponred ont at this time, the best known is The Conduct of the Allies, which, published in Nov.. $1 \% 11$, went throngh four editions in one week. This gives, however, a very poor idea of Swift's importance in English politics during the administration of Harley. When he returned to London from a temporary refirement at Laracor in Sept., 1710, he was received by the Whigs with enthusiasm; but they had failed him before, and he repulsed their adrances and rejected their "clurnsy apologies." He threw in his lot with the Tories, and was received into the innermost councils of the new ministry. A satire, Sid Hamet's Rod, on the fallen Godolphin, enjored a prodigions success, and in Nov., 1710, Swift took the editorship of the Whig newspaper The Examiner, and matle it the organ of the new Tory party. He proved himself a joumalist of the rery first order. His success culminated in the ministerial crisis of Dec., 1711, and he found himself one of the most powerful men in England. His health, indeed. hegan to tronble him, but throughont 1712 Dr. Swift was the principal man of talk and business " in London. IIe was able to sceure for his friends and proligés all the places and the favors they required; yet in the midst of his greatness his old ill luck assailed hins, and in spite of his anthority with the ministry he was refused the bishoprie of IIereford. This was a blow to him, but he recovered from it: the death of Queen Anne in $1: 14$ anmihilatet his hopes. As Arbuthnut said. Swift was "like a man knocked down." and in wrath and bewilderment he retired to Dublin. Ilis fall was hroken by his having been appointed in the previous summer to the deanery of St. Patrick's. Ilis spirits languished in this enforeed retirement, and his relations with Stella and with Vanessa (Miss Vanhomrigh) becante closer and more mysterions. In 1716. so it has been alleged, Swift sweretly married the former, and the latter died in 1023, in consequence of the furious resentment showed by swift at hor having endearored to force the secret from stella. Mleanwhile Swift interested himself in the local polities of Ireland, and, haring outlived the dislike which he originally inspired, became the most idolized of patriots. Ilis political writing culminated in 1 124 with the publication of the Drepier's Lefters, in which he attacked the currency scheme for allowing a William Wood to supply Ireland with a copper coinage. The rogne of these Lefters was so great, and the indignation they aroused in Ireland so vociferons, that the Gorermment withdrew Wool's patent, and failed in an attempt to prosecute the author. Swift's popularity in Dublin knew no bounds, and when Grorge II. came to the throne it was hoped by his English friends that the dean would recover his influence: but a visit to Lonton in 122 i had no result, and Swift went hack for good to "wretehed Dublin in miserable Ireland." Two years later his foiled ambition made him describe himself to Bolingliroke as ready to "die here in a rage. like a poisoned rat in a hole." Meanwhile he had been more fortunately ensuged in certain literary labors. As early as $1 \% 20$ at least, he had recived Popes cncomragement in the outline of a satire on society, which was to take the form of "very extraorlinary voyages into very extraordinary natious," and to "manifust the most distinguishing marks of a philosopher, a politician, and a legislator." He hrought the completed Mis. of this work, the famons Gullirer's Travels, to England with him in TV26, and it appeared anonymously during the succeding winter. With the exeeption of IV foe's Robinson Crusue, which hat been issued seven years carlier, no romance had been written in English
which approached this wonlertul book in originality or wig－ or．The liret hint of the design has ben traced to P＇ope＇s Memoirs of scriblerus，while the ham of Arbuthot has been intecten in the sperulations of the thind patt ；it is plain that the whole scheme had been discussed in the brill－ bant coterie of men of letters with whom swift howel to as－ suciate in London，and from whom he foum exile so terri－ bly irksome．It hats been conjectumel with pmbability that the voyage to the C＇ountry of the lowyhlmoms was writ－ ten during the last ilhess of Stella，and that the mental an－ guish of the author gawe ferocity to this apralling satire； but althongh．after the summer of 102th，stella ceased to be capable of companionship，she lingered until dan．，1iNs． Switt then hated Dublin more than ever：he theseriben it as his＂wretched，ilitty dog－hole，and prison，＂and conh give the deanery of st．l＇atrick＇s no higher praise than that it was＂a plice good enough to die in．＂Ha adonted of sot purpose a contemptums attitude toward lituratmen and pol－ ities．Yet he continned to write some of the most highly finishen amd foreible of his compositions，esperially in reps． Of the hater chas are The foumal of＂S Wotern Lady， which dates from 1res：The Ludy＇s thessing－room（ 1 Bis0） the atmirable und extraominary ode on the leath of Jr．
 and，hest of all，the vigorous＂rhapsody＂On Poetry（ $173: 3$ ）． It is believer that abont 1 tel he wrote what has bern callet that＂extramedinary pasage of williblly iname chatter．＂ The Polite Conversation，which was pullished by Mrs．lar－ lier in 1738，swon after the vertigo，which hat so long his－ tractel him，combind with the distress of donfoes and melunchely to cloud his reason．An excellent cousin，Mrs． Whiteray，linding him at the merey of servants，came to take care of lim，but he breame hopelessly insane．From litl tu 1it：3 switt was a raving manac，imber restraint he then sank into a surt of stupor，the vigor of his constitn－ tion long supporting his frame and lengthening the struggle． At last on Uet．19，1\％：1．，he died in Dublin．Ite was pri－ vately buried in st l＇atrick＇s，and when his will，drawn up in litu，was opred it was found that he hat left his for－ tune to endow a lunatic asylum for Ireland，wishing to

## Yo show by one satiric touch

The personal charater of swift deeply impressed the are， and innumerable anectlotes preserve the tratition of his wild humor，his tomultuous bursts of arrogance，his admir－ able perspicnity，and his eurions inconsistencies of combuct and temper．ilis person was athletie and commanding，his eyes of the clearest blue．and all his life he was endpatoming by violent exercise to subulue his mysterinus physical malit－ dies．History has dwelt to excess on his fortocity，amp has satid tou little about his prevailing charm of adress，his oce－ casional but exquisite onthursts of sympathy．In literature， although be scareely produed anything that was mot more or less of an oceasional nature，his is the greatest ligure be－ tween bryden ant Ahhson．＇The earliest life of Swift was that pubisheal in lint by Lord orvery．This bowk con－ tamme valuable domments，but was prejudioed and inas－ rumate，and it was supplementerl hya wery important volume
 rollerted the works in ligo．In traj Thomas sheribin，the son of one of swift＇s most intimate frimpls，published al life， although his personal knowledge of the dean hat been very slight．Sir Walter seott fommed upon the and other mat－ termals his entertaining life of siveff in 1814，and publishet a very full and exedent ellition of the works，which he still further improved in 18924．John Foster fublished is fras－ ment of a yet more mimute hiograply in 1sis．amd among later writers on swift．Laslig Stephen（1sse）and henry traik have lepen the most competant．In 14x：3－8t a new issue of sir Walter seott＇s late edition of the works was published．

Eиmest（thse．
Swift，Lewts：astronomer：b，at Charkwh，X．Y．，Fel． 29．1N20．He was first a busines man，luman st mefyed as tronomy in 105，and constructed a telnseope：gave＂sperial
 1si．t，ete．For that discoveries he rewiwel in trat the lat lande prize from the Fremeh Aememy of sideners Ho also reepived three gold modals from the loperiat Acathony of
 187.2 and berime director of the observatury there，sperially litted up for him be the citizens．lan wist he remover his instruments to Eicho Mountain，（al．．in order to get the aul－ vantage of the purer air of the Pacilie coust．

Swift．Wifhray Hexry ：engimere；b，at Taunton，Mass． Sor，b，1800；was a radet at the l．．n．Military lealemy from 1sis th 1s16．lle was assigned when an cadet to Maj． Long＇s Rocky Homutan expedition，with which he servel until L゙きl．having manwhile（ $1 \times 1!$ ）received his commis－ sion as sechal limemant of atrillery；from $1 \times 01$ to ise served on topographiablaty in making survers of military defenses of the Sthant ie coat ：of the＇hesaperke and ohio Camal：of the lelerida Canal，and riwess ami harbors of the （inlf of Nexico ；in constructing at map of the post－ofliees and pust－roals of the U．．s．；and surveyod several railways． In 1sio was appointed hrevet caphain and assistant topo－ Eraphical mainper，and for ten years was rmployed as as－
 boing in charge of river and harhor improvements from Mame to Commemient 18：3\％－4？：from $1 \times 36$ to 1840 was also Hesident and constructing engineer of the lassachusetts Wistern hailroal，from Worcester to the wostern bommary of Massarhasetts，becuming captain topographical engineors Iuly，1838：was assistant to the chief of topographion emei－ nects 184：－4！；was engared $1 \times 4 ;-49$ in ensitrating the iron－ pile lighthonse at Minot＇s Ledge，Massachmetts Bay，which was destroyed by a great gale in Apro， 10.51 ．In isi9 he re－


 law，and practiced at W＇imtham，Com．：was Rupesentative in Congres 1093－9\％appointel julge of the supmeme fort of Connert icut in 180！：was chief justion lsot－10；was sev－ aral times elented to the state Lacislature，a delegato to the Hart forl convention，and a member of the commission to revise the laws of the siate．Ile fimbliwher an oration on Itomestic Slurery（IIartford，17n1）；System of the loues of Counctirnt（1505－9（5）：Digest of the Lene of Eridence in Cirit and Criminal＇ouses and a Treatise on Bills of Ex－ chonup and I＇romissory Votes（IIartford．A10）：and Digest of the Lathes of Connecticut（15？？－23：new ed．1848－53）， which last work is the standard treatise on that subjeet，and is ofton mallet the Conncetiont lawyer＇s Blaekstone．D），at Wirren，O．，Hept．2t，No？Rerised by F．Stcrges Mllex．
Svimming［0．Eng．suimman，swim：O．1I．Germ． seimmuen（ $>$ Mox．Germ．seluimmen），Hoat，swim ：Jeel． scimmat：the act of progressing in the water br means of strokrs with the hands and fert．As the specifie gravity of the hmman body is only slightly greater than that of water，swimming is casily learnel，with or without an in－ structor．The density of salt water loeing ervater than that of tresh，it is much easier to swim in it．Indeed，if the sat－ uration is rery great，as in the lhead soat or the（ireat salt Lake，the specilic gravity is grater than that of the luman body and a man can mot sink in it．
A great variety of mechmical devires have been in use both to assist in acquiring the art and for making swim－ mingstafer，cavicr．or more ratid：but the prespore in the water of a competent inst ructur to give the mecessary sup－ port will give better reants to the beginne than any at－ tachment of floats of other supports which baoy the body tho hish in the water，and teach the swimmere to phace lifs dependmee ons wom thing other than his own floatate．One of the best mothorls in begiming is to wale out until breast－ deep in the water，turn towurl the show，and throw a white pebthle or any other ohject eacily disermble a short dis－ tance before him and phinge at ter it．The resitanee offered by the water to this ceffert will hooy him uf，and the mo－ ment he has arepured suthicient confidence and command of his limbs to strike out rogulaty，he has learned to swim． The common furms of stroke are the bromb dog－padde，ami site．or Indian．The limet two are mush the thene nathat amb easy to ampire．la the hromstroke after bringine the body nearly horizontal，the arms and lows are drawn sfowly toward the budy and then extemben，allernately，with is puick amd st rong impulse．The hands should be kept that and the fingers clesed，the lease should be well apart at the be－ ginumg，and at the conclusion of the ate of kicking brought logether．In the thand the benly is kept perpembicular amd lamats and ted hat downwavd．In the dos－palde the lurly lise nearer horizontal，ami hames and fect are moved ratpidy and athernatoly with a padding movement．The side－strohi is faml represented in musilios in Pumpeii，athl was pepll larized in lemadand by Truedgenn．It is the st roke commonly used in racing，and comsists，hrietly，in turaing the benty in one side and reaching far ahowd with the under hamd wile the other sweel＇s ty the ehest and butly．

Swimming races, especially in Great Britain, have become carefully regulated athletic events. Prior to 1809 there were few elubs to manage these contests, but on Jan. 7 of that year a swimming congress met at the German Gymnasium, King's Cross, London, where was formed an amalgamation called the Associated Iletropolitan Swimming Clubs. The name was changed shortly after to the London Srimming Assuciation, and again changed in 1874 to the Swimming Association of Creat Britain. The Amateur Swimming Association of Great Britam was formed Mar. 3, 1886. It has a membership of over 300 clubs, and is the largest organization of the kind. New Zealand and New Gonth Wales both have fonrishing amateur swimming associations, the former being formed in 1810.

Both Oxford and Canbridge have clubs with intercollegiate and inter-varsity matches, and ollicial recognition of swimming as a sulject of instraction was secured in the elementary board schools in England in 1891.

This art is not so general in the U.S. as in Great Britain. nor is elub organization at all thorough.

## SWIMMIN RECORDS.

| 100 reet. | W. C. Johmson, | New York, Feb. 4. 1891, | 90 seconds. |
| :---: | :---: | :---: | :---: |
| 100 Jards,* | T. Meadham, | Anstralia. Dec. 4, 1892, | 1 minute. |
| 200 | J. Nuttall, | London, sept. 2,1893 , | $2 \mathrm{~min} .41 \frac{1}{4} \mathrm{sec}$. |
| 410 |  |  | 5 min. $49 \frac{1}{6}$ sec. |
| 880 | " | * ** | 12 min .7 sec. |
| 1 mile, | " | England, Alig. 19, 1893, | 26 min. 8 sec. |

E. Ittencock, Jr.

Swiu'hirne, Algernon Charles: poet; be in London, Apr. 5,1837 ; son of Admiral swinburme ; received his education partly at Eton, partly in Frunce, and in 1857 entered Batiol College, Oxford, where he remained only a short time. His life has been mainly spent in London. He has putilished Rosamond and The Queen Mother, two dramis (1861) : Atctunta in Calydom, a tragedy constructed after the Greek model, in which he first manifested his peculiar powers (1864): Chastelurd, a Tragedy (1860); I'oems and. Batlads, which were so severely criticised for their erotic character that the Einglish publisher endeavored to suppress them, and which were put forth in New York under the title Laus Ieneris (1866) ; A Song of Italy (1867); Ohte on the Proclamation of the French Republic (1870): Songs before Sunrise (1871): Rothwell (1874), a dramatic serpuel to Chastelard; Essoys and Studies (1875); Studies in Somg (1881): At Century of Romudels (1883); Life of Tictor Mugo (1886): Locrime, a Tragedy (1485): The Sisfers, a tragedy (1892), abd other works. See Evglisi listerature.

Revised by H. A. Beers.
Sirine: any artiodactyl mammal of the fanily Sumet (q. o.). The wild species of Sus are varionsly enumerated by zoülogists. Of these, the wild boar (Sus scrofa) of Enrope, North Africa, and Asia Minor is the best known, and is generally regarded as the original of the common domestic forms. The validity of many of the other species, which are fond mostly in the East Indies, is open to question, as they may be feral deseendants of introdnced domestic specimens. A small species (Sus sulvigmus) of Nepal, the Terai, and Bhutan has been separated generically as Porculte. The river-hogs of the genus Potamochoerus. the babirussa, and the wart-hogs are other swine. The chicf seat of the world's swine-rearing industry is in the more northerly States of the Mississippi walley, where faroring conditions of soil and climate encourage the production in enormons quantitics of Indian eorn, which is chiefly relied on to feed the swine during both their growing and fattening periods. In the U.S. swine, when very young, are designated as pigs, when partly grown as slintes, and later as hogs. In Jan., 154 F , the nmber of swine in the U. S., as given by the Department of Agriculture, was $44,16.5516$, worth \$210,501,26i7; of these, lowa alone had $5,516,485$, or 50 per cent. more than the United Kingdom, which in its mumbers does not vary widely from Missouri. In the U.S. the number doubled in seventeen years following 18\%6. Jrior to 14,0 swine had little miformily except that they were white and stow in maturing ; there were immmerable varying hereds. nach al livorite in some connty or section of a State, and those growing to the largest size were esteemed hest, regardless of excessire ofial or enst of production. At present nine-tenths of the hogs in the U. S. are hack, with small marlings of white on the face, leat, and tail, and sometimes elswhere. These are of the Poland-China and Berkshire breed, or a misture of the two ; the next most
prominent breed is the Chester White. Other breeds, equally distinct, but reared in limited numbers, are the Essex, black; Duroc-Jersey or Jersey, red, sandy, or reddish; V'ictoria and Suffolk or Small Yorkshire, white. The Essex and Yorlishires are from England, the Duroc-Ierseys are of mocertan origin, and the Victoras originated since 1860 in lndiana. The pretominant breed, the Poland-China, originated in Butjer and Wrarren cos., O., between 1838 and 1840 in the crossing of varions families there known as Big China, Russia, lyyfied, Bedford, and hrish Grazier, and the olfspring was a large black and white spotted kind called by many names, from which a national convention of swine-breeders in $18 \%$ selected that of l'oland-China. These were crossed with imported Berkshives to give refinement and propensity to earlicr fattening. and incidentally they acquired the Berkshire's lolack color and white markings. The Jerkshire in its improved form originated (as did the Essex) in England-Italian and Spanish swine being crossed with the coarser native stock-between 1780 and 1800, but although first introtuced into North America about 1830 it did not obtain general favor until $1870-$ 80. Chester Whites are the result of mating some large white stock from Bedfordshire, England, with the white hogs common in Chester co., Pa., atoout 1818-30; the deseendants being swine that gradually improsed by selection, and have maintained their popularity in North America better than any other of their color. Hogs of a dark color are most largely reared because of a belicf that they are hardier and less susceptible to affections of the skin incident to smdden changes of temperature and the maddy quarters, severe winds, and burning suns to which they are too ulten continuously subjected. Poland-Chinas, Berkshires, Chester Whites, and Duroc-Jerseys are classed as large breeds, weighing. when properly reared, from 300 to 450 lb . at twelve months, and from 500 to 600 and even more at eighteen months, and they have been bred to a degree of fineness in bone, smallness of offal, compactuess of form, and early maturity which makes them well-nigh perfect. Wisex. Victorias, and Suffolks or Small Yorkshires are termed small breeds, imd, althongh of excellent quality, do not grow to such weights as others, and mature more quickly.

Ireperation of IIog Iroducts.-The two principal markets, slanghtering and packing points, for swine are Chicago, 111., and Finsas (ity, kan. There were marketed in the former city in 1894 7,483,298 head, and in the latter 2,547,07\%. Chicago packed in the rear ending Mar. 1, 1895, $5,293,202$, and Kansas City, 2,105,383; these nnmbers have been largely exceeded in some previous years when the suply was more plentiful. The average live weight of $16,003,645$ hogs packed in the U. S. in the year enting Mar. 1, 1895, was $231 \div 2 \mathrm{lb}$. average weight of their lard, $33: 31 \mathrm{lb}$. and average cost alive, $\$ 4.67$ per 100 Jb . Careful calculation of the per capita rate of domestic consmmption in recent vears indicates 59 to 57 lb . of pork and about 8 lb . of lard. Next to cotion and wheat the swine interests furnish the largest values in exports from the U.S., which for the year ending June 30 , 1894, were as follows:


Counting on the customary basis of 175 lb . of product to equal one hog, the exported product for the year mentioned was equivalent to $5,805,369$ hogs. Of the thitl exports for the twolve nonths indicated the United Kingtom purchased the following quantities:

| Bacon and hams. | 408,909,63\% lb. |
| :---: | :---: |
| P'ork | $14.253,050$ 1b. |
| Lard | 119,691,959 lb. |
| Total | 5:2,944,653 |

The British provinces of North America pack anmally from 350,000 to $500,(60$ hogs, and import from the UT. S. from $30,-$ 000,000 to $65,000,000 \mathrm{Ib}$. of product. All other countries of the wold produce from $40,000,000$ to $45,000,000$ swine, of which hissia has one-fouth, followed by Gemony, Austria17 meary, Frane and Spain respectively, which have from $7,000,000$ to $4,000,000$ in the order named. Ther give but litlle altention to hreel, quality, or pedigree. In the tive years tnding with 1840 the U. S. sold in Europe hog products to the value of $\$ 1,533,522$ ammally, or the equivalent of 92,154 hogs at $\$ 16.65$ per head. Forty years later the
-
$i$
I


exports for a single year equaled $8,04 .$, ，© ，\％heat，worth

 per eent．Since te： 01 all swine products intended for ex－ fort hatwe bern insperted at the point of slanghter as th healthfulness－and eqpeedaliy freedom from tridhina－ly veterimarians and microscopists appointed by and unler supervision of the 1 ＇．S．lepartment of Agrientare．＇Ihe chief scourge among swine is a contagions fever little mo－ derstood as to calners or treatment，popmarly called chobern． which each year rages in varions localities destrowing entire herts，including those stpposet to be in the best condition． amounting to milions of dollars in value．Fanly sanitary and hygienic surromaling．and insuthicient varjety of fool tembing to an anfebled constitution，are regarded as en－ couraging its development．Its incolation is from one to $t$ wo werks in cold weather and there or four days in warm： it is fatal in from one to six days，or cuds in a tedious，un－ certain，or unsatisfactory recovery．

1．I）．COBLRN．
Swing，Hayb：elerevman；b．in Cincinnati，O．，Ang．2：3， 18：30：graduated at Miomi University，Uxford．O．．1s．je； studied thoology；tanght Greak and Latin，and became principal of the chasical schon of Miami University：becme pastor of the Fourth Presbyterian chareh in（lhimgo lstit）； was tried for heresy in 1xit，and acquitted wy the predotery． hut became in independent minister，and pastor of Cen－ tral church．（＇licagn．He was an editor of The slliunce． and publisheel（twb Lissuys（188t）and other works．1）．in （＇hieago，Oct．3， 1844.
Swinton．Jons：joumalist ；13，at Salton．Scotlamt，Dec．12， 1s：3）brothor of Wiliamswinton．De enigrated to Conada and then to the $[$ ．s．in 181：3；was educated at Williston Sominary，Masachmetts：removed to New Furk in 1wis， where he was connected entorially with the Times，and
 steminton＇s I＇pper，a weekly journal in the interest of labor reform．He has writton and lectured much on varions as－ peets of the labor unestion，and has published among ofther pamphlets Ame Issue：the Chinese－imrrican phestion （S゙ew Vink，1sin：alsis A b＇ntogy on Itenry I．Raymond （ $1 \times 30$ ）：John Sumbion＇s Trurels（188（1）：and An Otation on John Broun（18\＄1．）

11．A．Beers．
Swinfun．W＇istay，A．M．：anthor：b，at Salmon，Hat－
 in 1443；stulial at kinox Collegre．Turonto and at Amberst
 boro，N．（．．，and subserpuently in a private school in New York；during a considerable part of the civil war was the conrespment，mainly with the Army of the Potomac，of The Sem Fork Times；in 1 s66 rectived the degren of $\mathrm{A} . \mathrm{M}$ ． trom donherst College，and in 1869 was appointed Professor of Belles－hettres in the Ctniversity of California．In $18: 4$ he resigued and went to lbooklyn．N．Y．，where he pre－ gured text－books．For these he was awarded a gold medal at the Paris Rexposition of 1Nit．He published liumbles
 of the Army of the I＇ulomac（1854：revised ed．1856）：The Turlve Decisize Buttles of the II＂er（186T）：The Ihistory of the Seut Fork Sorenth Reqiment during the Witer of the Re－ bellion（Bustom，18in）：Howd inulysis（18iR），and other works．II，in Sew Sork，Oct，Pd，184？．
Swiss（inads：bulies of mercenary Swiss troops em－ phoed as body－guards and for duty about conts．swiss mercemaries have frepmently been hireal by foreign juwers since the time of the swiss strugeto for independence，which hrought the valor and latithond of that people into motice． The teran swiss（iuards，however，especially rafers to the royal body－guard of the kings of France．Thisis fores，which ＂as organized in 1616，showed remarkatle conraga and loy－ alty in the sorvice of the brombens．la 1 rest they were roughly handed by a mol，amel Aur，10．1292，almost ayery man was killet in the heroic thenene of the Thiterns．They
 Thorwaldsen＇s Lion of Lurfore，arrex］from the livins rock

 1N：30 they were defeated and diopersed．F．M．＇obab．

## Swiss Slont－pine：Se＂（embra Prex．

Swithin，Sivilhun，or Swithm，Sant：hishop and paton of Winchoter：bo woble parentare：berame a monk in the Ohd Vonandry in Winehemer：later prownst private chaphain to berbert，king of the West suxoms：his
alviser amd futor to the kinge an lethelwolf，and hater his alviser abo；Bishep of Winchentersis！．He wate remarkable for piety and ereat activity in fuidling（tharchec．1）．at
 to his orker，in the churehyard，where his igrabe michat he trodiden on lyy passmgers＂（Bufter）．3n ati his relics were
 ber of miraculons cures of all kimls were wrought as was nwer in the memery of man knws to have been in any Wher place．＂＂Hare of his arms was＂keln in the ablere of Peterhmotgh．＂Ilis day in the limman calemar is dulve －his death－day－hat in the limglind calemar Inly 1o，the day of the translation of his relico，and it is commonly sain in＂England that if it rains on st．Swithin＇s day it will rain for forty lays thereafter，a saying which is sumped to have orginated in the atleged fact that the trassation of swith－ ints remann was delayed by havy rains．sice John biale


switzerland or Helbetic Confoderation［Suitzer－is from（ierm．Schereizer，a swiss，deriv，of schuriz，swizzer－
 toderated republic of twenty－two eamons．ofechyine the Alps；holween Germany，Anstria，Italy，and Jranee：of oval
 S．：bondary irregular and mily in fart natural．Areat 15，9Tis sf．miles．

Thysictel Fratures．－It occmpies the（＇antral and Xowt hern Alps：the Wैetern are in France the southem int lady．and the Whatern in Austria．＇Jhe highest print is Mont Blane （5．8．81 feet），at the angle at Framed haly，and Switzerland． The proper central muntain is Monte hera（ $1.5,21 \mathrm{a}$ feet）， 45 miles li．on the latian bomatary．The hydrograp hic center （where arise the Thiono flawing throngla the Io to the Adri－ atic，the lihone flowing to the Gulf of lyons，the lihine fow－ ing to the North satad the lan flowing through the Ian－ ula to the Back sial is st．（motham，bit miles tarther N．F The chief range is the lomine Alpo making the western part of the somt hern houndary：X．of it and umarly farallel is the rance of the lomese Alps with the lanme valley he－ twow them，and comataing fuak somewhat lower（Finster－
 the main ranges are in the litarlic Apswith enlminating print at Mt．Remian（ 33,191 ）on the Italian frentiel：（sie Abs．）The plain of switzerland lies on the N．W．，between the Jura Nountains and the Aps，and between Lake Cineva and Lake（＇onstance：aberage elevation， 1,200 to 1.500 feet． Wet wern it and the Pernese $A$ ］ s is the higher platean called the lernese wherand．The remainder of the inhabitable part of the ropulule consists of mountain vatleys and lake margins，somatimes with small alluvial plains，lut olten narrow，wile，and inatressible．
The chief riser is the Rhine，which wimde around the northem side of switarland and fuetrates to St．Goth－ ard from the l d．With its tributaries it drams over 70 per crot．of the area and mes of the lakes of the country length in Switzorland，？lti miles．The lahonc leaves at the IV．．is 71 milos long in swiss torritory，and drains 16 per cent，of the area．The lnn bawes at the be，lan at miles in the confederation，and drains！per cepat，of the areat and the formats the Tieino 44 miles into siwiss territory and drains by per cent．I smadl part of the somtheast is draned by the Alige．

Many beantul lakes are sitnated in whole or pat within swiss tirritory．sume details as to the largest of these are tabmated below

| NAME． | Ruver lauin． | $\begin{aligned} & \text { Arra lo } \\ & \text { af ruiles. } \end{aligned}$ | Wean beikht of murface， feel． | Griate of deneth known．fert． |
| :---: | :---: | :---: | :---: | :---: |
|  | Rhiote | ？ | 1.238 | 1，01\％ |
| （bustancto | Rhine＊ | － 0 ） | 1，3117 | 410 |
| S．4．hatal | Anr，Rhine | 413 | 1.42 | 小， |
| Jage Magkur＊ | TTicitw，Po | －3 | 6i， 10 | 1．234 |
| 1，यe\％ ram $^{\text {a }}$ | Rentse，Aar，IShin＊ | 41 | 1． 1314 | －3i3 |
| \％urich． | Limmat．Mar，Rhime | 34 | 1．312 | 463 |
|  | Tresat Ticimo．D＇o | 15 | $\cdots$ | ！Mre |
| Tlun | Atr，Rhim | 15 | 1.45 | i19 |
|  | Aar，tilune． | 117 | 1．121 | ： |
| \％ $11 \times$ | Ra＋b＊s，dar，Rhitu | 1.5 | 1．924 | 1.391 |
| 13「i＋1U\％ | Aar．Whites | 12 | 1． $\mathrm{Vim}^{\text {a }}$ | －3t |


 is contined to chewen rathons and pinminally to four－viz．
(44). The Swiss glaciers number 471, and of these 138 are of the first rank (having a length of $4 \frac{3}{3}$ miles or more). The largest is the Aletsch, on the southern slope of the Jungfrau, 1.5 miles lung and covering t's sq. miles. The l'ennine Alpis alone have 140 or more glaciers, and the lhhone, just N... is fed by 263 . The lowest point reached by a clacier in switzerland is 3,225 feet, in 1815 by the Grimdelwatd on the northern slope of the Jungfran. The line of perpet ual snow raries between 9,023 feet and 9,259 feet. The Aletsch begins at $9,8: 0$ feet and descends to 5,000 feet. The Eastern Alps hare many glaciers, but they are generally of the second rauk. See Glaciers.
Geology.-Notwithstanding the mountainons charaeter of Switzerland its geology is simple. Enuptive rocks are few and belong to very carly geologic times. The core of the Central Alps is mate up of primitive, azoic, crrstalline rocks, and these make the ridge of this roof of Europe. To them are applierl a series of schistose Carboniferous rocks semi-erystalline in character. The Triassic is found only at the east and west cmbls of this ridge. The whole was raised out of the sea in Jurassic times (named from the Jura Monntains on the N. W. of switzerland), and the Jurassic rocks are applied next outside the Carboniferous composing some of the secondary ranges. In them are fomd some of the mast interesting fossils erer discovered. Next in succession from the azoic ridge are found well-developed lavers of Cretaeeous and then extensire Tertiary beds, espeeially the Miocene. The Glacial period and the more recent glaeiers hare left their traces and remains over all Switzerland, and the alluvial work of the present age has been and is still active in filling up lakes aml making plains.
Climute.-The Swiss elimate has been studied with special care, and presents features of great interest. There are foul metenrologieal stations at heights from 6,240 to 8,215 feet, and the Mont Blane station is just beyond the boundary. The southern slope is remarkably mild, but the northern part has a rigorous continental climate. The mean temperatures run from $35^{\circ} \mathrm{F}$. to 5.5 in the inhabited portions, about equal to the rance from Winnipeg to Cape Charles in North dmerica. The decrease of tempreature with each 1,000 feet of increased altitude is $3 \cdot 2{ }^{\circ}$ on the northern slopes and $2 \cdot 8$ on the sonthern. The contrast of the seasons is greatest in the valleys, where winter temperatures of - 5.5 . sometimes occur. The precipitation is large ( 40 to 60 inches), and is greatest at an elevation of about 6,500 feet. The run-off is particularly large, and catuses rapil and sometimes destructive accumulation of seliment and wash. The most notewortly wind is the foehn, which. coming from southerly directions, descends on the leeward side so dry and warm that the snow disappears as if by magic, and the parching greatly increases the danger of fires.
Like the temperature, the population decreases with the height. There are no villages bevond 5,000 feet, except the little hamlet of Juf at $\tau .000$ feet, the highest in Europe. On the Great St. Bernard the hospice is at 8,110 feet, and the Alpine Club has some retreats, the highest of which (on the Matterhorn) is at 12,800 feet. The inhalitants of the high valleys have larger bodies and feet than those below, and are more free from sereral maladies, notably phthisis. Pneumonia and pleurisy are more common and more dangerons than below, as are also asthma, serofula, and rheumatism. In the deep, moist vallevs, with little sunshine, goiter and cretinism oecur in large ratio, but increasing attention to cleanliness and general comfort diminishes this.

Julural Productions.-Switzerlant is not pronluctive in metals. There are several mines of antlracite, lignite, ordinary coal and salt, and one of graphite. Quarries of building-stone are more numerous and important. The flora falls casily into five zonss defined by the clevation: the zone of the vine gots up to 9,000 feet ; that of cereals to 3, (1t10) feet, and inclules most of the plain; that of the forests to 6.009 feet ; the sub- 1 ppine to 8.60 feet; and the Alyine atiove Motn teet. "the arable land is chiefly contined to the first two. The forests ofeupr $3,032 \mathrm{sq}$. miles of area, and inchude the oak, beech, and symue. They are valuable not only for the orlinary uses of trees, hut also to protect the lower levels from destructive overflows: forestry is carefully practiced. T'eat exists in large quantities and forms an important resouree for fuel. The sub- Alpine zone is rich hotanically: in the Alpine region a speries of violet and the much-praised edelweiss reach the very margin of perpectral snow.

The fauna is not rich, aul animals suitable for hunting are protected hystringent gamelaws. Wolves and deer are
very rare: a few bears still remain in the wilder reeesses of Valois and the Grisons; the wild boar survives in the Jura: the ehamois can be hunted only twenty days in the year, and is increasing in number: the fox is common. The bestknown bird is the lammergeier. Fish are very abundant. and fish-culture is much practiced.

Agriculture.-Of the total area i2 ner cent. is classed as productive, and of the produetive part 36 per eent. is in grass and meadow, 29 in forests, 19 in fruit, and 16 in crops and gardens. There are abont 300,000 peasant proprietors. representing $2.000,000$ of the population. Rre, oals, and potatoes are the chief crops, but the importation of loods is large. Cheese and condensed milk are mannfactured in large quantities for export. About $2,000,000$ gal. of wine are produced annually: In 1886 there were 98,333 horses, $1,211.113$ cattle, 341.632 sheep, 415.619 goats, and 394.451 swine: and in $18!3$ there were imported 10.198 horses, $65,-$ 199 eattle, $51,3 \times 6$ swine, and 92.461 sheep.

Industry.-The soil does not rield sulficient for the support of the population. and a large pereentage finds employment in industries, very generally small, occupring only the family. The larger ones subject to the faetory law only are enumerated. Of these on Jan. 1, 1893, there were 4,606 devoted to the manufactures of textiles. leather, articles of food, chemical, uetal and wood products, paper and printing, pottery, glass, wate hes, etc.

Switzerland has over 1,000 hatels. employing 16,000 people. representing a capital of $\$ 64,000,000$, and giving a gross annual ineome of \$10,500,000.

Population.-The population from 1880 to 1888 increased at the annual rate of 04 ner cent. In 1888 it was $2.912,514$; and there were 1,041 females for every 1.000 mades. The density of population was least in the Grisons ( 34 per sq. mile), Tri ( $41 \%$ ), and V'alois ( 50.3 ): greatest in the eanton of Geneva (97\%), of Basel (6it), and of Zurieli (506); all of the latter have cities of considerable size. German is spoken by the majoritr, ant is lence the official language in sixteen cantons. French in five, and Italian in one. In the Grisons abont 46 per cent. of the population use German. about 40 per eent. Romansh, and 14 per cent. Italian. Italian and Romansh are receling. French is growing in use. and German remains abont stationary. The official French is full of Tentonisms. The birth-rate is high, and 5 per. cent. of the births are illegitimate. The ammal emigration amounts to about 8,000 , but is decreasing: the emigrants are generally agriculturists and umarried. They are chiefiy from Bern, Zurich. St.-Gall, and Ticino, and nearly all go to the U.S. There is absolute freedom of conscience; abont 60 per cent. of the population is Protestant, the remainder Roman Catholic. The Protestantism is Calvinistic in doctrine and Presbyterian in gorernment. Education is compulsory, primary education is free, and the pereentage of illiteracy nearly evanescent. There are 5.000 schools of all grades, with 13,000 teachers and 542,000 pupils: also five universities (at Pasel, Zurich, Bern, Geneva, and Lansanne. the last since 1801). with 400 teachers and 25,000 pmpils, of whom nearly a half are aliens. The principal towns (with the communal population for 1893) are Zurich ( 103,271 , including suburbs); (reneva ( $78.25 \%$ ineluding suburbs) : Basel, Basle, or Bâle ( 75,114 ) ; Bern (45,620): Lausanne (35,623): St.-fall (30,934): (Chaux-de-Fonds ( 27,511 ); Luzern or


Commerce-The effective import: (not in bond) for 1893 were ralued at $\$ 168.200,060$, and the exports at $\$ 131,400$,000. The chief imports were foodstuffs, tobacco and spirits, silk, wools, cottons, and other textiles, metals, minerals, and chemical colors, bullions, and coin. The chief exports were textiles, timepieces, and colors. Wheat and flour are largely imported. The trade is chiefly with switzerland's immediate neighhors, Germany first, but a considerable proportion of the exports goes to Great Britain and the U.S.

There were 2.290 miles of railway in operation in 1893 , with a total enst of $\$ 210.000,000$, and a gross income in 1892 of $\$ 18.150,000$ and expenses of $\$ 19.075 .000$ : also 4.515 miles of telegraph and 4,058 miles of telephone line. The number of post-otices was $1,4: 11$.
The imit of money is the frane of the same value fabout 30 cents) as that of Framec. Siriss conin makes only ahout 5 per cent. of that circulated; the remainder is chiefly Italian mind Fremeh. The pfient $=1 \cdot$ t0 lb, awirdupois; the cenlner $=100$ pfund: the arpent of land $=8.9$ acres.

Canfons.-switzerland is composed of twentr-two cantons, although the splitting of each of three cantons into t wo demi-cantons makes the total number of lederative units
twenty－fiwn．Theor，with the date of atmission，area，and estimated population for dume 18：4，aro at follows：

| canton． | Date of ahlumation． | Ares in mpure withe． | Pup． Julic， $1 \times 2$. |
| :---: | :---: | :---: | :---: |
| Uri． | $12 \times 11$ | 11． | 12：813 |
| Schwyt． | $12 \times 1$ | 3，31 |  |
| Cnterwalden | 1391 |  |  |
| Lrıer．．．． |  | 11： | 11.48 |
| Lucerne | 1332 | 5\％！ | 1355．－13 |
| \％urich | 1351 | lint | 331,917 |
| flarts | 1332 | Nin | 33．3in |
| Zus．．． | $130 \%$ | 92 | $23,16 \%$ |
| Brern | 1373 | 2．0．3 | 511.10 .51 |
| Freiburs | 151 | 011 | 12．0．0．0 |
| Soldure． | $14 \times 1$ | $30:$ | 8？，240 |
| Basel． | 1511 |  |  |
| City | ．．．． | 11 | 811.410 |
| Rural district |  | 163 | 83.5 |
| Schafthansera | 1501 | 114 | 3i， 46 |
|  | 15.3 |  |  |
| Whiter Rhodes |  | 101 | 55.611 |
| Inner Khotes |  | ${ }^{16}$ | 12，5： 4 |
| St．－Gall | 14.15 | \％\％ | ？ 11.05 .5 |
| Grisons | 1203 | 2， \％$^{3}$ | ！ 5 ，dit |
| Aarzau． | 2.503 | 512 | 190124 |
| Thurgau | 1 Lis 3 | ${ }^{341}$ | 10\％ 400 |
| Ticino．．． | 12103 | 1,148 | 10， |
| Vataic | $1 \times 1.3$ | 1．24 | 103， |
| Sembrutel | 2151： | 312 | 111，4134 |
| Greneva．．． | 181.5 | 104 | 109，55\％ |
| Totals |  | 15，976 | 2，986，ज1＊ |

Adminishalion．－The constitution is thoroughly feleral in character，with some nosel features．（Ser law－3akive， Jetmonsof．）大iapmane lagislative ami executive authority in federal matters rests in a feteral assembly of two honses： a state commeil of forty－four members（two lor each canton （1）one fur each ilemi－canton）elected by the cantons，and a national counoil composed of 147 members－one for buth 20,000 puplation，electen every three years by direct ballot． Wach member recoives 夂力 4 for each day when prosent，and 5 cents pre kilometer for trareling expenses．Executive au－ thority is deputed to a federal comeil of seven．clected by the asiembly for three years，and its president and viec－presi－ dent are the chiel magistrates of the mation．There is a spe－ cial trihunal for trinl of cases between the confederation and cantons，or between cantons．The confederation can lery no direet taxus，and its ehief somree of revenue is the ens－ toms．The reverne for 1893 was $\$ 15,845,000$ ，and the expen－ dituren $81,260,000$ ．The publie debt（federal）in 1894 was $\approx 12910.000$ ，mosily at $8 \frac{1}{2}$ per cent．．but there is state prop－ erty worth $\$ 19.1: 0,000$ ．So standing army may be main－ tained within the eonfederation，and the individual cantons have certain indepumbent rights in earring on wirs．Forti－ fiestions have bren constructed at sto－（iothard，are being conatructed at sit．－Marice，and are in contemplation at Alartigny．
lian clement of the monfelemation（eanton and lemi－ canton）is sovereign and indepembent in local allatrs and in such others as are not limited by the ferleral constitution． The cantonal governments agree only in the absolute popu－ lar soveruignty，and ditfer much in ormanization and de－ tails．In a few smaller omes the pmblic will is given by jopu－ lar maetings without representative machincry．The refor－ coulum is most fully developed in Zarich，where all laws ant even the chief matters of tinamee must be submitted th the popmlar vote．（ommmand government is well developel for local aftairs．In 1890 the combined houlgets of the cantons gave a revenue of \＄$\$ 6,000,000$ ，and an pxpenditure slightly greater．Sevoral cantous have only indireet taxation－dh－ fies，stamper，etc．－white others tax income ant propury alan．The eantomal dobts are ineonsiderable and ame env． （arel by cantumal property．In many towns and parishes the octrui alan exists．

Refekextes．－Jhans and rumningham，The šuでws Con－


 of Gierstuin（mumbons mitions）：Rosli，Il cim，and lillwiller，
 tislique de lu suisse，the－ 1 lomentech fiderat suisse，and the mumerous edtions of the filides of Marray．liambeker，do－ ame，Rerelepseln，I＇schati，ete．

Nwitzerfand，Jistory of：Thumeth many traces of the ancount race linuwn as lake－dwellers reman in switartaml （see Lakb－bwhohacis），the Helvetio were the tirst inhabit－
ants whose name has lreen transmitted to ma by history．Ther ware continnally insolved in war with（ianls，tiermans，or lomans，and on one occasion ewem dared to attack（a＊＊tr＂s arms，but were beaten back to thoirmative vallevs，and from this time to the priod of the＇Tentonic invasions enjoyed the protection of Romm．They served as a hulwark for Fonme aganst the fiermans，and their conntry bexame a leman province．The time canle，howerer，whon the Ro－ mans had to withdraw their forees and make room for other invmlers，the Uitromeths，the Almamai，the Burgum－ dians，aml the lranks．＇lhe western prart was included in the Burgmalian kinglonn．The last of the Burgundian kings parted with his sovereignty in favor of the Fimperor Conrad 11．in the year 1032，so that the greater patt of what is now Switzerland was flatal waller the immediato rale of the emperors．At the beginning of the twelfo contury the emperor granted to the Tukes of Zähringen，as vismals，he－ sides many other lands，the grater part of We estern swit\％－ Mland anit the Lesce Burgundy．At the death of the lant Zaihringen（ 121 s ）switzorlamh was agan put undor the para－ mount authority of the emperor，who，howerar．conferred several parts thereof on other vassals．Thes siwiss were will－ ing to submit themselves to the emplerors ats therif paramonat lorks，but bore uneasily the ruk ol the imperial vilssals．Ful－ lowing the example of the lagnes of the nobles and of the free cities the three fortst－cuntons，Uri，Solowi\％，and Un－
 of lligh（Gemmany，which was the nucleus of the twenty－two cantons of the present ennfolrration．

The bouse of Hapsburg，which han beon institnted by the Dnke of Zähringen protector of the bands－for sucli the forest－cantons were called－attompterl to incorase its rights and domains：the Lauds opposed．and triell in their turo to free themselves from the dominion of the homse of Jlaps－ burg．The swiss war of indepembenee is memorable for the bravery and rigor of the League．In thi lattle of Jorgar－ ten Pass（1315）Duke Leopolif of Austria was utterly de－ feated，and for seventy rears no sorions attempt was male by the Dukes of Iustria to fore their rule upon the swis： In $18 \times 6$ the Swiss gamer？annther victory orer the Ans－ trians at Sempach，and this battle，which was som followed by another vietory for the siriss at Niffels（1388），placed the growing power of the League on a firm fonting．In the meanthile new distriets were adued to the Jeague，whiselt after the aceession of Perm in 1353 contained eight members． The period that sueceched the battle of sempach was marked by the gradual destruction of the Austrian power nver the members of the League and in 1444 their intlependence of the house of Hapsburg was formally reengnizel．Nother fature of this period was the umbermining of the house of Saroy，which up to that time hat almont as emmplete au－ thurity over the western part of the country as the house of Austria had orer the central and castorn jortionso In the filteenth century another powerful low appeared in the per－ sum of Charles the Boll of Burgundy，but the swiss Won victories at（irandom and Morat in 1.66 amd in $14 \% \%$ mulpr tho walls of N゙ancs，where（harles was slain．By 1513 the number of the cantons was inereased to thimem．Inthe next few years Protestantism spreat rap idy througloul the woun－ try，under the impulse given to it by the erreat Roformer Zaingli，and in 1531 war broke out butwern the l＇rotestant and Lioman Catholse eantons．In that year the l＇rotestant canton of Curich was defeated ly the lomest－auntons at Kap－ pel．and Zwingli was killed．＇fhis revorse was in part ollset by the spread of Protestantism in the west．Where firmerat he－ eame the seat of Calvinism and where the l＇ars du Vinht， long sibjecet to siavor，was conquered in lise by the I＇rotes－ tant canton of larri．

After wach of the religions wars tratips of peace were male，lut puate did wot return．During the Thirty Vears war switzelland remained nentral．ami hy the＇lroaty of Westphalia（ 16 ts ）her inmbenalence of the German empire was formally racognizel．

Cp to the time of the denth of Jonis XIT，the greatest disorder existed in Siwitzerlant，ami this divarbod comdition of things enminumed until the nuthorit of the F＇ranch liowo－ lation，the principles of which gained gromad casily in switz－ erlant．The number of malantrats increased，and the Siwiss were to be seen in opposing ammies．＇The canton of Bem，the largest uf the states，fought valiantly to the last acranst the new ideas and the foreign republemin imion lat willout success．Switzerland was to he eomborme into at repmblic：＂ons and imbivisible，＂aceording to the views of the F＇renely Divectory．＇This was known as the Helretic

## SWORD

Repnblic and lasted four vears. To that form of government succeded a sort of leagne based upon federal principles. Under this constitution switzerland recovererl an appearance of peace, but the mediator of that " mediation act " (Feb. 13, 1803) was a meddlesome neighbor and a desputic ruler. The mediation lasted ten years, and cane to an encl at the fall of the French empire." The European reaction against France took place, and Switzerland had to participate in it : her soll was invaded by the allies, as it had been so often and so long by the French armies. By the Congress of Viema (1815) her independence and neutrolity were acknowledged and gnaranteed. 'lhe spirit of selt-preservation and sense of dignity developed in Switzerland, and new efforts were made to give the conntry a stronger and more independent basis. Switzerland was led to it by new internal disturbanees and external occurrences-notably the revolutions in France in 1830 and 1848. In the latter year a new constitution was adopterl without foreign interference; this gave place on May 24,184 , to that now in force.
F. M. Colbr.
sword [O. Eng. sueord: U. Sax. suerd: O. II. Germ. swert (>Mod. (iern. schuert): Icel. sverd]: a weapon of offense, consisting of a long blate and a handle large enongh tor the grasp of one hand or, rarels, of both hands. The characteristic of the weipen is that the blade is not monnted on a long handle or statl, while yet it is larger than the dagger or poniard.
sword is the general term. and includes weapons as unlike one another as the cavalry saber and the slender triangularbladed court sword wurn by gentlemen at the close of the eighteenth century. It is, however, well to separate the saber in all its varicties trom the sword proper.

The saber has one enlge unls and has a thick, broad back. Toward the point a few inches of the back may be sharpened, though this is uncommon. The edge invariably curres backward to meet the back in a sharp point, which is practieally a triangukar point: moreover. the whole blade usually eurves backwarl, the back conease and the edge conver. Sume caralry sabers are straight. The cavalry and artillery sabers of the U. S. service are slightly eurved, the curve being abont one in twenty. The northern nations of Europe in the early Midele Ages used sabers as well as swords; that is, both their long and their short weapons of this kind often had but a single edge and a broad back. These weapons, really long and heary knives, were called scramasaxes, and were probabiy the arms inust constantly in use. The celebrated Japanese weapon is eurved about as much as the L. S. saber, but is monnted very differently on its handle. The Eastern blade slopes backward from the handle at the very point of junction, but the Western one is set so that the blade slopes forwart. The Japanese two-handed saber had a blade about 3 feet long; this, or a somewhat shorter weapon, formed the principal badge of the Stmmrai or military class, and was worn in the sash with a much shorter weapon of almost exactly the same general form. These Japanese sabers deserve their great reputation, as the blades are of extraordinary. perhaps unequaled, excellence. The scimiter of the Nohammedan nations is a light saber with the blade rery much curved? backward, the curve of a lersian scimiter of the eighteenth century and carlier being one in seven or one in eight. In these the blarle is set almost exactly tangent to the straight line formed by the handle. Earlier scimiters seem to have had the blade male heavier and broader near the point than at the hilt, perhaps with the view of striking a heavier blow upon armor; but so little is known of the system of fencing or saber-practice in use anong the Moslem nations that this is only offerel as a suggestion. The drawing cut with the sword arm kept bent, which is supposed to be the fayorite manner of attack, would not secm to require a heary hade or one weighted toward the point. The steel of which the scimiter is made is or affects to be of the famons steel of Damascus, that is. of a stsel wronght in such a way that the surface is covered with tlelicate waving lines in its substance. 1 weapon almost exactly like the Mohammedan scimiter was carried by offeers of bigh rank in the French service during the tirst republic. Oriontal blades and Oriental scimiters complete were worn indifferently in exchange with similar weapons of French make. English field-marshals are represented as late as 1880 currving sabers of a like curvature. A mollfication of the saber usch only in some parts of India has its sharpened edge eoncave and the back consex. Une form of this, the deady konkri of the Goorkhas, is weightel toward the point. The yataghan of
the Mohammedan nations on the Mediterranean Sea, from the Dannbe to Morocco, has also its sharp edge coneave; the form varies greatly. The cuthass is the saber shortened and rouchly and cheaply mounted, as for sallors, both in the nayy and in private service. The dusack or tesack is numly the same weapon, and especially one forged in a single piece, the handle being a mere hole in a plate. This simple weapon was nsed in Germany in the later Middle Ages and down to the seventeenth century.

The ordinary hunting-knife, of which the famous American bowic-knite is one form, is a shortened satuer ; these weapons are to the saber what the European dagger of the Middle Ages is to the sword proper.

Sicords among Ancient Kations.-The special weapon of the ancient laman infantry was, at least after the beginning of the second century B. c., straight, double-edged, sharp-pointed, and much longer and heavier than had been in use in earlier times or at any time among the Greeks. little is known of its exact character, as the steel blades have been destroyed by rust, but the geneal slape is known from such senlptured representations as are found on the cohunns of Trajan and Marcus Aurehius at Rome. The length of the blade may be put at from 20 to 24 inches. It was nsed mainly for thrusting, but we are not to imagine a legionary thristing like a modern fencer with the hand high and the fingers uppermost; a more common way of "giving point" was certainly with the hand very low and the point higher, the thrust being upward. The bronze swords of the northern nations were often what is called leaf-shaped, that is, they were broad toward the point and narrowest at a distance of 3 or 4 inches from the handle, and symmetrical in shaple, that is, buth of the edges had the same elongaterl S-curve, but reversed, the two meeting at a sharp point. The sworl of the Gauls at the time of the Roman conqnest seems to have been sonetimes of bronze, sometimes of steel; it was long, very heary, and often retained the leaf-shape of earlier times. Among Eastern nations, whether ancient or modern, the most important weapon which can be called a sword is the 1lalayan crecse. This has a blate about 18 inches long, sometimes shorter, sharp-pinted, and having on each site a waved ellge, the undulations being very decided. one in five or one in six of their length. Another important peculiarity is the setting of the harle often not at all in the prolongation of the handle, but at a decided angle with it, the angle varying in different weapons. These blades form a great contrast with the smooth, elose-grained, highly finished Japanese blades. The Malayan steel is, as it were, a carrying further of the Damasens waved or watered steel: it is extremely rough and with depressions between the lines of the waving nearly like the graining of wood whieh has been exposed to the weather. The straight sword used by the Hamran Arabs in luntinc as well as war seems to be of European origin, perhaps a lingering on of the knightly sword lescribed below.

In the Middle Ages.-With the appearance of what is known as chivalre, after the firm establishment of the fendal system, the sword of the knight was broad-bladed and straight. symmetrical in shape. From the beginning to the end of the age of heary armor and knighthood the peculiar weapon of the knight was the sword with a thin, flat blade and both edges alike. The well-known sword of Childerie, found in his tomb and now in the Lourre, could not have had a blade more than 18 inches long, judging by the sheath, which is in good preservation. The sword of the ninth century had a blade nearly or quite 3 feet in length. That of the twelfth century was often shorter. Some swords of the thirteenth century had a blade 45 inches long; but the sword of the knight, intended to be wielded by one hand, could hardly exceed this length, and when heavy armor was to be broken or wrenched apart a mace or a horseman's axe was used. The two-handed swords of the later Mindele Ages may have been msed on occasion by mounted hights; thus the famous bronze statue of ling Arthur in the Chureh of St. Francis in Innsbruek. Whieh dates from about 1590, is furnished with a sword whose grip has two distinct holds for the two hands; but the two-handed sword was essentially a weapon of foot-soldiers, having a blade 4 fect or more in length and a handle about 16 inches long, weighted at the butt to partlr counterpoise the blade. It is probable that but little delicate sword-play was used during the Midrlle Ages. Each combatant struek hard and carght his enemy's hlows on his shield or trusted to his armor.
In Later Times. - With the grulual disappearance of armor the gentlemen of Europe introducel swords which,
though still heary, were mucll lighter than those of the fourtecnh century. The rapier was brought ints use by the spaniards and adopted by mon of family towar! the close of the sixteent century and was as long as the knightly sword of an carljer time, but much lighter. Thw brom, thin bhate of the kinitht's sword gave phace to at much narrower hadk in wheh can be sern the beginning of the dueling sworl of the seventeenth contury. These, however, were the arms of the mbles and their imitators: the private soldier still carrion a blade for entting as well as thrusting. aml thin pased into the heary broadsword of the seventernth century, such as becmie famons in the hands of Cromwells cuirassiers. A similar weapon, carried by the seoteh Ilighlanders under Muntrose and 'lharles Edward stumt, is often called claymore, but this is erronenus. The claymore proper was a huge two-hamed sword, such as is described in Seott's romance The F'air Maid of lerth.
The rapier had always a straight, narrow hate, and when used for systematic and ordinary fighting, as in the chel, was generally acempanied by the darger: which was held in the feft hand and parried the alversarys thrusts. As the seience of fencing was developed the dagger was given ul and the sword became lighter amb shorter. A duel muder Lonis XV. was fought with swords whose blades dis mot exeeed:3 feet in lengt h, and were sometimes two-edged and liat, sometimes thre-cornered or bayonet-shaped.
One very curions form of the sword was the huntingsword of the sewenteenth century and later-a thin, twoadged blate curved abont like a saber, one edge conves, one concave. Such blades were from 16 to 24 inches lons.

In modern armies othicers of certain ranks are supposed to wear a stemler straight sword. Thus in the U.S. army in the civil war staff oflicers shonld have carried such wealions, but they generally preferred a saber.
As the sword has always been the weapon of ceremony and the typuat hatge of a soddier and commander of armies, so surords of hom and sabers of homor are often presented to sucessful ohieers. Noreover, swords of mere raremony are carried before olficials of high rank, or are held hy them on certain oecasions; thas among the regalia of Great hritain is the curtana, or pointless "sword of Merey" and the "Sword of Jnstice," Somewhat in a ceremonial way the cily-sarord or uralking-sitord of the eighteenth century was considered the distinctive badge of a gentleman.

The Hitt.-'l'he sword-hilt consists of grip, quarcl, and pommel. The long tang forged with the blade, straight, tapering, and of square-etged section. passes through a hole in the guard, is covered by the grip, and is hed fast at the end by the pommel, or else is held fast in the grip by pins or the like, while the pommel is put on separate. The grip is a mere enlarging and rounding of the tang, sometimes by laving plates of bone or wood against its sites, sometimes heans of a tube of wood or of shark-skin, or even metal. Wire is sometimes wound aronnd the grip to allow of i firmer hold. The guard is the part that varies most. In Roman swords it was small, a mere plate sullicient to stup the elge of another sword which might slide along its own hade, but no more. The Japanese saber has but a small guard, approximately oval in shape, a that plate of iron or Fronze. The mediaval sword had a large and long crossguard, eath arm ol it several inches long; those of the twohanded sword sometimes a foot across. The most elaborate of all sword-hilts is that of the sixteenth and seventeenth centuries. which was applied to broalsworts and rapiers alike; this hal a very elaborate protection for the fingers and kunckles, consisting of several enrved bars or of a plate of steel. In comection with this was a ompliented crossguard: that is to say, a fine and earefully mate sword of 1600 would hate a long eros-guaril, a secombary or upper guard 3 inches farther toward the point of the bate and eomposed of rings or that platos or "shells" one on each sile, and at "knckle-how" enrving from where the crossgruard meets the grip to the pommel. Sumetimes the guard took the form of a cup, with the open part toward the hand. Sometimes the basket-hilt was a bowl so solid and unpiereed as to hold ligmid. Molern salers have generally a curyed guard which protects the knuckles and sweeps aromm to meet the pommel, to which it is secured. This is a mere mollification of the baskethilt, as above deseribed.

See Demmin, Die hrioysmoffen (Laipaig, 1846; trans. into Freneh and English): Vigertom (astle, Schools and Misters of Fence (lonulom, lsson); Latomber, Les Armes it les atm mures (1rams, by Butelle, trms und Armour. Lombn, 1874): La C'ollection S'pitzer, vol. vi.

Russhla strobes.

Swordfish: any fish of the family Niphithe, remarkable for lating the upier jaw protongel forwatl in the shate of a bony sword. 'The common sworllish (Niphees ghadius) ranges from the Athantic const of North Ameriat castward to the Mestiterranean. It is ofton from 10 to 16 feet long, has very fine seales, no ventral fins, a long broken domsal lin, and a large and dreply forked cambal. It is a very rapiol swimmer. and is said to assail the largest whates with its sworl. It smetimes strikes ships with such force as to penetrate several thicknesses of plank, tud the sworl is fretuently broken off and left in siln, hut the fish which most often assaults vessels is a smaller sluecies of the genms Tetrapturus. The swordfish is generally estermed as fool, and is taken by the harpoon, thos affording an exeiting and dangerons: sport, but is too scaree to be of much commercial value. The use of the sworl is mot clearly ascertained. In all probatility the fish employs it in gaining its subsistence. but the precise method is not known. The food of the swortfish consists of cuttlefish, especially the squit, and of small fishes. See Fisueries. Revised by F. A. Lucas.

Syagrins. si-ágri-ŭs: the last Koman ruler in Ganl; was a son of Egidius, from whom he inherited what is known as the kinglom of syagrius, embraring the country around Soissons, between the seine, the Marne, and the Oise. The Franks eneroached upon his demains, and fimally, under their chief Clovis, gamed a decision vietory over him at Sioisons in teft, therely destroying the last remnant of Roman power in that region. Syugrius fled to Toulonse, but was afterward survendered to Clovis, ly whose command he was put to death.
F. M. Colby

Ny'uris (in Fr. EúBapıs): city of Magna Greecia, in Lucania; founded by Achams and Trozenians abont TRO B. c. 3 miles from the Tarentine Gulf, hetween the rivers Crathis and Sybaris, the motern Crati and coscile: It rose rapidly to a great prosperity, founded other colonies-Posidonia, Laüs, and Scidrus-covered a space of 6 miles in circumference, and was notorious for the luxury and effeminacy of its inhabitants. In 510 3. ce. Sybaris was completely destroyed by the Crotonians and never recovered, but in 443 B. c. the descendants of the conquered and exiled sybarites fonded the city of Thurii in the immediate neighborhood of the old site of Sybaris. Revised by J. R. S. Stcrrett.
sybel, Henzrich, yon : historian: b, at Düsseldorf, Prussia, Dee. 2. 1817; stmdied at Berlin and at honn; became Professor of 11 istory at Marburg in 1845, and director of the Royal l'russian Archives in 1875. Ite took an aetive part in pulitics, and was a member of the Ilessian Legislature and of the Prussian Landag. Anong his writings are Gesehichte des trsten Hreuzzugs (1841): Die entstehng des dentschen Königthums (1844): Geschichte der lierolulionszeit (18:3-3t; Eng. trans.) ; Die dentwhe Vation und dus Kaiserreich (186?): and Die Beqrändung des atutschen. Reichs durch Wilhelm 1 . (1585-90: Eng. trans. 1891). D. at Marhurg, Germany. Ang. 1, 1545.
F. M. Colny.
syefmore [ (by analogy of syecrmine) from O. Wr. syro-
 fig $+\mu$ opov, black mulberry]: a tree (Ficus sycomorus, or Sycomorus antiquorum) which is a near relative of the fig. It is a widespreading, shady tree, mneh planted in the Levant for its shate. Its lighi. fragile wood is reputed to be inlestructible. Its front is inferior in quality to that of the fis, bot is abundant and palatable. In some parts of the U. S. the huttonwond or plane-tree is improperly called syeamore and in Great britan that name is aplied to a maple (Acer pseudoplatanus).
hevised by'l. 11. Bailet.
Sycamore: city (founted in 1836): capital of Dekabl co., Ill.: on the (hi. and N. W. and the 'hi. Gt. West. railways; 56 miles W. of Chieagn (for loxation. ser map of Illinois, ref. $2-1$ F). It is in an agricultural, dairying, and strekraising region; has manofactories of agricultural implements, flour, water-motors, insulateal wire, brick, tile, varnish, furniture carriages and warons, and somp, works for preserving fruit and vegetables, and id creameries; also 11 churehes, 3 gradet public sehools. a seminary for young ladies, high-pressure water-works, mectric lights, a national lank (eapital s.50, (100), a privato lank, and a semi-werkly
 estimated, 3,400 .

Pimpor of "Trle ligublican.
Syd'onham. 'Tromas: physician; b. at Winford Wacle. Dorsetshire, England, in $16{ }^{2}$; clucated at waforl, and in $164^{\circ}$ hecame a fellow of All souls' Collegre, having momwhile served as an officer in the parliamentarian army ; studied
menlicine at the college of Montpellier. France: took his degree of M. 1). at C'anbridge, and established himself about 1660 as at physician in London, where he soon attained the foremost place. IHe abandoned the mere routine system of practice then prevalent, basing his own upon the theory that there is in nature a recuperative power which it is the province of the physician to add. He was especially acnte in observing and deseribing the symptoms of diseases. and earefulle studied the relations between epidemics and the conditions of the atmosphere Among the services which he rembered to medical practice were the treatment of intermittent fever by cinchont and the administration of cooling remedies in smallpox. His works, which are not numerous, were written in Latin. but have been trequently translated. Among then is Methodu: Curandi Febres (1666: 3l ed.. Ouservationes Medict, 1676). In 1843 was founded the Sydenham Society, for the purpose of printing important medieal works in English snd other languages. Its first issue was the complete worls of Sydenham, in Latin (1846; Faglish trans, by Dr. Greenhill, with a memoir by Ur. Lathan, 1848). D. in London, Dec. 29, 1689.

Syduey [named after Thomas Townshend, first Viscount Srdiney © capital and chief port and railway center of New South Wales. Anstralia, and the oldest city of Anstralasia : on the southern side of Port Jackson, in lat. $33^{\circ} 52^{\prime}$ 's., lon. $151^{\circ} 12 \mathrm{E}$. (see map of Australia, ref. i-J). The chmate is temperate and generally healthful. The mean temperature is $63^{3}$ F., ranging from a minimum of 35 to a maximam of 106 . The mean anmal rainfall is 52 inches. Port Jackson is a long, slender inlet on the east coast, of irregular form, with numerons bays and coves, forming a magnificent harbor with a water froint of more than 100 miles. The ent trance is only a mile wide, but just inside is a bir with only 20 feet of water at low tide, increased by dredging to a few feet more. At the opposite end of the port enters George's river, navigable to Liverpool, a distauce of 14 miles.

The city proper is about 4 miles from the heads. on a peninsula between Rusheutter Bay on the E., and BlackWattle Bay on the W. It has a witer front of 8 miles, of which 6 are available for the use of commerce. The surface is undulating, with a maximum height of 230 feet. The streets are often crooked and steep. bnt this gives the city an old-fashioned appearance unique in Austratia, and aftords frequent and charming vistas over the raters of the bay and to the opposite shores. There are many public parks $(3,800$ acres), including the Domain (130 acres), extending to the water front along the most densely populated and busiest part of the city. and Moore Park ( 500 acres), to the S. E. of the city. The sutmrbs are nmerous and contain a large population. The more fashionable suburbs are toward the E., while the business portion is extending westward. The entire distance to Parramatta, about 15 miles, is practically suburban along the railway. The manufactories are more on the southern side, and purplation is rapidly extendiug toward Potany Bay, 6 miles to the S. There are also considerable suburbs on the north shore of the bay, which are connected with the city by steam-ferries and by rail.
The water-supply was first obtained from the suall Tank strean thowing into Sydney Cove, along which the nucleus of the town was first formed. Later it was derived from a stream Howing into Botany Bay, brought to the city by a long tunnel. As this proves insulticient, a plan is under way to bring water from the Nepean river, taken at a point 6.3 miles distant aml comdocted to a large storage reservoir near Parramatta. The sewage is conducted to the water front, but as the size of the eity renders this unsanitary. a large sewer is under construction to a headland on the ocean shore, where the sewage will be delivered into deep water and carried away by the corrent from the N .
The public and many private buildings are of fine style and crowl aspect. and are generally mate of a fine sandstone fonmel in the veinity. The university is the most important edifice in Anstralia. the primopal façade being 500 feet in length. 'Toget her with the alfiliated colleges of St. Panl's and st. John"s, it lies in a domatin of 150 acres. With regard to its dpgrees it has the status of the English miversities. 'The metropolitan cothedral of St. Andrew's and the Roman Catholic ('athedral of St. Mary are two of the finest tructures in Anstralia. The royal branch mint at syduey iswes nearly for, om, orn worth of emin anmally, mostly gold, but with a litthesilver and bronze. The city is in the center of a large coad-basin, and the bets probiably pass under the city itself. Coal is cheap and abundant. and the
commercial adsantages are great. The manufactures include all the products of the pastoral industry, and especially boot and shoe making, railway minufactures, earriage and wagon making, manufactures of glase, pottery. furniture, stoves, tobateco, etc., and distilling and brewing. In 1893 1.323 vessels cleared from Sydney, as compared with 1,543 from the other ports of the colony.

The city was foumded in 1888 by Capt. Phillip as a penal station, and long remained a humble village. In 1861 it had 56.845 inhabitants. 93.68.5 with the sulurbs. In 1891 the census gave the city and suburbs 383,386 inlabitants, which was 34 per cent. of that of the entire colony. At the end of 189.3 it hat, with suburbs, 1,415 miles of streets, and a population of 408,500 .

## Mark W. harrington.

Syluey: chief port of Cape Breton, Nora Scotia, and capital of Cape Breton County, formerly capital of the province of Cape Breton ; on the east side of Sylney Ilarbor, lat. $46^{\circ} 18^{\prime} \mathrm{N}$. , lon. $60^{\circ} 12^{\prime} \mathrm{W}$. (see map of Quebec, ete., ref. 1-D) : station on the Intercolonial Railwar, 2i5 miles N. E. of Halifax. The harbor is one of the best in the provinces, but it is ice-bound daring the long winter. It is the principal port for the coal-mining district northeast, with which it is connected by rail. The harhor was originally the rendezvous of the Spanish fishing-fleet, and was then called Spanish Bay. Later it was a center for British military activity. and so remained until the Crimean war. France has, by treaty, coaling privileges herc, and utilizes them to make this the station of her naval squadron on the North Atlantic. Kegular connection is kept up with New foumdland by steamer in summer. Pop. 4,000.

Mark W. Ilarrinoton.
Syduey: See Sidmet,
Syene: See Assol-as.
N'enite : granular errstalline rock, consisting of alkalifeldspars (mostly orthoclase) with some lime-soda-feldspar, one or more ferromagnesian silicate: biotite, amphibole, or pyroxene; and little or no quartz, besides other minerals. According to the kinds of minerals accompanying the al-kali-teldspars varieties are distinguished as quartz-syenite, augitc-syenite, mica-syenite, hornblende-syenite (syenite proper). zircon-syenite, sodalite-syenite, etc. Its texture varies from coarse-gramular to finc-granular. often exhibiting lath-shaped feldspars on the surface of fracture. Occasionally porpheritic. pasing into syenite-pophyry and orthoclase-porphyry. With increasing quartz it grades into granite, and with more lime-soda-feldspar it grades into diorite, Varieties low in silica carry nephilite and sodalite, and grade into eleolite-(nephelite)spenite, which properly constitute a separate rock-group, (see Rocks.) This variety is relatively high in sola and potash, which characterize the feldspars and feldspathic minerals, and enter into the ferromagnesian minerals, producing arfvedsonite, barkevikite, acmite, ægerite. This rock usually carries rare minerals, containing the rarer elements cerium, lanthanum, thorium, yttrium, etc.

The name srenite was first used by Pliny for the rock from Syene (Assouan) in Egypt. It was sulsequently applied by Werner to the rock from the Planensche Crund near Dresden, from which it has grown into its preent signifieance. It has been found that the rock from syene is rich in quartz, and therefore a granite. Until recently the name srenite hats been applied to hornblende-granite to distinguish it from mica-granite.
Syenite proper is much less common than granite, and has been ulentifice in comparatively few localities in the U. S. cutside of New Hampshire. Eleolite-syonite is somewhat hetter known, occurring in Arkansas, New Jerser, Maine, and Canada. It is known in Brazil, and especiatiy in Xorway, where numerous rare minerals associated with it have beell described by Brüggel. See Grasite.
J. P. Impings.

Sykes. George: soldier: b. at Dover, Del.. Oct. 9. 1822 mraduated at the U. S. Military Academy in 18t?: served in the war with Mexico; was on frontier and garrison duty 184R-61: wis in May, 1861. appointed major of the Fnurtemth Infantry ; commanded the regular trons in the batthe of Bull han; commanded as lorgatier-general the pagular infantry in the defenses of Washington during the winter of 1N61-62, and in the V'irginia Peninsular campaign of 1862 the division of regulars (Porter's corps) which so stut)bornly maintained its position on the right at the battle of Gaines's Mill. He commanded this division at the secomd battle of loull liun; al=o at intictam, Fredericksburg, ind

Chancellorsville，havinf been promotenl majen－sencral of

 syges surecerded（o）that of the Fifth Corps，wheh a wedk later was engitgel at（imt！shorg，and at the head of which he eontinned during the misning operations of the Army of the Potomae until Dec．，［sis？，when ordered to daty in the department of kunsas．lle was breveted colonel fur ent－ lantry at Gaines＂s Mill：Irigadier－general for（iettysburg． and major－general for gallant services．Mustermb out of the volintere sorvice in dan．．1866，he returnefl to duty with the Fitth Infantry，of which reciment he had been atp－
 frecame colunel of the＇Twentieth Infantry，1）．at Fort Brown，Tex．，beli．\＆Isso．

## Sylla：Sce siclla．

syl＇lahns $[=$ late lato，from（ir．，бu入入außáves，$\sigma u \lambda \lambda a \beta \in i v$, take tugether＇：ove，tuget her $+\lambda \alpha \beta$ eiv，taki＂ $\mid$ ：a list of eighty propositions condemned by Pius［X．in his encecticals，allo－ ＂utions，and other otficial utterances．It is anmexed to the bull ‥ Quanta Com，＂and was published by（iadinal An－ tonelli Denes， 1864 ．The errors are erroupeal under ten hends，and concern putheism，naturatism，and absolute rationalism；moncrater rationalism；religions indifference and latitudinarianism：the ecelesiastical condemation of sorial－ ism，enmmunism，lible societies，secret sorjeties，and clerico－ fiberal umions in Italy；the rights of the Church；the rights of the state：natural and supermatural ethics：Chrintime marriage：the temporal power of the pope：and modern liberatison．
The document is purely negative in form，and states only the propositions to be rejected；but it is very well mader－ stood that the contradictory of the comlemned propositions is to be helr，ant not the contrary．Failing to grasp this distinction many have given false and absumb interpretations to the syllabus．So understomel，it is evilent that the syllit lans does not claim for the Church＂supreme control orer public education，science，am？literature．＂but merely denics such control to）the state（1＇roposition 4．）．Among Roman Catholic theolngians the specitic charicter and doc－ trinal valur of the syllabus are still a matter of dispute． Some contend that it is infallible，but not de fide：others that it is also de fide：others that it is simply a list of errors Arawn up for convenience of reference bir bishops，theo－ logians，ele．，each proposition having only that speeific kind of censure on it in the sylatus which was put nom it in the original document from which it was Irawn．When in 18：1 Dr．Schulte，professer at the Tniversity of l＇ragur， contemled that the syllabus is de fide．Dr．Fesslor，Bishop of Pülen in Anstria，wrote in refutation a work tor which he receivel a letter of congratulation from l＇ope l＇ins．The Church has not decided that all the propositions in the syl－ labus are heretical（but only that they are to berejected）； therefore it dows not follow that the contralictory prom－ sitions are all so many articles of faith．The laman Catholic Church is accustomen to condemn some proposi－ tions as heretical，whers as erroneous，others as rach，others ns impions，others as dangerobs，others as semplalons，others as offonsive，others arain merely historically false． ton，each proposition in the syllabus desorves some censure， tut not neressarily the wors－riz．，of heres．some propo－ sitions in the sylabus do not refer to doctrine at all．but only to matters of fact－viz，propositions 12．2：3．34，38，T2． See C＇minal Hergenroetler＇s（＇atholic（＇hureh and Cheris－ lian Shete；Glatistone＇s lieticent Derreps，amt the replices of Cardinals Fewman and Maming；also（iladstone＇s re－ joinder，entitled lotionuism．The text of the syllahas is fonnd in the I Ifa therete Concilii laticani．Blerder （Freiburg im lbreismall，1sit）．


## Syllogism ：see Lodale． <br> 

Sylvester：the name of two pers and an antipape．St． Sylveser ）．（ $34-3$－3j）geverned the church during the mign of Constantine 1．The basilions of the hateran．Si．Peter． St．I＇ant，the sessurian basilica，and many whothes were completed under his pontificate．Much of the ancient Chureh legislation is referved to him．The originth doch－ ments for lis life are not extant．It is holenger matintained that he baptized Constantine，or that the lattor＇s donation to sylvester is gennine．Nevertheles he exereiserd much in－ hucure over the emperor，and revered from him many gifts of tand and churchpate．（Sre Duehesme hiber Ponti－
 1．：57．）－Syiventer 11．．whose the hame was finmbert，was hurn in Awerge ；sturliee in spain under Pishop Hatoo of
 red in laly：acquired at great moutation for larning．and Was appointed by otto 11．temacher to his som，（otio H11． While divector of the seland of lithims，to which he atracted many stulents，he was elected arehbishop of that diocese in M日t by a syand which deposed Arehbishop Armult．Gent he Was not condirmed ly the berpe，and hat to give up lis see io Amulf．Ihe then left libeims，ame repaired to（hto 111．，by whose aill he became Arelabishop of havenma in ！！s，and in the following year perve．Ilis knowledge of mathematios． astronomy，and physies led people to consider him a mat－ erician，and it was a fopmar rumor（see Doellingor＂s fables respecting the Popps in the Mablle Ages，Fues trans．，plp． $26 \%-2 \pi 2)$ that the had sold his sonl to Gatan．－siycyestre lif． was fur three monthe the antipme of Benotict $\mathrm{X}^{\mathrm{A}}$ ani Gregory＇1．，and was depesed by the synad of sintri 104t．
lievised by J．J．Keave．
sylyester，J．ares dosern．LI．I）．，D．（C．L．．．F．R．※．：mathe－ matician；b．in Londen，sopt．3．1814：studied at Com－ brilge，but could not akke a dogree on accoumt of being a Juw：became Professor of Natnal Philosophy at Tniversity Cobleger London：went to the IT．S．in 1841，and was in 18．4－4？ a professor in the［niversity of Virginia．lle soon returnen？ to Englant，and in 18：5 micame l＇rofesor of Mathematics at the Military Acadeny at Woolwah．In 1 and he was in－ vited to the chair of Mathematies in the Johns Hopkins University，where he remanerl until $18+3$ ．We then returned to England as savilian Profesor of Geometry at the C＇ui－ versity of Oxford．D．in London．Mar．14，1s9r．Me wrote handreds of memoirs in the Transactions of the Royal socin－ ty．I＇roceedings of the London Mathmatical Society，（relle＇s Journal．Quartorly Journal of Dhathematics，Comples Ren－ dus，and many other journals，and in The imerican Jour－ nat of Mathematics，of which he was the founder．1le enmeiated a theory of velsification in a colmue．Lames of Terse（homdon，180），and invented several kinematio in－ strments．
Sylvester：Josne：author：b，in England in 15nis；be－ came eminent as a linguist：was a member of the（＇ompany of Merchant Adrenturers at stade．Holland．D．at Middel－ burg，Hollath，sopt．Da， 1618 ．He is best known as the translator into English of Du Bartas＂s Dimine Weekes and Workes（10n．：：7theat．1641）．The original was by a Frath Hugnenot mobleman；Sylvester＂s rersion had gieat popn－ barity among the Puritans of Ghand Now England，and Was one of the sources of inspiration to Milton when writing Ihrudise Lost．The quaint＂conceited＂style of Du lartas was，if anything，exargerated in the transiation．In 161.5 Sysester jublished a singular anti－tobaceo tract－Toburco Buttered and the Pipes Shattred．ele－intonded to please James 1．，who hated the weed．

11．A．Beeks．
Sylvirnl＇illas ：an earlier name for the In iotillidue．See

## Warbler．

## Sylvicullure：Se Fourestry． <br> Nivi＇ille：Se Warbler．

Sylvits，Thcobus（oheques lhrors）：amatomist；ho at wovilhe，near Amiens，France，in 14is；studied medicine at the［aiversity of Paris，where lie was appointed professor in 15in．Ile was the dirst to practice injection of the blomp－ yrusels during their disemtion：a fissure of the cereherm is called the tissury of Sylvins．1），in Paris Jan．1：3，150． Itis Opere hledica wore collected by Rene Xorean，and ap－ peated at Geneva in 160．
 parturl：ouv，with＋Blos，lif．］：a kiud of（ommas：absem （4．分），in which the associated forms are intimately con－ nefoll with and dependent upom each othor．＇lhas the finme koma as lichens are componed of symbiotic associa－ tims of algat and fungi．Tha asexiation of＂yellow cells＂ （plants）in the Radiolaria（animals）is an example in the animal lingrlom．

Symbolic lamic，or，hatter，Hmorithmic Logic：a form of logic characterizer loy an artititial haguage composed of symbuls with thoir lans of combination，and possessed of freuliar advantares in givine of athal relations representa－ tions which can to manipulated aceording to rales of opera－ tion and procedure，experimented upon to give new knowl－ edpe aconding to wranized powesmes．
before dearge Bonde lagic always deall with jts mathrials
directly and by intuitive perception, as did the old Greek geometry. Whatt Descartes's analytic geometry dit for the science of space, that Boole's algebra did for logic. Il is thiscoveries, startling as they appear, yet rest upon a principle well known to the modern mathematician. Though he had noteworthy forerumers, algorithmic logic, as a practical system, owes its ureation wholly to his genius. He was, in a sense, the outcome of his time, the period when algebra was given a real plural. Il is discoveries in the algebra of linear substitutions are regarded as the foundation of the present vast theory of invariants. His General Method in Analysis, discovered in his researches on differential equations, reads like a prelude to his symbolic Logic. Ilis remarkable parphlet, entitled The Mathematical Analysis of Lagic, being an Lissay towards a Calculus of Deductive Reasoning, by a curious coineidence made its appearance on the very same day as De Morgan's Formal Logic. In this he shows that by simply assuming 1 to signify what is, and 0 what is not, he can, without any further assumption, express the premises of a syllogism as two equations from which, by ordinary algebraic procedure, the conclusion can be deduced. This is a pregnant connecting of the eoncepts of being and nothing with a number system. Still more profound and unexpected is his developing a function of a general logical symbol by Maclaurin's theorem:

$$
\phi(x)=\phi(0)+\phi^{\prime}(0) x+\frac{\phi^{\prime \prime}(0)}{1.2} x^{2}+\text { etc. }
$$

Thus at a tonch Boole changed a dead into a living science. Moreover, to the old synthetic logic he added a new amalytic logic, namely, that the validity of the processes of an algebra does mot depend upon the interpretation of the symbols which are employed, but solely upon the laws of their combination. Every systeru of interpretation which does not affect the formal operational haws is equally admissible, and so the same piece of symbolic algebra may, under one scheme of interpretation, represent the solution of a question on the properties of nuubers, under another that of a geomet rie problem, under a third that of a problem of kinematies, umder a fourth that of a new question in logic.

This principle, so fundamental that Boolc assigns it as the definitive characteristic of a true calculus or algebra, may be illustrated as lollows: If we define a sect as the piece of a straight between two definite points; if we indieate sects by the symbols $x, y, z$, ete. : il we define the product of two sects, $x y$, as the rectangle of those sects (not the aren of the rectangle of the sects, but the surface of the reetangle determined by them); if we define the product of three sects, $x y z$, as the cuboid of those sects (not the rolume of that cnboid), then all the theorems of Euclid's Book 11. are rigorously demonstrated lyy the little equations usually appended to the propositions as mere numerical illnstrations (e. g. in Playfair); and that, too, withont any introluetion of the idea of measurement or ratio. Moreover, each proposition may at once be generalized for space of three dimensions, and the mere algebraic statement of the generalization will contain its rigorous demonstration.

This general prineiple likewise explains why a professional mathematician in working out a way of aeenrately expressing by an algebra the operations and valiel processes by which reasoning is ordinarily performed should make it as similar as possible to the ortinary algebra for number; not becanse thinking in its general charater has any reference to number, but simply to get the henefit of as many as possible of the results and procedures produced by centuries of algetraic advance.

The aim of Boole's investigations was, in the first instance, confined to the expression of the antique logie, and to the forms of the Aristotelinu arrangement, bat he soon fond that restrictions were thus introduced which were purely arbitrary and hat no foumbation in the nature of things. Feeling with the instinct of genius the high importance of his work, Buole applien his best powers to an elaboration, whieh appeared in 18.54 unter the title A $n$ Incestigation of the Lan's of Thonght om which are Founded the Mathematical Theories of Logic and Probnbilities, a work of which llerbert Spencer has said that it "constitutes a step lar greater in orisinality and imprtance than any taken since Aristotle." The following is a summary of Ioonle's actual working method:

Convene to represent any cliss by a letter, as men by a and good things by b. Combined in thonglit one atets is it selective adjective, and whichever this be the result is the same ; so that ba, or "good men," gives us the same collec-
tion of individuals as $a b$, or "human good beings." Using the sign $=$ as meaning, in the most general way, identity, coexistence, or equality, we say $a b=b a$. "We are permitted, therefore, to employ the symbols $x, y, a, b$, ete., in the place of substantives, atjeetives, and descriptive phrases, subject to the rule of interpretation that any expression in which several of these symbols are written together shall represent all the objeets or individuals to which their several meanings are together applicable, and to the law that the order in which the symbols succeed each other is indifferent." Again, to form the aggregate conception of a group of objects consisting of partial groups, we use the conjunctions "and," "or." Convening that the classes so joincl are quite distinct, so that no individual is atded to himself, we see that these conjunctions hold preeisely the same position formally as the sign + in algebra, and are representable by that sign.
As the order of atdition is indifferent, we have $x+y=$ $y+x$. Again, to separate a part from a whole, we express in common language by the word "exceput," as "All men, except Asiatics."

This is our minus sign. As it is inlifferent whether we express excepted cases first or last, we have $x-y=-y+x$.

But just as the algebra of quaternions differs in one fundamental law from the algebra of number, namely, in its multiplication being non-commutative, so that $a b$ does not equal ba, so Boole's algebra for logic differs in a law equally fundamental: in it $a^{2}=a$; and from this comes the fact that, in it, every equation can be solved and every solution interpreted. Only two symbols of number ohey this formal law. They are 0 and 1. Their interpretation for logic is nothing and miverse, the two limits of class-extension. This law $x^{2}=x$ it is which in Boole's algebra makes division inleterminate; but his genius overcomes this indefinitude by his expansion theorem. For example, from the proposition "All men are all the rational animals," $m=r a$, what can we get about animals? By developing, $a=\frac{m}{r}=f(m . v)$ $=f(1,1) m \cdot r^{+}+f(1,0) m, r^{\prime}+f(0,1) m^{\prime} r+f(0,0) m^{\prime} r^{\prime}$. Hence all animals consist of all men and some irrational things ( $r^{\prime}$ ) not men ( $m$ ').
1" we would use trial references to the premises the cocfficients of the expansion are no longer needed, and by making these trial references mechanical we have from loole's one theorem the interesting logical machines of Jevons and Marquand. In the latter. the premises being redueed to the form of the combinations to be excluted, as suggested by Boole, the operation of exeluting these combinations is performed mechanically by the machine, and the conclusion exhibited. Boole's wonderful creation was so strange that it germinated slowly.
In 1864 Jevons began using + to unite different terms into one aggregate, whether they be mutnally exclusive or not. McColl ant C. S. Pierce gave slightly varying algebras, adding a new sign to express existence. In $187 \%$ Ernst Sclirüler, in his Operationskreis des Logikhalhuls, gave a beatiful simplifieation of the Boolian calculus, in which appears a duality like that of modern synthetic geometry: 111879 Dr. Alexander Macfarlane published an algebra of logic which is particularly powerful for handling guestions of probable inference and relationship.

Leslic Lillis, De Morgan, Joseph John Murphy, Alexander Maclarlane, and particularly C. S. Pieree, have developed a highly interesting symbolic logic of relatives. Prof. leano. of Turin, is pablishing a formulary containing the known propositions of the rarions subjects of mathematies, all written in a general symbolic language formed on the basis of algorithmie logic.
Finally, Dr. Erust Schrüder has collected in two encyclopaedic vothmes a systematic and critical aecount of all that inakes the present status of algorithmic logie, including his own exceplingly important developments of many essential parts. In the first volume of this great work, lorlesungen Z̈̈ber die Algebra der Logik (exakite Logik) (first vol., Leipzig. 1s! (0), the logieal operations called identical multiplieation and addition are shown to deserve these names, since all laws of addition and multiplication in general arithmetic Which hold as general formulas, that is, without referenee to the nature or individuality of the combined numbers, holl also for these logical operations; while the inverse operations may always be replaced by a simpler operation, negation, which appears as a common special case of each. The methol of using the logical ealculus is thas surprisingly simplified.

Georue Mruce Malsted.

Symbuls，Chemical：see Cmamster．
Syme，Javes，D．I．：a noted thottish surmen ；son of a
 plueated at E゙dinhurgh L＇nversity，and graduated in surgery
 hurgla many years，and oricimated many jmpowements，in－ chading the resertion of diseasel joints in place of amputa－ fon，the proces known as Symés oprotion for amputa－ Lion of the foot at the ankle－joint，and the removal of larga fumors of the lower juw hy excision of the entire hone．He Was the author of The Frxeision of Hismespd Joints（1N：B］） and Irimeiples of Surgery（ixise），both reprinted at Jhida－ Welphia（1k66）．D．in Edinlsurgh，Jume eff，18．0．Fiere the Memorial by Dr．Jobert l＇atterson（Edinburgh，167．1），
 lators of the old Testament into firerk who attempted to improve upon the LXX．Fragments of his translation have been preserved in that whioh rimaniss of the Hestupla of Origen．Aecording to Fpiphamins（Ime Mens．et l＇omd．16）， he was a sumaritan living at the time of sevorus（198）－ 211）．Eusehins（ITist．Eerl．，6，17）and Jerome（Opp．ii．，D． 89．1）say that he was an Fhonite（（C．atso Nestle，Theol． stud．und hril．， 1879,1 ． 733. ）（ （i2）trid to prove that he was a Jew．He mast have lived later than Irenipus，who in 1s（）A．13．（Ade．／Ior．．3．2．3）does not mention him．symmachus translated freely，ami at－ templed to write a polished（ireek．Neo also Field，Hert－ pla，i．，ehap．iii．：Bleek－WTellhansen，Eimleitung，p． 5 s：； 1 ． Buhl，K゙anon des All．Tesl．（Leipzig，1891，Š 54），

## Ricilard Gottuela．

Symmachns：pope（498－5i4）：a Sartinian by birth；con－
 his election was contested，and lanrentins was on the same day male antipope．Symmachus was supported by Theo－ doric，King of ltaly，aml Laturentius hy the Byzantine em－ peror．The contest lasted ahout seven years，but was de－ eided in fiwor of Symmachus．Uf more interest are the en－ aetments of the synorls which were held during his reign，and which contributed much to the systematie organization of the pajal abministration．some seven emments were lelit （ $499-5 \cdot(44$ ）in which the election of the pope wis regulated， the free disposition of Clmureh goods forlindaen to laymen and mate more ditlicult even for the chergy，the principle proclaimed that the oceupant of the limman see could be judged by no inferior，pte．No was distinguished for his zeal in biilding and restoring churehos，in redeeming cap－ tives，und ailing the needy．I！．July 19,014 ．see JIthesme， Liber lomlificalis，i．，p．exxxii．，260．Joms J．Késaz．

Symmaclins，Qutstis Aureliles：antloo and orator：b） about ：3i（）A．D．：educated in Gaul；hehd some of the highest eivil olliees in kome in the latter part of the fourth century A． 1 ．Of his works，the Fpistolarme Libri K ．are extant， and are of considerable historioal inturest ；editions by Ju－ retus（ 1580 ），sicioppius（ 1608 ），amed Pineus（1651）．Frag－ ments of his specehes were diseovered by Cadinal Mai，and publisheal in sicriptorum loterum nowe（oullectio（181．5）and in Meyer，Orat．Rom．Fragm．，Pp．62i－6：36．The best mition of al！the works is by 1 ．Seeck（Berlin，185B3）；sma！lor edition by Kroll（beipzig，folis）．Symmandus was one of the last whampions of paganism，and a noble ant pure character．1）． about $40.5 \mathrm{~A} . \mathrm{D}$ ． Revisell ly M．Wakrex．
Symomds．Joms Ammsoros：critic，biographer，and lit－
 catcel at llarrow schonl amd lalion Coblege，Osford，where he took the Newdigute prize；wats elected a fellow of Mag－ dalen in tsias．Ill hralth neressitatod his residenor for sev－ ＂ral years at Davos－l’at\％，Switzwhad．Among his writings

 （18：4）：an exhanstive work in semen volmmes on The Re－ massance in Italy（185－5（6）；shetehes amel studies in llely
 spere＂s Predpressors（188．1）；II alt IIFitman（184：3）；brsides several volumes of verse，original and translated，lives of shelley，Nichedangelo，Ben Donson，and sir l＇hilip，Sianey： and a transtation of the－lutobiographey of Bravenuto（cdlimi

 Lombon，bingland，Ang． 6 ，isis：chacated by private intors． From 1860 to 1864 he was assistant to Armiral jaitzooy in the Jritish Meteorologien！Ollice．In $1 \times 60$ he estahlishme the ammal publication entitled British Retinfall，sud in

1Snit the monthly called Stymons＇s Meteorolugical Mayazine，
 ranfall servine of lis own，amd this now extemts over the Britivh ishatus．He was chaimata of the liratatote com－ mittee of the loyal suciety（fsst）amd edlar of theid lie－ parl．

Mark H゙．Marrisitux．
 deriv，of avaragńs，alfected by゙ like feelings：ovy，tugetlur＋
 which suggests suffering or pheasure．

1．It is aroused by states elearly pheqsumate or painfur． There is nu occosion for sympathy with one whon foes not neerl it ；that is，with one wher is not in a state of positive feeling．grond or bad．Furtler，the study of the first sym－ pathies of chitedren shows that they oxterned to thiners as well as to fersmons，and muly gradually get narrowed down（o ob－ jects which feel．sympatly as an emotion is shown trefore the child makes any distinction between things that feed and those that do not．But whaterer the objee be the emotion is called forth only by such haprenings as have be－ fore excited the child＇s own fevings of heasure or paim．

2．Nome dearee of intorest is necessury to sympat lyy．The confirmation of this aphears broally in everyday experi－ ence．loor example，a man reals in the morning paper that
 of colfere that follows it up is monch more inyortant to him than their bereaved famities；but a single death in his own community makes him at once solicitons in reference to the deceasel man＇s relatives．Vet mere exploring interist when it conses upon sutiming always starts the sympathetic feet－ ings．

3．A person＇s sympathy is in a rongh way proportionate to the neammes of the intividual＇s conmection with himself． This，again，needs no detailed proni：if one＇s brother brealis his log one feels more sympatly than if a casual enmumbe meets the same misforture ；and the hifference is greater still if the latter be only an animal，as，for instance，a favorite horse．

4．Sympatly is aronsel，not merely by real beings，but ly any idea of suffering．It is not necessary that one bulfere in the object of one symphthies．Itictures in memory win sympathy，imagimations in fiction aronse it，vagne foreborl－ ings of inisfortme to others exate it．Whenever there arives in conscionsmess an illea of a conselous creatmre－be he finct，memory，fancy，illnsion，reality in any of its kimels． that is，be he a possibility in any form－his fortume as suf－ fering or enjoying moves our sympathy．This is true in spite of our efforts－often successial as they are－to sup－ press sympathetir emotion hy dwebling man the umreality or ill desert of the suljeret of it．Litfle Durrit will move some readers in spite of their semse that tha character is fic－ titions．We all feel the stirrings of fallow－feeting for the eondemmet criminal，even thongh wo be convincerl of the justice of his smaterere In cases in which we do suppress the emotion it is by getting rid of the idea．turning the at－ fention to somothing plse，exciting some now interost，tat we do it：not by depriving the suhject in question，the idert of sulfering，of its loree to affect ns．

In this definition several further considerations are in－ volved．By the use of the word＂suggestion＂an important listinction is intendod botween the objerd on which sym－ pathy terminates and that hy which it is enmsed．I sur－ gestion is a stimntating deal whicla is bronglat into econ－ selonsness from withont，or comes by an association，in suchat way that it does not budong in the comese of my real life，it suggostod pain，for example is a pain which a person is lod （o）Hink of，hat which he is mot really suffering．Sugoestad suffering，therore，is the iblat of pion as firm is it differs in
 senterd．

But the question arises：Hoes such a suggestion exoite sympathy？supposp a crand father who punishms his chilal by pinching，the presentation of the fithar may sugerest bain to the chike；hat this does not somm to be sympally－ it may be foar，of memory of pain，lit．on looking eloser and oberving children，we tima that if the father take the attitulo which the pain hofore aceompaniod．real sympathy is excited．Idethimpinch a piece of womb，［aper，even his own finger，and the child a year ohl gives elend expression to its sympathetice emotion．The whild does not nered the nofion of another person who sulfors．nor even of ambllar ohjoet that suffers；he only ments two things：tirst，a bres－ entation which suggests fivid pain，and secomd，the ab－
sence of the eceflicient of reality which his own suffering had. In other words, the emotion of sympathy does not require an objeet at all. It acquires an object, and then maintains itself by the emphasis of this object ; but in the first place it attaches to any conrenient presentation in close conmection with its exciting canse.

Finds of Symputhetic suggestion.-We may sympathize, therefore, without sympathiziug with anything, and it first this is the experience of the young ehild, But its sympathy gets an object, and so maintains and derelops itself. The child inherits a susceptibility to a social response to others actions, and also by imitating their expressions be learns how similar organie conditions feel.

Aftruistic Etement in Sympathy.-The much diseussed question of egoism rersus altruism in the sympathetic emotion mar receive partial consideration here. If it be true that suggested suffering excites sympatby, and that it is only suggested suffering that exeites it, uamely, sutfering not jresent as real snffering is, and for that reason attributed, when knowledge is sufliciently adranced, to some one elscthen we must believe that sympathy is not entirely egoistic. suggested suffering is at first weither egoistic nor altruistic, because meither the pgo nor the alter exists in consciousness when sympathy at first arises. The reference of real pain to self, and of suggested pain to another, seem to be both late acquirements. But as it is true that the child gets his external objects elearly presented-especially his external personal objects-before he elearly presents himself, so sympathy must be a conscious cmotional motive before self-seeking is.
l'urieties of Sympathetic Emotion.-A large number of varieties or shales of emotion may be classed as srinpathetic, i.e. kindmess benerolence, charitableness, ete. When felt toward an equal in character or station, we call it congratulation, fellow-feeling, felluw-sutfe ring, empanionshipt common well or ill itesert, solicitude, heartache; toward an inferior, compascion, pity, merey; toward one much superior, it approathen ure, i, int diflers from it in an nmamahle way.
J. Mark Baldifin.
sym'phony, or Ninfornia [symphony is via O. Fr. and Lat., from Gr. ounфwvia, a chording, unison, symphony, derir. of $\sigma \dot{v} \mu \phi \omega v o s$, hammonious, chording; $\sigma \dot{v} v$, with $+\phi \omega \nu \hat{\eta}$, sounl. voice. Sinfonia $=1$ tal. $<$ Lat. sympho'nia $=$ Gr.] in musie, an elaborate composition designed for performance by a full orehestra, and consisting of sereral distinct movements (usually four in number), each of which has its own individual character, as the cllegro, andente, adagio, minuet, scherzo, etc., while the whole unite in forming one symmetrical and complete work of art. There appears to hare been no important difference between the symphony and the overture until about the end of the eighteenth century.

Rerised by Dedley Beck.
Sympho'sins: a latin writer of the fourth or fifth centhry, about whom mothing definite is known. A collection of Joo riddles. cach in three lexameters, is extant under his name. See Bachren's Iuet. Lat. Minores, vol. iv., pp, 364 -3s.) and Corpet's Emigmes de sympusius revues sur plusicurs manuscrits et truduites (Paris, 1868).
M. W.

Symphyla [Mot. Lat.. from Gr. ov́ $\mu \phi \nu \lambda o s$, of the same stock: ovv. together + $\phi u \lambda \dot{n}$. tribe]: in entnology. the group contaning the peculiar myriapod Sicolopendrelta. The name was given umler the imprestion that it united the characters of the Mrrlapodi and Thysaycra (qq. r ) . Scolopendrella is really ath aberrant diplopod, and has no other attinitics.
J. 心. K.

## Srmphytum : See Comprey.

sympieson'etor [fir. ovamieats, compression '(deriv. of
 an instrument fur inlicating the anount amp ratiations of atmonimeric presure consisting of a vertical glase uble, terminated above by an oblong bulb, and bent upwaral at it: lower extremity; where it expands into a cisteru upen at the top. The bulb and npper jart of the tube contain hyAlrogen, the citern and lower part of the tube colored oil of almomi. A the pressure of the atmosphere varies, the inchased hydresen expands or cont racts by proportional but large quatitics, and the liquid consequently rises or falls in the fube throngh harge spaces : the scale attached is corrected also for temperature, and its indieations correspond It thase of a mereurial harometer.


month of the Bosphorus, on opposite sides of the strait; fanous in mythology. When any living thing was passing between them they were supposed to come together immediately and then separate. Jason with the Argo by a stratagem eluded their collision, and ther hare since been immovable. That on the Asiatic side has disintegrated and almost entirely disappeared. That on the European side is about $\overline{50} 0$ feet long and $i 0$ wide, consisting of three masses of rolcanic rock. On its highest luint is a marble pedestal with the inseription "Divo Cusari Augusto."
E. A. Grostenor.

Symptoms [from Mod. Lat. symptoner, symptom, from Gir. $\sigma \dot{v} \mu \pi \tau \omega \mu a$, mischance, casualty, symptom, deriv, of $\sigma \nu \mu-$ $\pi i \pi \tau \epsilon \ell v$, fall in with, meet with : oiv, with $+\pi i \pi \tau \in \iota \nu$ (perf. $\pi \dot{\prime} \pi \tau \omega \kappa a)$, fall]: in medical diagnosis and prognosis, the phenomena by which the physician judges of the nature and probable course of the disease he deals with. Symptoms are objectice, that is perceptible to the physician's senses. or subjectire, perceptible only to the fratient's senses, such as pain. deafness. ete. Each may be valuable, but the former are, as a rule, much more to be depended upon. These are by some writers called physical signs, as distinguished from vital symptoms, but these are sometimes objective, and practically all are classed as symptoms. Few symptoms are absolutely pathognomonic. or infallible sigus of sorne one disease ; but in general the import of symptoms can be learned only by the nse of careful observation and patient and logical thought, guided by experience. In early times, when the knowledge of diseases was less advanced than at present, certain symptoms were regardet as diseases. Thus dropsy, asthma, diarrhea, and the like have pased from their position as diseases to their proper station as mere srmptoms of various and often quite dissimilar altections. it is still neeessarr to regard certain symptoms as diseases, particularly in the case of the nervous system, but advancing knowledge makes these fewer and fewer.

Willian Pepper.

## Syneresis: See Synizests.

Syn'agogue [ = Fr. < Lat. symago'ga, from Gr. $\sigma v v a \gamma \gamma^{\prime} n$, a bringing together, collecting, (in Septuagint and New Testament) assembly, synagogue ; $\sigma \dot{v}$, together $+\sharp \quad \chi \epsilon \epsilon \nu$, learl. The Hebrew name was hienêseth or Béth Hakkenēseth: Aram. Kenishtā. Other Greek names are бvváćrov, тро-
 of Jews met for the purposes of religious instruction and worship: also the building devoted to such purposes.

Origin.-It is impossible to fix with any accuracy the date at which the sraagogue took its rise. Iespite rabbinical traditions, its begimnings probably do not go beyond the Babylonian captivity. Far away from the national religions center, prayer became for the Jews a substitute for sacrifice, and a study of the traditional literature a religions exercise. Upon its return to Palestine the new community regarded the Law as an end in itself. and a knowledge of its contents of supreme inportance (Josephus, Contra 1 yion. ii.. 15). The first synagogues were established for the reading and study of the Law, and Philo distinctly calls them ס.סaбкaлeia (Iita Mosis, iii., 27). It is thought by some that Psalm ixxir. 8 has reference to such assemblies. In the New Testament the synagogne is already a fixen institution (Matt, iv. 23, Luke ir. 15, etc.).

Derelopment.-Side by side with the temple nnmerous srnagogues were established in Jerusalem. Acts ri. 9 mentions those of the Libertines (freedmen), Cyrenians. Alexandrians, Cilicians, and Asiatics. They seem to have spread over the whole of Palestine. Ruins of smagogues have heen found in Galilee in Kasium. Krfr Birim, El-Jish, Meiron, Xabartein, Kedes, Tell-1Hum, Keraze, and Irbik' Jndging from the architectural remains, these belong to the time between the first and fourth centuries of nur era. Accorling to ralbinical law, ten men are sufficient to form a econgregation. But also in the Diaspora, wherever the Jews went they built synagogues (Philo, De Septenario, chap. vi). In Alexandria there were a number (Philo, Legut. ad Caium, 20). Inscriptions found in Rome tell us of nine dilferent synagogues in the city (Berliner, Gesch. der Juden in Rom, 1893, p. $6 ?$ ).

Form and Comstitution.-According to express rabbinic law, the synagngue was alwars to be built on the bighest point of the city, though there are traces of sme which must have been built outsite the limits of the city or vilJuge. some services (as on fast-dars) were held in the open market-phace. The strle of the eaily synagogucs is largely

Grieco－Roman．In lanestine they wre huilt with the en－ trance（front）at the S ．They were given into the charge of a body of elders who in lalestine－at least in the smaler phaces－were also the political heads of the communty．In places of mised population and in the haspora a sperial
 of which was called $\gamma$ fpovarap oos．＇To this body was also？ delegated the power of hurling the ban．For the reading of the service there were no stated functionaries，though throughout the Roman empire we find the dpxiovadyoros （Rosh Itakkenesp（h），who watched in gencral over the serv－ ice and selected the readers and preachers for eath oflice． Is collections for charity were regularly made，there were specially appointed almoners（gubbūe tocidubüh）．The beadle （C＇hazzin Makkenēseth，＇Tmpétns）hat clarge of the build－ ing．

Serrice．－The mnst impurtant oljonet in the synagogut was the Ark（Trbhöh），which contanerd the scrolls of the law，wrapped in limen and deposited in boxes（बйkal）．The readers and preachers officiated from a raised platform （ Biña）．（In Xew Years day and on fast－lays horns were $^{\text {N }}$ blown（Shoferöth，C＇hatzözrmith）．The congregation was seated accorting to a curtain order of precedence．The service，which wat in Hehrew（though in the Diagrorat Greek seems also to have heen used），consisted originally of the recitation of the Shema（1）ent，vi．4－9，to which xi． 13－21，Numb．xヶ． $3:-41$ were added later）；the realing of the Law（Tōrüh），which was done by at least seven men， in a three－year（later on in a yearly）cycle：a reading from the Prophets or llagiographa（Ifaftarith）；and the priestly blessing．The portions from the Torāh and haftarah were also translated aloud into Aramaran by a specially ap－ pointed otheer（1／eturgemen），Gradually other prayers were adilet；the first and last three of the so－called Eigh－ teen Benediclions have their origin in the times of the Ilishaih．Expositions of the weekly Tōrāh readings were given by any prominent leacher present（osóáкety zy tais бuvarwjầ，Matt．iv．：3），from which the christian sermon and the Jewish Midrasis $(q, v$ ）were evolved．The one who was invited to act as reader was ealled＂Messenger of the Congregation＂（Sheluch Tsibbur）．Services were also held on Saturlay affernow，and on the mornings of Tuestay and Thursday，the chief market－thys of the week．It will be seen how closely the organization of the early chureh followed that of the synagorne．
Further Developmem．－The building of new synagogues in the homan empire，thourh terhuically illegal，wats per－ sistently carried on，and every commonity of Jews had one or more．During the Middle A ges the synagogne was used as a treasury and as a refuge－place from impending eath （Stobbe，Die Juden in Demlschhend．p．168）．The services grew in number．Minor local festivals were added ；the ohd oncs（the Das of Itomement excepted）being celehrated in all places outisle of Palestine for two days instead of one．The ritual was developed by the aldition of Psalms and of poetical compmitions．（Sue Jewish lateratcre－ Characteristics of IHbrew Poelry．）The best of the Jewish poets of spain（ $10: 50-12: 30$ A．D．）worked in the interest． of the synag＇gue．Though the framework of the liturgy， the prayer par excellence，remained the same，each conn－ try，and almost pach city，hat its pecular additions（1／in－ heig＝custom，rite）．It is enstomary io distinguish two chief rites，the Spanish－Portuguese and the loolishoferman ： though there are special African，Arahian，Italian，Greek， spanish，Provencal，German，ete．，rituats．The old custom of preaching on every Sabbath eradually fell into disnse． It was reterater to the aftermon service or confume to festivals anil special occasions．The rabbi became more of a teacher than a minister，so that hy his side there grew up the Mochath and Maggid，the moral preachers．The ＂hazzan developad into the remier ant intoned the serviee． Women were rigidly separaterl from men．The reform movement in the dewish Church，which lugan with Moses Mendelsolno chichly coneernet the symarogut．Ilis tramsla－ tion of the bentatench into literary German（17sis）induced the lesire for the translation of the pravers into the vernac－ whar．These had grown to intolerable Jengt hs：and，owing to the protracted misfortunes of the atews，the whole service had become somewhat uneraceful aml uneonth．Vith a view to remeltring thase evils，the laform condregations in berlin and Eigylanel have modilied the syngogne service to some tegree，and hatw in a few syagngus introlueen hymo－books in the rernaculat，though nearly atl the syma－ groghes in Furope and a large mumer of orthodox and
conservative ones in the L．，S．still hold to the old ritual． In the U．S．where the congreyational system has been enried to its furthest extent among the Jews，the advanced heform synagognes have largely chrtailed the ritual，have introduced many English pravers，have lad aside the hat and the praving－searl（Tulth），lave emphasized the im－ portance of the sermon，and administer the rite of confirma－ tion to both boys and girls．which was first introtuced in Berlin in 181才．A nmmer of these symagogues have also ulded to the Friday evening and suturday morning serviees a short servise and lecture on sunday morning．
Lateratire－see especially schîher，fieseh．des Jü． Tolkes im Zeitull．Jesu Chrisli，ii．，术2t（Eng．trans，div． ii．，vol ii．），where the older literature will be found．（＇f． also stapfer．Palestine in the Time of Christ（New York， 188．）p．333）；C．G．Montefiore，The Hibbert Lechures（18：12， P．388）： 11 rerfeld，Geschichte dos Tolhes Jisrael（iii．，pp． 12：3，1s：3）：Zunz，Die Gollesdienstlichen Forträge der Juden （2d ed．189：）；Zunz，Die Ritus des synagogrelen ciotlesdienstes （Berlin，1409）：Lüw，Ber Synagogule Pilus（Mnlvelu：für Gesch．und Irissen．des Judenth．（1884）；Ilamburger．Recal－ Encyclopädie fïr Bilbl wut Tulmud（part ii．，1083，s．r． Silnagogue）：Holdheim，（iesch．der dud．Reformgemeinde （Berlin， 185 i）．
Tie Great Syxacogue（Keneisplh Haggedhōtäh）was an assemblage of 120 men which，according to Jewish tradi－ tion，Nehemiah brought together for the reorganization of religions worship and the maintaining of civil order． They are supposed to fill ul the gap between the last of the prophets and the first of the rabbis．To this body are ascribed the reconstitution of public worship，the final col－ lection of the canon of the Old Testament，and the intro－ duction of certain prayers．Many other ordinances are re－ ferred to their initiative．Richard simon（IVisloire Crit． $d u$ Fieux Tesi．，i．，chap．viii．）was the first to question thr anthenticity of this tradition．Abraham Knenen＇s treatice on the subject seems to have removed all doubts that we bave lere simply a myth based upon the assembly of the people mentioned in Nehemiah viifi．－$x$ ．，which solemnly ac－ cepted the Law，and that there never existed a legal or re－ ligious body known as the Great synagoguc．

Laterattre．－Kumen，Over de munnen der groote Syna－ goge（I＇erslag．en Meded．der hon．Akademip，Amsterdan， 1N\％6：trans by K．Budde in Gesamm．tbhand．uon 1．Ane－ nen（Freiburg，1894），p．12⿹\zh26）；Kunz，Gottesdienst．Vortrēge （2ll ed．．．1．34）：Grätz，Die（Irosse lersammlung（．1nt．sch．fïr Gesch．ind Wissenselh．des Judenth．，1850．，p．31）：D．Mutif－ mann．leber die Männer der grossen lersammlung（Mag． für Hissensch．des Judenth．，1אs3．p．45）：Ginsburg．Killo＇s
 9：1）；Bleck－Wellhansen．Eimleituny in das Alte Testament （4thed．．p．5̄s）；Buhl，Fauon und Terl des Ille Testament （1，eipzig，1891，昌 9）：Ed．König，Einleitung in das Alte Testament（1893，p．445）．
litcmard Gottieil．
Nyuap＇la［from（ir．ouvantós，joined together，firstened］：
 parent forms noticeable for the anchor－like phates in the skin，which are faworite objecto with microscopists．

## Synaphasp：See Emolsis．

Symeopa＇lion［from Lat，syn cope $=$ Gr．$\sigma v \gamma \kappa o \pi f_{1}$ ，svncone （in med，and in gram．）：$\sigma \dot{v} v$, together $+\kappa \delta \pi \tau \in \epsilon$, strike，cut］： in musie，a certain arrangement of motes which often pro－ duces a sudden check of the risthmical movement，thus dis－ turbing the regular accent．aind rendering emphatic that matt of a har or measure which would otherwine be unac－ cented．See $a, b$ ，and $c$ in the example following：


Srmenpation of a simpler kind oceurs when the la－t note of any har and the first note of the bar suceerding are tied to－ gether by a＂bind，＂and thus form in reality only one note． Formerly，instad of writing two notes separately with a hind，it was henal to write only one（equal to the sum of both），and jlace it directly acrois the har－st moke．

Revisel by Dedeley Bock．
 stlueeze tigether：$\sigma \dot{v} \nu$, together + кó $\pi \tau$ tiv，chopl：the short－ cuing of a word by a syltable througlt the omission of a
medial yowel or a medial vowel and one or more consonants. This is the strictest and proper moaning of the term, but it is sometimes loosely aphlied also to the maission of a medial consonant. Examples of syncope are hemp for O. Fing. henep. mint tor O. Wing. myntet, chureh for O. Eng. cyrice. p’lice for police, blieve for believe. stpose for suppose; Germ glauben for *ge-lauben, gleise for *gp-leise. The omission of an initial vowel is cilled ctphatresis; of a final vowel, apocope.

Beaj. Ide W'heeler.

## Syncope: See Faisting.

Syn'crefism (Crr. $\left.\sigma v \not \kappa \rho \eta t \not \sigma \mu \alpha_{s}\right):$ saicl by Plutarch to have originated as the dexignation of at custom characteristic of the inhahitants of C"retro who forgut or overlooked all their intemal dissusions as som ats a controversy necurred with any foreign country. In the sisteenth eentary the word was used to denote those attempts whieh were made by Pieo de Mirandola. Bessarion, and others to reconeile the philosophy of Aristotle with that of Plato. But a still more extensive use for the name was fonnd in the seventeenth century, it being appliet to the views of George C'allixtus and his followers, who hoped to heal the schism of the Christian Church by acknowledging the traditions of the first Christian eenturies besides the Bible, and declaring the Symbolum Apostolicum, the common basis of the various Christian denominations, as sulfieient for the definition of true Christianity.
lievised by W. T. Harris.
Syudieate: See Trusts.
Synec'doelse $[=$ Lat. $=G 1$. $\sigma v \nu \in \kappa \delta о \chi$ й , liter., an understanding of thinss together or of one thing with another: deriv. of $\sigma u \nu \epsilon \kappa \delta \epsilon ́ \chi \epsilon \sigma \theta a$, ; $\sigma \dot{\nu}$, with, together $+\epsilon \in \kappa \delta \epsilon \chi \in \sigma \theta a$, , understand. liter., take from; én. from $+\delta^{\prime} \chi \in \epsilon \theta$ ab, receive, take]: a figure of speech which displaces an ordinary term br one which naturally suggests it, on account of the relation whole to part or part to whole, genns to species or species to genus: thus city for prople of the eity, blade for sumrd, bald-head fur buld-headed man, bird for fightingcock, man for hiemankind, etc. See Detaptor and Metonymy.

Bend. Ide Wheeler.
Syn'ergism [deriv, of symergy, from Gr. $\sigma v y \in \rho \gamma$, a working with, assistance, deriv. of ouveppeiv, work with, assist. deriv, of $\sigma \dot{v} v \in \rho \gamma \sin$, worling with or together: $\sigma \dot{v} \nu$, with, together + ép ovo $^{2}$ a work]: in theologr. the view that God and man share in the work of regeneration, the human will responding to the Spirit of God. So Melanchthon taught. opposing the view of Luther as to the bondage of the will and its complete passivity in eonrersion. Flacins and his party charged Melanchthon with teaching that the human will had the initiative in conversion. This misunderstanding wis repudiated by Melanehthon, whon endeavored to make his meaning elearer by employing other phraseology. This difference of opinion in regrard to the will led to vehement and long-continued controversies, and divided the Lintherans into the Flacians, or the orthodox, and the synergists. The former earried the day in the Formula of Coneord (55\%\%), but few modern Lutherans defend their view. See Regexeration and Concoad, Formula of.
samuel Macauley Jackson.
Syue'sius: bishop, philusopher, and poet: b. in Crrene, the eivil metropolis of the Libyan Pentapolis abont 375 ; studied philosophy in Alexandria under Mypatia, of whom he beeame an enthusiastic disciple; was sent at the head of a provincial embassy to the Emperor Arcadius at Constantinople in $39 \%$, and slayed there for three years, which time he describes as excedingly painful: visited Athens in $40 \%$. but found himself greatly dicappointed, and spent most of his time in rural retirement near the frontior of Cyrenatia, occupied with the study of philosophy and literary pursuits. In 410 he was elected lishop of Ptolemais, the ecclesiastical metropolis of the province. but his relation to Christianity previous $t o$ his cleetion is rather obscure, and it ean not le made out with revtainty whether he was baptizell or not. He accepted the election with great reluctance. Nany of the Christian doctrines he could not reeoncile with the dileas of the Neo-llatonic philnsophy which formed his inmermost roblviction, The date of his leath was about $4 t 5$ (7eller). Of his worlis are extunt several essays. among whieh are De Insommis: serval torations, anong which that held before Arcadius ( 1 . rergno) ; a number of hymus, often transtatert into mondern buropean langutares, and considered to be the finest specinmos of mysticisni in jts highest flights: and letters of groat interest. Collerted edition, with latin translation, by letavins (l'aris, 161き; 2d ed. 1640): eritical
editions by Krabinger of separate works, See H. N. Clausen, İe Siynesio (Copenhagen, 1831): C. Thilo, Commentarii in synesii IIymmos (Halle, 1842-43); and Volkmann, Symesins ron Cyrene (Berlin, 1860). Revised by W. T. Ilarris.
Symsualh'idae [Mod. Lat., named from S'yn'gnathus, the
 a fanily of marine lophobranchiate fishes. The form is nuch elongated with little flesh, the body is almost eovered with partially ossified plates, the head and snout are long and tubular. and the males have ponehes in which the eggs of the female are hatehed. Ther attain a length of $\approx$ or 3 feet. live upon small marine animals and the eggs of other fishes, and have great affection for their yonng, which often return to the egg-pouch of the male parent for protection. Not all the pipe-fishes belong to this family, that name being often given also to the fishes forming the family Fistularidne, also called pipe-mouths and flute-months.

Synize'sis [Gr. $\sigma v \nu\{\zeta \eta \sigma \iota$, deriv. of $\sigma u v\{(\epsilon \in \nu$, sit dawn together, sink together; $\sigma u v_{\text {, }}$ together + "§ $\oint \in \nu$, to sit]: the blending of two vowels into one sylhble. The term is generally used of vowel-contractions not indicated in the written form of language. Thus when in Homer the words $\tau \in u^{\prime} \chi \in a$. in $\mu$ éas are scanned as disvllables without change of written form, the phenomenon is ealled synizesis, but when, as in Attic Greek. the written form rresents $\tau \in \dot{U} \chi \eta, \eta \eta_{\mu} \mu$, the change is called contraction, or symeresis, the opposite of diaresis. It is only in terms therefore of the written and not of the spoken language that srnizesis differs from contraetion. Contraction between vowels of ditferent words is called crusis.

BexJ. Ide Wueeler.
Synod [riâ Fr. from Lat. synodus = Gr. oúvodos, a coming together, meeting, synod: $\sigma \dot{v} \nu$, together $+\delta \delta \delta \sigma^{\prime}$, way $]$ : an ecelesiastical assmbly or eouncil. Symods may be local, dioeesan, or queumenical: for the last, see Couxcils, Deumenical. The supreme body of the Russian Chureh is the Holy Gorerning synod. In the Presbyterian Church the synod is the ecclesinstical court. composed of lay and clerieal representatives, which comes between the pesbytery and the General Assembly. In the Northern Presbyterian Chmreh it takes in, generally speaking, the presbyteries of only one State, and is composed of delegates chosen by these preshyteries. In the Reformed Church (Dutch and German) the highest court is ealled the General synod, the next in rank the Pirticular Synot. The word synod is also used in the Lutheran Church. both on the Continent and in the U. S., for a church conet composed of clerical and lay delegates. The synods in Reformation times in Germany were exehsively elerieal : but the earliest in whieh the lay element, now an integral part, appeared was that held in P'aris in $15.59 . \quad$ S. MI. J.

## Synodifes: See Caxobites.

## Nyind of Dort: See Dort. Sy yod of.

Syn'onyms [from Fr. symonyme $<$ Lat. synonym $n=$ Gir. $\sigma \nu \Delta \dot{v} \nu \mu o \nu$, synonym, liter., neut. of ouvévvuos. having the same name or meaning: oúv, together + úvoua, name]: words so nenly equivalent in meaning as to be in some of their uses interchangeable. In a thoroughly organized and digested language it is doubtful whether two words are ever perfeet symonsms for all pmrposes. 'l'he superfluons material which tends to accumulate in a lamguge, esjecially a literary language, through the formation of new derivatives, the widening and shifting of signification, and the introduction of loan-words (see Doubless), is either applied by differentiation to the indieation of sperial phases or sliades of meaning or is discatded in the survival of the fittest. Conseions liserimination of the exaet values of synonyms is often a most diflicult task. Books which aid in this are: Smith, Synonyms Discriminated (th ed. lomion, 1800); Crabbe, English S'ynonyms Errplainerl (revised ed. 1891) ; Roret, Thesumrus of English Hords and Phrases (n. e. London, 188:3, a particularly useful hook): Sehmilt, Synomymik der frierh. Sprache ( 5 vols., 1856-86, the lest work of its kimi): Dülerlein, Lateinische Symonymik ( 6 vols., 1838 ): Shmmway. IIandbonk of Latin symonyms (bised on the German of Neissmer. 1884 : this, as well as preceding. unsatisfactory): 'Ireneh. Synonyms of the Ten' Testument (11th ed. London, 1890): Eberhard. Symonym. Ifamluörterbuch der denlselen Sprache (2l ed. 188*8) : Sianders. Bausleine zu emem Wïrtorb. der sinmupr. Auslrüche im Deutachen (18!0): Lafas゙e, Dictionmaire le s'ymmymes Framg. (1878. (2nod): 'Tombaseo, Dizionario dei Simonimi della lingna Ilnliame (186:).

Benj. Ide Wheeler.

 which sumpond the elused cavities connereded with the joints．
 ble surfaces：lhey mesmble serous membranes in strueture but are distinguinhed from them by the vised ot glaty chatimeder of the symovia！thin or syovia with which they are habricatert，in contrant to the thin watery secortion hath－ ing the spous surfores．＇The symowial membranex eonsist
 dhes of which atomerots brancherl or spimble cells atre situ－ ater ；the free inner surfaces of thes membanms are inwor－ al with an imperiect layer of flattmed colls，which，in
 calities，thin phate－like elemonts are proplated by fomely grouped branclang eerls．Thore are three elasocs of symusial membranes in the haman body：（1）＇The antieular line the walls of the elosed catrities of the jointa，atul secrete a fluid to labricate the opposed carlilagimassurlaces of the articu－ lating boneso ofer whose surfaces of contact，lowevor， 110 part of the symovial mombrane extents，as it fales away and terminates a short distance be fore deaching the all－
 hranes surfound the tendms when passing throngh ossoo－ fihrous eamals or irowes in the surlite of homes，as is the ease in the haml and fout．（3）burse（fir，Búpa，a bater）． litale syovial sues or cushions，are interposed thetween parts moving one upon the other with friction，as where a tenelon gliens over or presses limectly upon a bong prominence． The symosial flatel comsists of nearly ！aj per iant．of water． remdered rised by murns，endothelioid cells，fat，albumen， ant salts．＇The syovial membranes are frequently the seat of disease，$A$ ente synovitis，athte inflammation，nity attack any joint as the result of vinlent injury，exposure to cold， rhimmatio taint，or bess often from vitiated hard in the course of ferrrs amb other disemes．The symptoms are local swelling．extreme temlernose upon toncli of pressum． pan when moved．nul often persistont agonizing pain ratused by the distension of the somsitive imbancel eavity by a hyperseration of lluad．Penetrating wombls of the large syovial eavitiss，whether gunahot，incised，or oeemoing in combedion with froetures，stre serious，atten nemessitatiog the loss of a limb．Chronie symovitis is often a pornact of tubercula on serofulous hervediary taint with injury or ofer－mse as the exciting patse．The destructive proves offon involves the cm！wif the bomes and the heraments which are soffened and disintegrated．Auscess，partial dis－ locations，amb ankylosis，or stiff joint，are the chief mistor－ tumes which result．＇l＇he synovial bursa often beeome swol－ len and prominent by lypersecretion，and also by injury am！inllammation；sueli is the＂weeping sinew＂of the buck of the wrish，which resembles a cystic tumor．Its eon－ touts mast be avactated amd the membranons sate irvitated wh lamated to obliterate it by albesive inllammation．＇I＇he
 many eases are due to their commertion with the moity of an aljucent joint．
lievised by G．A．JwRen．
 ganization of elements，as the eloments of spech．into a larger whale；commomly used by the Corek grammarians in the stricter sense of the armangment of words to form the
 which treats of the sontonce and its organization out of its comstifment marts．In the following article it is not the purpose（1）（ronsifler the syintax of langnages in gemeral，but
 in su）far as it almits of a camparalive tratment．In the vast fied of the literatures of the Indo－finmunan proples． there apurars only at two points the indepralent beximning of a \＆rammationl seionce，as well as of at sytax，namoly，in Inliat on the one hant，and in fireece on the ather．＂l＂he Hindus failed lo borognizo syntax an a distinct department of grammar．bat seallereal their sybatotionl observalions at varinus points in the body of thoir grammationd doctrine It is posishbe even for whe mot versed in sunskrit to gain some impressinn of this body of doctrine through itto baihtlingtes serome palition of Pbinini，in whith the rules lath down by this prince of Indian grammarians are given in ac－


 rain a correet apprecian inn it mast be remembered that from very early times sanskrit，i，e．the language of the upper
classes，which sood in contrast with the lamenare of tho penfle，wats a subject uf instruction．＇I＇lat is 10 saty，at Himlu W゙が shown by means of erammatical instruction what forms
 thing tosily．＇1＂lus，for instamee，la＇was laught that when
 le was to use the aroist：whor lee wisheal to falieate tho agent．Which aceompanies a vorh，the nominative or the in－ strumental．＇Thus the lablian syntax takesits staming－point with that which one wishes to shy，the meterssity fur the ex－ frexsion of ideas．Whereas we in whe modern disentsions （hoome the extermal form as the starting－jmint．Thmmgh our procerlure is manistakably the more corrett，we maty bere
 Whetrers，gatal logicians，nad insisted mon precise and Healy intelligible pxpresion．＇The llindus would never， for instance be eruilty of su absurd a male as that familiar to the Cerman schouls－＂Auf die Frnge＂wem \＆＇steht der 1）ativ：＂＂the dative answers to the＂uestion to whom ？ur for whom ：＂－which in reality expmesses nothing more than that a dative in the question is often matched by a dative in the answer．As the bext contributions which the Ilimens have furnished in this fied may be regumed their doet rine conerming compoxition，a smbjeet which we commonly dis－ euss at the end of the inflexions，but which may fairly cham a place alw in the syutax，and their themry of the cases which is set forth in lelbribek＇s（＇omperatieve Sym－ ta．r（i．，17？If．）．The lndian method of regarding lan－ grase was denied a permanent influenee mpon modern grammar，if for no othoresten，beramse of the late pe－ rind at which it became known，or at lasi became gen－ erally acuasible，Concerning the grammatical system of the Grepks we have，besites mumeroms monorgraplis，a com－ pendions work by 11．Stcinthal，Geschichte dor sprurh－ wissenschaft bei ilen fripchen und Römern（3）ed．Iber－ lin，1s90）．The first burt embraces the themins of the Greek philosobhers，in which was fomm the souree equally of instruction and confusion fur syntactical theory．The seconal sumbe of the Groek grammatical system was the study of the Greok clansies which reached its leamed aeme in the Jlexabdrian period．From the freck grammatioal system，reating upon theme fommations，is derived the en－ tire grammatical atructure used by the modern world，as well as hlso the greater part of the syntactical roncepts． （C＇f．Intronluction to Comparative N゙intar，vol．i．）The term oúvağs，syntaris，was used very early，numely，in the Techne wf Dionvinis Thrax．written pobibly in the first century 13．$\because$ ．，where the definition of a part of sumely reads


 grammar in the woll－known work of Ajenllonins Ifyatolus （probably midelle of second century A．b）．For al correct mulerstanding of the work חepl ovvtákews，it is mecersary to remember that there alrondy existed dofations of the barts of speech，and that in single enves certain txpmesions bad alyedy heon notmb as grammatieally eorrect we incorrect． Apollonins sumght however，to deternime wherein the gram－ matieal worectness or insorrectness inhered．It wejends with him upon whether the keftelleliat．the correspondebse of the forms，has heen reemgnizerl or mot：for insianero whether with a singular nomb the singular or percelamee the ghumb of arerb has bean usem，whether or mot the cise rep－ rasonting the comeret filea has heen mad witl the sort or not．ble treats therefore of what is later forought towe ther maler the bead of cegrecement and of gormomment．＇J＂his ann－ stitutes huwner，muly the centrial thrie of his work：com－ nerted therewith are careful disumsinus emmerning the chameter of sarions parts of sperch．e．E．of the atticle． Thar later syutax alonted from him not only varions defi－ nitions of fimbamental wramatioal coneophts，bat also the
 Through the limman grammaminns，particulaty lriserim， his syalax（comstruction）was hambed slown to the Mithle I gres．llete it fell maturally into tho hames of philoseplyy． where，motil the begiming of the nimerenth erntury it remained．In the introdnation to the fompuralioe sightar citml alowe it has hern shown how ome after amother the
 determininer indmbue apon the development of grammat－ ical eonecpens：Int with the opening of the mineterent hern－
 phys combinad to reslape the mothots of syntationd re－ search，namely：（a）＇lhe more accurate stuly of the（ireck
and Satin texts, by which a purely empirical treatment of syntax became possible, as it, e. g., appears in the Greek grammar of Mathiex (A. Mathiie, Ausfüh liche griechische (irammatik, Leipzig, 1807); (b) the awakening impulse of Teutonic philologs, comecting itself with the name of Jakob Gritmm, who first taught how grammar, including syntax, can be treated historically; and (c) the science of comparative philology, which established for the stuly of syntax as well as of all linguistic phenomena a foundation reaching down into most primitive times.

The representatives of the comparative science of language occupied themselves first with the cases. Jere it was at once observed that Sanskrit contuins, besides the cases oecmring in Latin, also the locative anm the instrumental. This led directly to the conclusion that these cases, and perhaps still others. must have existed io primitive times. What now has become of these extra cases in the different languages, e. g. in Greek? The idea readily suggests itself that they had been absorbed into the other cases ; for instance, the ablative into the genitive, the instrumental and locative into the dative. It is difficult to say who first gave expression to this conception, which is smmmarized under the term syncretism; it was certainly first developed in detail by Delbrück (B. Delbrïck, Ablalir, Localis, Instrumentalis, lerlin, 186\%). Here follows, besides a variety of monugraphs, the important work of Mübschmann (Zur Casuslehre, Munich, 1875 ), which contains not ooly a good history of the theory of the cases, but also adds a treatment of Iranjan case-nsage, to which Delbrück had given little or no attention. Then follows Gaedicke, Der Accusativ im Veda. (Breslan, 1880), a superb piece of work, full of ideas and covering a larger field than the title promises, a book which every syntactician is recommended to stndy. A first attempt in the study of the structure of the sentence was made by Frust Windisch in an article on the origin of the relative pronoun (Curlius' Studien, ii.. Leipzig, 1869). Even though the main irlea, namely, that the relative was developed only in the separate languages, may perhaps be incorrect, yet the presentation of the pronominal usage in the different languages was important and suggestive. The syntax of the verb is the general subject of a series of works which appeared in the Synlukische Forschungen (Halle, 1871-). published first by Delbrück and Windisch conjointly, later by Ielbrück alone. In these the attempt is made to trace through the usage of the two languages comprared the uniform fundamental idea of will for the subjunctive and of wish for the optative, in doing which it was necessary of course to construct a theory for the development of the different forms of the sentence. In this work the presentation of the actual existing facts of Vedic syntax was notably insufficicnt. This it has been the purpose of the Allindische Symlax, to be mentioned later, as far as possible to correct. In immediate connection with these lirst attempts there apItared in 1872 a work of Ludwig Lange, Leber den homerischen Grbrauch der Parlikel $\epsilon i$ ( -1 bhandlungen der süchsischen Gesell. $d$. Wiss., 18i2, vol. vi.), in which Delbruck's theories concerning the sentence-types were correcten and complementerl and an example given of statistical treatment of an individual phenomenon which has seldom been paralleled. A foundation $\mathrm{f} u$ r the sturly of tense is preschted in the second volume of the Syutalitische Forschungen, Die altindische Tempuslehere, by B. Delbrück (Halle, 1856), in which was especially demonstrated that the Sanskrit has an torist nsare which, as may be shown, though not shown in this work, corresponds in substance with the Greek ind the slavic usage. In reference to the verb is to be added the work of Julius Jolly, Geschichte des Infinilies im Indogermanischen (Inoich, 1873). The infinitive is nothing more than a case introduced into the verbsystem.

Of prime importance for comparative syntax is the Tergleichenlr. Syntux der slawischen s゙m (echex, by Franz Miklosich (Vienna, ts6x-\%3). Though the theoretical outlines of this work are in many regards musatisfactory, and the comparison of the different Slavic languages with each other and of the slawic with other langutges is not sulliciontly true to hastorical methon, yet all the leferts of this excellont work are rioleemed by the presentation of an inexhanstibly fresh box y of linguage-material, from which all subsequent writers lame drawn and eontime to draw. In lliklusich's syntas the idea of the sentence scarcely claimed a broper pilce. Jhus there is lacking for instimee, a chapter on the order of words. How mucly is to be observed, however, in this fichn has been illustrated in an article of A. Bergaigne, Mém. de la soc. de linguistique (rol. iil., Paris,
1875), and in the thirl rolnme of the Syntaklische Forschungen. Die attindische Wortfolge aus dem Catapathabrāhmana (IIalle, 18;8), which limits itself, lowever, to the Sanskrit. The fifth volume of the Syntalitische Forschungen, Altindische syntare, by B. Delbrück (llalle, 1888), deals also with the Sanskrit, while the fourth volnne contains sketches in Greek syntax.

All these works, and such others as might be added, contain only speeial disenssions, and seldom venture upon the field of theorctical inquiry, A summarizing treatment is attempted in Delbrück's Tergleichende Symiux (part i., Strassburg, 1893; Engl. transl. Comptrative Synlax). which forms the continuation of Bragmann's Grundriss der vergleichenden Grammatik der inlogermanischen Spracken. Theoretical discussions appear in an earlier work of ladwig Lange, Ziel und Mehloode der syntaktischen Forschung, an address at the Gottinger Philologenversammlung, 1852; also in the Principien der Sprachyeschichte, by Hermann Paul (2d ed. Halle, 1886): and finally in the above-mentioned introduction to Delbrück's Comparatice Syntax. What follows will be devoted to a brief statement of certain theoretical considerations.

1. Limits and Classifications of Syntax.-As regards the question low syntax is to be defined and limited in reference to other departments of grammar, complete agreement has not yet been reached, as indeed it lias not been reached regarding the mutual provinces of the grammar and the lexicon; it is, for instance, still customary to disenss in the grammar certain things like the numerals, which properly belong only in the dictionary. This need not, howerer. be regarded as strange. In questions of this sort are inrolved not only diffienlt matters of principle, in reference to which the stubbornness of scholars is wont to assume monumental proportions. but also practical considerations and necessities. Every author desires to present a comprehensive treatment of his material, and every one who wishes to avoid discourtesy feels himself hampered by the traditional views and usages of his readers. Alparently all are now of the opivion that one thing belongs with certainty to syntax, namely, the doctrine concerning the organization of the word-forms into the sentence, $i$. e. the doetrine of the sentence in the narrower sense. An exception appears, however, it must be admitted, in F. Miklosich, who expresses himself as follows concerning the conception of syntax: "That department of grammar which undertakes to set forth the signification of the word-classes and word-forms is called syntax: syotax is aecordingly divided into tro parts, of which the one deals with the signification of the word-classes, the other with the signification of the wordforms." Under this limitation of the conception, however, the anthor himself is olten involved in embarrassment. Thus the verbs withont a subject, which we commonly call the impersonal verbs, he las been obliged, inasmuch as he does not recognize a doctrine of the sentence. to include in an appendix to the nominative. The order of words he has not disenssed at all, though there is undonbtedly a traditional type of word-order in the Judo-European languages as well as in the Slaric. Niklosich was evidently led to this view by an exaggerated empiricism. He insisterl on recognizing only the facts of tradition, and the union of word-forms into the sentence did not seem to hin traditional. but a product in each seferal case of the free choiee of the speaker. 'lhis view is, however, incorrect. As already indicated, certain types of word-connection and wordorder are transmitted as prychological realities, and even one who declines to recognize psychological realities must ret allow that there is an objectively perceptible jait of a sentenee, namely, the sentence accent, which is in and by itself a matter of actual tradition. That we clo not indicate this in writiog is a matter of aceident. It is in no way less real than the accent of intividual words. Certainly one can not doubt that the interrogative sentence differs in the traditional accent from the declarative sentence, or that the differences between rlialects express themselves with especial distioctness in the elifferent accentuations of the sentence.

Besides the doetrine of the sentence in the narrower sense, we commonly inclute under syntax the doctrine of the parts of speech. Many scholars, to be sure, dreline to adinit this, and prefer to classify mrammar uncler the heads doctrine of somds, doctrine of forms, doctrine of signification, doctrine of sentence-structure. This is at bottom largely a matter of terminologs. It is of slight importance whether al given part of the grammar is classed as the first part of syntax or by itself as the doctrine of signification. It is a
fact of more importance that there is disagrement concerning what may be included under the chapter on the parts of speerh. Under the noun are, e. go, involved the ditterent kinds of substantises-concrete, abstract, simple, fompounded, etc.-gender, number, case. 'The different kinds of nouns were discussed by Brugmann unter the head of stemformation, but not the subject of gender, and so it happens that in leelbrick's Compuratiep Siyntax, which suldlements Brugmann's Griendriss, there is no diapter on the dijlerent kinds of noms. Similarly with other points. In general, however, it is agreed that the tratment of the parts of speech falls under the syntax, or constitutes an introduction thereto. How is it with other points, which less frequently claim discussion? Where for instance, shall the sentenceacent be treated 1 it is related to the sentence as the worl-accent to the word. This would seem to assign it to the phonology (doetrine of sommd), or to the inflexion (doctrime of forny. It is impossible, howerer. to separate it from the doctrine of word-order, with which it is most intimately connected. except as one is ready to saerifice contprehensiveness and intelligibility to the demancls of a rigid schematism. The writer consequently has deensed it correct to treat of the sentence-aceent under the syntax, thus, c. I.. in his Altindische Siyntu. $x$, Pp. 26 If. As it is with the definition of the boundaries of syntax. so with the question of arrangement and classification. It is umaroidable that here also theoretical and practical considerations should often cross each other's track. It must ahove all things, however, be remembered that the demands of a reasonable spstematization by no means reguire that a given subject should receive mention but once. It is essentirl, for example, to treat all the eases together, so that forms of usage which have mutually influcnced each other may not be tom asunder. It is, however, on the other hand, necessary to mention certain cases where the relation of subject and predicate is under discussion, i. e. in the doctrine of the sentence 1 roper. Under these circumstances it must be no cause of surprise when the selfsume anthor adopts now one and now the other arrangement.
2. The Office of Syntax.-'Ile conception which one forms of the oflice of syntax will depend upon his views of the ains of linguistic science as a whole. There have been leading schulars, for instance, Ausust Schleicher, who classeal the soicuce of language with the natural seiences. and who regarded it therefore as their ollice to identify laws within langnage after the analogy of physics or chemistry. Whether such a possibility may exist in the fiedd of phonology cun not be investigated here, certanly for syntax such a thing is out of the question. For this reason, indeed, behleicher proposed to separate syntax. as far as consideration of function is concerned, from the other parts of grammar. Most philologists revart the science of language, huwever, as an historical discipline. In connection herewith, the older seholars, e.g. Franz Bopp, attempted to push their investigations to the becinnings of everything. They had confinconce in their ability to discover the origin of the Indu-Enropean languages or at least of the grammatical forms. Inasmuch now as the understanding of the origin of the wrammatical form would yieldat the same time a knowledge of the primitive meaning, these investigations concerning the origin of inflexion would furnish at the same time a point of departure for historical syntax. The hopes and clains of present-day seholars have. lowever, assumed much more modest projortions. We are now, it may be believed, unisersully convinced that but little can be learued of the orimin of intlexion, and that even this seanty knowledge is too uneertain to serve as a foundation for a structure of syntax. We now recognize the object and otfice of the science of language to lie in tracing ont listorically a specific hody of linguistic development, whether thongh direet observation, or, as is the case in the comprative seience of languare. through combination. In this is involval, thon. the assertion that symtax is an historical seience. Its oflic" may be in detail somewhat more aconrately deffned, when wo have considered the question what is atomally lameded down within a language from one generation to unother. Self-observation shows directly ihit this is not limited to a series of words and forms, but inclules also a vast number of worl-combinations of various sorts, certain conneetions between rerb and noum, proposition and ease, agreement between substantive and adjective. worl-orlers, etc., in short, a mreat number of types, whose real existenee may he proven by the fact that the speech-sense immediately revolts when an expression is attempted which offends against a tradi-
tional trpe, e. . if one shonlal attempt to put the aljertive after the nom. The observation of these types is the promer ollice of syntax. Withan the limits of an ludo-Kuropeon hanguage it is to be observed how thrse types contract, widen. melt away, etc. it is, namely, to br whecred which tyios are handed down from primitive times, amd whinh are redstively recent products. In an examination of this sort it wonlil. for instance, be fonmel for (ireek that the most of the uses of the finite verb are humled down from prinitive times, but not so the uses of the intinitive, alsu not the use of the ancousative with the infinitive, and so with the whole system of construction in the indirect discourse, which last is therefore a special product of the Greek. It is different with the noun, where the construction-types of the different cases have blended together, and in tha course of time the dual has been lost.

In these very simple considerations is involved a conelusion which is in point of method of high importance. When it has been shown, for instamee, that the aorist of the Greek was not develojed within that lamuage, but is a primitive structure with a primitive type of usage, it then bocomes impossible through olservation of the Greek alone to establish the fundamental value of the arorist; so, therofore, tho whole body of fundamental values assigned on the basis of a single language becomes untrustworthy.

In accordance with what has been said, the task of a syntactician in the fielcl of Indo-Furopean grammar may be briefly summarized as follows: He is to collect with all possible completeness the instances of the type of usage to he discussed, seek to truce its historical development within the individual language. compare the use of the corresponding form in the congmite languages, and seek to determine in this way the Indo-Eluropean value of the form in question. This oldest ralue is the fundamental conception. This mat be simple or complex. As to how a form "anictu this use one can never, or almost never, say anything with certaintr. For syntactieal terms, see especially Vierb; alsu Noun, Proxouns, (iender, 1)eclension, Gentive, Prepositioss, and Indo-European Laniulages. B. 1)elbrḯck.

Translated by Bexj. lde Wieeler.

## Syuthesis: See Cnemistry.

Synthesis, or Ascimilation [synthesis is from Gr. oúvecots, a mittiner together, combination; oúv, together + totéva, place]: the fact of activity or unity in all mental operations. The principle of assimilation, made much of in reccnt discussions. clearly illustrates not only that an image may be so strong and habitnal in consciousness as to assiminite new experiences to its form and color, but also that this assimilation or synthesis is the very mode and method of the mind's digestion of what it feeris upon. Conscionsness constantly tends to neglect the unit, the mal a propos, the incongrions, and to show itself recejtive to that which in any way conforms to its present stock. A child after learning to draw a full face-circle with spots for the two eyes, nose. and mouth, and projections on the sides for ears-will persist, when copying a face in protile, in dratwing its circle. with two eves and two cars, and fail to see its error, althongh only one par is visible and no cres. The extermal pattern is assimilated to the memory copy, or to the word or other symbol which comes to stand for it. The child has a motor reaction for imitating the latter: why shonld not that answer for the other as well As everybody almits, in one way or another. such assimilation is at the bottom of recognition, and of illusions which arc but mistaken recognitions.

It is commonly held that assimilation stamls midway hetwern absolnte identity of presentations, on the one hand, and such dilference of presentations, on the other hanel, as is found in the relative indeprodence of associated ideas (see Association of IDEAS), such as for example, the assocemtion "stable-horse." 1hat this is not the true view of ussimilation, for there is mo such thing as absolute identity of presentation, or of mental content of any kind. Assimilation is always present. It is the neeessary basis of the earliest association. For association is, on the organice side and at the start, only another statement for the consolidating of the different reactions whieh arise when the stimnlotions are multiple or not simple. 'These renctions are reduced to orderly habitual discharges-this is, association hy assimilation, nore or less adequate to give the sense of synthesis, or muty, or identity. Association has, aceordingly, a motor foundation from the first. "Ihe elements holel tomether in memory because they are used together in action. And as
the action heeomes one. but yet cmmplex, so the mental content tends to becone one. but ret complex also.
This becomes more evident when we call to mind that the "oljects" of the external wond are very complex mental constructions. They are fur the most part, mate by aswecation. Objects have some very general aspects in common, such as color, resistance, uden. ete. but these bare qualities, taken alone, might go to constitute one objeet ahout as well as another : and really would constitute none. What kind of an objeet sneh or such a bare stimulus shall turn out to be-this is largely a matter of assuciation and suggestion. Hence if the mind has to construct anylhow, in each case. and to depend largety unn memory of earlier instances for its material. then it falls back at once upon those habitual reactions by which gronjs of associated elements are reinstated together and as one content. These old gronps thus usurp the new clements by assimilation, if it be within the range of organic possibility.
Generally. therefore it may be said that assimilation is due to the tendeney of a new semsory process to be drawn off into pertormed motor reactions: these preformed reactions in their turn tending to reinstate, by the principle of imitation, the oll stimulations or memories which led to their preformation, with all the associations of these memories. These memories, threfore tend to take the place or stand for the new stimulations which are being thus assimilated.

All perception is accordingly a case of assimilation. The motor contribution to each presented object is just beginning to be recognized in caves of disase catled by the general term aprarim. i. e loss of the sense of the use function, utility, of objects. A knife is no longer recognized by these patients as a knife, beeanse the pratient does not know how to nse it, or what its purpues is. The complex system of elements is still there to the eve all together ; the knife is a thing that looks, feels, ete., so and so. This is accomplished by the simple contiguous ascociation of these clements, which has beeone hardened into nerrons habit. But the central link by which the object is made complete, hy which these different elements were originally reprodnced together by being imitated together in a single act-this has fallen airay. So the Apperceptiox ( $q$. n.), the synthesis which made the whole complex content a thing for remgnition and for use, is gone in these cases.
J. Макк Baldwin.

## Syphax: See Masimisa

Syphilis [Mod. Lat.. from S'yphilus, name of a shepherd in the Latin poem of the Italian physician Fraeastorius (1483-553), Syphilus. sice Morbus (iallicus; (irregularly) Gr. oûs. hog, swine + фídos, loving]: a specific, claronie, contagious disease. peculiar to the human organism, and always more or lese clisely associated with the venereal act. It is always acpuived through contact with a human being alrealy sutfering with the disease or from some naterial which has been in contact with the rischarges from a syphilitie indivilual. In the poem by Fracastorins Syphilus is afflicted with the rlisease by Apollo in pmishment for praying divine homage to his king instead of to the god. Lider varions names the diseave has heen describet in the earliest written history of every part of the globe. One Clinese account of it dates back to the writings of Iloan-Ti, b. c. ${ }^{2} 63 \%$. In India its recorl appears in the Ajur Vedas of sucrutas, A. D. 400. Hippocrates and later writers describe it as existing among the ancient freeks. Celsus speaks of it anong the Romans. The Abse Brasseur de Bourbourg writes that numerous documents in the languages of the tribes of the valley of Anahuac lave provel to him conclusively the existence of syhhilis in America prim to the liscovery of Colimbus. Those who read the cht Testament attentively. particuiarly certain palms of Davinl. may find anple evidence of the existence of the aliscase among the nations and tribes of the Orient in biblical limes. The existonce of syphilis in vers remote periods of the history of mankind is thus demonstrated; but the first well-anthenticatel record of its recornition in Europe dates Prom the yoar 1494, when a notorious nutbreak occurred in the army if 'luales V11I, of Framee, who was then besieging Naples. It was characterizer by ulers upon the genitake, pains in the brmes, and eruntions upon the skin, and was known then as the morbms (iallicus or French ilisease. It Sureal to a farfal extent, and berame a veritable terror in thir land. Its rathe was at ributed to almost every imaginahte influonee cxrept the right one. Later it was reeognized as the result of venreal comtact, and was then clamed to have been introducel intu Eurnpe by the followers of Columbens.

In the literature of those times, the disease was usually known in each country by the name of some other country, and was designated as the mal Anglats, mortus Gallicus, maladie de Naples, pos, lues venerea, ete. Later it was regarderl is distinct from the contagious gemital uleers whose effects were simply local, ind also from gonorrha*a, althongh so late as the time of John Ifunter this distinction was not known to him. laving been for a time lust sight of. The present aceurate elassification of venereal lisease is in large measure due to Ricord, of Paris, who published extensively enncerning the subject in 1831. Later, in $185 \%$, his pupil, Basserean, made clear the difference between the local nleer i. e. "chancroil." the local lesion followed quickly by constitutional infeetion (see Vexereal Ulcer), spphilis, and the other local infection of mucous membranes known as gonorrhea. since this time and almost up to the present day in few writers have clamed, however, the nity of the poison producing the first two lesions. Others have stoutly maintained their duality or distinetness, and this view is now positively accepted by all writers of distinction.

Effects of the Disease.- The nature of syphilis and the manner in which the human system is infected by it are yet uncletermined. Opinions concerning these subjects have been very numerous and variable. A number of inrestigators have at various times detected miero-organisms, some of these being baeteria, which they have thought to be the active agents in producing the disease, but research has shown that the presence of these miero-organisms does not account for the disease. The problem must be solved by different. methods of investigation. yet higher powers of the mieroscope, or the introduction of some entirely new methods of studying the discharges.

When this poison of syphilis is inoculated upon a healthy surface, it shows no immediate signs of virnlence, and healing of the wonnd takes place promptly, as if no such inoculation had oceurred. Then ensnes a period of complete rest, the so-called period of incubation, varying from ten to seventy dars, when a thiekening or induration of the integument or nuenus membrane at the point of inoeulation is noticcable. soon a discharging lesion results, the discharge being extremely infections. Inasmuch as this lesion is surrounded by a zone of tissue induration. i. e. cell proliferation, we have an uleer or a papnle, situated upon an indurated basis: and this is known as the chancre, or initial lesion of syphilis. Then occurs another period of apparent rest. the so-ealled seeondary incubation. during which there is little or no conseiousness on the part of the patient of the tronble brewing in his srstem, the local disease manifestation frequently healing with or eren without the proper treatment. This secondary period continues for from four to six weeks, perhajs longer, when the lymphatic nodes in all parts of the holy will be found enlarged and hardened, and there break: out upon the surface of the body a rash or eruption. usually more or less resembling that of measles. This is seen most commonly upon the thorax and abdomen, from whence it may spread to all parts. This rash, usually known as syphilitic roseola, marks the second or constitutional stage of syphilis. Then, or within a short time, the patient begins to exprerience constitutional disturbances chiefly at night, including pains in the hones, increase of temperature and genemal discomfort, which is nsually known as syphilitie fever. This stage is still further eharacterized by the temdener to engorgement and intlanmation of those parts containing mueh lympathic tissue, such as the tonsils, the pharynx, the soft palate. ete. If unchecked the cruption assumes more of a papular type, the papules varying in size from that of a pinhead to that of a split pea, oecipying the upper part of the body nsually, commonly symmetrically distributed, but not often ulecrating at this time. This is the papular or sceondary eruption of syphilis, sometimes assuming rather the pustular type. or becoming pustular as the result of a deprared state of the system. The papules which oecur upon the mucous membrane discharge a most infections material, and are known as mucons patehes. They may be found upon the membranes of the month, the imer. surfare of the nose. the pyelids, and about the genitals: while papules upon the skin wherever there is abundant secretion and moisture often assume the characteristies of mucous patches, and are spokirn of as mucons tubercles. The speretions from both of these lesions being so highly inoculable constitute one of the most important daugers in dealing with the disease, Inoculation of a healthy person with syphilis frequently occurs throngh contact with the secretions of a mucons patch situated in the month, as in
kissing. the only reruiven condition beiner a eruct, erosion, or simple crapition, like a cold-sore, on the part of the one who hals mot sulfered previously from the disuste. Numerons examples ant recorded where the disease las leen acquired from rontact with a sponn, pencil, pije, stick of candy, plog of tobseco, ete., whinh has heen erntaminated from surh serpethons. (hanures orevir also in other parts of the boxly as the result of innorent contact on the part of persons who are totally igmorant, or at any rate unsuspiedons. Syphilis thas atquired is known us syphilis insontim, or syhilis of the imocent. Fortmately the syphilitio jrin--iple requires for its introluction and suceresful inoculation, in almost every instante at proexisting lesion of the skin on muenus meinbrant. But it has heen transmitted through the inst muments of the surareon or dentist, hy hypuhermice syringe nembles. and in other ways which aro often diblioult to trace. 1 speritic inflammation of ertain tissues of the eye, patienlarly of the iris. is a common oceurrence in early constitntional syphilis, which is followed by murn or les- jain, often severe, hy photophobia or fear of lisht. by irregularity of phinl, dur (ox exulation and adhesion, ete Later in the contre of the thesise the varions structures of
 the oembar tissues are known and cianfully described.
latus in the bones are often associated with the atetive or arcondary perion ut syphilis. Sometines these are of wanderiner chameter : igilin, they are localizel. The periostelmanareovering membrane of the bone. is olten thickened, as the result of which bony elevat ions, termed nodes, result. 'The mats and the hair also are frequently athered, the hair lmangry its laster annl fitling out, often in spots ; at other times complete bahbuess results. The nats may becomentry. hatertess. and brittle. With momes of growih. "The lymph nodes amblymphatio structures thronghont the borly suffer persistently during the active manifestations of the ilisonse, and the former will he fomme enlarged in alf of these cases. 'The lymph nodes in the neck are most easily investigated: sud a chain of nodnles of this kind may lo folt on either side of the neck in distinet eases of syphilis. I small lymph mode jusi above the inner eonlyle, finown as the snprienndyloid, is almost invariably involved in this lisease, and sellom in any other affection. exeept in septic inferetion of the sum. The more active manifestations of syphitis eosering the first and secomed stages extemb over a period of rarely less than one, nor more than two, fears, during which time all the secretions from all uherative lexions are inoculable, as well as even the bhood. Its course is marked by the gradnat insision of the orgmism, ami always in the line of the fymphatie distribution. Cases vary much, however, in degree, since in one the disease may be an slight that even the Trmphatice mbargements are not easily recognized, and in another so severe that even death maty be the resalt. The ('nusts of thesediflerences ajpeas to depmol umblecreses of virulence in the material inserulaterl. and upon the emalition rum antecedents of the patient, Syphilis may he tranmitude to offspring through the influence of a syphilitie parent furing the active period of the disense From this stillhirths anal arrests of developmont may result, and utarine and ovarian changes may dopend upori anteredent syphilis for a long time inhecpent to the temination of active syphilis. dia rule lowever, syhnis is thansmitted by hereditary tant only while Jumphatice enlargements am! involvements remain. A complape disthprarince of the lather, with or without treatment, is the sicn of immmaty from danger of lomembary transmission.

Commonly the most serions manifestations of syblilic terminate with the arbitrary second stage, either as the result of treatment or hy a matural evolution. 111 writers, however, reeognize the existence of atocenlled thimd, or ${ }^{\circ}$ tertiaty, staga, atheragla no wate length of time can he named botween it and the seromb. The tertiary is in some instances, a gradual merging of the semond stage: while in ot her instanees it is separated from it by an intervat of morn or less perfoct health, varying lrom a lew montho (os a mamher of years. Thar proninets of tertiary lesions are sehlam infeetions. The levions thentelyes are less symmetriably arratiged alsa than are theme of the secentel stare. "They ario eharaborized by infils mathor of aposit of lymphatice ebe-
 mor formations, commonly hown as gammatit, ol sphiJomatat. Fhese tumors ub new formations ane of eoma
 prone to break fown and ulcorate. Hence mamy of the Iorting lesions are of the ulecrative type. In the skin there
are a variety of debusits, temeling always to ulecention, by
 Thu harger lusions of this chamater are usabl\}y discoloren]: the smatler atre multiple, and are often widely diresmimaterl.
 this chatacors. 'Theso are all inore likoly (os ocemo in akooholies, in the debilitated, and in the diswipated. "1"he geme
 of in any ullor part of the botly : and they vanse the organ atfected to marge, presenting nearly atl the aplu:trances of ardmary tumars, asibming even malignant dharacteristics. They are, perhaps most common in the skim, the liver, the bones, and the braing. In may one of these places they may break down with result tug aldsterses or ulecrations.

Trepatment.-The treatmont of syphilis has heen from the tatrlest times a sulaject of enntroversy, and is to-day a subject un which very grout ignoraneo prevails, obpecially armong the laty. There can be sild, however, of this disease, That thare is no other serious affection whieh involves the human borly which ean be sin positively influenced for good as this: in other words, there is no other disease? whiela in most resperts it is so satixliatorytutreat. It is neressiny however. to combat a great many jopular snjerstitions regarding the discase, and to insist that the only fertain and reliable remedies are mereury and iodine. which can be combined with various others often with good eftect, whose action alwars neerls watching, lnit withont which little or nothing can lie done. ('ertain mikl forms of the disease, to be sure will temi toward spontancous recovery, and these may be airled ly absolutely vegetable remerlies, or hy absence of treatnient ; but the more serions forms of the disease can not be successfully treated without the two remedies named ahove, and the public should he wanned against men who advertise or profess fo cure this disease without these measures: they are either ignorant or dishomest who make these claims. As the result of rash medication in yeurs gone by, a legitimate dread of noremry was engendered. but now, inder proper wathong, no evil affeets need be dreaded. and the manifestations of the remedy can be controlled with as much certuinty as those of the disease, when using one against the other. It is possible that buth of these elements-mereury and iodine-act by eamsing metamor $p$ hosis of tissue ant? inthencing cell growth, perhaps also by introducing into the sysen some anticlotal or antisentic inflnence. There shonlid be emphasized also the fact that syldilis is, so fir ns: most cases ire concerned, th comble rliscase, which offors an element of hesere hitherte usmally lacking. Too much pains can not. howerer, be taken to impress njon patients the fact that, in order to effect a cure, it is necessary to keep them eontinnous? umber the inflnenon of these remenlies for a perind of time averaging about thirty months in duration, Jess may inswer in some cases: more may lex requited in others. This period of time, mureover, mast bean with the last visible manifestation of the diserse. 'Thas it a pationt has been umder inefleretald trottment alroaty for three wears. it will he mecessary to hegin then and to joeep him for at bast two years longer umber trentment, watelaing its efferts in suell a way that buither the disease mon the remedies shatl get the unver hamd, but that the one shall be administred in just snificient dosis to counteract the effer of the other. Jathy patients trabed in ascordance with these prineijus
 ragated families in whicli there is mot the shightest thato of any inherited affoction, It is well, therefore. to nutintain as fuhhioly as pusiiblo that syphilis is. in propur hands. as curahle diseave providing omly that the right directions be insisted on and scrmbulansly followed. Syphilization, tha propersed troatment of the dispase by repeated inoculation of the pumblent secretion of vencreal sores orieinated by - A azias of 'turin in lstl, met with some folvor in laty and sweden, hut elsewhere was diveredited. and sine 1 sín has fallem into disuse.
loswell lark.

## Sy ulom: Sien Sipmos.

Syra. or syros (tir. Ebpos): an iskand: one of the Cr-
 divere. ref. 1\%-L). Shlom mentioned in amerent times, it becanne impmrtant dmring the fireek revolution, when it sirvend as a phate of rofuge for facritives from thamandand sunt ishands. 1 sc favorablo situation, gond thongh dininutive harbor, and the enterprising spivit of its puople have
 'The ishand is rocky, mommainona, amel generally sioribo, hut $1^{\text {brotuces some grain, fruit, ank wime, (longh insufliejent tu }}$
support its inhabitants. Hermompolis, the capital, built of glaring white houses, presents a striking appearance as it rises amphitheatrieally aml ahmost precipinusly from the water. It has dorkyards, machime-shops, hospitals, good schools, and a college. I'op. (1800) 20.114.

## E. A. (irosvenor.

 Sirne usa]: ehief town of the broviner of syrucuse, Sieily; on the east const of the island, in lat. $37^{\circ} 0^{\prime} \mathrm{N}$, lon. $15^{\circ} 20^{\prime} \mathrm{E}$. (see map of Italy, ret. $10-\mathrm{G}$ ). The modern town oceupies the roeky islet Ortygia ( 1 mile in length, $\frac{1}{2}$ mile in breadth), which serves as an irresistible breakwater to protect the large harbor on the W., aeross the mouth of which it lies. This harbor was formerly one of the finest in the world, and is even now the best, perhaps, in sicily. Ortygia, though at some periods mited to the main island by a viaduct or canseway, is now commected with it only by bridges. Accoreling to Thmeydides, Ortyria was eolonized by the Corinthians $731 \mathrm{~B} . \mathrm{C}$. , thongh the Phuenicians had probably made an earlier settlement here. (See Gelo, Hieko, Dionisius the Elder, and Dionysius the Yocxger.) When, however, after long and crmel wars, the Romans obtainel possession of the rest of Sicily, Syraeuse, together with some important places in its neimhborfood, was left to Hieron II. ( 27 B B. C.), who had beeome an ally of Rome. Under this king the city rose to its highest point of magnificence, and is said to have contained an immense population within its walls, then, according to some authorities, ${ }^{23}$ miles in eircomference; according to others, 14 miles. The grandeur of the edifices and the artistic wealth and refinement of Syracuse were altogether worthy its colossal size; but in the conrse of the Second Punic war, Hieronymus, the suecessor of IVieron, broke off the alliance with Rome and joined the Curthaginians-a step which proved the ruin of his kingdon. Aiter a long and desperate resistance, in which the celebrated Arehimedes exerted all the powers of his wonderful mechanical genius in the defense of his eomutry, Syracuse fell into the hands of the Romans under Mareellus ( 212 B .6 .), by whom it was barbaronsly sacked and an immense booty carried off to Rome. From this time Syracuse, as well as the rest of Sieily, was but a suljugated Roman prorince, unserupulously oppressed amp plundered by that power for its own aggrandizement. The town at the time of its capture consisted of four distinet quarters-or five, if Epipolae be included, as it no douht was by those ancient writers who deseribe it as a pentapolis. Epipolie, however, seems to have served rather as a citadel and fortress to defend the town on the N. W., and was probably never thiekly inhabited. The fonr quarters proper were: (1) Ortygia, or the islet; (Q) Achradine. ocenpying the eastem coist of the main ixhind, N. of Ortygia; (3) Tyche, W. of Achradine; (4) Neapolis, S. of Tyche. The most important remains of ancient syracuse are found on the main island, thongh some ohjects uf interest are still to be seen in the molern town. Jop. (1893) 25,200 . See Serbalitaloo, Antichita di Sicilia; Gregorovius, H*anderjuhre in Italien, Siciliana (1822): Cavallari, Sicilia artisfica ed archeologica (1889): 1upus, Die Stadt Syralins im Allerlhum (188\%). Revisel by J. R. S. Steriett.
Syracuse : city ; capital of Onondaga co, N. Y. ; on Ononlaga Lake, the Erie ('anal, and the Del., Jack., and W., the N. Y. Cent. and Hud. liv., the Rome, Water., and Ogdens, and the W. Shore railways; $147 \frac{1}{2}$ miles $W$. by N. of Albany, and $150 \frac{1}{2}$ miles E. of Butialo (for location, see map of New York, ref. $4-F$ ). It is at the foot of the Onondaga vialley, though the southern part is embraeed by hills on either siele opening to the right and left, thas brondening the valley where it joins the city. There are highlands to the N. F. also which, with those on the $S_{., ~ a r e ~ p o p u l a t e d . ~ T h e ~ l e n g t h ~ o f ~ t h e ~ c i t y ~}^{\text {a }}$ proper from $N$. to $A$. is abont 4 miles; from F . to $\mathbb{W}$. ahout 3 miles. Salina street is the principal thoroughfare. The st reets mainly eross at right angles; most of those otherwise latd ont followed early lmlian trails and wagon-mads. They contain so many trees that the city resembles a forest when seen from the adjoining hills. Thewe are about 250 miles of strcets, $\overline{5} \geqslant$ miles of strect-railway, \& 4 bublie parks (of Whieh Parnet Park, of 100 acris, sithated on the highamels W. of the city, is the chief), and 6 publice squares. The eity has a new water system, with its source at skaneatples lake, and with 90 miles of mains ; it cost $\$ 4,000,000$. There are $3 \cdot 1$ newspapers ( 6 daily) and periolicals.

Inblic Buildings.- The U.S. fiovernment bulding, the combty eomrt-house, und the eity-hall, all built of limestome; the connty cleck's and surrogiatecs oflices; the Jirst Pres-
byterian, St. Paul's, and St, Mary's elurelies; the Onondaga Conntr and the Syraeuse Savings-bank buildings; the Kirk builling, the Gramger bloek, the Bastable hlock, Dey's and Mcc'urthy's buildings, and the Wieting block, are among the most imposing structures. The State Asylum for Feebleminded Chitdren and the bnibdings and grounds eonnected therewith are attractive and interesting to visitors. The Onondaga penitentiary and jail has room for about 300 prisoners, is situated within the eity limits on elevated grounct, and its inelosnre embraces about 40 acres. The Onondaga County Orplan Asylum. St. Vincent de Paul Orphan Asylum, the House of Providence, Honse of the Good Shepherd (lospital), St. Joseph's Hospital, St. Ann's Maternity Hospital, Shelter for Fallen Women, Women's and Children's Hospital, Old Ladies' 11 ome, Gemman Ilaspital, Neellework Guild. Employment Society, Women's I nion, Burenu of Labor and Charity, Women's Aul Soelety, Deaconesses' Home, and King's Danghters are the principal charitable institntioms and organizations.

Churches and schools.-There are 84 churches (with a total seating capacity of about 52,000 ), as follows: J'resby terian, 9 : Baptist. 8; Nethodist Episcopal, 20 ; Plotestant Episcopal, 7 ; Roman Catholie, 11 ; Lutheran, $;$; Congregational, 5 ; Evangelical, 4: Jewish, 7; U'nitarian, Universalist, leformed, Disciples, Inlependent, and Scientists, each 1. The I. M. C. A. owns the large and commodious buiking it occupies, together with its musie-hall and athletic rooms. The Syracusf University ( $q$, r.) leads the edncutional institutions. The pubie sehools are 31 in number, including the 1 ligh Sehool, and all are built of brick. The enrollment is over 16,000 ; arerage attendance, over 12,000 ; ammual cost of maintenamee, over $\$ 303,400$; number of teachers, 320. The C'ity Library, now independent of the board of edneation, has about 26,000 volumes, and oechpies a city buikling. Keble School, whieh, with several others, has an attendance of about 300 pupils, is the prineipal private sehool.

Finance and Banking.-The assessed valuation is: real estate. $\$ 44,827,180$; personal, $83,838,205$-total, $\$ 48,665,385$; receipts and expenditures, about $\$ 1,000,000$; bonded indebtedness, $85,056,500$. There are 9 commercial banks, with in aggregate capital of $\$ 1,705,000$ and surplus of $\$ 1,100.000$; 2 savings-banks, with assets of $\$ 19,000,000$ and surplus of \$9,110.000; and 8 national savings and loan associations, with agmregate axsets of about $\$ 3,500,000$.

Business Interests. The manufacturing interests are extensive and cover a wide range of produets. Iron and steel are extensively worked in various forms. Salt is no longer an important factor. The State trok possession of the saltsprings in 1797; since then $361,200,742$ bush. of fine anc! coarse salt have been produced. The largest quantity marle in any year was $9,053,874$ bush. in 1862 ; the smallest, $25,-$ 474. in 1797. Competition at home and abroad, with a low tariff aiding the latter, has nearly ruined the industry. At one time the investments were valued at $\$ 14,000,000$; now they are scareely worth $\$ 500,000$. There are in all 245 iucorporated manufacturing companies, of whieh one, making sorla-ash, is the prineipal. In 1890 ovel $\$ 17,000,000$ capital was invested in 1,175 establishments: about 15,500 persons were employed, to whom nearly $\$ 7.500,000$ was paid in Wages ; material costing over $\$ 12,000,000$ was nsed in manufacturing: and the output of the mannfactories had a value of orer $225,500,000$.

History.-Syracuse was settled in 179\%, and was known first as Bugarelus Comers; afterward as Milan, South Salina, Cossitt's Comers, Corinth, and in 1824 Syracuse. In 1826 the village was incorporated ; in $184 \%$ the rival villages of Syracuse and Salina were brought under a city incol poration. The Jesuits, in 1654 , were the first to visit the focality then inhabited by Indians, a remnant of 425 of whom now occipy a rescrvation 6 miles $s$ of the city, and 6 miles şuare. Pop. (18<0) 51, 292 ; (1890) 88,143; (1892) State census, 91,944 ; (1895) estimated, 127,089. Dwight H. Bruce.

Syracuse University: a eneducational institntion at Syracuse, N. Y. : foundeil in the year 1848, hat located at lima, N. Y.. anm known as (renese College nutil 1871, when it was removed to Siyraeuse. The removal was determined by a great convention held in syraense in Feb, 1870. The most prominent citizens of the city aided in its new founding, and the city gave $\$ 100,000$ as its contribution. The first chancellor, dexancer Winchell, II, D. . was inangurated Feb. 13, $18: 3$. IIe was snceeeded in 1874 by E. O. Maven, 1. I., LL. D., he by C. N. Nims, D. D., in 1880 ,
and the present incumbent. James R., Day, S. T'. IF, entered upon his duties in $A$ pr. Lsal. The campus emprises 50 aeres: the principal buildings are the Hatl of Languages (18s0), the Mhlen observatory, the doln (romse Memorial College, entainine the enllege of fint arts, the library building, contanine the fanons libary formery the property of the historian fon Ranke, and the S. М. ('... hall amb remnasimm. The athletie tied is one of the finest in the state. The mollical college buibling is new the eenter of the city. 'Jhe college was removed from Generat in 1xal. I college of law was opened in 1s!). The number of students has steatily increased. The roll for fegh-9is showed wi. The faculty numbers 70 . The institution has enjoyed at healthful growth and expansion in every department. 'Ithe value of gromme ant bniding is seb: ofow, and the endownent fund is sicha,990, with a delot of hess than si00.000. The
 1', sishlley.
Syr-Darya, Nyr-Daria, of Nif-Daria, sectetar yath, (ance faxartes, (rab. sihun): the prineipal river of Russian Turkestan. It rises in the 'lown-shan in glacior at the heisht of 15,000 fect: flows first 11 . phesing through montain valleys, and through sevoral unexplored gorges. receiving all itsambents: is laresest opposite lhojent, where it passes out on the plains: gives off a few branches and many irrigation canals and is decerasel by evaporation. until it reaches the Aral sha, where it is only a half or a third of the size it has at khojend. It is frozen three or four months a year, is in flood in hate spring and early smamer, and is unsuitable for navigation beeanse of its shallowness and changeable chamel, and the latek atone its banks of fuel. Lencth. 1.890 miles ; area of hasin, $190,000 \mathrm{sq}$. miles. Lerolutus and strabo deseribe it as a great river flowing into the Cospian, and the ancient bed betwern the Aral and Caspian can yet be traced.

Syr-Darya: province of Russian Turkelan: on the middle and lower course of the Syr-haryat river, N. of the Thian-shan. Wr. of Semirechensk, and S of Akmolinsk. Area, 194,8:3 sq. miles. Pop. (1889) 1,214,300, mostly Kirghiz und sarts, ind 35,000 linssians, of whon 15,000 were military, 11.500 peasants, and 4.600 small merchauts. In $18: \%$ the population was 1.479 .90 ? Russin made an espeeial effort to colonize this province. and in 1859 there were forty-seven colonies contaning 16,000 persons. The country is chicfly steppes, deserts, and marshes, but contains sume forests noar the streams, and much of the lat is very fertile when irrigated. Capital. Tashkend. M. W. H.
Syrea, or Sireme: See Acocstics (Lengfh of Sommurares).

Syr'ia [=Lat. = (ir. ミupia, deriv, of Súpos, Súpoos, Syrian, a Syran; etymologically an aboreviation of Asymbe Sien Asजrikta. (lleb. Arūm; Irab. Esk-Shäm: Turk. Šuristen)]: a vilhyet of the Ottoman empire in Asia Minor; bunnled N. by the wilayet of Aleppo. F. and So by the Syrian and Arabian dessris, WI. Wy the Meditermatan (see map of Turkiy, ref. i-11). In a les restricted sense. syria comprises also the larger part of the vilayet of Aleppo, thus including the territory bumded N. by disia Minor, from which it is separated hy the Akma Dagh (Amans Momatains), E. by the buphrates. and s. by the Arabian Desert. Its length on the W. is coterminous with the erastern shore of the Bediterranean sea. Its situation may he rondrly indieated as bet wem 37 and $31^{\circ} \mathrm{N}$. lat. and 31 and 41 FE lon. It comprises the



Thysicul Feafures.-Two swiems of mountain ranges,
 Taurns Montains, run parallel southwarl, inclosing a long valley of varying lreadth and dopth, (cole-syria, and lowing thenselves to the S. in the rorky phateans if the Arabian hesert. The thre chief riversof syria are the (oroneres and Jorbas (q\%. r.) ami the leontes (litany), none of themower 25 mile in length. 'There are also a score of still smalle. rivers and many river-heds. fillowl by rushing torrents in spring tut dry in summer. The valley of Cobe-syra marrows in the sonth to a porce through which the Jortan foress its way into the lake of Merom (Fil IMakh). There it is on a level with the Joditerramean. but at the Lake of Ginmesaret it is 6.80 foet and at the I Deat seal 1.300 low ow it. Here, as in many onfer regions, the comntry has a stronsly marked volcanic aymet, and thronghout stria earthuakes are frequent. 11 is a peobliar fact that they orem umalls in summer and very rately in wimer. One (li.jo) emsed the
death of more than 20.000 persons; another (17:s) destroyd
 ble. Wherever the supply of water is sutlicient the soil, generally of a light and samy character, proves very productive Buat plames of tmperato and tronical climates grow luxuriantly. Nevertheless, at vertain semons ahmost the entire comatryo and at all seman a hare part of it, presents a barmen and desolate apparance. This is in great part due to climatic canses. Smmor rains are rare. The climate is parching amd the leat oprossive suve in the elevated regions, the thermometrat ofth indicating almese 100 F. The sconrge at the comentry is the lornst. Dhowe all, however, the misfortune of Syria has hern its geographical pusition, rendering the baitle-field of ratere and religions.

Natural Iraduets-Flora and F'una.-'Ino mountainslopes are covered with pine, fir, and oak. ('eolars aro still finumd in Lebanon: laurel greves are trequent in the valleys: on the table-bands are dwarforas whieh yield excol. lent gall-nuts. Fixtensive forests are rare. l'arming tools and implements of all sorts, as well as the system of cultivation and handicraft, are of the simplest. The common cerals are whent, rye and barley; riec. dhura, sesame, lentils, and beans are raised. Cotion, hemp, madder, indign, melons, (onembers, and art ichokes are extensively cultivat ed. The tobace alone the coast is of excellent quality. Plantations of fig, orange, lemon, mulherry, peach, pomeyranate, and almond, and the vineyarls giek excellent returns. The coffee-plant has been introluced at hatakit, the sugurocane at Beyrout and Dumaseus is surroumpl by ordards and gardens. All the domest ic amimals of Europe atre fonnd in Syria, as is also the camel. Asses, horses, homed eat le, qoats with fine hair, sheep, both broad-tililed and of fine flevee, are numerous. The wild animals are jurkals, liyanas, antelopes, the Syrian bear, wolves, and espectially wild boar, deer, and wild buffalo. The silkworm is extensively reared. Mining is hardly carried on ; but bitumen, coal, iron, salt. and sulphur are fount.

Population.-There are no reliable statisties as to populiation. It is probably not far from $1,500,000$, and is made ul of heterogeneous races, peoples of smitic onigin predominating. Arabic is the generally spoken languare "The ohl Syriac or Aramaic is heard only in certain localities. Along the eoast Greek is gencrally understond, and French much employed by the higher classes. Tribal divisions are rather on the seore of religion than origin or race. The country swarms with sects, MIussulman. Jewish, and Christian, equally zealous and intolerant. The Drusirs (90.000), Mutu-
 Ansyrieh ( 80,000 ), Chaldeans or Nestorians ( 40,000 ), surians or Jacobites ( 10.000 ) and Maronites ( 48.000 ) are the more prominent or the best known. Though in general these peoples are quiet, hospitable, and kindly, yet outbreaks of fanaticism are frequent, not only on account of their detestation of each other's belief, but through the intrigues of foreign powers. Such were the massarers of 1841.1545 , and 1860 . There is no question that the condition of the people has bettered in many respects since $18 \%$. Educuthm, though in a backward state, has made sulnstantial progress. This improvement is due in large measure to the labus of the Roman ('atholic and Prototant missimaries, and cepecially to the wide and active influence exoted ly the Syrian Protestant College at loyrout. 'lhe chinf cities with popmations,


IVistory.-The earlion known inhahitants of Syia were Somites of varions brancher, living in sparate sucial omginizations, such were the (anamites, Phomicians, Aramaras. tha latter of whom held Jamasens and rulect to the Euphates. such, too, were the llehrews. l'ractically all Syria, excont blamicia, became suldect to the liebrew monarely under David. Whem, on the death of sintomon, the Helnew empire diviled into the two kingelums of Jutah and larad, an integendent Draman monarchoy umber lepzim Was setup at Damasens, Its kinge compuret! Northern

 (i20 13. r.). Jntah was conqued hy Neburhatnezare the King of babylon, in 5 si b B. C. Syria passel from the Ascyrians In the Bahyonians, then to the Medes, then to the lepsimes, and after the battle of lesos ( $8: 3: 3$ b. c.) to Alexamber and the Grecks. louring those transitions many non-siemitice clements were introduced into the popmations. On the death of Alexamder the satmembe fombed st syrian empiere which they ruled from 301 to 6.1 sc C. Antivelh, 1milt hy iclemens 1.
(301-281 b. c.), was their capital. For centuries it was the largest and most brilliant city of the East, and was further influential through the civilization therein developerd. The syman empire at the height of its prosperity rivaled in extent that of Alexander. Antiochus III., the Great ( $228-187$ B. (.). was a most formidable enemy to limme. Antiochus X11I. (69-65) was overthrown by Pomper, who made sifria a proconsular Roman prowince ( $64 \mathrm{~B} . \mathrm{C}$.$) . It$ eontinmed part of the Roman and then of the 13yzantine empire, but ( $635-638$ ) Was gradually conquered by the Jhussulmans. Damascus was made the capital of syria in 65t; under the Ommiade dynasty of caliphs it continued the capital of the entire Ilussulman empire ( $661-502$ ). The Abasside caliphs, hating all that was associated with their Ommiade predecessors, degraded syria to the rank of a province and removed the capital to the nexwly foundet Bagdad. Distracted by rebellions and by frequent wars between the caliphs and the Byzantine empire, the condition of Syria was deplorable during the three smbsergent centuries, till it fell umder the humane sway of the Seljuk sultan Walek Shah (10:3-! 13 ). Next the crusaders deluged the country, and the succeeding two centuries-from 1099, when the Christian kinglom of Jerusalem was set ul, until 1291. When Acre, the last Christian stronghold in Syria, was retaken by the Mussukmans-formed the most disastrous and destructive periol syria has ever known. From that time. excepl during the invasions of Tamerlane and his successors, Syria was ruled by the Mameluke sultans of Egypt until 1516, when it was conquered by Sultan selim I, From 1832 to 1841 it was governed by Ibrahim Pasha under the authority of his father, Jehemet Ali of Egypt. With the exeeption of this brief period it has, since the dars of siultan Selim, formed an integral part of the Ottoman empire.

See Burckhardt. Tratrels in Syria and lhe Holy Lund (Iomdon, 18:2) ; Porter, Five Fears in Hamascus (liondon, 2 vols., 1870) ; Robinson, Biblicul Researches (1841) and Later Respurches (1856): Yanuski, Syrie Anciemne el J/oderne (1848): Baedeker, I'clestome and Syria; Haskett Smith, Hundbook of syriu and Pulestine (1s92),

Edwin A. Grosrenor.

## Syriac Language: See Aramaic.

Nyriac literature: the literary productions of the Syriac Church. Its rise is lost in the first centuries of the ('hristian era. It is at its best from the fourth to the seventh centuries, when Arab dominion begins to impose its language upon syria and Mesopotamia. From the tenth century on syriac is only a literary tongue. Productiveness in that language dies out in the thirteenth century, just after a short period of revived glory. From the sisth eentury the sphit in the biastern C'hurch into Nestorians and Jacobites makes itself felt in the literature. 1t is probable that at one time there existed a heathen Syriac literature, but none of it has come down to us. The first writer in Syriac (Bardesance, the last Gnostie) was a convert to Christianity. The translation into syriac of the Bible (see Pesnito) and of Greek theologieal and secular works laird the foundation mon whieh later scholars built. learning had fonml a home in the great schonls of JesopotamiaEdessa (testroyed by the Persians in 489), Nisibis, Michōze Dōr-Kōnī, Jerablis, Mosul, etc. The literature is largely a theologieal one, and of importance becaluse of the many translations it contains.

In these schools the study of the Bible was the chief interest. It was necessary to dix accorately the wording amb the pronunciation of the more diflicult expressions in both the Ohl and Sew Tustament. This Masoretic work seems to have centered in certain enncents-e. g. in the Jincobite one of Karkaftha, near Rasiain, whence the best of such Msis. come (Martin, Lut Musnore chez les Syjiens. Paris, 18s(o). With this there went hamd in hand the writing of eommentaries upon the bihle, which were of course, more theological than eritieal. Thre great Syrian Father Ephraem (cl. 373) wrote commentaries upon both Testaments and upon the Diatessaron of Tatian. Among Testorians were llannānä (bl. 60\%), it dotrmined opponent to the exegesis of Theodure of Thpanstia: Batbai the Eleler ( 610 ) : Elias of
 of grabler prominence-. lacols of Eatossa (640-708) ; 1)aniel of Sulah ("ighth contury): Moses bur Kēphā (813-903) ; and Janiel har falihi (1. 1171). lBishop of Marash. Jome like the Jewish Mihhash and the pemdepigraphic literature are such compihatons upon bihkeal history as the citae of


Bulge, Oxford, 1s86). (If purely thenlogient interest are the collections of church and monastic rules (Conomes) which were formulated at various times-those of the Jacobite Church by Jacoh of Edessa and Gregory Bar 'Ebhrāfä, those of the Nestorian ly Abhdisho. The great schism in the Church has callen forth a large polemical literature. One of the beat apologies on the Nestorian side was written by kelias of Nisibis (b. !175), ed. by llorst, Cohnar, 1886 ; while the Jonophysites were definded Jy that elegant writer Philoxenus of Mabug ( 4850 ). The homily was a favorite form of religious exhortation. A large number of such homilies have come down to us from Fphratm (ed. Iamy, 3 vols., गlechlin, 1882-86): Ibas (435); Jacob of Nisibis, called Arrates the Persian Sage (d, 338), trans, into German hy liert (Leipzig, 1858): Philoxenus (ed. Budge, 1893); and Jacub of Lerug ( 503 ), who is sail to have composed as many as 660.

Puetry was also known in the service of the Chureh, thongh even historical, philosophical, and grammatical works were put into verse. Barlesames (b. 154) is the first poet: he is followed by Ephraem, Balai (431), ('yrillōnā, Isaac of Antioch (d. 460), Narsai (489), and the Nestorians George of Mosnl (d. 98\%), George Warda (1295), whose hymons are largely used in the Nestorian ritual, and Chamis bir Fardābe of Arbel. syriac poetry can not lay clain to great originality. lis system of meter is based upon two principles-the thythmic sequence of accented or unaccented syllables, the one the arsis, the other the thesis of the verse, and the counting of the syllables. See Grimme, Der Strophenuma in den Credichlen Ephr: des syrers (Freiburg, 1803).
syriac literature is rich in historical works which throw much light upon the ecclesiastieal and political history of the Christian Church in Desopotamia. The Didasculia and Constitutiones Apostolornm, the legends of Abgar and the apostle Arluai, and the Edessenian chroniele (Hallier, Chters. ̈̈ber die Ed. (hronik, 1802) are of prime importanee (Duval, ITist. d'Edesse, 18!2). The ancient martyrologies (re-edited by Bedjinn, 4 vols.. Paris, 18:00-!!j) are full of interesting material, as are also the Nisibene hymns of Fiphraem, the poems of lsace of Antioch, and the historical romance dealing with the persecutions under Julian the Apostate (Zeit, der Deutsch. Morgenl. Gesellschaft 28, 263). Other historical works deal largely with the war between Rome and J'ersia. An anonymus Monophysite has turned the ecelesiastieal history of 'Kacharias Fhetor of Mitylene (560) into Srriae, am? mited it with other works. Very full and accurate is the ecelesiastical history of John of djphesus (b. 50.j) in three parts. Other writers are simeon Barkīy ( 091 ): Genrge. Bishon of the Arabs (686); Jaeob of Edessa. Who finished in 692 a contimation of the chronicle of Eusebius: Jbonysins of 'Jel Mahree (817); Thomas of Marga ( 832 ), anthor of a monastic history (ed. Bulge. 18!3); Fhias bar shinayil: Michacl (1163), whuse work exists in an Armenian translation, etc.

Translations were mate from the Greek at a very early time-e. g. the Rucognitiones of C'lement: the Apoingy of tristiules (ed. Marris, ('ambridge. 1891): the discourses of Titus of Bostra: the Theophania of Fusehius; the eommentaries of Theodore of Mopsnestia; the Geoponica (ed. Jagarle, 1860): the Physiologus: the works of Homer; the collection of Leges seculures (ed. Naehau, 1880); the fables of Fison; the medical works of Galen and IIippocrates. Many of these are useful for text-eritical purposes; some have mot been preserven in the origimal direek. Among transhators known by name are Mana (430). Moses of Agghel (50) 0 . Ithanasinis 11. (684). A great many of the works of Aristot le were alsintranslated, especially the (irgunon (CrottIril, Mebraica, ix., 166). Probus (abont 450), George of the Arabs, hurgius of Itēsiain (about into), Jacob of Didessa, and llonain ( $8:-3$ ) are the lealers in this work. From the Syriac they were translated into Arabic. and from Arabie into the languages ol Europe. The ohl Sinskrit stories of Kalilag and Dumnag, of Sindban, and the history of Alexander the fireat were done intosiriac from the Pahlavi. The translations of Aristotle formed the natmal starting-point for all philosophicul study. Wut the Syyians hardly got beyomb commentating and excerping their (treek master. 'Io the mames ahtady mentioned may le added those of l'anl of
 Antonius Rhetor, Moses har kephā (h. 813), l’azūh, and Severns hay Shakko (1. 1241). See Jenan, De Plit. I'eripul. upued s'yoos (l'aris, 1852).
'I'he only mon-theological seienee that was really cultivated was that of philology: syriac lexicugraphy hat its begin-
ning in the neeessity of determining anemrately the mean－ ing of words in the bible athe of the matny（ireet expmes－ －ions which hat bean taken orer into the tatisketion of other works．（＇oflections of such explanations were haty by ．In－


 iner－point was dristotle and lhe syriae lranshation of the ${ }^{2}$ Texen of lonmsius Thras（tiontheil．Tratise on sigriue
 apud Syyros，hetpzis，1sst）．In later times the intlnence of the grammatical sturlies of thos drahs was also folt．＇The





 leil．Hebraicu，viii．，6．）；IIjelt，Étudessur l＇llox．de Jtucques
 interesing Syria work on alcheny（berthelot，La Chimie an Moyere A！ye，ii．，Paris，1selis）．
＇This shord aceromt may be lilly elosed with a reference to two lights which ilhminated the last days of syrae litera－ ture．$\lambda$ bhalishe（ 1 ．1：31K），the Nestorian，was the first to at－ tempt a history of his national literature（foufologus Li－ brorum，in Asemani．Bibl．Orimht．，iii．，1）．In his J＇aradise of Collen he utcmptenl to imitate the Makanat of llariri（eal．
 （7he fearl）and a collection of eanons（Dai，soript．Ieth． Fora（＂ull．，x．）．Cndonberdy the mest learmed of all thes
 Alma lamj），15．1206；d．1286．There is hatlly a provine of literary activity whicls he dial not enltivate．The wrots the most comprehensive native grammar（od．Martin，18ta）， suld the most nseful native（ammentary upon the Jeshitta （storehomse of Secrets）．That he land some acomatintanoe with physical soinnces is shown in lis loromp of the sometu－ ary，a compentimon of all scieneres；in his daceme of the Wind，a treatise on astronomy aml cosmography：and in his translation of Hoscorihless Mepl údךs iaqpeñ̄s，his com－ mentaries on work of Galen，and in a modieal work of his own．II wrote a work on ethics，on the lite of an aseetie （laok of the thome）．and a commentary on the mystieal Book of Pierothers．Ilis historical writings are very valuable． His／Vistury of the Horld las heren ro－elitod by Becljün

 his Jistory of the Horld．Bar Fblanyan was a puet of somb－ prominanee．A momber of his pomas haw bern mital hy
 ern／listory（lamdon，1s！）？）．
see W．Wrierht．A Shorl Jisfory of styriac bifereterme
 complete／＇utrofogins Sigriare．the first volmme of which con－
 （－4！I）．


## 


 family obereme，to whislo the libaes bolonge（see latar．）
 The family starifotema，athd often soen in gardens，is called
 frasrant fowers somewhat resemble orange－blossoms．whence another felmar mane of mock oratera．



 moans of a giston or a compressible chamber of Imlia－mb－


 one．＇Jhe syritere is of many forms，chielly employed in sulsery，in lantionlture wo．



## Syros：Spe Siza．

 tis］：ha anciont mames of the two larore inlets，or mather af



 fialf of（＇abes．They are shaldow amal damervous（1）mavigate on aceomat of quickisands and the uncortainty of the tides． lieviotd by゙ d．R．今．ATERRETT．

## 

Systan＇：town ；in the government of simbirsk，Russia： on the sysran，near its inflex into the Volga（see man of linsaia．ref．S－（i），and in the center of a very fertile district， fronn which it expurts large quantilies of grain．I＇uf）．（ $18 \mathrm{E}_{\mathrm{o}}$ ） 30．3 37.
systule：sice IIEart．
Saibadka，su－bodk（Gevm．Jfarice－Theresiopel）：town； in the connty of liacs．Sonthem Hungrary；on Iake Palie\％ （see map of Austria－llungary，ref．f－ll）．It has mamufac－ thres wf linens and leather．important enltivafon of tobacoo and brecting of cattle，and a brisk trate in horses，cottle， sheep，wonl，and hialts．It consiste of the fown proper and sisteen suburbs，and is rather indifforently built，thongh it eonatans sereral hamdsome huildings，such as the（＂hurch of st．＇l＇heress，the heantifu！Crook chureh，the town－housco the barracks，ete．I＇op．（18：10）T3，5？ 2 ．
lievised by M，W．Marrinetox．
skallay，soloi．Laszlo：historian：b，at louda，Ilungary， Apr．18，1心1：3：studied at the Cniversity of l＇m11，and was admitted to the bar in 18：33；［evoted himself to history， jurisprudence，and polities：became editor ol various lead－ ing reform prapers，and puthlished a collection of political essays in 1847，and of politieal hiographies 1－47－52；was the most prominent member of the eommission for the revision of the IIungarian peoal corle，a work which tarmed great admiration ontside Ilungary；suecordarl だusinth as eilitor－ in－chief of the Jesti Ihulup in 18t4：was wont as ambassa－ dor in 1848 to the provisiomal govermment of（iematay in Frankfort；resided subseduently in dondon and switzer－ land，oecupied with histomical stmolies：retmond to II ungary in 1861．D）．at silzhurg，1uly 17，1－64．Among lis work

 lection of political biographies．

1F．11．（＇1L13）．
San－צas sorvosh：town of IIngary，on the Könros： 80 miles $\therefore$ E．of Budapest（see map of Austria－Ihugary，ref．F－I）． It was formerly fortified．hut its fortiluations jave fallen into elecay，and it derives its importanere mostly from its trado in grain and cattle．It sutfered sumpely during the sieges of 1595 and 1685．The sumommding country is swampy ant marshy，but famons for its extensive here－rnlture．Poj． （15！（0）24，309．
lievised beg．II．Ilarrinatos．
Satthat－Nemet，set－morna－mat：town of Jungrys，on the szimos；6＊miles by rail N．Fi．of I Colneczin（se map of Aus ria－llungary，rof．©－1）．It has a lioman（＇itholice ca－ thedral，and has extensive mannfacturs of slibowiz，a kimd of trandy distilled from phans．＇The town was formed in


 Unangajan family：serverl in the Ausarian watrs with Napo－
 self wholly to the material and suimital develognont of his mativeromatry．Ile took a prominent part in the fonmat tion of the Jnagarian Acadenny of sidenter，of the tirst Ilan－ garian theater，ot the cansurvatory uf masie in lepth，cte． and in the erecetion of the great hrifge armos the l banbe at Pesth，in the regulation of the connse of the batnube thromen the Irom diates．in the astalilishment of steam－anvigation an
 sired reform，mot serolation，Ile hold that the progrests of



 buthrak of the wat with Insi riat he heremor insane，and was

 subpecting him of herner the anthor of a politienl pamplalen
 samply of his ronme aml prapers，and this excited him so vio－ lemty that he relapsod，athed killod himsilt Apras，1sbo．If was the ath hor of several spirided panphhts．

Nevisord ly F＇．M．（＇0）Bs：

Sze-chuen, or Ssu-chuen, séchwain' [literally, four streams]: the largest province of China, bounded N: by Kansuh and Shensi, E. by Hupeh, S. by Kwei-chow and Yuninan, and W. by Tibet: area, 166.800 geographical square miles, or 200,000 statute square miles. The portion lying $\mathbb{W}$. of the river Min (an important aflluent of the Yang-tse, regarded by some as the upper course of the Fang-tse itself) is little known. It has an area of 120,000 sq. miles, is exceedingly mountainous, and forms part of the great mountain lands of Central Asia. With the exception of some small inclosures it is little populated, is almost uncultivated, and of inferior importance as regards the value of its products. Here are found several Tibetan and aboriginal tribes, such as the Man-tse (a people considered by the Chinese to be the remnants of the ancient occupants and rulers of the province), the Si-fin, who are divided into numerous tribes, cach with its own chieftain, and the Lolos, who are practically independent, and from whose frequent raids the Chinese settlers suffer greatly.
The eastern portion. which mar be regarded as See-chuen proper, has been described by Baron von Richthofen as a large triangular-shaped basin surrounded by mountains (mostly of Silurian and Devonian age), some of which rise abore the snow-line, and all of which are difficult to cross. The basin he calls the Kell Basin, from the accumulations of red clayey sandstones and sandy clays which are found in it. The summit lines within the basin are nearly at a level with one another, and would if connected represent an undulating plain, 3,000 to 4,000 feet above sea-level, but owing to the fact that the bed of the Fang-tse is 1,500 feet or more below the level of the plain, and that rocks of the Red Pasin are soft and easily destructible, the rivers have eroded deep channels, and converted the entire basin into a hilly country. With the exception of the plain of Chingtu, Sze-chuen contains no level ground worth speaking of.
Sze-chuen can be approached from the E. by only two routes: (1) by the Yang-tse, up whose gorges boats and junks (never exceeding $i 0$ tons burden) are dragged slowly and at great expense and risk, and (3) by the "Great North Road" over the mountains from Si-ngan-foo. Communication within the province is everywhere difticnlt (excejt in the plain of Ching-tn), and is kept up chicfly by utilizing the affuents of the Yang-tse and their numerous branches. Several packroads, paved with flagstones, have been constructed, and steps cut in the rocks at very steep places. That which connects Ch'ung-K'ing with Ching-tu-foo is a good example. The setan-chair is the commonest mode of converance used by travelers, while goods are transported by coolies. Beasts of burten are little used.

Coal is foumd in Sze-chuen, but is not mined extensively. The manufacture of iron irom its ores is perhaps the most gencrally distributed industry of the province. Salt is extensively made from brine raised from wells ranging in depth from 700 to 3,000 feet, and evaporated in some places by coal, but in many by natural gas. Petroleum is plentiful, but is not utilized. The value of the salt prodnced annually is abont $\$ 63,000,000$. On this the province receives a tax of $\$ 3,150,000$, while the province of Hupeh, which levies a tax of 18 cash a catty, takes $\$ 2,100,000$. The other chief products of the province are silk, opium, insect was (see Peh-La), tobacco (which is of excellent quality, and is used by the natives in leaves rolled up in the shape of cigars), tea (only green and of inferior quality), and t'ung oil.

The inhabitants are, as a rule, gentle in character and refined in manners. and are both industrions and prosperous. All the great commerce of the province, however, is in the hands of men from Shensi and Kiangsi, and banking and pawnbroking are controllet by men from Shansi. The population is about $67,000,000$. ('n'usg-k'so $(q, v$.) is the only river-port opened to foreign residence and trade, but missionaries, both l'rotestant and Roman Catholic, are found in many places. The capital is Chnst-TU ( $q . r$. $)$. See Baber's

Travels and Researches in Hestern China (London, 1882); Hosie's Thrce Verers in Hestern Chinu (london aud New York, 1890): and Little's Through the Iang-tse Gorges (London, 188 i).
R. Lilley.

Szegedin. sech-ed-een' : city : in llungary, at the junction of the Maros with the Theiss: $t 18$ miles by rail S. E. of Budapest ; connecterl by a bridge of boats with Nen-Szegedin on the oplosite hank (see map, of Austria-Hungary, ref. i-H). The honses are gencratly only one story high, with thatched roofs ; the streets are broal. but mostly unpared, and sometimes are rivers of mud. The old Turkish castle in the center of the town is the sole reminder that Szegedin was once an important fortress. In 18i9 the town, with the surrounding country, was submerged by inundation: almost half the houses were destroyed, and nearly 2,000 persons perished from (lrowning or exposure. soda, soap, and cloth are manufactured on a large scale, and an active trade is carried on in corn, wine. tobacco, salt, and lumber. At its annual fairs rast exchanges of gonds take place. The town is famous for its floating mills and river-boats. The Hungarians were defeated here by the Austrians (Aug. 3, 1849). Рор. (1890) 8., 369.
E. A. Grosteror.

Sze-ma (or Ssŭ-ma) Kwaug : one of the most prominent statesmen and writers of China, and as a historian second only to Sze-ma Tsien: b. in 1009: d. 1086. He was remirkable for precocions intelligence, and a story is told that illustrates his presence of mind and resourcefulness even when a boy. A playmate, having fallen into one of the large earthenware vessels in which the Chinese keep tame fish, was on the point of drowning, when Kwang dashed a large stone against the jar and broke it, thus letting the water escape and saving the life of his companion. He was employed at an early age in Government office, and rose to high rank in the ministry. He is noted, first, for his strenuous and successful opposition to the reforms advocated by his contemporary Wang An-Shil, usually called "the Innorator "; and, seeond, for his great historical work, in 294 books, The Comprehensice Mirror of IIistory, on which he spent the leisure of nineteen years. It covers a period extending from the begiming of the fonrth century b. c. to $960 \mathrm{~A} . \mathrm{D}$. He was also the author of several important dictionaries.
R. L.

Sze-ma (or Ssň-ma) Tsien : anthor of the first general history of China ; b. at Lung-mum, in what is now the province of IIonan, about 163 B , c. He early devoted himself to study, and at twenty entered upon an extended course of trarel throughout the empire. After this he held several minor offices under the Govermment until 110 B . C., when he succeeded his father, Sze-ma T'an, as grand recorder and astronomer, and shortly thereafter entered upon the task of completing the great historical work begun by his father. This was finished in 91 B. c.. and received the name of Shihhi, or Mistorical Records. It extends from the beginning of the reign of $H$ wang-ti (B. c. 2697) to 104 B. c. It has become the model for all Chinese historical works, and is divided into five parts: (1) Imperial Records; (2) Chronological Tables: (3) Treatises on Rites, Music, Chronology: Astrology, Sacrificial Service, Watercourses, Weights and Measures, etc.; (4) Genealogical Ilistory of the Princes and Grandees; and (5) Narratives, or biographies, and accounts of foreign countries and their affitirs. About the year 98 B. c. Szc-ma incurred the displeasmre of the emperor, and was thrown into prison because of his defense of Gen. Li Ling, who having foolhardily alvanced far into the territory of the Uums with a bodr of 5,000 foot-soldiers, had been orerthrown, and then, afraid to face the wrath of the cmperor, hat surrenlered. Sze-ma is also noted for reforming the calendar, and the chronolosy determined by him stil] obtains in China. He died in disgrace ahout $85^{\circ}$ b. c. For a specimen of his writings, see Giles's Gems of Chinese Literature (London and Shanghai, 1884).
R. L.

the twentieth letter of the Finglish alphatset． Furm．－＇lhe form T in inherited viâ the Roman alphatset trom the early Greck $T$ or $+X \times$ ．The form of the semitic original was that of a cross $t$ or $X$ ．It accappied the last or twent－second place in the original applater adoped by the firecks from the lhorncians．
Fome．－The semitic name of the letter was tou，i．f． mark，eross，whenee the Greek $\tau \alpha \bar{u}$ ．The Jatin plonetic mane te fasset through the French te into Finglish as te． now pronomnced like tea．
soumel－It commonly demotes a roiceless dental（or at－ veolar）explosive formed ly breaking a closure bet ween the tongue－tip and the alveolar terrace baek of the upper front teeth as in tar，or by effecting a check at the same joint as in rut．（Benerally there is in the latter case an ablitional alter－puif caused by again hreaking the closure：thus in act the after－puff eoustitutes the only characterization of the somml．The same sonnel is denoted atso by the in Thames，Thomas，thyme，phthisis，amd by（e）d in preterites aul participles，as asited．rushod．The letter $t$ is silent in huuboy，lusten，listen．often，ete．．bustle，thistle，ete．，chest－ mut，Christmas，mortgage．bankruptcy，ureistcout．Mutthen＂： in the eombination ti before vowels it oftem has the value of she（s），as in intial，action，ete．．but in－sti－it has the value of $k: k$（ $t_{s}$ ），as in question．（＇hristian．In the eom－ himation th it represents a spirant，either voiceless，as in thin，or voleed，as in then．
source－The sound represints in＇lentonic words an Inelo－Fiaropate d；cf．ten：lat．decem；tooth：Lat．dens； tuo：1at．dun：hart：1，at，con．curdis：or when following s．$h_{1}$ ，or $f$ ．an Indo－European $t$ ，as in stend：Lat．storp： night：Lat．nox，noctis：cight：【at．orto．Between sand $\dot{r}$ it is excrescent，i．e．a special dovelopment of Tentonic；cf． strecm，Indo－luropean root srev－，sister from suesr－，lat． soror．It is also an exeresernt produet of Mod．Enge aftor linal $-s$, ：g．in betmixt $<\mathrm{M}$ ．Eng．butuix；against $<\mathrm{M}$ ． liner regeines．

がymbolism．－T＝Tuesiay，Ion，Tullius：Ta＝tantalum； Tu＝tclluriun：Th＝Thurshay，thorium： $\mathrm{Ti}=$ titanium； $\eta^{\prime \prime}=$ thallium．

Beyd．Ide Wheflir．
Thaffe．Inafe Entarb，Count ：Austrinu statesman：b． in Jragne，leh． 21 ．18：3：3，of an Irish family：was educated with the Einperor Francis Inspuls；entered the fmblic service in 1857：became Austrian Ninister of that ${ }^{2}$ Intarior in 1867 ： Dininter l＇resitent in lsfi！and again in 18\％9．He wits much ofjused to the mati－siemite agitation，and sought to form a middle party whith should unite conflicting nationalities and crembs．In 1 sy：3 he alienated the eonservatives，the（ier－ man liberals，and the Poles by his electoral reform mons－ ure，atht was forced to resign Uet．©9．1）at Elisehan，Bo－


F．I．Colax．
Tabas＇oo：a southeastern state of Mexieo，boumded N ． by the finlf of Mcxico，F．by Campeche，S．E．by Guate－
 miles．The southern pertion only is monntainous，the resi consists of extensive plains and low rolliner lands boralering the river dirijalva aml its tributary，the Usumacinata，both of which are matigable．There are extemsive swampls and lagoons mor the coast，much of the surface is covered with mation forest，and the roals，eren in the most settled por－ tions，are excerable．The climate is warm aml damp ；thore is 10 true dry season，but rains are most copinas from daly to October and in bonember and damary．The soil nearly everywhere is very fersile；besides the common cropes of maize，de．，catan and sumar－came are raised，the former for exportation amol the latter prine ipally for the manutature of rum．There are no mines of importaner．In general， ＂rabasen is one of the least progressive of the Mexiont states．
 H：RBERT 11．太intu．

## Tahmseo Itiver ：Sem Frmatava．

Talbasheer＂［from ］ers．。 Ilindon and Arah）．tätōskir：（of． Sanskr，tavelishira］：a white variety of opal obtaned from
the hollow stems of eertain liambons．It appears to be the product of an exndation of the siljceous sap of the phant intoits internal cavity，caused by disease or injury of the plant．It is very light，brittle，jurous，and has hyigromel－ ric properties．There are several varielies．The transar－ ent kinds have a very low reliactive power．The llindus ascribe to it valuable incedicinal virtues．

Taliatin＇sa：a town of the state of Amazonas．Brazil；on the north sicle of the river Amazon，clase to the fromier of ＇eru fee map of South America，ref． $3-\left({ }^{*}\right)$ ．It is the ter－ minal port for the regular IMrazilian steamboat lines，and the point of departure for small steamers which ply on the Peruvian rivers；there is a growing trate，especially in rul）－ her．Ocoan steamships have ascencled to this point，nearly 2，000 miles．I＇op．about ${ }^{2}, 000$ ．

11．11．心．
Talo＇ernacle［viâ O．Fr．from I，tat．taberna＇cutum，tent， （in Late Lat．）tabernacle，dimin，＂1＇tuberna，shed，booth， shop，used as transl．of Heb，mishefirn，dwelling－jlace，lent， tabernacle，or，＇ōhel，tent，tabernacle］：a tent ereeted，under minute divine directions（Fsort，xxi．－xl．），by the Israclites at Mt．Sinai，and rarried with them into the Iloly Land．It was set up at Gilga］（Joshua iv．19），then at shiloh（Joshua xviii．1），next at Sols（1 sam，xxi．1），then at Gibeon，where it is last mentioned（1 Chon．xxi．29）．It was designeal as the place where Gool should especially manifest his fresence to his people，and where they should onder to him their sacri－ ficial worship，and was replaced by Sulomon＇s temple which exactly doulled its dimensions．It was a rectangle 45 feet long and 15 broad and 15 high．Its two sides and western end－the eastern end was left open－were made of acacia boards placed on end in silver suckets，and bound tugether by rods overlaid with gold：and the frame was covered with （i）linen，on which was embroidery representing eherubim： （2）black goats＂－hair cloth ；（3）rams＂skims dyed led ；（4）seals＂ skins（or porpoise－skins）．It consisted of two adjoining roons，with an outer conrt surrounting both．The immer room，which was an exact cube，contained the ark of the eovenant．with its contents；over this were the figures of two cherubins，and between them the Shekinah．The only aecess to this room．which was called＂the holy place＂，or ＂the holy of holies．＂＂the holiest of all，＂＂t the second taber－ natele＂（ileb．ix．3，i），was from the outer room，which was ealled＂the holy place，＂also＂the sanetuary，＂＂the tirst tab－ ernacle＂（Hel．ix．6），of the same wilth and heirgt．but just twice the length．Butween them hung at veil，or rather domble cartain．which was passed only by the high priest． and hy him only on one day of the year，the great day of atomement．In the outar rom was the golden censer，the golfen altar on which ineense was bumel every morning amd evening，the table of shew－hread．on which were twel we lonves of breat，replaced each work，amb the foldon candle－ stick，the lamps of which were trimmed every morning and lighted every evening．Into this the high juriost ant the priests antered daily，in the conurse of their regular ministra－ tions，but no others．The＂ntrance was at the eastern end from tha court in front．In the court the princijal objeet Was the large brazen altar，on which ald burnt－olfcribgs and the appointed parts of other sacritioes were bormed．Between this and the sametnary itself was placed the brazen laver for the ablations of the promes．＂hhis court was entered not only hy the prients and Ievites，bnt by all Israelites－who must he eeremonially elean－whe came to offer sacrifices． The entrance fo this also wats hy a hanging of eurtains gor－ grously wrought in colors，supported on pillars，mad was a0 Eublits in width．The three entranees were thas in whe line， all facing eastward．＇I＇he dimernsone of the conrt were $100 \times$ a0 culats：it was inclosed on all sides by pillars of brass 5 evthits high and of cuhte apmet，resting ine sorknts of brass：and on these wre humg．by luoks of sifver，eurtains， unc tor each side，of＂tine twinell linen．＂
limined by S，DF．Jankon．
Taluermaples，Foant of：the last of the three wrat an－ nual festivals．at which all the males of liracl were rectuired
 It began on the loth＇＇isri，the lisst month of the civil and
serenth month of the ecclesiastical year, corresponding to the last part of September or tirst part of October, and continued seven days, with a supplementary cighth day. On the first and on the eighth day there were "holy convocations," when no servile work might be done, althongh the other activities of lile were allowable. On the remaining days there was no legal restriction on labor, but from the manner of keping the feast it must have been largely suspenderl. It was also called the "feast of ingathering" (Exod. xxiii. 16), and was pre-eminently a thanksgiving festival after haryest, and was far more juyously kept than any of the other feasts. It was rlistinguisiled ly two peculiar observances-(1) the dwelling in booths, in memory of their wilderness wanderings. These boothis were to be constrncted of the branches of "goolly trecs." and were not tents. According to Jewish tradition, the sides were built up of boards, and only the roof made of hranches. The booths were placed on the roofs and in the courts of the houses, and in any mocenpied places in the streets. As little furniture as possible was to be placed in them, and it was not required that women and children shondd dwell in them, but only men. Tradition interpreted the word dwell to mean taking at least two meals a day in them. (2) The singular manner in which the sacrifices were arranged (Num. xxix. 13-38). There was offered claily a kid for a sin-offering, with two rams and fourteen lamios for a bunt-offering; bnt besiles this there was a further lurut-offering of bullocks, thirteen on the first day, twelve on the second, and so on diminishing by one on each successive day. until only seven were offered on the seventh day. On the eighth lay the sacrifices were a goat for a sin-offering, one bullock, one ram, aud seven lambs for a burnt-ollering. The law required that at the feast of tabernacles in the sabbatical year the Law shonld be publicly read to the whole people, men, women, and chilitren.

Two other custons arose at an early date: (1) One of the priests drew water in a golden pitcher from the Pool of Siloam, aud brought it through the water-gate of the temple to the altar. As he entered, the trumpets sounded. Then, just before the offering of the sacritices, the water was poured mpon the altar, amid the joyous chanting of l's. cexviii. on the part of the great concon'se of people, in holiday attire and carrying luluds or green branches tied together. So great was the joyonsness of the oceasion that it hecame a rabbinical proverh. "He has never seen joy who has not seen the joy of the pouring out of the water of siloan." To this custom allusion is mate in lohn vii, 37. 38. In the evening of the day of "holy convocation" the men and women assembled in the comts of the temple expressly to rejoice over the drawing of the water uf siloam in the morning, and gave themselves up to unrestraincl hilarity. (2) On this ocrasion two great lights were set up in the court, each consisting of four lamps, the oil for which was supplied by the sons of the pricsts, and the wicks made of cast-off priestly garments. The light is said to have reached over nearly the whole city. The passage John viii. 12 is supposed to allude to this light. Revised by S. M. Jackson.

Taberuxuonta'ma: Sce Cow-TREEs and Forbimden FRitit.
Ta'bes loorsa'lis, or Lacomotor Ataxia [tabes dorsalis is lat., liter., a wasting away (fubes) in the back; loromotor alaxice is in-coördination of movements: Mod. lat. Ioco-

 a chronic affection uif the posterior colnmos of the spinat eord, characterized by in-coürdination, sensory and nutritive disturtances, and a loss ol the light reftex of the pupil. It is a discase of milllle life, and is much more fruplent in men than women. While syphilis is the most frequent eanse, sexual excess, werwork with exposmre, and possibly evan injury may produce it. Alcoholism abone cxerts but little catustive influme. The disease usually begins with attacks of violent, stabbing pains in the kegs, coming on suddenly and lasting only for a moment, recurring for months before the naset of other symptoms, amb usually diagnosed as rhemmatie. On examination the knee josks are found to be abisont, and later the superficial rethexes also disippear. The fupits are small, and while still eontracting on recommorlation cease to do so when exposeal to light. This ematition is called the Argyle-Robertson pupil. Optic atrophy may be present. Iater the eharacheristic gat clue to in-courclination appears. The foot is raised too high, is thrown violently forward, and the entire sole touches the floor at once.

Walking is made much more difficult by closure of the eyes, and on attempting to stand with the feet cluse together and the eyes shat the whole body sways sometimes so violantly as to throw the patient to the floor (liumberg's symptom). The gait greatly resembles that of a drunken man. In-enordination is also present in the hames. On trying to touch the nose or ear with the finger, the eyes being closed, it goes wide of the mark. It is dilficult for the pationt to button or uabution his clothes, and to pick up small objects without the aid of vision. There is no true palsy, but simply this inability to direct muscular effort, until late in the discase. Sensation is delayed, sometines ten secnuls elapising between a tonch and its recognition, 'The ability to lucalize sensation may be lost. There are spots of anasthesia. The patient often feels as if walking on wool. Numbness and tingling occur in the hands and fect. Uften a tight hand is felt around the body. Attacks of vinlent pain in the stomach, with vomiting (gastric crises), are frequent. Laryngeal crises are chatacterized by noisy inspiration, dyspmea, and cough. Infrequently there are crises in other organs. There is apt to be difficilty in micturition. Sexnal power is entirely lost. Trophic clianges oceur. The most frequent are perforating ulcer of the foot, skin cruptions, changes in the larger joints characterized by erosion of the cartilages and effusion into the joint cavity, and brittleness of the bones rendering them peculially liable to fracture. The diseasc extends over many years. Ieath usually results from some intercurrent atfection. While locomotor ataxia never canses rlisease of the mind. one form of insanity (general paralysis) occasionally begins with jdentical spinal symp)toms. Fully developed locomotor ataxia is incmrable, but treatment may benefit and for a time even stay the progress of its course. Pathologically tabes dorsalis is a sclerosis of the posterior columns of the spinal cord, with involvement of the fosterior nerve-roots, the meninges, and sometimes a peripheral nemitis. Whaliam Pepper and U. W. Burr.

Table-land: See Plateau.
Talbles: See Furniture.
Tuboo', or Thbn [from Dolynesian (Darquesas islands), tapu, forlidden, (as noun) taboo]: a Polynesian interdiet which makes persons, platees, or things saered, so that certain persons can not touch or come near them without becoming defiled and outlawed. The system of taboo penetrates the whole social lile of most of the unchristianized Polynesian islands, and is a powerful agent in the hands of chiet's and priests in controlling the people.

Tabor, Mount [Tabor is from Meb. Tabōr, liter., lofty place (or perhaps stone yuarry)]: an insulated mountain of Northern Palestine, in (ialilee, 6 miles $s$. E. of Nazarelh, lising 1,053 feet above the plain ant 2,018 feet above the sea, and commanding a large and heantiful view of the surrounding country. It is offen mentioned in the Old Testament, and was from the fourth century generally regarded as the scene of the transfiguration of Christ, althongh it is now known that at the time when that event took place its summit was oceupied by a fortified town.

Fevised by M. W. Ilarrington,
Tabor Colloge: a coeducational institution at Tahor, Fremont co., Ia.; incorporited under the name of Tabor Literary Institute in 18,44 and reincorporated under the name of Tabor College in July, 1866. It is an outgrowth of a colony of Congregationalists from Oherlin, O., who formed the settlement at 'labor in 1852. Many vitizens of Tabor gave largely of their propert y to the institution at the opening of the college department. The tirst nineteen donors gave in cash and motes 60 per cent. of the assessed value of their property. An acalcmy was opened in 1857 , and a collecre departmont in 1866. Trabor Colloge inchudes classical, sconentific, and literary comses of stuely of four years each, also a preparatory academy, an Vnglish comrse of four years, a conservatory of music. and a department of fine ants. The entire number of students in 1894 was 218 . Iiev. William M. Drowis. D. D., the present incumbent (18(3), was pincipal of the acanlemy and tirst president of the collese. Tahor College has five buildings, 13 acres ol' land, a library ol over $6 .(6) 0$ volumes, thd it eahinet of 12,000 specimens. The property is valued at $\$ 160.000$. The number of stulents from the first exceels 3,000 . The faculty consists of eight professors and tive instructor's, besides a momber of assistants.

W'ifleiam M. Broolss.
Ta'horites [from Tabor, one of their strongholds, 65 miles S. of l'ragne]: the radical wing of the Hussires (q. v.) or-
ganizel in 1420 under \%iska. They opposed the Catixtines ur Ctraquists, no less than the Romanists, and waged long defensive wars. 'They finally twok the mame of Bonnanas Brethres ( $q$. \%.).
T:abriz, or Tabremz tah-irecz : capital of the province of
 of Persia and Arabia, ref. 1-1'). It is m the midy of a fettile and well-mitivated plain, when there are many orchards and vineyarls. The city itself is surrounded hy garelens that are irrigated by the aljatent sthems. it is poorly huilt, with crookel, narrow, and diety areats and no impartant pmblie enlifies, except the remans of the IBlue Nosque, a marvel of basternarchitecture and decomative art that was destroyed hy the cathogake of lisu, and the ark citadel, containing the phate of the heireaphent. Its batars are mean buidfings, but extensive, and thereare important manufactures of silk, arms. watw, tobaco, and bather, and a large transit trade. Though a Persian tradition tells us that Tabriz was built by Zobeida, the wife of Harm-alRashid, the fown was known in antiquity mater the name of (iozucu, and was the capital of the Nedian province, Atrofatene. Marto polo visited it ahout 10!3. It has suffered sotrely hy tire, earthyuke, and by the invasions of Thurks. D'op, estimated at 180.000.
hevised by m. W. harbingron.

## Tahou: See Taboo.

Tabuiáa: a mune formerly given certan morals, both recent and fossil, from the fact that the pits (calyees) in whelo the animals lived ate avided hy transwerse partitions or tables. The group is an unatural.one, sume of the forms belonging to the mydrozou, the others to the sicyphozou.

Tacehonl, or Mahin: a nutgall which grows on a tamarisk (Tumurisens. indicus). It is valuable as a prolitie smme of gatlic aeid. Latge quantities are exported from Indial and Barbary.
Tacemalar: the resin of ramoms treas (1) of Fagure ochemire, a tree of' '"uracoa and Venezuela: (2) of the buds of the balsam-poplar, which grows in the U.S. (Pomlus bulsumifer(a); (:3) of ('ulophyllum calabu, ('. inophylhem, and C : teectmahaca, Old World tropical trees, protheing Fast Latian tamaman; ( 4 ) the Mexiean Coral ( (\%. ©.). These articles are sometimes used in medicine: all but the second are employed in varmishes, incense, ete.

## Revised be ('harles E. Dessey.



 procticed as a phyician till isth, when he entered larlian ment; was commiscioncr of public works 1818-4!: Speaker




 ated as a physicimin 154t: Was a member of the Lergish-
 position in lsig: at that in London in wofia, and was british delerate from ('mand at the internationt samitary eonfrrencer al 1 Bashingtom in 1ss1. He wrote lispmisse sum le

 pays: Forestiers of mayynors, and other work--Another

 the Conlege of St. Hyacibth: stadied hhomery at the semi-


 Bishop of lath ine perlibus in 1sot : bishop of st. Buni-

 timstarchbishes. While attondine (he council of the Vat-
 hin to meturn and use his inthene with the Mitis of Manitabla, where in atate of insmeredion. He meturned at
 memts to wher fatf parion to the rubllions. Mitis, helped materially to romore pace and ahay disatiedion. 1). at Wimiperg Mantoba, fume 22. 18: He was the anthor of loingl annés de missions duns le nord-ouest de l'thirique
 (1869), and other worlis.

Xem, 3aldonalin.

Tachycarodia: See Meart Mhemas.
'Tachyrlos'sidae [Mor]. 1,at., named from Tachyghos sus. the typical gemms; (ir. $\tau a \chi$ us, swilt $+\gamma \lambda \omega \sigma \sigma a$, thign•): a fanily of Amstralasian mammals of the moter Monotomentr. represted by the so-talled belgehors, which mun not ho contounded with the bedgehoss of Binmur. Kichidan, it name often used, is proctupiet in zoultogy. The fare and jaws are proalucet inta a long and tubalar shomt, at tho end of which is the small honath: tweth ane mation wand ings, but on the patate are robmst horny sines beinting
 Hexible and protactile, and armed with momerons homy Warts: the sarface of the body and homd above amb on the sides is armed with long, Etont, tapering, and bointed spincs. intermingled with coarse hair, and below is chothed chictly with simple course hair ; the limbs are shor and robust, fach provileal with live tues: the males are provided with homy spurs to the himd feet; the tail is rutimentary. The Tachyglossus attains a length of about is ineloce, but har Zoglossus ol New Guinea is much larger. They feed rhielly on ants and other smadl insects, as is indicated ly the swall month and extensible tongur, but sometimes take in grats. The ants are chielly songht for by digging, for wheth the animals are eninently adapted. "In suft allavial suil or samb an
 ently without any effort, gradually sinking out of sight." (Krefft.) Like their relatives, the durkills, they develop egges of latge size, comparyl with those of other mammals; but, instead of "haying" fwo, as the duckbill does. the female matures a single one, which is carried abom in ot [wach formed by a fold of the skin, somewhat like the ponch, or "marsupium." of an oprosum and ather marsupials. As to the speries, differenees of apinion prevail. L'ntil recently only one was genemally recongnized. There are two wry distinct genera, (1) Tuchyqlossus or Eehidna. and (之) Zaglossus, - اcouthoglassus, or ' 'ropchatha. Of the former, there closely related modifications (suecies or subspecies) exist-one in Australia, we in 'Tasmania, and one in New Guinea, known respectively as $E$. aculeata, $E$. setost, and E. luresi; and of the latter, two in New Gninea, $l^{\prime}$. bruijni and $I$. nigro-aculeata. lievised by F. A. Li'cas.

## 'laclyg'raphy: See Stexotrainh:

Tarhypet'idar [Mod. Lat., named from Tachypetes, the typical genus; (ir. тaxús. swift $+\pi \epsilon \in \tau \in \theta a t$. fly ]: a family of bith remesented by the frigate tird of man-of-war of mariners. The form is somewhat the same as that of fuliuns, hut the neck is shorter, and the anterin position of the lens imparts to the bima peculiar apmaname; the bill is lomer than the bead. rather slender, and wontracted toward the midthe. and nearly straight, but with the end strongly hookel: its sheath is composite or growed. as in all the Pyyopedes: the edges are entire: the winge are vory loner and pantal: the tail is aloo very long, is very toply forkent, and has twelve feathers; the legs ate insented unsuatly far forward. and are small; the tarsus being, propurtionally, the smallest in the entire class of birds: the tow are shader. and the web hetween them depply imbentent. The strmum is smatl amb short, the coracobls long, the fureuta ankytured with the sternom and eoravid. The fanily ledongs to the same grony: (Sleganopolts) with the Phathontide (tropicbirals), Plotide (smake-liirds), Mhatacrocurusidu (emmomants), Pelocunde (pelicans), and sutcter (ganmers). As to hahits


 noted as one of the edden somators and one of the weathiest citizens when the smane, on the death of Amolian, elected him emperor. Ile was a man of upright and pure charatelo and of litury tastes, faming desent from the distingnisucd historian whase name he frere. It was his ambition to ronstate the somate in its former sumaty. impore
 allairs. II waged a sucerosful wir with the Alani, hut dial
 cording to enne athorities he was murderet by his soldicrs.
F. M. Conlis.
 Itis birthplate is not known : in some XSS. and by sulpicins Apaltarix he is calleal Gatus. that the ftemomen loblins is
 published in leto, whin also proves that late in life the was proensul of Asia. He married a danghter of ('. Ablins

Agricola in $7 \%$ A. D.: was pretor in 88 ; consul suffectus in 98 , and probably survived'l'rajan, who died in $11 \%$. He liad already acquired freat reputation as an orator when Pliny entered publie life. They became intimate friends. of Pliny's letter's, eleven are addressed to him, and it is apparent that his friendship was considered by Pliny as a distinetion. As an author he was much appreciated by his contemporaries, as well as by the writers of the following century. The Emperor Tacitus canmed relationslip to him, and ordered his works to be placed in all public libraries, and ten copies to be made every year at the public expense and deposited in the arehives. During the latter part of the Roman epoch and during the Middle Ages he was not much read, and most of his works have been handed down only in a mutilated and corrupled form. The dialogne De Orafuribus is his earliest work; its anthenticity has been denied by some seholars, but is generally aceepted. The Agricola, a biograply of his father-in-lam, is an artistie masterpieec, and of special interest on acconnt of the fact that Igricola spent so much of his time in Britain. The Germania or De Situ ac populis Germanioe is an ethno-graphical-geographical work, of the grentest value for its description of early Gemnany. Some seholars luok nyon it as a political pamphlet or as serving a moral purpose. Of his IFistoria, written before the Ammales, only the firsi four and a half books are extant, giving the history of the years 60-70 A, n . Of the Amuales beginning at the death of An-gustus-lience the proper title $a b$ excessu divi Augasli-and ending at the death of Nero, 14-68 A. D., only the first four books, part of the fifth, the sixth, and from the middle of the eleventh to the iniddle of the sixteenth, are extant. The style of these writings is very peculiar, To the common reater it is harsh and obscure yet at the same time exceedingly powerful. Scholars who are familiar with the author generally admire not only the intellectual and moral, lut also the litevary character which these works show. Ealitions by Bekker (Jeipzig, (1831), Orelli (Zurich, 1846 and 1848 , and revised by other scholars 1859 , and Berlin, 1875), Ritter (1848), and Ihalm (1884). Of the Amales, NipperdeyAndresen (Berlin, 1892); Germania, Zernial (Berlin, 1890) Agricola and Germania, Hopkins (Boston, 1893): Dialogus, Andresen (Leipzig, 1891) ; A. Gudeman (Boston, 1894) ; MFistories, Suooner (luondon, 1891); Annales, Furneanx (vol. i., 1884; vol. ii., 1892, Oxford). English translations by Gordon (1728-31), by Murphy (1793), and by Church and Brodrihb (London, 1876-77).

Revised by M. Warren,
Tacking: a doctrinc of English equity whereby a subsequent mortgagee or incumbra..cer for value is allowed on diseovering the existence of intervening ineumbrances, of which he was ignorant when he arlvanced his money, to purchase the first inortgage and compel the intervening incumbraneers to pay off not only the first mortgage, but also his own incumbranee under penalty of losing the property by a foreelosure. This inequitable doctrine of English equity, by which a subsequent incumbrancer is enabled to "squeeze out" intervening incumbrancers, is an unjustifiable exception to the rule that as between conflicting but equal equities that which is prior in point of time prevails, and has found no aeceptanee in the $\mathbb{U}$. S.

William A. Keener.
Tacking and Wearing: the common methols of working a vessel from one tack to the other; they differ in that while in tacking the vossel tums toward, in wearing it turns trom the wind. Square-rigged vessels when closehauled lie within about six points of the wind; fore-andaft rigged vessels lie a point or two higher; therefore, in tacking a ship turns throngh twelve and in wearing through twenty points of the eompass. A vessel wears when, through high winls or heavy weather, or some other reason, lacking is impracticable. Il in tacking a vessel comes up into the wind and lies there, it is said to be in irons: it may then by shifting the helm be male to fall off on the other tack when stern-board is gathered, otherwise it may be boxed off on the same tack. Hee liox-hauling. ('harles Beliknal'.

Taceat: the northerumost prorinee (povisionally) of Chili, boriering on I'ern, Bolivia, the chilian province of "Iarapach, aml the Pacific. Area, 8 , 686 so. miles. The Andes on the $k \%$ scparate it from loblivia, and there is at coast range rising in parts to 3,000 feet, Most of the infermediate spuce is a rainless clesert; but this is crossed by the valleys of several streans, and wherever they afturd sufferient moisture the land is well fitted for enltivation. The streams are scoanty and intermittent, and there is no goud system of irrigition. Some of the valleys are insalu-
brious, and the climate everywhere is hot; earthquakes are frequent. Silver, copper, etc., oceur, but are mined only on a small seale. A portion of the commeree of Bolivia passes through Taena, but railways are rapidly drawing it into other channels. The scanty population ( 24,160 in 1895) is nearly all gathered at Tacna, the port of Ariea, and two or three other points. Tacna is dirided into the departments of Taena and Arien. Formerly these were provinees of the Peruvian department of Moquegua. Thev were occupied by the Chilians, after several battles, in 1880 . By one of the clauses of the treaty of peace between Chili and Pern, ratified Nar. 31, 1884, it was agreed that the former republie should hold Taena and Arica for ten years; at the end of that time the people of the territory so held to decide, by a popular vote, whieh country they will belong to; the eonintry so chosen to pay $\$ 10,000,000$ to the other. This deeision should have been made in Mar., 1894. Owing to the disturbed state of Pern, and to financial diflienlties in both republics the question has been postponed, and is still (1897) unsettled.

Ilerbert H. Smith.
Tacna: capital of the province of Taena, Clili ; in a fertile valley near the western base of the Andes; 48 miles by railway from its port, Ariea (see map of Sonth America, 6-C). The plain is irrigated from the little river Taena. The town is well built, has a seminary, hospital, and small theater, and a fine publie promenate. 'The water-supply is scanty and bad. I'nena has many foreign mercliants, who control the trade with Bolivia across the Andes. Formerly this wus very important, and it is still considerable. During the first year of the war of the Pacifie ( 1879 ), Thacna was the principal post of the allied armies of Peru and Bolivia. Here, on May 27,1880 , they were defeated by the Chilians, under Gen. Baquedmo, abandoning the town and, soon after, the province. Pop. (1895) $9,418$.
11. II. S.

Tacóma [from the Indian name for Mt. Tacoma or Mt. Rainier]: city; seaport ; capital of Picree co., Wash.; on Commencement Bay, the Puyallup river, and the N. Pae. and the Tae., Lake Park and Columbia Riv. railways; 25 miles N. E. of Olyupia, and 41 miles S. of Seattle (for location, see map of Washington, ref. 4-D). It is on the western shore of Commencement Bay, on the east side and near the southern extremity of Puget Sound. The Puyallup river empties into the bay within the city limits, and aids in making a fine natural harbor, and the shipping facilities and regulations are excellent.

Plan and General Appearance.-Most of the manufaeturing and railway industries are in the eastern part, on or about the level tide-flats at the head of the bay. The business and residenee portions are on a blutif 80 feet above the water, on ground rising gradually to 320 feet, to a level plateatu, over whieh the city is spreading. Tlie principal streets are 100 feet wide, and the others 80 feet. The surrounding waters, forests, and snow-capped mountains are of unusual grandeur, with the Olympie or Coast Range in the west and the Caseade Range in the east: Mt. Taeoma (by some called Mt. Rainier) rises to a heiglit of over 14,400 feet. Wright I'ark, containing 40 acres, and I'oint Defiance l'ark, 662 aeres, are the prineipal parls. The region immecliately S. of the eity, interspersed with numerous lakes, is a park land of mueh beauty. The eity owns the water and electric-light plants, on which have been expended abont , $2,000,000$; catble and eleetric strect-car lines reach all seetions of the eity and several suburban resorts and other towns. 'There are about 120 miles of graded streets, and 60 miles of sewers. Notable buildinirs include the county court-house, city-hall, Taeoma hotel, the onlices of the Northern Pacific Railroal, Taeoma theater, Union C'lub, Chamber of Commerce, and a number of motern oflice buildings.

Churches, S'chools, and Charities.-The ehureh organizations are divided denominationally as follows: 15 Methodist Episenual, \& Presbyterian, 8 Lntheran, 7 Protestant IEpiscoptl, 6 Congregational, 6 Baptist, 5 Roman Catholic, 2 Christian, 2 Christian Science, Salvation Army, and 1 Gach $\Lambda$ dventist, Gemnan Evangelieal, United Presbyterian, Scondinavian Free Evangelical, Spiritualist, Jewish, ant] Univorsalist, hesides the First Free C'hurch of Universal Keligion. 'Ihse aggregate membership, ol the chmoches is abont 10,000 . 'The publie schools emurace a high school, with a manual-traning department, and grammar and primary schools. occupying twenty buildings (cost, with their sites, nearly $\$ 1,000,000$; daily attendince of pupils, about 5,000; teachers employed, 125 : ammal cost of maintenance, over $\$ 200,000$. There are 16 private seliouls, academies, and
business colloges, the most prominent institutions being the

 onlist), Vashon Collere (nom-sectarian), and the Romain ( 'it holie parodial schools. I'he city and other pablie liharias. the Ferry Mhsemm of Art, and kimdred organizations add to the educational advantages. The charitable oreanizations and institutions are the Asonciated Chartios, ('ity and Combty llospital, Famy l'addock Memorial Hospital, St. Ioseph"s
 Firiend socioty, and numerons charities comected with the churcles and secret societies. The Wishington state doylum for the lnsant is * miles s.

Finance and Bunking.-The assessed valuation in 1w94

 ( $\operatorname{lnding} 4$ savings-banks), and? branches of fomign (Loun(don) hinks. I Clearing-house was organizel in 15 sis.
business. Interests.-In 1-sl a carero of wheat valued at S5, 000 was shipped fron Tacoma to hiverpool, inan Ameriean botton. Snce then there has trown an wean commeres
 countries, composed of wheat, flour, roal, lumber, canmed salmon, and miscellateons merclandise : and the impontsmostly from China and Japan-amounted to more than $\$ 10,000,060$. The coast wise shipping to and from this harhor is extonsive. About sogotn,000 is investen in mannfacturing industries. The phantsindude car-shops (cost s. 1.500 . 000), in which about tow moll are regularly emploged, and several sitwills with it eaparity of $1,150,000$ feet per day. employing about soo men. Wher ibno perams are emphoyed in uther works, such as box-factories, breweriss, rollingmills, foumlrice, machine-shofs, shipyards, smelters, pack-ing-honses, math-factories, furniture-factories, phaningmills, brekyarls, wheat elevators, warehouses, flour-mills, and shingle-factories. The value of the whenesale and jobhine trate is about $\$ 15,000,000$ per ammon. 'lhe lamber and shingle trade of the city extends at far E. by rail as Now York, no less than 125,46000 shingles and $16,520,000$ fert of homber having been shipped eastwarl during 18:4. Having a transpacitur steamship, line to the Orient, sompine at Yoknama mul Honsknoss a dipper-ship line to south $\Delta$ friea, steanship combection with dlaka and l'acife coast ports, and railway connections with all parts of the I'. S. Tacoma is one of the most importunt shirping and distriljuting puints on the Pafific coast.

Mistory--Theoma ('ity, now the first ward and permarly catlett oft Townt was haid out in 1Nos by Gen. M. N. Me(Garver. On Jaly 14, 1873, the Sorthern lacitic Railroad Corapay extablished its lacife leminus on Commonement Bay, naming it New Tamona in 1 No the town breme the coninty-seat; and in lsa;? the two towns were consulidated
 mated, 51,000. Walter J. Thompox.
Tacomia, Mocyt: še Rasaik, Motwr.
Taron'ide or Tarlikanic : a range of montains extembing nealy N. and s. andong the eatom bumbary of New Vork, and miting the (irecon Monntains of W゙estern Ma<sachusetts with the Highlands of the Iludsun. Ite highest peaks are Epuinox Mountain in Vermont, $3,4 \%$ fect, and (ireylock in Massachusetts, $8,30,5$ feet.

Taconic systom: in geolury, a group of strata in West-
 resentime the (cimbrian perioct. The systen was named by Prof. Elenezer Emmons in 18t?, and further deseribed and detined in substugut papers. It was asemted by some of his enontempraries that these rovels are mut pre-Penteham, as celamed by him, but are the metamorphesed equivatents of formations of the Now Fink ssetem. The disenssien of this question, known as the Tacolie controwres, was animated and bitter, an! it litarature is whaninms. In hater yens it has bed daimed hy some getheststs that Tacone shomb le substituted for 'ambrian ats the name of the tirst l'aldeazois perind, and this contention has bew warmy sustane though having little influrner on heate. "life questing turns partly on the fants of histury and parly on the extent to which and mamer in whith the law of priority
 see Cavbras Premon and diology, and womble Fim-


 vol. xxxvi., 18ss); List of l'apers on the Taconic system
 Sisp of the Jirme Themic (I'ror Boston Sior. Xiet. Hist., vol.
 Theonir comsiderel ( 1 m . (ierl., vol. i.. 14*4): (:. J. Walcont. Taromic System of Emmens (-1m. Jour. SCi.. Bul neries. vol. xxxy., 1.8sc).
(i. К. (illazert.
 arrangenen, espocially to military armasement, doris. of

 the art of cratwing u! military is naval force in order of hattle and of prefoming military or maval evolutions. It may be trated convoniently under two heads:
Ninttary Tactacs.-This is the at of so handing horlios of troos, large or small, as to milize to the fullest extent the fighting, mancurring, and resisting capacity of every imdivilual, weapm, and resource of all arms of the servien. Whenaphed the the combined action of larger masses made
 tacties. When restricted to adions of small bodiesor single arms it is called minor tacties. The 1 wo divisinns ron impreceptibly into each other.

Minor lurtirs inchade as one of their hamoles drill-mpahations, or arill, formorly calleal in the l. . . by the general mane of tactics. Tlas oligect of drill is (1) to chable the commanting oflicer to phace eath and every soldier on the spot he is to ocerppr, in any tesited fommation, in the must raphl manner consistent with complete control of the men at all stage of the movencmi: (2) to enable the soldior to use his walan in the mot clfertive way in action, and to carry it with the least fatigue when marching: ( (\%) 10 (xxo cute properly formations amil mownents of ceremony, such as parantes, periews, the, which arm nemsay to prostre the prite of the soldeer in his own af月nearance and that of his
 that drill-regulations shonk be devised with a view tu simمlieity amb ease in leaming, and fitness for landing troops, not only with full ranks, but also when their smaldest sulbdivisionis have heen cut up amd marle of different sizes hy the casualties of action. The fied of minom tartion han becin so extended as to embrace the subjects of information anil sururity, induding outposts, recommonsance, and the landling of advace and rear guards: marehes, instrnction of the threp ams in all that reters to the use of their weapore. and their employment mon the tidd of battide. In the latter reynect sumetimes it encroaches mon that of grand tartirs.
The minor tactios of the different arms must eonform to the changes and improvements in weanms. 'These wouire conresponding changes in formations, ete. The prime factur in these ehanges has been the weanon of the infontry ; the vast improsements which have been made in camon have also had their effect, but since these improvements are more in grater aceuracy at the longer ranges than in dest rum iveness at close quarter:, their influence unn tactial manonvers has leen of the same kind and condurent with that proluced by the increased range of the infantry weapon.
The most marked changes which resulh from the int ensend range and acomacy are formg the enemy to Anploy and "pen fire at much grater aistance than formedy, enlarging ray moll the arca covered by the difetive fire of a hatery. thas neressitating fewer change in itc pontion and giving a larger latitude in its sthedion. They also allow the artillory to onen the combat at a distane from the enemy Whidh can te traversed be him moly with surd losses and in surh 1 ime that the artilfery may safely mareh at the head of at coldum, open fire, and receive suppent before it is andangeral he the apprach of the enemy: and this adrantage is gatnel withomt the lase of its eifentive fire at shot ramge, whith it may use in assisting the indamtry in dose action as fanmery.
The corret tactieal use of artilley modures the concentration of its tire upen [mpurty selecten! targuts and the momern improwatats have addad largely to its eflereney by facilitating this: whik the great disiance at wheh a destructive fire can be pared umon a benty of mandry, by thoth artillery ath infantry, has ahmost contirely changed tho
 rowly limitiog the opportmitis for at suctesful charge "juni infantry or artillary in paition.

The changes made since the time of the Romans in the arms and ermipments of the savalryman, as dist inguished from the dragon or mountel infantryman, have redued
themselves almost entirely to the addition of the revolver and the abolition of body-armor. The first adds somewhat to his aggressive valne, while the seeond is the direct rosult of the improvement in the infantry weapon. This alteration in equipment has, howerer, introduced no material change in the tactics of combat of bodies of men fighting mounted, the detailed regulations and instructions for which in the most modern treatises correspond in every respeet with the methods used by the cavalry of the Romans. The most marked change in the organization and the tacties of modern eavally is the conversion of all monted troops into dragrons, armed with a rifle or carbine, and trained to fight on loot or mounted as necessity determines; or even in some cases into momed infantry who use their horses for transfortation only and fight altogether on foot. In recent operations cavalry has been insed is a veil or sereen, to cover the allyance of the rest of the army, to a much greater extent than it was formerly, althongh vivilry has frequently been used iu this way in times past: a notable instance leing Napoleon's use of Jurat in his arlvance upon Ulm in $\mathbf{1 8 0} \mathbf{F}^{5}$. Scouting, reconnoissunces, aml map-making lave become a most important part of the duties of cavalry, and instruction in the methols used in the fied form an important part of the tactieal instruction of the trooper and his officers.
The modern minor tacties of infantry, in order to fulfill the requirements lad down in the definition above given, are designed with a view to beginning an action with a dispersed skirmishing line, in which the front of eaeh battalion or company is cowered by its own men, who are re-enforced and strenerthened by their own comrades and commanded by their own otlicers, thas avoiding the disorganization resulting from mingling different commands on the front line of bat tle. In attempting to accomplish this, great mominence is necessarily gisen to the alvance of suceessive limes in open orter, which, by short rushes and by taking advantage of all prossible cover, may riminish as much as possible the losses caused by modern small-arms and machine-gums, and at the same time collect for the final charge a strong line of companies and battidions. It is not to be expected that any single methon will be approved by all military men. bat each of the wreat nations has a system which, under the constant supervision and study of its ollicers, is molified as new derelopments are made in weapons and new lessons learned from experience in war.

Grand factics inclules planning battles, norfecting the preliminary armagements, condueting them during their progross, and securing the results of victory or aroiding the consegueners of defeat. It is concerned generally with the action of the several arms in combination on or in the immediate ricinity of the battle-fichl; but it reaches ont on the one hand into the domain of logisties and strategy in the movement of troops and the character of battle sought, and on the other into that of minor tacties in the handling and placing of the different arms upon the field. It is essentially the provinee of generals. and one in which they should have finl and unrestricted commanil, as suceess or failure almost invariably results from the character of the josition selecterl, the manner in which the troops are placed, and the instant at which the ditherent bodies are brought into action. These questions can be decidel only by the commander present on the field and as they arise.

Batlles are usually preerded and followed by minor actions, classed as combuts, skirmishes, ete., which are generally not intendal to he decisive, but arise between detached parts of the man army, and which may cease without marked efloct or may be continued and finally merge into the gencral battle. Battles are classed as ollensive, dofensive, and defensive-oflunsim, the latter name being applied to those actions in which the aflack having exhansted its strengrth, the defense takes the offensive to gain the vietory. In great hattles the fighting is mot carried on in the same manner at all points of the line. False attacks and demonstrations of the elass known as "entaining movements" are male at some parts of the line, while the strength of the attack is conecntraterl at monther, thus "making one"s self stronger than the enemy at the lime and place of athal "onflel:" whish is the erniting prineiple in all the operations of the art of war, and is the very soul of suceess in battles.

It is this minciple which, by over:hatowing all others, has led to the statement that "the rules of tactics are invariable and are the same now as they were in the time of Aloxander." This is tru* only of grand tactics.

La open battle it is evident that the applicalion of the
above-given principle is most easily mate by the offensive, which also generally develops the enthusiasm of the men and, in case of suceess, will usually render the result decisive. History shows that snecess has generally attended the aggressive leuder when other things were equat ; but when in arny is weak in men, in training, or in morale, its lender can only seek to gise it superior strength in actual contlict. by fighting a defrnsive battle in a well-selected position made strong by fortifications, against which the enemy may exhaust his superior strength.

Much has been written, with very little profit, npon the orders of battle, with their relative advantages. These socalled orders result, as a rule from the matmral features of the ground in the first position and from the development of the strong attack when the battle opens. Necessarily, if the lines remain in contat when one assumes a "convex order," the other must take np a "coneave order," and vice versa; while the great and manifest advantages whieh result from an obligue attatek npon one wing, by which it is rolled back and baten in detail, are obtained either by overlapping it or by throwing against it a preponderating forec, Any attempt to take up a geometrical "oblique order" wonld, as a rule, be at onee seen by the enemy, who would take measures to meet it. The same is true of the other orders. The use of the terms, however, when properly understood, may be convenient in the description of battles, if too much weight be not given to them.

The works upon taetics are very mumerons; sce especially Home's Precis of Modern Tactics (Lomdon, 1878); Boguslawski, Tactical Deductions from the War of 18ro-ry (LLondon, 18ヶ2) ; Clerv, Minor Tactics (Lomion, 1883); Shaw, Modern Tuctics (Iondon, 1884) ; Mayne, Fire Tactics (London, 1888): Meekel, Élements de la Tactique (Paris, 1887); ('lansewitz, On W'ar (Londom, 18is); Jomini, Art of Har (Philaselphia, 1877) ; Mercur, Ettments of the Art of War (New York, 1894); Derrecagaix, Modern IV ar (Washington, 1888). See also Fortification, Strategy, and War.

James Mercur.
Naval Tactics.-The suljeet may be divided into grand tactics, or the tactics of batiles. and elementary tacties, or the tactics of instruction. The history of naval tacties ean very properly be separated into three grand divisions. The first, which may be called the oar period, begins where tradition merges into authentic history, and ends ahout the time of the battle of Lepanto ( 1571 ), covering a yeriod of about 2.000 years. The secomd, or sail perion, may be said to be embraced between Lepanto and the battle of Lissa (1866), lasting only 2!5 years, since which time there has been only the steam period, which is yet in its infaney. The sail period having completely passed away, and the tactics under oars being based upon the same general prineiples as steam tactics, the latter alone will be described.
The key to any system of naval tactics is the line of battle. If, in the line of battle, the vessels are all in line-or, as it was called in the tretics under sail. "line abreast "and lieading toward the enemy-we have the line of battle of the oar period, when war-galleys were armed at the bow with a spur (rostrum), and clepended for suecess in battle on ramming and sinking the galleys of the cnemy or grappling and bording him. This formation gives us also the line of battle of modern fighting ships when their prineipal off(nsive power lies in their rams. If, however, the power of the ship lies in her broadside (artillery plaeed on the side of the ship), it is obvjous that sueh ship must present her broadside to the enemy, in which case the line of battle must be the "line ahead," or, as it is now properly called, in "colnmn." In addition to the above, there are certain "orders" in which it is convenient for a flect or squadron to navigate the sea, to go in and ont of port, to anchor and to gret moder way. To change from one of these orders to another, or to change from any given order of steaming to the order of batile, constitutes elementary taeties. 'lhe disposition of the flept for actual contact with the encmy under various conditions constitutes grand tactics. It was in the taetics of battle that Nelson's genins was most conspicuous. The following defintions have been ulopted with a view to seenring uniformity of movement in tactical evolutions: The coellicient of speerl is the ratio between the number of revolutions per minnte of the engines of a given ship and those of the flag-ship, when the speed of both is the same; the coethicients of helm are the ratios hetween the angles of a riven shij's helm and those of the flag-ship's helm when describing the same cincle.

Fleet'Tactics under Steam.-Anassembly of twalve or more
line－of－battle ships，or vesels of equal military value is called a fleet，and is separated into three divisions of one，

##  <br> Fig． 1.

two．or three squadroms earh，cach squalron comprising not less than four vessels．The commander－in－chief commands the entire Ifret：


Fic 2. the secomel in cum－ maml，the van di－ vision（or right when in line）：the third，the rear di－ vision（or left when in line）：and the fourth，the center．

The line，the or－ der of battle for line－of－battle ships，rams，and torpento－vessels，is fomed as in Fig． 1.
＇The eolumn is the order of battle for vessels whose princi－ pal power is in their hroadside batteries．（Fig．．．）


Double dehelon orters are ollensive（salient angle）and de－ fensive（re－entrant angle）for vessels for all descriptions． （Fig．3．）

Vessels are said to be in direet single oflolon when，steer－ ing the same romrse each bears from its next astern at an angle of 45 （fonr puinto）fron the course：consequently the
 vessel should always be designated by signal to act as guthe． by which the moviments of the other fessels are to he gov－ erned，und should wear a guide－hag at the main．When manouvering，the ressel upon which a formation is mate

rimn，then gateding Nimpactus，the motern laenanto．These two illastrations show how elosely the theet tacties of the orr peroul resemble those of the stoman priod．＇The sin－ otle line，as in Fig． 4．is easily ahat－ hred or donbled ＂1p．it slumbla

1 furced as in lize． A：the single coltamm maty be broken and tha rear slijus cout
 there shonld be a reserve（li，Fig．D），ready to suceol any furtion of the bee that may nemi it．
． strong urder of hatle is tha Frencly pedofon formation． for facility of manouvering，atlording muthal support，etc．

${ }^{7} 7$＇hree vescels act as a muit，and these prlofoms may hermed

＇The simple orders are the line，rolumn，and erhelon： compound orders are those wherein the spuadpons or divi－ sions，considered as units，are ranged un one of the simple


 Nir Iloward Douglis：Tuctique Aratle，aud Eleft Jrill－ book，しT．s．navy．

S．B．1，der
 trict．Nexi（w， 3 miles s．W．of Wexico city（sen map of Mexico．ref． $\mathrm{i}-\mathrm{G}$ ）．It is a fashionable suburb of the capitat， and is associated with many eprisodes of the later history of the repuhlic．The eastle，military schom，amd observatory of Chisplletepec（q．$\because$ ．）are ineluded in it．l＇op．（1889）esti－ mated，12，000．

II．П．s．

## Tacumga：See Tatacunga．

## ＇Tadmor，or Thadmor ：See Palmira．

Tadonsiac＇：an sumber resort in the united（＂hicontimiand
 the signienay with the st．Lawremero on a semindoular raised
 is the oldest village in Canada，having been a center of the fur－trade in early days．Ther otenits lat at religions estab－ lishment here，of whislo anly the traces of the fomindation re－ main，and for at time it was the homs of F゙ひlarer Marquette。
must areesarily be the guinle．When the fleet is in line in matural orfer，the van somadron is on tha right．（Fig．－f．） ＇lhas was the line of hattle formed be（atlieratidas，the Shatan，at the batto of Arginusar，his thent being composed of 300 galleys．T＇lor thee in colum is in the watural order when the vin squatron is lemening．
leige 5 exhibits the ther in column of spumbons or of


Fig． 5.
fours．Should signal No． 314 ，Be fours，left whed，be made． each sumatron on coming intoline must limb its place in the line without erowding of confusian，It was this ewohtion that was performed by＇omms，commander of the lacedid－ monian fleet，in the battle in the（＇risem line，when he en－ gaged the foree under Phomie，the skillful Ithenian tacti－
the exploner of the Jississippi．ft rontinine the olffest
 （iulf the silmon and sontiont fishing is unsurpassud．Pop． of district，2． 100 ．
d．H．llarper．

 which is distinguinhed by the harge heal．compressed ta－ proing tail，amd（in the youngest slage）want of legs． ＂Lhe hame is also applied to the evorespmotiner stage in other amphibians and even to the harva of many accil－ ians，having a suludicial re－ semblance to the tadpoles of froges．Se liatrachia，lemog． and Tressata．
 Wuitht］：tha name，in common usa among foreiguces in China and llonghorge for the＂hinese lictug or ounco of fins silver，the monnery wnit of reckoning theres．It＂quals in weight $1 \frac{1}{3}$ w．avoirdninis．The laikwat tam is the shame


Tenia: See Tapeworm.
Tanioglos'sa [from Gr. тauka, riblon $+\gamma \lambda \omega \bar{\sigma} \sigma a$, tongue] a large group of molluscs. See Movotorirbin.

Tali, Alphowso, LLL. D. : jurist: 1b at Townshend, Vt. Nov. 5, 1811: graduated at Yale 1833 , where he was afterward thtor and law student: was admitted to the bar 1838 . and moved to Cincinnati, 0 ., in 1840 : jurge of smperior court of Cincinnati 1865-71: resigued and resmmed practice of law : [.S. Secretary of War Mar. s to May 2e 1s.6; At-torney-General U. S. 18:6-7T : "ppointed envoy extraordinary and minister plenipotentiary of t. S. to Austria Apr. 2h. $108^{\circ}$, and to Rusmia in $1884^{\circ}$ : resigned in Ang.. 1885. D. at San Diego, (al., May 21, 1s:11.

Taranrore : fown ; in the govenment of Ekaterinoslar. Russia: on the N. shore of the sua of Azor, opposite and 18 miles $\mathbb{W}^{\text {. }}$. of the mouth of the Don (see map of Finssia, ref. 10-F). It was frumith by Peter the (ireat, and was a farorite residence of Alpxaniler l., who died here Dec. 1, 1825. Though its harbor is so shallow that ships must load half a mile from the shore, it carries on a large export trade in timber, hemp, copper, tar, wheat, and meat. Pop. (1s97) $51,7+8$.
E. A. G. $^{\text {. }}$

## Thyhhanic: : Se Taconic.

Taglimi taxal-yonere: the name of a celebratal family of dancers and ballet-masters, of Italian origin, but principally connectell with the royal theater of Berlin. The most illustrions member was Maria Thaliosi, b. in Stockholm, Apr. 23,1804 . She made ber début in Viema in $182 ?$. danced subsequently in all the capitals of Europe, and created great enthusiasm, especially by her perfurmance of the title-rile in her father's ballet La sylplude. She retired in 1847, and lived in Yenice and at Lake (omo. 1). in Marseilles, Apr. 23.1884 . Wer brother, Pacl Taglioyi, h. in Viema. Jan. 19, 1sos, was bailet-master in the royal theater of Berlin. ame composed the ballets Surlanapul, Sutanella, Flick und Flock, and others. D. in Berlin, Jan. 万, 1884.
Targus: one of the principal rivers of Spain. It rises in the sietra Atbarracin. in lat. $40^{\circ} 38$ N., lon. $135{ }^{\prime}$ W., flows mostly W. and s. II. (hrough Spain and I'ortugal, and empties into the Atlantic it Lisbon, after a course of 566 miles. It is navigable 115 miles from its mouth.
Tahiti. tiah-hee'te, or Mahei'ta: the largest of the Society lelaxds (q. $\quad$, $)$; in the Padific Ocean, in lat. $17^{\circ}$ 9! -. lon. $14929 \mathrm{IF}^{\circ}$. it is high, reaching $7,3: 36$ feet at its highest point, but traversed hy beautiful and tertile valleys, in which all tropical plants grow luxuriantly. It is 120 miles in eirenmference. with an area of 401 sy . miles, and had. in $18851,9.603$ inhabitants, who have been converted to Christianity. It is the pincipal island of the French establlishments in Occania, and contains Papiti, the caprital of the colony. See Dora Hort, Tahili, the riartlen of the Parific. (1891).

Revised by M. W. Harrisgtos.
Tahlequal': town (fonnded in 1840); capital of the Cherokee Nation, Indian Territory; in the valley of the Illinois river: 26 miles E. of the Mo.. Kim. and Tex. Railway. and 65 miles N. W. of Fort Smith, Ark. (for location, see map of Indian Territory, ref. 2-G $\mathbf{)}$. It is in an agricultural region, aml contains national ('herokee schonls, Female Seminary (building cost s100, (mot), Mate Seminary (building cost $\$ 80,000$ ), ('ip itol (cost $\$ 2(0.000)$ ), Baptist and Presbyterian mission schools, 2 school libraries, a private bank, and 4 weekly new-wapers ( ${ }^{2}$ printed in English and? in both English and Cherokee). Fop. (I895) about 3,000.

Fiditor of "Telephose."
Tahoé, Lake: a lake partle in Nevaina and partly in (alifornia, at an elevation of 6,20 feet in the Sierra Nevida. Its maximum length from N. to S . is $2 \frac{1}{2}$ mikes and its gratest with 1:3 miles: area, $1!5 \mathrm{~s}$ sf. miles ; hylrographic
 a depth of $1,30 \%$ feet, hut it is thought that a more detailed survey will show a grater depth. It waters are wonderfully idear, and are inhabited lyy exerllent trout and other fishes. It is the somres of Truckere river, which empties into Pramidand Wimmenucal Lakes. Smpeys have been made with the show of drawing of its waters through a tunnel, for irrigation purposes. Sice ! blysionl studies of Lake Tahoe, ly Drof. John la Conte, in OLerland Mmihly. 1883 and


## I-rael (. Revsella.

Tahpanhes (Jer. xliii. 7-9), or Tahpenes (the Tohaphnehes of bizck. Xxx. 15, the $\Delta$ ápuat of lleromptus, ii., 30. 107, innd the Tápın, Tápvá of the septuagint): an Firyptian strong-
hold erected by Psammetichus 1. as an eastern walled garrison for his itreek mercenaries, on the site of an earlier lamesside town. It was to the E . what Naucratis ( $q . v$. ) was to the W. of the I Melta. and guarled the road to Asia. It was on the homan road, 16 miles from Pelusium towari 1]emphis (Itinerarium Anlonmi, Wess. 16:) on the Pelusiae hranch of the Nile, at the present 'Tell Iefenneh (30 52' N . lat. 32,8 . of Greenwich). The main portion of the mound is known as the Palace of the Jew's Daughter (cf. Ler. xliii. (6-9), and its foundation deposits show that it was the work of Psammetiches I. (q. r.). A large elevated place hw fore the fort has been identified with the "brick-work" in whicli Jeremiah hid large stones (Jer. xliii. 9) at the command of Goh. The site has lurnished many Greek remains, hit little that is Egyptian. In style the pottery of Tahpanhes was quite distinct from that of Naucratis, and shows attenpts to imitate Egyptian bronze vases. This difference of style points to manilacture on the spot, not io importation itm Grece. The date of the city is shown further by mumerous impressions of the cartouch of Psammetichus $i$. on the seals of wine-jars. The overthrow of IIophra (Apries) by Amasis and the reduction of his eastern stronghold mark the exintence of the place as from 605 to 504 B . C .

> C.inarles R. Gillett.
 erally known under the name Sant-René Tallanifer educator and anthor; b. in Paris. Dec. 16, 1817; stndied phitusophy and literature in Paris and Ileidelberg: was ap,pointed Professor of Foreign Literatures at strasshurg in 1841, at Montpellier in 1843, at the sorbome in 1863, aml became in $18: 0$ secretary in the department of public education. He was elected to the Academy in 1873. Besilies poems, he wrote scof Erigine (1843); Ilistoire de la jeune tllemagne (1819); fitudes sur la Revolution en Allomagne ( 2 vols., 1853) ; Michel Lermontoff (1856): Maurice de Sare (2 vols.. 1-vij): Tcheques et Magyars. Bolieme et Hongrie (1869); La Serbip (1871); Dixans de l'Histoive d'Allemagne (18:5): Le roi Lémpold et la reine lictoria (2 rols., $1 \times 18$ ). D. in Paris, Feb. 24, $18 \%$ Revised hy A. G. Caxfield.

Tailor: the Bluersis ( $q . v^{\circ}$ ), Pomatomus sallatrix: The name is also applied (usually in the form tailor-herriug) to the fall herring, Clupea (ir Pomolobus) mediocris. It is probably applied to the bluetish on account of its sharp entting teeth, but its applicability to the herring is not appareut.
Tailor-hird [so called from its habit of sewing together the tips of two or three leaves to make a nesting-place]: a small Lird (Sutoria sutoria), a representative of the family Luscinider: found in India and other eastern countries. It is alont 5 inches long, with a slember and slightly decurved bill, short and roumded wings, ant very long tail eomposed of narrow feathers; olive green above and white beneath, and brick-red on top of the heat. For its nest, generally two leaves at the eni of a bough are brought in contact, and sewed together by the hill, vegetable fibers being used as the threads; snmetimes a large leaf is rolled together and sewed at its margins. Within the cavity thus formed are deposited soft downy or cotton-like vequtable substances, and the nest is then completed for the reception of the eggs, of which six to eight are laid.

Ferised by l. A. Licas.
Tainan, tinam'a': the name given to the traty-port of Taiwan-foo in Formona when, in 1885, it ceased to be the capital of the department and of the province of Taiwan. In 180 it again hecame the capital. Dop, about $1: 5,000$. Tainan imports cotton and woolen goorls. "pium, metals, medheines, kerosene nil, ginseng, cuttlefish, rice, flom, grmnyhage, - ilk piece-goods, ind matches; and +xports suqar, "anphos, hemp, lang-ngan pulp, and tumerix. In 1898 the net foreisn imports ammonted to $1,596.166$ haikwan or custonhonse taels ( $=\$ 1,6$ Tis, $9 t 4$ ), of which 18 per cent. came from llonglong. while the net native imports amounted to 127.
 ( $=81.736631$ ), including 480,599 pienls of sugar, whetu at $1.20,5 \%$ tache and 5,134 pienls of camphor. In the same year 70 -thamers and 14 sailing vessels (agregating 33,686 (ons) entered port, and 64 steamers and 10 sailing ressels (agyryating 52.443 tons) cleareh.
R. L.

Taine, Ihprolyte Adolphe: philosopher and historian: b, at Vouziers, Arlennes, France, Apr: O1, 182s; was educated at the Collige Bourbon and the Erole Nomale of l'aris, and became a teacher, hat soon gave it in' because of the hostility of the anthorities in consequence of his iteas. His L'ssai sur Tite-Live (1854) and Les Ihilosophes frunguis


 of the natumal acicoms，he sumght to ap川ly risidly th the whone rather of homath achieromonts the liws of herolity and onviromment．We resamed all problucts of homan ace tivity as dotermined by throe facters，environment（matiots）

 Jat Pontuine ut sts jubles（1－b0）：Histoire de le lilfrature






 Profesor of Jistheties at the Sehool of F＇ine Drts．Varis，and



 rection which horke ont in 1800 ins suth（＇hinat，and lam for its ofiject the overthrow of the Manclun dynat！，which had ruled sume $16 \mathrm{l}:$ ，and the establishanemt of a new purely nat tive dynasty，to be styled the drmasty of＂（irmat I＇mas．＂ Jonce the mane laipinge applied by foreigners tu the rehels． who，howevor，were hy the（＂hineme called（＂tang－meotsoh or＂long－hairenl rebels，＂from the fact that they had this－ cardml the ytuone or ontward expression of allegranue to the Hamelns：（Got（＇misi）The leater of the movnmont，a Ihaka schoolmater named IIung－siu－＇huen，born in 1s19． also inchuled in lis plans the estahlishnent of a corrupt kind of（＇hriatianity elaborated by limesdf party forn a vision he had han in 1 s：at during a period of illiness，and farlly form an impurfert study of sumbe（horistian tracts and forotis he had obrained some years beform．In this vison he thought be wastaken toh aveh，where，having heen＂washed＂ ly an wh woman，some venerable sates ogemed his lndy with a knife，took out his heart and other purts，amd jut new parts in their place，anm a venmable man with a gothen bearl ad－ －lrensed him，saying：＂Dll human beings in the work are probluced and sustained by me：they eat my food amd wear my chothing，but not one simong thein las a heant to fencor－ ate and remember me；they take ony gilts and therewith worship demons；they rehol agatist me and abobse my an－
 terminate the demons．＂In lis vision hat ato saw a man of middte age，whom he ealled his lifler lionher．and who in－ structed him how to at．After rorabling the thristian tracts amd books in Chinese which he lat nbeatned．He con－ cluted that the olf man was liex．1ha＊ 1 leasenly Fathe＂．
 Brother．＂but that the demons were joluls，and he beoxine cont－ vimeal that he hat been mysomed to restore the world to the worship of the trate（ioml．He at once leagan prowhing his new doetrines，and thousands ware＂nuserted．A＂（＇hurch of（iond＂wns eatathlishorl，and so \％atorts were its memhers in
 inte contliot both with their nelghtors and with the ant hori－


 Nown the Siange to the Sabg－t：c．town which they sulad， capurine every imumant caty un its hanks：madr Sankiag their caffitul，throatermed Pokingr，amd carrivid doat ruction and
 benn estimated that 20．000．000 lives were sacrificed in this

 （romboni，that the moverment hesan to weaken：Hame himself


 f＂rialiste flat they hat to withdraw and dishand．＂Jloe imo






 York，心凶゙っ）．

R． 1.

Taira，tírab̆：a Japamean family lescondoal from tho


 The family was the first that rose to a bating plate．in the state by military frowess．lis chiot repreatotative was Kivomori，who，after 1rimayhinge wor the rival Jinammota baty in $110!$ ，Was able to make amb momake urablerors at
 clan had been spared，one of whons．homerery，Yoratomo
 ruan the＇laira dymaty．The incidants uf these tronblows fimes furnish to bative ant an inexhanstible sture wf themes fur 1 reatment．

J．N．11खox．

 hiosh school and acallony in Falinhorext，at the Eniworsity
 canme mublie examiner；was one of the lealine onjenents ul the Tractarians or Puscyites tuok urders in the 1 hureh

 succerded br：Blomfiehl as bishop of hombon Ange，1s．ats

 medation in Landon：suceeded Dr．Lonerley as Arabtishob of C＇interbury in 1x6s：IJe was the anthob of The（）angers





Tuil，Lawsos，M．J．，LL．I．：gynacologist ：h．in Edin－ burgh，Soothand，in 184．：studeed arts and merlisine in the ［niversity of Edinhmogh 1859－60：sett］ed in Jirmingham， England，in 1sin；pased the examinations for licentiate in IN6if，and in 1880 was made homorary fellow of the Joyal （iullege of surgeons．Edinhurgh：passed the examinations for momber in 1870，and for bellow in $18 \pi 1$ ，of the lioyal Coblege of Surgeons，Finglame．He is one of the forenust surgems in abdominal uperations in（ireat lbritain，Ilis must impurtant work，Hisectsps of Women，has fussed through sereral editions．

Tait，Peter Guturie：playsiojst and mathamatician；b．

 graduated as senior wranmler in 1si2：bename 13rofemor of
 fessor of Vatural IMalosumy in Fidinhurgl fuiversity in 1s（ou）．Jle has mrite a number of memoirs on the line－ mat iod theory of arases，thormo－dentricity，thermal condue－ fivity．mirage etc．，and in pure mathematios on knoss anml yuatiomions．Ile is the anthor of I＇ymamese of＂I＇erticle （1s．56），writlen in conjunction with sterde．a work which has rum through many editions：Elementery Tivelixp on Que－
 in Ihysicul science（1sib）：and l＇urudoricul Ihiluspophy （1879）：besides several text－books on plysics．written in a divect，hacil，and forejble styt．In comjuberion with lard Kowin he wrote the Trealise an A Finral lhilesuphy，and with Balfour showsart The（bspen LMoverse
li．I．li．
Taiwan，ti wann＇（liturally，hroaced hay）：tho（hinese


 partucont of Fiul－liben，with a tan－ati or intculant of coir－ enit at its head．and was divided into fontr hiono wh dis－ tricts and live seaboard divisions callod time．Lowinnine




 of the nothermmost pertion an the weat site of the ishatel：


 tia．a fow miles from kilung．Wan the（apital from lisato




 Tang，the ex－grovemor，an pradent．

Taiwan-foo: a walled cit yof Formosa and a treaty-port situated on the west coast of the istund. in abont lat. $23 \times$ and lon. $129^{\circ}$ E. (see map of (hina, ref. $8-K$ ). Until 1885 it Was the capital of the island. Since 1886 it has heem called Tamin ( $q . \%$ ). In $1 \mathbf{1} 96$ the dapanese again made it the capital of the island. It stands on a level plain of cunsiderable extent, about 3 miles from the sea, from whieh canals run right up to the west gate, su that merchandise can be landed from ships in the roadstead alongside the godowns or storehouses in the western suburb, where most of the busiuess is carried on. Kok-si-kon, the port of Taiwan-foo, 3 miles distant, is an open roadsteal, in which ships anchor abont 3 miles from shore. It is firly well protected for ressels in the northeastera monsoon, lint unsile during the sonthwestern monsuon. For trale statisties, see Taisan. Between this western suburb and the sea is the vilhage of Anping, near which are found the ruins of the famons stronghold called Zelandia, built by the Wutch in 1624-30. when they estab) lished themselves on the island. It consisted of a single keep on a smath hill, in the form of a bastioned fort, with another wall on the northern side at a distance of 100 yarels. The walls were of great thickness and were built of small bricks, brought from Batavia for this special purpose.
R. 1.

Tai-ynen: a walled city of China. capital of the province of Shansi, but of no commereial importance (see map of ('hina. ref. 4-1). It lies between two hills near the heal of a fertile plain of considerable extent. about 3,000 feet above the level of the sea, and consists, like Peking, of an inner and an onter city, but has no extra-mural population. The outer city is surrounded by mud walls. pierced for three gates, but only two are opened. The imer city, or city proper, whieh is $2^{2}$ miles long by $1_{3}^{2}$ wide, has walls of morierate height pierced with eight gates surmonnted by fine towers. The strects are 50 to 75 feet wide, and the people are well-behaved. Thi-ynen has a powder-mill and an arms-factory, and was anciently noted for its sword-blades and knives. Pop. about $200,000$.
R. 1.

Takashi'ma: an island of Japan: abont 8 miles from the entrance to Nigasaki harbor. It is only 200 acres in extent, and was, until a comparatively recent date, uninhabited. Coal-mining operations on a primitive scale were begun before the midille of the cighteenth century: in 1868 Scottish miners were employed, and now (1895) several thonsand workmen turn out the largest output of any coal mine in Asia. At one time it was leared that the supply was near exhaustion, hut later new veins were discovered and the output is undiminished. The mines extend for a considerable distance under the sea.
J. M. Inxon.

Takata, tăk-kail tua: a town in the province of Echigo, Western dapan; about 4 miles from the seacoast and 74 miles S . W. of Niigata (see map of Japan. ref. $5-\mathrm{D}$ ). 1ts purt, Naoetsu, is the western terminns of the railway from Tokin to the west coast. It was furmerly the castle-town of a daimio, Sakakibara, one of the four families entitled to supply a regent during the mimority of a shogun. Cotton-wearing is extensively carried on, as also are leat her-working and furriery. The Presbyterians of the [. Shave a mission here. Pop, $2 \mathrm{~s}, 000$.
J. M. D.

Takil'man Iulians: a stock of North American Indians, represented, so far as is known, by only one tribe, the Takerlma. Their habitat was on the upper part of the Rogue river, Oregon (whence they are called Rogue River ?ndians). ant their vilages, munbering seventeen, extended along the sonth sitle of the river from the valley of 1thinois "reek to "I Perp Rack," prolsibly Rock Point. E. of Woodvilte, in dackson Comm. It is probable that they were once the oecupants of a territory larger than that just describel, and that later there was an invasion by the Athapascan Indians, who establisherd villages on all sides of them and imposed Athapasean names on Takilman villages, though they never succerted in forcing the Takima to ahamlon their own hamuare. The present representatives of the tribe mumber alront twenty-live, and are on the Siletz Resersation, Tilhamonk cu, (1re. Apparently the Takiman ludians ditfereal in wo ssential respect from their neighors, execte in thoir laguage.
d. Owen 1 lonser.

Taknw, tuakow : a town on the west coast of Formosa :
 Taiwan-foo (sce mal? of (hina, ref. 8-k). It was thrown open to foreign residence aml trade in 1 sot. but its trade has mow been great. The costom-homse returns are included in those of Tawan-foo. now ealled Taman (q. e.).

Taku. taakoo': a Chinese village, situated at the mouth of the lei-hn, on the right or sonth bank: about 00 miles by water from Tientsin, but only $8 \overline{5}$ by land (see map of China, ref. 3-J). Here are sitnated the famous Taku forts, which, thongh tleemed impregnahle by the Chinese, were taken thre times by the Anglo-French fleets in the campaigns of 18.88-60. See Oliphant's Narrative of Lord Elgin's Visit to China in 1850-58-5y, and Swinhoe's North China Campaign of 1860.
I. L.

T'alatera de la lieina, tăa-lă-wā' rŭu-dī-laa-rē-ee'nắi: an old but well-built town in the province of Toledo. Spain: on the Tagus, is miles by rail S. W. of Madrid; in an exceedingly fertile plain, covered with vineyards and olivegroses (see map of spain, ref. 16-E). It his manufactures of silk and earthenware. Mere was fonght a severe battle on duly 28.1809 . between the French under Jourdan and Victor, and the allied spaniards and British under Sir Arthur Wellesley (afterward Duke of Wellington), in which the tatter were victorions. It was the birthplace (1536) of the historian Mariana, Pop. about 10.500 .

## Tallool. Richard: See Tyrconvel.

Tallool. Silas: naval officer: 1. at Dighton, Bristol co., Mass... in 1751: at the beginning of the war of the Revolution was made captain in a thode Island regiment. and was present at the siege of Boston; in 17.6 aceompanied the army to New York, where he planned an attack by fire-ship on the British shipping, for which he received a commission as major and the thanks of Congress: was severely wonnded in $1 / 2 \mathrm{t}$ during an engagement with British vessels in Delaware river, and in 1728 he captured the British blockading schooner the Pigot, and was appointed captain in the navy Sept. 1F99: fitten out the Pigot and captured several prizes. but in 1 \%80 was made prisoner and sent to England; was exchanged in Itec., 1781 : settled in New York, and in $1708-$ 04 was in Congress; when the nary was reorganized in 1794 he superimended the construction of the frigate Constitution, which was his flag-ship during a cruise in the West Indies in 1790. 1), in New Tork, dine 30, 1813. See the Liff by Henry T. Tuckerman (1850).

Talloot. Whbina Hemry Fox, LL. D.: photngrapher and anticuarian: b. at Lacock Abbey, near Chippenham, England, Feb. 11, 1800 : graduated at Cambrilge 1891: sat for Chippenham as a liberal in the first reformed Parliament $1832-34$; pursued for some years from 1833 a series of experiments which resulted in Sept., 1840, in the discovery of the essential principle of the art of photography, and in $18+1$ of the calotype process; received in 1842 a medal from the Royal society, and in later years devoted himself to antiquirian pursnits and philologieal studies, being one of the lew scholars who have successfully deciphered the Assyrian cupeiform inseriptions. Among his works are Mermes, or Clissical and Antrquarian Researches (vol. i., 1828; vol. ii., 1439): Legendery Tales in Yerse and Prose (1830): The Antiquity of the Bonk of Genesis illustrated by some New Arguments (1839); The I'ncil of Nature. a Collection of Genvine Specimens of the New Art of Photography ( 6 parts, 184446). 1). at Lacock Abbey, Sejt. 17, $187 \%$.
'Talbolype: same as calotype. See Photography.
Tale [hrom Fr, talc, from Arab. 'talaq]: a magnesium silicate, usually somewhat hydrated, which sometimes makes up the mass of geological formations. Tale, when crystallized, is right rhombic. It belongs to the softest minerals. ranking with graphite in this respect, and is used as the lowest member, No. 1, of the scate of hardness. It is sehdom fomm well crystallized, but usually in compact or in foliated masses, the foliation arising sometimes from the cleavage of the mineral, which is micaceons in its character. Its usual color is a light green. due to ferrous oxide associated with the magnesian base: but this color and this constituent are not essential, and it is found perfectly white, sometimes with a silvery luster. The massive varieties are callod soapmone. (See Steatite.) The average composition of the commoner varieties of tale is stated is $\mathrm{O}_{10} \mathrm{Mi}_{5} \mathrm{Mg}_{6}$. $2 \mathrm{H}_{2} \mathrm{O}$; but there is an anhydrous tale. not separated from this speries by Duna and other authorities, which, according to analyses of Genth. Senft. Lychell, and Kersten, compinten distincely to the formula $\mathrm{O}_{18} \mathrm{Si}_{8}$ lig $_{4}$. Dana suggests that guartz maty have been present as an impurity in these; hat this would not accomt for the entire absence of water from many of the analyses; and, moreover, the density would be diminished by quartz, whereas me of Lyehmell's anhydrous tales gave the maximum density of ahl, 2.?n5.

The other extrene of the range of ant horitative densities is a hydrous tald, a renswherate from ("harleston Lation, ("anala, for which sterry 11 unt gives the firure 264.

Tal'ca: a provime of Chili : cut hy the thirty-sisth parallel of somflatitule: extending from the l'acitio to tha*
 cluding the quiesent voleanors of leseabezalo amb Cerro Azul, orrupy the eastern part; these and the lower Coat Kange lave formes resemblimg thase of the sonthern pros ineres. The intermediate space consists of plains and rolling lands of great natural fertility, and improved by irrigation. The river Haule forms the sonthern houndary. The principal inhlutries are wheat-rasing and grazing. Pal. (ernens
 watered by a hranch of the Matale. on the railway from Chillan to suntiaro, with a branela to the prort of Constitucion (see map of sonth America, ref. 8 -("). It is well built, las a seminary haspital, etce, and is the center of a thriving trade. The climate is disagreable, owing to the unusual
 in 1-45. 38,20 .

Hembert 11. smitif.
Talentt. Annew: civil engineer and mathmatician: b. at Glastonbury, Comn., Apr. 20, 1797: graluated at the L'.s. Dilitary Acalemy duly 24,1818 , when apmonted brewet seco ond lientenant in the ' ${ }^{\circ}$ orps of Engineers. After a year's secvice on construction duty, he aecompanied (fon. Inenry Atkinson, as engineer, on the expedition to locate military posts on the upper Misouri and Yellowstone rivers, and on his return was assigned to the construetion of the defenses of hampon Loasks, Vat. Fort Delaware etc., until 1835 ; from 1830 to $18: 36$ was also engaged as ast ronomer for determining the bombl-ary-line between thio and Michigan, and was in charge of the improvement of the 11 udson river $1 \times 3+3$; ; resigned from the army sept. 21, 1s36, to beeome division enginear un the Erie Railrmad; in is:3 returned to duty in a civil capacity under the Government as superintendent of the improvement of the defta of the Mississippi river 1-37-39; member of commission for exploration and survey of the northeastern boumdary of the U.S. 16.10-43; of" joint army and navy board to visit the Portsmouth and Pensacola navy-yares and prepare plans for dry docks and other important works 1844-45; from 1848 to 1855 was chicf engineer of the lidelmond and Danville Railroad: of the (hhin ant Mississi]pi Railroad 1sisonit of the railway from Vera Cruz, wiat the city of Mexico, to the Pacifie Ocean, nearly completing the roal from Vera Cruz to Dexien. He devised what is known as Thalcot's method for determining territorial latitudes by the ohservation of stars near the zenith. 1). at lichmonif, Vit., Apr. 29.9, 1883.

Talent [viâ 1). Fr. from Lat. lalen'lum, from Cir. тáxayтov, a certain weight, a certain weight of silver or guhl, talent of money, liter., a balance. ('f. тAñva, bear, eninre Lat, tollere, lift, sanskr, tula, balance]: an ancipat (irevk woight containing 60 miner, about 8 ? 16 , avoirlnpois. 'I'here was a Bahylonian and an Aymetan talent, which were to the Attic as 5 to 3 ; the l'ubpan talent was to the Attic nearly as 4 (1) 3 : the Tyrian was equal to the Attic; the Cilician was half the Attice ete. There was also a gold or sicilian talent of ahout three-fourths of an ounce avoirdupis, ealled also the little talnon. A talent in money was orisimaty a talent's weight of silver or of gold, hat the talent fimally hereme a money of aceount. It was among all the Greeks the monetary unit. It: value varimd with the kind of talent used and with the purchasing power of gald and silver. The Attic silver talent was smaller than the commercial talent, weighing 5) lb, of silver.

Talfourd, the ferd, Sir Tumbas Noun: statemman ant anthor; b. at loxey. near stafford. limglame dan. 20, 179.5; was the son of at weathy brewer: stadied at the Reating dissenting grammar schonl, under Wr. Valpy; was entered at the Midule 'lemple: slulied law witl (bhitly, the celebrated pleader, anl was called to the lar in Fen : praction on thes western "irenit, acting at the same time as law reporter for the Lonilon T'imes: in 1-is-41, atul again in 1al:-49, was at member of Parliament for homding, and in 18:4) was made a juture of the eommon pleas. In l'arliament he was mperiatly distimzuished for his advoeacy of
 Ile published many speeches and wsays, sume of whim have been collecend under the title (rifieni and Mistelleneous Lissays of Thumos. Tonn Tulfourd (1842). Amoner his works
 fimale the l'vetionl Tutent of the l'resent alge (181.3), once of
the earliest public trihutes to the genins of Wordswrirth: Mistory of firceli Literulure, History of lirerep, and /history of the Rinman Republir: soveral dist the wolunes relating ti) his intimate friend Charles Lamh, suhonpuenty fut forth as one work. Memoirs und ('orrespondence of 'harte . latemb

 cop (1sfil), and the Custilien Ifsy), the fint two of whith hatl a stage surcess; herollertions of a Fiomt lisit to the
 Ficcalion hambles (1846). 1), at statford. Mar. 13, 1x.i4.
liceised by 11. A. Braks.
Taliesin, tăl'i-sin : a Welsh hard, said to have fomi-houl during the 1 welfith century, whese name has in of handeal down, together with that of the two Merlins. as the thew principal ('hristian bards, Taliexin heing styed bon brimded. the clief of the bards. Naty (4mpositions ascribed to him are preserved in the Archerology of liteles.


 umbraculifera. [t affords great leaver, whith are ned for covering honses, making umbrellas. ame for mahing a suhstitute for writing-paper that is used extensively in the East. as well as formanyother purposm. 'Ihe pith affurls a kind of sitgo. The tree grows in Malabar and 'eylon.
Talladera : city: capital of Tallaleqa co.. Ala.; om the Birm. and Mitl., the Louisv. and Xi-hno, and the somth. railways: 23 miles E. of Birmingham, 30 miles s. W' of Amiston (for location, see mapy of Nahama, ref. 4-1)). It is in an agricularal and mining region, and is noted for its educational and public institutions, which juclude the Talladera C'ollege for Negroes (comgregational, chartered in is69). Isbell Fenale (ollege for whites. Talladega Military Academy for whites, Aabama Institulion for the Deaf (whites), Alabama Academy for the hlind (whites), Alabama Institution for the Colored Deaf. Dumb, and Ilind. several public sclmols, and an Orphans Home. The city has Bajetist. Congregational. In cthodiat Ejiscopal. Presbyterian, and Protestant Episcopal elurelnes, 2 national banks with combined cajital of \$100,000. colton-factory tannery. and 3 weekly newspapers. On the site of Talladega Gen. Jackson wained a victory over the (reek ladians in 1813. P'op. (1880) 1.239 ; ( 1880 ) 2.063; (1897) estimated, 4.1000.

Editor of "Uler Mor*tais flome."
Tallahas'see : city : capital of the state of Florida and of Leon Connty : on the Carrabelle. Tall. and lian and the Fla. Cent. and I'en. railways: el miles X. of the fulf of Mexion. 16.5 miles $\mathbb{W}$. of Jacksonsille (for location, sue map of Florida, ref. D-F). It is in ath agricultural and fruit-growing rerion: contains 4 churebes for white feythe and 6 for colored, separate publie sehools for white and colored chitdren. Weet Florida sminary, Normal folloge for tobored Teachers, 2 libnaries (state, fommed 1sto : [niversty, fombled 1854), U. S. (Governuent buileling, il mationul hank with capitad of S. 0,000 , a state bank with capital of vate lank and a weekly new-1.anor: anm has railway canshops ant machine and novelty wool work: I'op. (1ssi) $2.491:$ (1590) 2,934 : (1895) 3.931.

## biditor of "Wemly Thafahissfacis.

Tallahatehote River: a riber whieh risus in Tipphaco. Mis. Ifter a derions course of more than 2.0 m miles, in a generally $s . s$. . Wirection, it mites with the Yallohnaha to form the Yazou. Throughout more than half its extent it is navigated by stambats at all stages of water.
 Railway; : 3 t miles from the Tallapoosa river, (fis miles 11 : of Atlanta: clevation, 1,240 feet above seather (for lomtion, see map of (imornia, ref. e-k\% It is in an imon, timber, agrienltural. and froit-growing region, and (ontains six charches, free graded schonls for white and entored pupils.

 grape-miture. The froderity of the city date from 185\%.
 estimatem, :3,500.
bimtor of "doersan."
Tallapoosa River: a river which rises in Pabling co., Gat. ath joins the "ooma to form the Mabsma river. It is 200 miles long, and is navigable hy stemboats smme 40 miles.
 Charles Maurice, Duc de. I'rinte of beneventu: states-
man; h. in Paris, Fel. 13, 1754; was compelled hy his family to renomice his right of primogenitnre on accomet of his being lame, and was edncated for the Church. Ile studied at St--sulpice, the Sorbome, and at Rheims, and attracted mueh attention by his wit and other brilliant gifts. In 175 he was ordained priest in spite of the notorions liecntioushess of his life, in 1880 was chosen agent-general for the clergy, and in 1 is' the king made him Bishop of Autun. Elected a deputy to the States-Gencral, he was one of the first of the clergy who joined, and prompted his colleagues to join, the fiers état, and in intimate harmony with Mirabean and Sieyès lif took a prominent part in the debates of the $A$ sembly. On Oet. 10,1 , 80 , he proposed the confiseation of all Church property; July 14. 1790. he officiated at the grand national testival in the Champ de Mars, and consecrated the new colors of the mational guard; Dee. 28 , 1790, he took the nath to oley the constitution, and when the pope excommunicated him (May 1, 1;91) he resigned his episcopal see. In the Rupresentative Assembly his speeches on financial educational, and other reforms exereised great influence. Nevertheless, a rumor was circulated that he was conspiring with the Duke of Orleans, and his friends saved him by procuring for him a diplomatic mission to London. While there his name was placed on the list of émigrés. He lived for some time in Lomdon and afterward in the U.S., but returned to Paris in 1796, and became Ninister of Foreign Affairs in Inly, 179\%, which office he held to Aug. 180\%, with one short interruption. Recognizing the force of Napoleon's character, he gave him his support loyally in his struggle for power. Tle negotiated all the various freat ties of peace of this eprech-the concordat with the pope, who relieved him from excommunication and secularized him; the confederacy of the lihine, after which he was made Prince of Benevento, ete,: bat he disapproved Napoleons policy toward Great britain, opposed his plans with respect to Spain, and when, after the Peace of Tikit, an alliance was formed between France and hussia, he resigned his office and retired to his estates at Valençay; Before the Russian elisaster he predicted the downfall of Napolem, and entered into commmication with the lourhons; and during the last three years of Napoleon's cureer he was one of his most active and most dangerous enemies. Ite negotiatert the first Peace of l'aris, and represented France at the Congress of Viema. Here he succeeded in dissolving the general feeling of concord with which the powers met, and produced a confusion of jealousy. mistrust, rivalry, und hatred which he understood how to use to the advantage of France. After the second restoration, however, he fell into disgrace. and during the reigns of Louis SVIHi. and Charles X. took very little part in public life. In Sept., 1830, Louis Philippe sent him as ambassador to london. and he sncceeded in establishing cordial and intimate relations between the courts of St. James and the Tuileries, amd concluded the quadruple alliance between Great liritain, France. Suain. and Portugal Apr. $3:$, 18:34. Ile returnell to France shortly after. I), at Talençay, May 17, 183*. His Mémoires were intended by him to he published thirty years atter his death, but in 1868 the publication was postioned for twenty-two years on the proposition of Napoleon I1I. They were palilishen in 5 volumes 1ks:-91. For an accomnt of his comse at the Congress of Vinmat, sew Correspondence leturen Talleyrend und Louis $X^{7} 17 / I$. (1881) ; for estimates of his character, Lanartine, Mímoires Poliligues: Blane, Mistoire de Dix Aus: Guizot's Memoires; and Bastinle, Tie Religieuse el P'olitique de Tulleyrand. Lievised hy F. M. Colby.

Tallien, thă li-ĭi', Jeav lammst : remhationist; b. in Paris in 1rim: brame notel in 1 To as the editnr of a Jacubin journal, l', imi du Citoyen; was elected a member of the Convention: alvocated the combemmation and immediate exemtion of homis XVI., ime attacken the Girondins with sunseless fury. In rats he was sent to bordeanx to exterminate the inolerate party, but here he became acguainied with Malame de Fontenay, one of the mast attrative women of that time and this acquaint ance suldenly changed him from an extreme raticat in a decided morierate. Ite was immediately recalled, his name was crased from the lists of the dacobin. 'lub, Madame de Fontenay was thrown into prisun, and his own life was endangered ; lut in this emergency he rallied the partisans of banton and Hobovt, and by his enorgy and coolness at the decisive moment the inerthrow if Robespiere and the Terrorists was acemplishal duly 2 z , 17.!4. He then beeame one of the most conmpinous figmes in the repmblie, and
married Malame de Fontenay. Ife became a member of the Commil of Five Hundred, but, trusted hy neither momarchists nor republicans, was forcel to withdraw. Ile went with Bonaparte to Egypt as a serment, but quarreled with Gen. Menou and was sent back to France in 1800. He was captured by a British cruiser and taken to London, where he was feasted and flattered by the Whig party as a hero. Ife returned to France in 1802 , and died in Paris, Nov. 16, 180.

1. M. Colbr.

Tallis. Thomas: organist; b. abont 1520; was perhaps organist to Henry VII1.. and certainly gentleman of the chapel to Edward YI., Mary, and Elizabeth, and organist to the last named: and has been styled the father of English cathedral music. In conjunction with his pupil, William byrd, he issmed Cantiones que Sterce vorimtur, ete. (15:5), which are masterpieces, and were protected for twenty-one years by Elizabeth. this being the first patent of the kind granted by her. There are also extant his Order of Datly Service (ed. by Pishop, 1843, and by Rimbault, 1847), Full Cathedral Service (ad. by Rimbanlt, 1817), and Order for Morning Prayer, with the Litany Noted (new ed. 1854). It is said that for fortions of his Service he was indebted to Peter Marbeck, organist of Windsor. I, Nov, 23, 1585. A complete list of his works is in Grove's Dictionary of Music.

Tillmadge, Bendamin, M. A.: soldier: b. at Setanket, N. Y., Feb. 25.1754 gradnated at Yale in 1703 ; principal of a high school at Wethersfied, Conn. : entered a Comnecticut regiment at the outbreak of the war of the Revolution : rose to the rank of major; performed a brilliant exphoit in crossing long lslami Sond, surprising and cupturing 500 Tories at 1aloyd's Neck, L. I.. Scpt. 5, 1 Fi9; planned and executed the capture of Fort George at Oyster Bay and the destruction of British forces on ling lshand, May, 1280 : was engaged in several prominent battles; was intrnsterd with the custody of Maj. André, and superinteuded his execution : was a inember of Congress 1801-1\%. D. at Jitehfield, Conn., Mar: 7, 1835. His Memoirs were published in 1859 by his son, Frederick A. Tallmadge.
Tallmadge, Frederick Augustus: lawyer; son of Benjamin 'Tallmadge: b. at Litchfield, Conn., Aug. 29, 1792 ; grahuated at Yale College 1811; studied liw umder Judge Tapping Reeve at Litchfield, where he was admitted to the bar: he gan practice in New York 1814: son becmme one of the most successful advocates, and filled many public phats, inclunting those of member ( $1 \times 37-40$ ) amf president of the Sitate Senate, judge of the Surreme Court of Errors, recorder of New York 1841-46 and 1848-51, member of Congress 184i-49, superintendent of the metropolitan police 185\%, and clerk of the court of appeats 1862-6.5. He beame hest known for the energy he displayed while recorder in suppressing the Astor Place riot of May, 1843. I). in New York, Selt., 1 E69.

Tallmadge. Tames, LL. D. : lawrer ; h. at Stamford, N. Y., Jan. 2 S .175 s ; son of Col. James Talhaadge (17441821). an officer of the Revolution ; graduated at Brown University 1798 ; sludied law, which he practiced several years, Int gave his chief attention to agriculture : was for some time private secretary to Gov. George Clinton; held a military command in New York Juring the war of 1812-15; was member of Congress 1817-1!) ; introduced an amendment to the bill almitting Missouri exchuding slavery from the repion W. of the Mississippi ; took a prominent part in the New York constitntinnal conventions of 1821 and 1846 ; sitt in the Assembly 18?4; was Lieutemant-Governor 1825)26. In 1836 introduced into linssia several American mechanical inventions, especially cotton-spinning machinery; was one of the fommers of the University of the City of New York. D. in New York, Sept. 2!, 1893.
Tallow [M. Fing. Jahuh: Low Gerin. (henee Germ.) taly]: the hard fat ot animals, more properly called sutet. The term also inchules those fats of a less degre of hardness. e. g. lard :und grease, as distinguished from vils. The fats chtained from the rendering of animal fats of all kinds are technically known as tallow, and are chiefly used ly the tallow-rhander for the proluction of soap and candles. The animal fits are hard in proportion as they contain more stearin ant palmition and less of olsin. The quality of animil fats is much influenced by the mote of feeding and the fulatity of the fool. The gunatity of tallow is also very depeudent on its being rendered at a low temperature by steam, and the cleanliness of the operation, the character of the mimals treated, ete.

Vegetahle tablow is fomm in the sede of many phants. Chinese veretable tallow is from the hask athem the int ries of stillinytu sphiftere; the lurries cemtain a lipuilf fat. The solid commertal protuct is white, :1, yr: (1818, ant molts at ! ! 1 10 : it is rich in palmitin. layturry talluw, from hyrien crifere, alsur callen mymbewax, is a paleo green, brittle, sulid fat from the hervies of the plam. It mondes in the fingers like wax when warm, it smatans myristic acil in at free state, and also combined with glyscifo and a farge fuantity of phimitic acid. hut molde or whatile arids (Noomp) other hate retahle fats are found in nutmer. palm oil, dapan wax. carab-huttr, worenlus grains, and varions -lewime uf Besstu. for atherription
 Fats and ohl: Revised hy lra Remsfa.
Tallow-frex: (1) of the southern parto of the $\mathrm{L}^{\circ}$.s. and
 Weist driea, a gutiferons tree whose fruit yiehls a kind of rellowinh tallow; (3) the piny dammar-tree of India, Dintorin indice. a hage dipterocarpacems 1 rew, whan weds on boising yield an excellent white tallow.

Tallma, tahal mata', Frascos Jospept: tragelian: h. in Paris, Jan. 15. 1363. the sim of a dentist: was cdueated nartiy in London, partly in laris in his father's profesion, lint ras irresistibly drawn to the stage sum! made his déuut
 homed. His defud was successitul, but he produced the first great impression her his primmance of the title-role in
 from which date be rapidly rose in the estimation of the public until in the first ilecrite of the ninetentls century he stoon arknowletged by the whole world as the greatest tragedian of his time. He was a favorite with Napoleon, who likel to converse with him. and whom he accompanied to Erfurt in 1sus, and to Iresten in 1413. The Jourloms also showed him great fowor. and in his art be continued unrivaled and improving matil his death Oet. 19. 1set, some of his last rôles, silla. Oresto, cte, being among his greatest reations. Before his time the thagie heroes, Brutus, Casar, Catiline. Nern, cteo, always appared on the stage in a sort of fancy costume, not very different from the costume of the age, and with high jowderad pruke on the head. Talma was the first to discard the prome and adopt a corrent costunc. He wrote Léffexions sur Lotiaiz ti sur l'. Ind theitral ([slo), and left in a tubobyruphy, which was edited by Hexander Dumas in 4 vols. ( 1849 -"̈).

## Kevisal by B. B. Valeatiaf.

Talmage. Thosas De Witr, D. W.: cherguman: 1b. near Boum Brom, S. J., Jan T. S3? : educated, withut graduating. in the dass of $185 \%$, [niversity of the (ity of New Tork, and at New Bronswick Thenogi, al Sminary ; pastor of Keformed ehurches at Betleville. N. J.. 18:it-50) : Nym-
 Contral Presbyterian (later known as the "Tabernade") Browlyn. N. Y.. 1sfot-9.4; herg a pupular sumby afternoon service at the Iembeny of Music. Sew York, in 1s? luring his pashrate in Browlyn, the Kehermerhorn street chureh was opened as at Themacle hy college for traminer Christian workers, with 1r. Tammere is president ; the 'Tahr-





 zithe: :nd since 1s!日) The ('heistien Hereht. His momons apheste every wels in many hombed secular and religions

 Ther Almond tiree in Bhassom (Ploiladelphiat, 1nio): sthots









 romy of Lifre: From the lyrumits to the Acropestis (Phila-
 ger to Thron (New York. Fish).

 selolar]: a work whase anthority was lone vetwomed second
 the whale Jew ish peophe with the "Xocoptinn of the tiarailes and the Reformed Jows of the nineternth century, have end avored to order their religions fife. In reality it is commanel of two distinct worke. which wore eompileil at difterEnt elperehs-the Misha mat the fomara. In the oldest terminology of the storels "Talmad" signilied "a dedneing." and ifsignated thr froces of sedking in the sacerel writings support for laws not expresoly wovilell therein. On this account the Jishat whith embmied these dequctions was also known as Tammud. Later on, whon dmaned disputations on the Alishat hecame more frequent the nanne
 in contranistinction to the Mishm proper. In later times they were called (ifmare (the Aramaice equivatent of Thimad). It was only at astill hater prodod. When the Mishma and the temara wiore no lonser trans ribed separately, that. the name 'Talmud was aphial to the whole great work con--isting of both Jishma and Gemara.
(A) Mistent. -The bame Mishat signifies simply reputition, tenehing, ductrine. It was ned to dexignate, first, each indivdual ordiname: : speondly, a gromb of intereonnceded ordinances: lastly, and especially, the great compilation of ordinances now known i, that name the author:hip of which is referred to Rabin dehudah Hamasi. In the Talmnd of Palestine. however, each individnal Nishna is called Matāchion.
(a) The Structure and Armangement of the Mishnn.-It consists of six divisions (Sedhērim): 1. Zerām, laws relating (1) seeds and products of the fields: 2. Mödh, laws relating to the festival celebrations; i3. Vasham, laws relatiner to women: 4. . Vezikin. civil and criminallars: 5. Kodūshom, laws relating to offerings and vows; 6. Trhärelh, laws relating to rituaf eleanliness and uncleanliness. Eatch division is subdivided into Mussechtith (tracts), of which there are 63 (11, 12, $, 7,10,11,12)$. The whole mumber of tracts is occasionally giren as 61, the first three tracts of the fourth division being connted as one : or as fot (whir Hashirim Rabbat.6. (1). Wakkoth beingernuted as the last part of Sanhedrin. Each tract is again subdivided into Ierähim (ehaptors), of which the total number is 523 ( $84,58,61,73,31,126$ ) and ench chapter into pragraphis. The order and segrence of the sedarim are fixed and undinuted. The same unanimity, however, does not exist in the sequence of tracts and (hap)ters. a slight divergence having bern moted betwern the Misha, the Patestimian, and the Bahromian Talmuds.*
(b) The Origin, Development, and ('Inse of the -Mistha.During the sojourn of the Jets in Phaty the ussured hope of restoration to the promised band had Led to a deeper stuly of the law and to a firm resolve to put it into paction Whenever that restoration shonly be acemplished. It the head of this restomation stoon liara, "a ready scribe in the law of Hoses" (Dema vii. 13). Sin onty the Joms of tompleWorship, the many dictary has, the laws of hevitical purite. but ewn the agrienlaral reculations and the whole judiciary cole had to be included in the work of reconstruction. Jewish tradition aserilnes the emminuation of Earas work to the Sopherim (seribes) or the men of the (ireat syagegne t Aster these the sanhedrin of Jurasiom lectame the dhief tribumal. From its decisions there was and coukd be no apo peal. Thas in the coure of onveral centurices, a vast stack of laws mad asages hat accomulated which the Torah (five books of Noses) did not directly anthoriz, hut whel were transmitted orally from genarat inn to gemotation, and which Iowish orthomaxy reters lack to the time of Whates (orat 1aw). A(andmies arome for the fropagation of this suck of raditions and efforts bexam to ha made to foumd the thatilimal enactments mon a bilhical Imsis and support. This tendoney received its chet impet as: at the time that sudducenn uginions heqan to manifust themselves, amit the Pharishan dortors fomb it imanative to amphasize their bedinf in the necessary develojment of the Law (1) suit the changed conlitions.
1.ong after the close of the Talmula a monher of smaller tracts, compused in the form of the Mishba, made their apperarane" They





$\rightarrow$ Loult bas beon east upun then existence of this hom


The suppression of the Saudncean samhedrin at the death of Alexander Jannai and the triumph of Pharisees at the recall of simon ben Shetach must have given the first innmediate impulse to a classifieation of the Oral Law. Such classifieation, with its anti-Sadducean tendency, was introduced in the exegesis of the Law (Midrash)-c. g. the methol of procedure of the Sanhedrin in the exegesis of Denteronomy. llillel the Elder (b, c. 32) carried on this work. Installed is patriareh in P'alestine, he became the head of a numerous and learned school. To him is attribnted the general arrangement of the Oral Law in six divisions. $1 t$ is very probable that every great teacher had his nwn compilation which he handed down orally to his immediate disciples. We hear especially of a Mishna of Rabbi Akiba (about 100 A. n.). the celebrated Talmudist and martyr: and the compilation of R. Meir (about $150 \mathrm{~A} . \mathrm{D}$. )-to whom are ascribed the majority of the anonymous canons in our Mishna-became the fonndation of the Mishna as it now exists.*
R. Jehudah Ilannasi, simply called "Rabbi " (abont 160 A, D.), was the one who gave tinal form to the Mishna. He examined anew the yast accumulation of ordinances, abridged and amplified it where necessary, but 1 reserved the teachings of the Fathers-in so far as they met with his ap-proval-in exactly the form in which he had received them. IIere and there a fers additions were made by later teachers, bnt these are unimportant, and are generally to be found at the end of the tracts. Whether the division of the sedarim into traets was the work of Rabbi or of his predecessors it is impossible to decide. The tracts, however, were known to the doctors of the Gemata, and Frankel has conelusively shown (Hodogetica, 1, 264) that the Babylonian Gemara was alreadr familiar with the division ot the tracts into chapters. The arrangement of the chapters. however, in their present order is said to have been the work of the later Saborans. The period of time which includes the men who are mentioned as authors of canons in the Mishna extends over fire centuries and a half-namely, from the last of the seribes to the death of habbi. in the post-Mishuic epoch the name Tannä̀m (teachers) was applied to those who had advanced opinions of their own in the dispatations of the academies.
(c) Lunguage of the Mishna.-This, thongh essentially Hebrew. differ's from the more ancient Ilebrew in important particulars. 'I'he natural development is shomn in new and modified neanings which lave sprung up side br side with the old: in the invention of new terms : in formal changes by means of which biblieal mords have been adapted to express new modes of thouglat. The influence of the Aramaic, which in the second century B. c. lad become the ordinary language of the people. shows itself in the mans Aramaic words receired bodily into the language of the Mishna, as well as in many grammatical forms and spntactical constructions. Besides this. the spread of Grecian culture in Palestine favored the introduetion of many Greek terms, and also, indirectly, of some Latin ones. Many of them, however, passed through Syrian channels on their way to Palestine, and are thus more or less modified in form.
(d) The Composition of the Mishna.-That the Mishna was not cast in a single mould must be plain to erery one who is aepuainted with its contents, form, and language. ln many places the Mishua simply lays down the Law, omitting to mention the conflict of opinion that existed in regard to it. Elsewhere even the slightest diversity of opinion is noted. C"rtain nrelinances are twice and three times repeated. One and the same ordinance is sometimes supported by totally different arguments in the diflerent places in which it verurs. All this points to the conclision that a considerable number of minor compilations already existed in the days ol Rabbi Jehudah which he adoptel. arrangel. and enlarged, and in this way the general arrangement can be yet recognizell. The ollest layer of Mishnas, tating hack to the time of Alexander Jannai (see above), busied itself with the temple service and the court of justice. The tone is a general one, and a certain rhyhm is perceptible. Their tendency was anti-Sadducean. The secoml layer busim itself with more minule and imbividual af fairs. Ls nothing was reluced to writing, the material was arranged (1) as far as possible in the same order as the laws oceur in the lentatench, (2) aceorling to the outward agresment in tha form of expression or in subject-mater. fhere are also intications by means of which the author of sume


of the individual parts of the work of R. Jehudah can be discovered.
(e) Reduction of the Mishna to Writing.-It was a general principle witi the men of the Talmud that the traditional law unght not to be committed to writing. Unity of development was threatened if each teacher were to fix in writing his own collection. J'here is, however, sufficient eviclence to show that at an early time both Haggada (exegesis) and llalacha (law) were committed to writing. But concerning the exact time at which the Mishna was written down. great dirersity of opinion prevails. Some hold that lialbi Jehulalı arranged the Mishna in his own mind and trunsmitted it by word of month to his disciples; that it was thas preserved with verbal accuraes down to the time when the aeademies sank in importance, and it was found necessary to fix the traditions in writing.

Some hold, with a greater show of reason. that Rabbi Jehudah himself wrote out the greater part of the Mishna in full.
(f) Authenticity of the Jishna Text.-The text of the Mishna has sutfered much. as it has passed through the hands of many conyists and compositors. It exists at present in three ricensions: one in the manuseripts and editions of the Mishna, another embodied in the Talmul of Babylon, and a third in the Talmud of Palestine. All these differ greatly, and the text which was before the ancient commentators differs from that of any of the three recensions mentioned. Frankel has shown (Mebo, p. 20) that even during the lifetime of R. Jehudah and soon after his death the great anthorities of Palestine did not scruple to subject his work to revision. For this reason eriticism of the Mishna text plars so important a part in the Gemara of Babylon and of Palestime.
(g) Commentaries on the Mishna.-Mainanides (twelfth century) heads the list with his commentary, written in Arabic, of which only parts have been printed (Edtward Pocock, Porta Hosis' (Oxford, 1655): J. Barth. Maimonides Commentar zum Tractat Makkoth (Leipzig, 1881): J. Derenbourc. Commentaries de Maimonide, etc. (Berlin, 18s6-91) : E. Weill, Der Commentar des Maimorides zum Tractat Berachoth (Herlin, 1891); J. Zivi. Ver Comment. des Maimonides zum Tractat Demai. (Berlin, 1891): S. Bamberger, Commentar zum Tractat Lilajim (Frankfort, 1891). A llebrew translation may be found in many editions of the Dislma and the Talmud. Hle was followed by R. Tanchom, of Jernsalem, who wrote a lexicon of the Mishna in Arahie (Neubauer, catalogue of Ilebrew MS. cols... 534, 535). Of the many commentaries which have appeared since then, it is only necessary to mention those of Asher ben Yechiel (1:2才) Obatifa of Pertinoro (ent of fifteenth century). Jomtor Lipmann Fleller (1579-1654). Jacob ben Samuel (hasis (seventeenth century), which are to be found in the lifferent editions of the Mishna.
(h) Translations of the Mishna.-About the middle of the sevententh century the lesire to become acquainted with the contents of the Mishna was manifested also by Cliristian scholars. Translations of all or single portions of the Mishna began to appear in Latin. Spanish, Italian, French, English, and German. The most important are Gnilielmus Eurenhusins, Mishna sire totius Mebreorum jur is Systemo (Amsterdam, 1698-1703): -Mishnayott, edited by J. 11. Jost (rocalized text with German transl. in llebrew let1ers), Berlin. 1803-34; J. J. Rabe, Mischnah oder der Text des Talmuds (Aushach. 1i60-63); E. Baneth, Mischnaiott nebst Deut. Cebersetz. (Frankfort-on-the-Main, 1888) ; A. Simmer, Mischnayott ... mit ... Deut. Lebers. (B+rlin. 1886): I. A. de Sola and 11. J. Raphal, Eightepn Treatises from the Mishna (London, 1843): J. Barclay, The Talmud (London, 18is) : Ioma, or the Day of Atomement, Palestine Exploration Fund. Quarterly statement (1885) : .17iddoth, or the Measurements of the Temple, ibid (18si). For an account of the numcrous editions of the Nishna, sce Fürst, Bibliotheca Judaica, ii., p. 40, i.; Benjacol, Osar Hassepharim (18s(1), M1. 399 ff .
(B) The Grmara.-The term Gemara is of A ramaic origin, and its signification is the same as that of Talmud-teaching. It is also uned to designate the method of deduction current in the schools as well as tradition itself. Ordinarily it lenotes the whole body of controversies and teachings which arose in the academies after the close of the Mishna, and which, being collected in writing, now form the second and major part of the Talmud. There are two Gemaras, the one elabomaten in the academies of Bahylon, the other having Palestinc for its birthplace. The customary name
given to the latter，Gemara of Irrmsalem．is erronmons，as no aealemy existed in derusalem atter the itestruction of the temple．
（a）The Gemara in its Relatiom to the Mishna．－The Gemaria is in qeneral a commentary to the Mislona，to the
 and things wherever ner＂－＊ury，harmonizing diserepant statements，and embeavoring to refer amonymons decisions to their proper anthors．Sor does the tremarn ever lose sight of extm－Xishmic compilations，lun disconser to what extent these may he bonght into ayreement with the Mishna．J＂urthermore，it formalates new orlanances，amb reports in full the cuntroversies that took phen in the acath－ emies in respect to all these and kindred sulojects．For this retson the authorities who lived after the rese of the
 to the Xishuir anthorities who are known as Tamuatim （teachers），but the（iemara has also gathered the utter－ ances which have dropled from the lips of great masters and the traditions which hatd buat proserved of their life and intions．Thas it contains legul enartments，hamiteticul exegesis of seriplure：gnomes，muxims，proverbs，parables． tales，and also medical，mathematical，and astromomical data．

The Jalmud diviles its compoment elements into two dis－ tinct elasses．＇The one class inclumes the ritmal amd cere－ monial，the civil and eriminal laws，and also the chicf heads of ethies（Halucha，way，（＂nstom，law：（of，ststs $9,2$. etc．）． Liverything not leqal is embraced under the terin Jfaggudia （non－llabachic interpretation of verjature）．Nagratic nt－ terames are eonsidered as indivitual and without binding anthority，though some have become so hallowed by tradi－ tion that even the dlabacha employs them as the basis of some of its entutmonts．The Dlishma is pxelnsively ocen－ fied with llablag．A few llagegtic elements are found chiefly at the end of tracts，bat they are andombtedly later additions．A single Mishnie 1 ract is devoted to Magrada （bboth，Buyings of the Fathers），but its distinet anti－san］－ duepan lendeney was the eanse of its early redaction．
（b）Incient Elements in the Girmara．－Shortly before and after the chase of the Mishna varions collections of ordi－ nances and disuntations were mate，where Halatha was in－ terspersed with more or les－Ifagrada．A fow of these（so－ called IIalathic Mindrash）are still preserved，thourh ex－ panded by later writers and corrupted in the conrse of time． They are the Tosephta，composed after the mamer of the Mishna．but with diseussions and explanations：the ghe－ chilta，sijphra，and siphri－all three armaned in the form of a rumbing eommentary on Exorlus．Levitiens，anl Den－ teromomy：These，and jerhaps others now lost，bore the Gencral titles Mathmilk（collection of teachings），rarely Bä－ raituth（＂productions extrancons＂to the IIslana）．Jhese barditoth ary often quoted in the Talmud for the purpose of throwing light upan obscure passages in the Mishna or with a view to determining their own value．But cortainly they are in a state of sed confusion，as can be serol from many Büritöth which are quoted in Tosephta，Mechilta，ete．，comb－ pared with their ritation in the femara．
（c）Arope of the Tum fremoras：－The Gemara of Bibylon does not cover more than $3 \pi$ Mishnie trats．（＇There are
 Ttharoth 11．＊）It will be seon that tho tracts omitted deal mosty with mattors which pertaimed spriatly to the hama of lsiatel．The tracts of the difth division，howerar，have received a commontary fermase of the tirm hope that a sacrifice would at somia futum day be introlucol，and be－ canse the stary of sacrifieial laws was demmet ribally meritorinus with the performance of the saterifiee itself．It must not，howeror，be supposell that the matted truts were entirely molecterd by the Amoram of batylon．Ther are frepuently mentioned，and are uften the subjeet of clatrorate disputation．

The（immara of Pakestine extends mere ：39 tract－i．e．wer the first four books and wror a part of the sixth．It is true that the text of the Palextinian（iemam is full of araps． in view of which somes scholars hate thomatht that there wisk
 the evdence is insulliciont，and only makes it pobable that ＂Femara to the whole uf Nilala in the sixth hak（sem Tiwan－ phot to Vidida，（ifia）alid exist at one time．

 him and the five smaller tracts ate wrongly adted to the batyotonitu Gemara．
as has heen said，hat heeome the lanimage of the penple，had hrancherl off into loisstern amel W
 namber of Jebrew worls and texprowiths，its the dows in the Midelle Ages have done in their Junded－（Berman dialect．

 make it ditlionlt to stuly its limeniatie phenomemat．The l＇aleatinian Gomara is（bunpmad in the current liastern Aramaic，of whioll there ure other repuremtatives in the （＇luristian lealestinian dialect ant in tha sitmanitan．＂Jlue Jalestinian fremara has preservel mome elasely than the babyonian the aetmat parmanciation of its dayy．in which lettirs belonging on the same amore of spoech intereltange rembily．It contains also a muthlarger yuantity of lifeek words than does tho Bollydanian．
（e）The Form of Dhiseussion in the Giro（iemaras．－Insty］e and form both（iemaras cxhinit the common atiribute of presmant brevity aml suceincones．Thlis is especially true in the terminology of the schools，where a single word often indicatos whole sentemes．As there are neither vowel－ sommds nor interpunctuation，and as question and answer are stylistically chasely interwoven，it neerls the praceiced eye of the selolat to disern where the one ends amd the other brgins．The Jalestinian Gemaris is still more eernomical． In meterial and method of thisenssion at differencer is seen between the more anciont and the yomerer Amoraim of Batylon．The former aim at condensation，ame restrict themselves to phain and simple exegesis and dednetion．The younger Amoraim． particularly since the tays of Thaya and Rablat（fourth century），argue rather for the sake of incotal exercise．＇lhey raise artifiofal dillionlties only for the pur－ pose of moraveling them again：and this mothorl obtainerd the ascendency in the schools against the older form and in practical cases of conflicting anthority．The Gemara of l＇alestine refrained altogether from smeh attemputs at un－ bridled dialectics．In its treatmont of the llaggada，too，it is simpler and more rational：while the Batylonian ？lag－ gada is finll of gross exaggerations；of demonology and of witchoraft，borrowed from the Zoroastrinnism that sur－ rounded it on all sides，thongh it is not wanting in noble moril frimeiples and in deepsentiments．
（f）The Trachers of the Fiwn（itmuras．－From the time of the older Amoram（end of third contury）to the middle of thu fifth century seven gencrations of seholars are men－ tionod in the babglonian and six in the Palestimian Talmad up to the first half of the fonth century．［＇ntif the dis－ obders of war made it impossible，an mbroken bond of reciprocity lad eommected the schools of both countries． Young students from Babydon sousht the Palestinian acom－ enies．and after years refurned home with fresh materials． The reverse was sometimes the coase．Thas at times we find Palestinian anthorities cited in the Batwhomian liemara，and vice tersa ；but numbrons inaceuracies and eontralictions oceur，the same ordinance being at timosattrimuted to differ－ ent Amoraim in the 1 wo Gemaras．＇This is often dae w the corruption of the test and the similarity of names．
（g）The Compilers of the tremura aiml the Ilate of their Compilation．－The rappd growh of the material wat the wne hand and the religimas perseentions umber the sinsinnile Kiners V＇esdigerd ll．and I＇hiruz on the wher neecossitated the coblecting and ordering of the disenssions uf the Amomam in Gabylon．Tradition and research places this toward the Close of the fifth century，and ascritu its mating to R ．A shi
 was by no means the first．last．of onfy one ongaged in the Work．Some of the tracts diffor strikingly from others，and reletitions are very mumoronts．At ant marly date altompts were made hy means of manmoterbuite sigiss to give atsist－ ance to the memory and it is very posible that many of the tracts，or parts of them，had leen previously amaneen hys emrlier Amoraim．li．Ahi rearmuged，corvected，and per－ hape completed them．Sor was the memaetion finished by
 1！9 A．11．）as coeditor：and anhmoties are quoted in the（iv－ mara who lived fowarl the end uf the difth century．The
 of the Anoraim in the sixth centary．But the work was never furmally clasent．It was newor intabled that there shmald be a ribun of the（inmara．The asation of that that＂furt her additions and extensions ronld man more be at－ mitted＂is a simple licoliont．Not anly have marrimal motes
 and mumberless lagegatas have leen intorgolated into tho

Gemara．Fxun fassages from the famous commentary of 1．Vitschaki have been incorprated in the text．Indeed， in the Middle $A$ ges it was a monted foint whether R．Ishi himself wrote down any of the（iematra．It seems impossible to believe that li．Anhi could thave orally urangerl so volu－ minous a work（ten or eleven times as large as the l ishma）； and there exisis an anthentic tradition that I．Ashi re－ rised the Gemara in a second etition．

Of the audhorship and date of eompletion of the labes－ tinian Gemara still less is known．liy an ancient trudition its anthorship is aseribed to R．Iochanan（end of second cen－ tury）．But that is imporsihle，as everywhere one meets with the names of Amorain who flomished centuries alter K ． Jorhanan．Perhaps the tradition merely indieates that $\mathcal{R}$ ． Jochanam was the anthor of the llishna recersion found in the Palestinian Gemara．J．H．Weiss has endeavored to prove that．R．Jose ii．（about the mirlde of the fourth cen－ tury）laid the foundation apon which the Palestinian Tat－ mud was built．In regard to the date of compisition the same uncertainty exists，Isaac Allissi asserts that the an－ thors of the Babylonian Gemara were acquainted with that of Patestine，lliring the Niddle $\Lambda$ ges all deferred to his authority．Jost rleclares that it was edited hardly 100 years after the close of the Mishna．happoport and Chayoth（Mebo， p． 23 b）agree with Alfassi．Hramkel refutes their argu－ ments：but concedes that the close of the Palestinian pre－ ceded that of the liabylonian by several centuries．Wifencer assigns to its completion so late a period as that between 760－900．Steinschneider is conrect in saying that it was not edited before the last third of the forrth century（as Jio－ cletian，Ursicinus，and Iubian are mentioned）；and it poba－ bly receised its final form at the time of the abolition of the patriarchate of Thiberias，in the last quarter of the fifth century．
（h）Condition of the Text of the Gemaras．－lt is hardis to be expected that the text of the babylonian femara，which has passed through the hands of so many copyists and com－ positors，should be very correct：but the disfigurement of the text as it stands is greater than in the case of any other work which has been handed down to us from anciont times． Three canses have nceurred to bring about this result：（i） Unfortunately，the text of the Talmud was not treated with that care accorded to the biblical text．lucompetent men have inserted marginal notes in the text，hare omitted whole sentences，and have confusel names and things in general． Would－be critics have marte uncalled－for changes in the text to suit their pleasures－an abuse alrealy complained of by Hai Gaon．（シ）Pious censors，who continued to purste the literature of tho Jews with a finatical hatred ahmost to the present day，found a peculiar pleasure in venting their spite mpon the Talmud．lgmorant and werzealons as most of them were，they not only expunger the few passages that refer to the founder of Christianity，but many others which they wrongly construed to he disguised attacks upon Chris－ tianity．Jewish editors themsefves，in sheer sult－defense， undertook to crase what a monmental experience lad tanght them was liable to give offense．（3）Cood Mss．became very scarce，owing to the bigotry of mediavil popes．Aeting upon the order of Lonis 1．5．，carthads of the Talinnd were burned in l＇aris 124\％．Clement IV゙．（1265－fi8）sent to the Pishop of＇larcugona a bull ordering that atl copies of the Tatmud shonld be handed ovor to the Franciscans and Du－ oinicans，who were to burn whatever was anti－Christian． （iregory 1．in 123！）ordered the archbishons in France， Spain，and l＇othgal to contiscat＂all prssible eopries of the Tramod．Fortmately the gassuges which have ben ex－ punged or disfigured have bern putblished separately．

Since the invention of printing not lese than filty com－ plete editions of the Talmud have heen published（see liah－ binovie\％，Dikdulie soferim，p．4e）．Besides humdrets wif sin－ gle tracts．None of these，howerer，can be said to contain a philobugically eorrect text．It is trme that from the six－ twenth contury un attempts have been made to justify the twit of the（bmam，notahly by smeh selmbars as Solomon
 Lilia of IVihna（1797），and Akiba Liger（18：30）．R．Rabbino－ vio\％，in his forior hertiones，his vols．，Mumich，listis－sif，has collecoted a latre wumber of variants．espedially from the celebrated Mumich NIS．But the first systematie attompt to formulate the reguirements forsuch an edition was mate
 Oriental congress publidy expersom its clesire in this di－ rection．M．Pricumam has accombingly attempted such a critical calition of sulikuth，lht harlly with suecess．

I trusworthy scientifie text ean be gotten only by（1）a comparison of all arailable MS．．，（3）a comparison of paral－ lel passages in loth Gematas，（ 8 ）a collection of all the cita－ tions in theolder compendia，＊in the commentaries，and in the lexieon of RR．Nathan hen Y＇echiel．A goorl beginning has been made in this direction by Max L．Nargolis in his Commentorius Isracidis quatemus rel textum T＇almudis in－ restigumdum alhiberi possit（New York，1s91）：The Colum－ bia（ollege JMS of Meghilla（ $\mathrm{X}+\mathrm{w}$ Sork．181？）．

The Palestinian Gemara has lared still worse．The cor－ ruption of its text is visible on every page．It has not suf－ fered so much as the Babylonian from censoriad interference and from the mistakes of cobyists，for during a long period it remaned noknown in the schools，and even after it had become known it was warely moticed，much less critically sturlied by scholars．But it has suffered from want of atten－ tion and jure ignorance of the Aramaic dialect in which it is written．Its mguarded condition has caused it to be largely interpolated，especially in its Ihagadic portions． Wiesner has endearored to show that such interpolations， evidently aimed against the remtation of the great bearers of Talmudic tradition，were at times the work of the Kara－ ites，whose chief seat was in Palestine．Though this has been denied by（ieiger，$S$ ．Adler has brought additional proof of this riew in his Kobesul I adh．Only one complete IIS．of the Palestinian Gemara exists in Leyden and one fragment in Oxford．
（i）The Literature of the Talmud．－For eighteen centuries Jewish thought has aimost wholly moved within a splere of which the Thalmud was the center：The more the Jews were oppressed the more fruitful did their literary activity be－ come．It kept the sonl alive while the body was almost dead．An inmense literature has grown out of and around the Talmud．A bare list of such would fill a bulky volume． （For the ohder literature，see Steinschneider，Jeu．Lit．，Lon－ don， 185 テ̈，and Catal．Libr．Mebreor．in Bibl．Bodleiana， Berlin，1860．For the newer literature，Ben Jacob，Osar Hassepharm．Wilna， 1880 ，and the ordiary bibliographies．） They may be roughly referred to the following categories： （1）Epitomes（lhalachoth）．（2）Commentarics，primary and sccondary．（3）Novella（extended disputations on＇lammolic topics）．（4）Digests，and commentaries on them．（5）Col－ lections of commandments（containing the Thalmudic ordi－ nances in peculiar arrangement．（6）Ritual and legal ques－ lions and inswers．（7）Religious eliscourses．（s）Potemic and apologetic works．（9）Lexica and works of reference．（10） Collection of Prorerbs．（11）Ilistorical and bibliographical works．（12）In modern times monographs and larger trea－ tises of a scientific character．This great literature is writ－ ten mainly in rabbinical lhebrew，but a number of works have appeared in Arabic，and latterly in almost every Eu－ ropean lingnage．
（j）Some Auritiaries to the Study of the Talmud．－Very little has heen done towand the grammatical treatment of the Tahmulic texts：but sces．D．Lnzzato，EVementi Gram－ matrali del（＂aldeo Biblico e del Dialetto Talm．Babyl．， Padua， 1865 （Germ，transl．by lirüger，Breslan．18\％3：Eng． hy J．s．（rokdammer，New Fork，18i6）：and the monographs G．Rälf，Zur Lautfelıre der Lram．Talmad．Dialelite（Bres－ Jan，18゙9）：I．liosenberg，Dus I ramäische Terbum im Babyt． Telmud．（Marhmeg，1888）：M．（i．Landan．Geist und Sprache
 läschon． 1 ramäische（Leipzig，18！4）．

As tulexicons，the situation is more fia vorahb．The itruch， by liahbi Nathan，of Rome，after having been entarged by Kenjamin Musaphia and N1．J．landan，has been re－edited aceording to the editio prineejs and some Mss．in the mon－ umental work of A．Kohul．Plenus Aruch（or Aruch com－ pletum； 8 vols．，Vienna，1878－9？）．lЗuxtort＂s Le．．．Talmudi－ cum has been re－edited and entarged（though not success－ fully）by B．Fischer（leiprig，18\％5）．See also si．M．Hondi， Or Esther（l）essan，1812）；A Stoin．Talmudische Termi－ nologir（Jragne，1869）．In motern langnages shond be men－ tioned J．Levi，Chald．Würforb，̈̈ber die Targumim（leip）－ zig，1867）；Neuhebr．und（Yhald．HVorterb．（1，eipig．1876－ 89）：11．Lattes，suggio di giante e rompzione al Lessiro
 lamere Pos／umut，fase，i．，ii．（Milan，188t－8：）：N．diastron，A Dict．of the＇I＇rrgumim，the Trolmud．ete．（London uns New lork，1886，seg．）；J．l＇ürst，（ilossurium（ineco－Ifebrcerm ＊Such as the Holthithot Fecholoth，the Shertoth of R．Achai of the Hagksula En ．Jurob．
t Gershm bun Jehudah，Chanamel，Nissim，Solomon ben Isaae （Rashi），the compilers of the Tosuphotoraditions，Husers ben Maimon．







 1Eッ：：Dld ed．15： 1 ）．
 see Zach，Frankel，Introuluctio in＇Talmud llimroselymitu－


（ $k$ ）Translutions of the Tellmuel．－Xio work is si）dilloult to translate into a mendern lamsuage at is tho＇lablambl．It emblensed and jurouliar style makes it mintelligibla on on who cent not make nse of it in the uriginal．The following attampt：have been made but they ate all to la used with

 Mpnerhoth，Tiemid sienhelrin）（vol．xix．，1Titi：vol．xxv． 170．2）：（＂hiarini，Sormeluth（Leipriz．1世：31）：duh．J．Jiubu




 Ther Truklul Tumnil（llalle，1sx：j）：D．Jatwiez，Jer Truk－




 mod in Mercilhi．transl．わり Ranchandsa Nirayan Sent （bombay，1Est，seq．）．
 tracts in li．L＂qolini＂s Thesentus untiquitutum serrarum


 （laris，1N：1）；J．J．Kahe，Der Tielm．Truchut I＇euh ．．．utw
 W＂mensilue，Jhe derus．T＇ulmud in simen Meygud．Destend－ l／wilen（\％uried，1Ns0）．
（l）Creneral Character and Importience of the Tilmunt－ It is almost impossible to give in whe bararraph an ithot of what the Talmud is in its antire senpe．From early times it has been customitry to sueak of the ocean of the Tialmud The metaphor is wedl chasen to characterize at work so gi－ gantie：in frumations．so unigum in the worde＂s literature． It is a sea into whieh during many centurios have fowed the waters of ．Tewinh life and dewish thomght．It swame with athousamd variold forms of life．The＇lalmul is ut
 Julaism，ebntaining mot only at digest of laws，cometments ol ceermonial，moral，religiotis，ame surial character，but a record of the dineussions themsinlere un eath and all of these subjects：that hi－tory of the men who apperr an its pages，their sayioss and doinge，and the rewom of the events whicla toms phare in the julitiand life of the people during so event ful a perionl．

 one reerulator of thair every artions and has buen hald in
 lranded at＂the prombet of a sinhthety run mat．＂lint at

 tures，thotigh at the：same time mueh that is unaters atml the frombet of an wer－thelopedt cataistry，which the world
 ＇Talmul is the mirron of its uge，and the mem of the＇Talmud．
 acter，were none the Jom 1 ho ehildren of their ate＂The ＊2tly Fathers of the（＇luristian（＇hureh atul the achulastic： of the Nidelle Sera were imborel wibly la sinm shrit of casmistry：lat neither elass is rewarded as authoritative in

 will trat the leathers and seboba－tios of the＂labmad ans the Jewish represembatios of it syomem matured in the past．It will find in tho＇labmod at sumere for the listory of at ineat
 a phace anomg the liferary monmments of the world．
（m）Sciatme－The relierion of Julaism，ak reprosented in its＇Jalmudic form，was arelixion of life．Jt aceombunied its atherent from the crathe to the wrave．The Talamal， theremore，whose ohjeet it was lo deroplap roliesion，tos that

 For the histury of the dillarent sato beres there is math ma－
 ins branchas are lapreanted

1．Huthemutics．－Aparl dirnn semthral allnsinns，vitire （llapters of several tracts are devoted to matherasatios tor

 Prber den Talmul als（buplle fïr dos studiam der（ip－ schichte der Jfuthem．（Jïll．Ritl．Iblett，xii．1N： 3 ）．
 mul．No eomplete collection uf all the jaseates has bern





 on the agricultamal laws，ate．＇The whale matarial has heen definitely collected in thr excellont work of 1 m ， 1 aw，flut më̈sche Pflunzenmemen（Luipig，1NSI）．

4．Zoälogy．－De 1．Kewrsohn，Zomlogie des＂＇ulmul
 －Vhturuissenschufllichen fientnisise der Finlmulesten（Laip）－ zig，1－＞0）．
5．Astronomy．－In adelition（o）sealtered worices wn the

 see s．fobermann，sherrith Feckob（Vilna，18，4）．

6．Leeue－la this direction the Talmud oflers rast ma－ terial，which has given rise to munerons monoerraphs，of whish the principal are Frankel，lor（irrichth．Bewe is weth mosatisch－lalmulischem Iecehte（Jorlin，1sti），Zur fonutniss des musctiseh－lalmudisehen（＇riminul－umd r＇iril－ rechts（13erlin，18GO），and frrumllinien des mosstiseh－trelmu－ dischen Eherechls（Breslan，1860）：Jatyer，Ihe Rechle der
 Bumen（Leibaig，1sfit），Ihes mosnisch－lalmadisphe PBlizei rerhl（Lajuzig，1s50：：N．Mielziner，The Eweish Luw of Marriage and Dicurce（（incinnati．1sat）：J．．］．A］．IRab）－ binowitz，Légishation criminpllw du Tulmuel（1＇aris，1sili）， diyistution civile du Thalmurl（5 vols．．l＇aris，1xir－s（0）：II．


Mixtory－－Is the Tatmoderontains the probluet of the Jewish mind for 1.000 years，it is almost the only grible for the malerstamding of the dovelopmant of lutainm trom the close al the Bible to the clase of the Batheronian（icmaras． It also offers much archamburiat material which still atwats ressuch．F＇or a proper insielth inte the origin abll begin－ nings ol Christianity，the＇falmad is an insabablat sonere． Mueh that is in the Xew Tostament．its monde of exegesis its allhsions．and the confliet hetwern the dille went seret of the time can be anderstomb ondy in conneotion with the social and schatastie life（of which it was it jart）as pors

 （fïttingen，Isin：M．11．Bonner，The Jishene des I／hustrut－

 Surish I＇pople in the Timu of（Hrist（New Sork．1s！l）．＊













 here，it will be send how diflemall it is lo sperak of the＂thics of the Talmud as a whole．Is there is nots syatem uf phit－
＊Fur the intuence of the Taimul an Mohtammen，sw（idiger＂．Weta
 runy des Kurun（La＋ipzig，1＊ith）．
losophy or of perchology, so there is no real system of ethics contained in the Talmud. We find there the individual opinions of different teachers, living at different times and under different circumstances. It is as wrong to make the whole Talmudir Judaism responsible for certain views as it is to foist upon the olficial ITalachat the beantiful flights of individual teachers. The terrible accusations of Wagenseil, Eisenmenger, and Rohling (where they are not directly falsified), have magnified the one, while the panegyrics of Emanuel Deutseh and S. R. Hirsch have contributed little toward arriving at a just estimate: but, on the whole, it may be truthfully said that the general ethical level of both Halacha and llaggada is a high one. reaching in many of the learling spirits of the day to the full height of moral excellency of their time, and that where it does recede from this height it is due to political and social oppression, or to an excessive use of casuistical argumentation.

Yon-Jewish scholars who were acquainted with its contents, such as lieuchlin, lsuxtorf. Herder, F. Delitsch, and H. strack, have even become its strenuons defenders; and it may inleen be said that it is due to the Tahmud that the long centuries of heartrending persecutions which the Jews have had to suffer have been unable to break down their spirit or degratle their intellectual, moral, and emotional life. See Ad. Lowy, Die Tugend und Sittenlehre des Talmud (Tienna, 1890) : S. Schaffer, Dus Reche und seine Stelluny zur Morml (Frankfort. 1889): Leopold Dukes, K'abbinische B7umenlese (Leipzig, 1814); and cf. A. Keunen, Folksreligion und Weltreligion (Berlin, 1883), p, 185. See 13ble.

Revised by lichard Gottieil.
Tal'pilla [Mod. Lat., named from Tulpa. the typical genus, from Lat. tal pa, mole]: a family of insectivorous mammals embracing the moles and the desmans. The ears are ruclimentary, and the eyes very small; the sknll is nearly smouth, and the posterior ridges are obsolete: the formen magnum is oblong, and inclined far furward helow; there are uo distinct postglenoid processes : the tympanic elements form auditory bulle: the zygumatic arches are slender rods: the teeth are in number M. $\frac{3}{3}, \mathrm{P} .11 . \frac{3}{3} \frac{5}{5}$. C. $\frac{1}{1}, 1 . \frac{2}{1-3} \times 2$, and also difter in development; in the ulper jaw the true molars mostly (i. e. M, 1 and MI, 只) have each four primary external and two primary and more elevated internal cusps, and an internal ledge bearing a cusp along its inner wall, but no secondary lower ledge behind the principal internal one: in the lower jaw the true molars have each two primary external cusps and three primary internal ones, connecting, and by their mion ciremnseribing, triangular areas; the other teeth vary much in the sereral groups: the vertebrat are chatacteristic in that the cervicals have no hrpapophyses, and the dorsal and lumbar no hyperapophyses; the sternum has a broad and keeled manubrim: the fore limbs are generally developed more than the posterior; the earpi are more or less enlarged. and have at least earh an additional ossicle developed as an os intermedium : the scapule are long and narrow. (1) The Talpince include the moles, and have the body large and subcylindrical, the neck short, and the fore limbs short and rery ride, and cminently adlapted for digging; the skull is inflated at the pterygoil regions, and has no distinet pterygoid fossar ; the lower jaw is contractell under the ascending rami ; the incisor teeth are in good number ( $3_{2}^{3}$ ) : the sternum has a very elongated matubrium ; the clivieles are short and brwal, the humeri broad, and enlarged at their angles; and the carpi have each an enlurged, sickle-shaped bone. (?) The Myogalime are in external appearance considerably like the shrews or long-snouted mice; the skull is not inflated at the ptrrygoid regions, amd has distinct piterygoid fossa: the lower faw is extended helow muler the ascending rami: the incisor teeth are in reduced number ( 2 or $\frac{2}{}$ ): the sternum has a manubrium of moderate size: the clavicles are elongated; the humeri subeylindrical: and the carpi have no sickle-shaped bones. The family is entirely confined to the northern hemisphere, and each great reqion is characterized by peeuliar forms. Of the moles, the typical sprecies forming the group Talper. Wistinguishable by dental characters) are represented by the genera Trapa and Scaptonyr in Europe and Eastein Asia, and aberrant groups (Comdylure and Scolopes) are exemphified by four genera in North Ameriea-viz., C'ondylura, Scalops, Irarascalops, and Scupenus. Wf the Myoyutime, one genus (Desman or Myoyale) is representerl by species in certain parts of Europe (e. g. I'prences) and Asia: anther (Erop)silus) is peculiar to suthem China or 'Tibet: a third (Cro-
trichus) has species in Japan; and a fourth (Neurotrichus) in America W. of the Rocky Mountains. See Desman and Mole.

Revised by F. A, Lucas.
Taluses: See Physiography.
Talvi : pseudonym for Tuerese Albertine Luise Robinson (q. c.).
Tama: city: Tama co., la. : on the Chi. and X. W. and the Chi., Mil. and St. P. railways; 2 miles S. of Toledo, the county-seat, and 51 W . of Cedar Rapids (for location, see map of Iowa, ref. j-1). It is in an agricultural region, and has a public park. 6 churches, public and parochial schools, water-works, electric-light and street-railway plants, a national bank with capital of $\$ 50.000$, a private bank, and 2 weekly papers. The city has excellent water-power, and flour, saw, and paper mills, egg-case, cigar, and broom factories, and 3 machine-shops and factories. The reservation of the Sac and Fox lndians is in the township. Pop. (1880) 1.289; (1890) 1, 141 ; ( 1895 ) 2,196.

Editor of "Herald."
Tamagawa : a river of Japan, flowing eastward into the Bay of Tokio, which it enters a few miles s. of that city. Foi orer two centuries Tokio has received a supply of pure water from a canal cut from this river to the Yedogawa; and the water-works, with modern plant, obtain their supply from the satue source. Cormorant-fishing is practiced at the Sekido ferry on this river. The finest cherry-blossoms found in the vicinity of Tokio occur at Koganei, on its binks. Hachioji. a silk-manufacturing center, is near the Tamagawa aud about $2 \overline{5}$ miles from its inonth. J. M. D.
Taminn'dna [ = Portug., from the native name; said to be Tupi taa, ant + munden, trap]: a species of ant-eater (family Myrmecophagidce), found in Brazil and other parts of nort heastern south America, and distinguished by its arboreal habits and long prehensile tail. The hair is short; the color of the head, shoulders, fore limbs, hind limbs outside, and tail along the middle is white; a stripe from each side of the neck orer the shoulder and remaining part black. The native name has been aceepted as a generic term, and the species is now known as Tamendua fetradactyla.

Revised by F. A. Lucas.
Tama'qua: borough (settled in 1790, incorporated in 1832); Schuylkill co., Pa.; on the Tamaqua or Litlle Schurlkill river, and the Cent. of N.J. and the Phila. and Read. railways: 17 miles E. N. E. of Pottsrille, the county-seat, and 40 miles N. of Reading (for location, see map of Pennsylvania, ref. 5-H). It is in a coal-mining region, and contains a public high school, 24 graded public schools, 12 churches, gravity waterworks, gas and electric lights, a national bank with capital of $\$ 100,000$, a State bank with capital of $\$ 4,130,3$ foundries and machine-shops. 2 planing-mills, flour-mill, powder-mill, screen-works, and a semi-weekly and a weekly newspaper. Pop. (1880) 5, 230 ; (1890) 6,0.5 ; (1895) estimatel, 7,000 .

Tamarack: Sce Hackmatack.
Tamariud [from Arab. tnmarhindi, liter., Indian date; tomar, date (cf. Meb. tāmār, pah-tree) + Hindī, Indian, deriv. of Mind. Intia]: a beautiful leguminous tree, the Tamarindus indica, from Southern Asia and Africa, now naturalized in most warm regions. The pods are filled with a pleasant sour pulp, which is preservel with sngar, and is used for making a drink for fever patients, etc. Tamarimlpulp contains eitric, tartaric. and malic acids, potach, sugar,


Tamarind (Tamarnendus indica). varetable jelly, etc. As a salt of eopper is a common adulteration, a piece of polished iron (as a knife) should be left in the pulp for about an hour, when, if copper be present, it will be doposited on the iron. Tamarind-pulp is refrigerme and gently luxative, and is employed in the diseases of children. The tree is sparingly grown in southem Fhorida ant along tho north shme of the Gulf of Mexieo. The woot is very hard and handsome.
lievised by L. II. Bailey.

Tamarisk Family [tomerish is from Lat. tamores cus,



Conmon tamarisk (Thmarix gallica), riscocere, a small group of aboat fortytive specjes uf dicotyledonons shrubs or trees. mostly of the temperate and warmer regions of the northern hemisphere, with regular, hermaphrodite thowers. having five sepuls. five protals, five to many stamens, and at superiom one-celled, many ovaled, there to live car\}ullary ovary, The leaves are alfermate athelsmall. of (en scatelike. The mos important gems is Tomatrix. which includes abont twenty speries. soveral of whed are mbltated for their bretty fink Rowers and beantilul foli-are-c. g. T". arliculalu. T". darion, T. purvitlora. T. lePrumliu, and 'T', gullica, the common tamarish, which has rum inte many varieties. An interestome relationship has bend shown to exist bedween this family ame the IViluow Fasum (g. ᄂ) , in which the fluwers are simplified from the tamarisk type. Cifarles E. Beasey.
Tamatile tan̆-matia-taty': town and port on the eant
 F. ‥ E. of 'lanamarivo, with whioh it is connecterf hy tele-
 tween the port and the weena, and is considered insabubrious. The port has denp water, but is ill protected and dangeroms of access. bistensive improvements have been anthorized hy the llova government. The trade is large, and the "sports consist of eattle, swine, skins, rice, tobnore, eogral, raw silks, mats, baskets, worts, esperially the violet ebony womb. 'lheve are several imporant business homses. 1'op. abont 7.000 of which 3,000 are foreigners, including Fireneh, British, Himblas, matives of the $T^{*}$. - , and matives of the Mascarene islands.
31. 11.11.
 Mexjeo: borlering on Texas, the finlf of Jexico, Vera ('ru\%, *an Lais Potosí, Nuevo Leon, and Combila. Irea, 29.330! St. miles. Searly all the surface consists of plains amblow rolling lands with occasional hills, resembling the cobst-belt of Sonthern Texus, amb, like it, bortered by extensive lagroms and salt-marshos, 'The sontlawestern pirt alone is includet in the Jexioun phatem, which here rises for about 4.000 feet; this is bordered by fow mountains of the eastam sierm Jable, aml their woll-watored slopes are the tinest and most thickly inhahited portions of the state. The elimate of the plains is eswntially tropical, and the conat region is hot and often insalohrions daring the summer months: much of the land is too dry for tillage withwat irrigation. The munntain region has a temperate and healthfal clmato with ahmmant mins: portions of forest remain, principally on the higher slopes. Sesines the Rio (irambe, which forme the wothern hemondary, and the laiunco on the s., the state has several enstiderable rivers. Agrimulture and arpazing are almest the only industrias: but sugar, cotton, anil hides are experted, and collec-rations has come into prominence. There are momines of importuner.

 prorts are Tampion and Bacelah, the purt of Matamoros, it strip, nominally 20 km , wite, along the northern frontion (ronstitutes the Zomul libre, or F'ree Zonce: this was established hy the state in 14,5 , and has beon extended by the general Gosernment to the entire morthern front ier of Jox ien. Imports for use in the zone (exomet eattle) pay only lo pere cent. of tho ordinary duties. The Mexican anthonitios claim that this armogement is mecesitated by the detail trade aross the frontior ; the [F. S. customs othiorss, on the contrary, have frepuenty complaine that it cmemurames smmırarling.



 ing fine timber and excollent pasturage. The grain erops are large, wapecially in the sonthern purtions. Woolen fabrics, talluw, and spinits are bargaly manufactared.

T'ambull : capitat of the goverument of 'ambotr, Euro-
 sia. ref. \& Fi). It is well built, with low wemeden homses that
 cal sominary, a hiorh sohoul for limlies, a military acadomy and several othere mencational institutions, and las an motive


Revised by M. W. 11.armantoms.

## Tamborit: Ser sumbaw.s.

'Tambonline [from lir. Iambourim. dimin, of tamburer. drum (in W. Fr. (abour) from Irals. and l'ers. tumbūtr. kind
 stimmont resembling a drum, consisting of a wooden or metallic hoop over which a parelment is stretched, nad farnisherd with su set of bods. It is hedd in one hand, and beatern with the knuckles or fingars of the other hand. or somm* times also with the elbow. It has been in use from tims immenorial in the Biarpe provinces of spata and in the retired recrions of ftaly, especeally in the Abroz\%, and is well known from its emploment by gypies and wandering musichans. being a favorife jnst ranent for accompanying thein rances. It also firmes prominently in the musie of the Salvation Iemy.

## Tallurlane: See Tamur.

Tamil Languago: see lravimas Lavgtages
T'am'many Nociely: a polirical society in New Tork, foumted by an uhholsterey mamed Nouney. May 12, 17s!. It derived its name from a thelawe chieftain who for his reputed virtues was in the datter years of the devolution facetiously chosen patron saint of the new republic. Organized ostorsibly for charitable puposes, it nevertheless had a definte bolitien charaeter from the first representing the Wrad of an aristocracy and the distrust of Mamilton's poliey felt by the thoroughgoing Democrats of the time. Secret. sovefies under the ruspices of st. Timmany were organized in I'hiladelphia and other cities: but tho institution soon fell into ablivion execpt in New York, where it was soon tumed to account as a political lever, and it ultimately beenme the principal instrmment of the managers of the bemocratic party in Now York, exorting a eonsiderable inflnence also upon state politios, and to a less pxtent on mational polities. The society was much liseredited by the purtieipation in its bomors of WILdAM M. "WWem (q. ".) and his aecompliees in frand. but it was reorganizml, and to some extent reformed, alter the Tweed prosecutions.
'rammaz [Heb, from Babydonian Tmmиzu。 Duzu]: a god of Bablomian origin, whose death the livaelitish women we sad to have bewailed (Eztk. viii. 14). At similar lamentation has been fonnd in tho smmoform literature. 'J'ammuz represents the spring veqution which connes to an and in the fourth month. For this rasom the Balivlonians namod that month after the got ; amd with the other mames of the months, the fews toond this one from the babytonians. "There is. no doubt, somm" "annection between the cult of 'lammm\% and that of the Greek Adonis ( $\quad$ I/hom $=$ lord), which the old writers expmessly eommet with the orient. 'The reat bome of that Adonis worship seems to have been Eyria ame Somflom Asia Minor, though it appens as early as the sebenth century B. c. in puredy Greek conntries. Whatever its origin may le its later forms wore madombtrdy indmemem by the biast. That sexual excesses wre eranmeted with the worship of Tammuz is evident from the plathas whicds still plays a part in the modern Porsian fostival of llasein, whald Veriman hats shown to contais remmants of the old Tammaz worship.

IEICIARD (iottheil.
Tannat: vity : port of entry: eapital of llillshom eo..


 from the (anlf of loxieo (for location, see mapio of Florida. ref. © 1). It has an excellont harloor, with is3 feet of watry
 with Vew Vork, New Orleans, Mobile. Maviant Juerto C'ortoz (llouchurns). Kiey West, and other gorts. There are 1 í chmothes. i public amb \& privato soloools, 2 mational bank
 newspajurs. eleotric-light and street-ralway plants, and a spring-wnter suldyly with daily capacity of $\dot{3}, 000,000$ gral.

The principal industry is the manufacture of cigars, which has 120 establishments, employs 4.000 persons, and turns ont goods of an anmal value of $\$ 6,000,000$. In 1804 the internal reveme collections nggregated $\$ 185.000$, and the custom-house collections $\$ 600.000$. During the year Ej5,000 tons of phosphate were shipped to domestic ports and 105. 000 tons to foreign. The city has hotel property valued at $83,000,000$. Tampa was mate a port of entry in 1886. and lias grown rapidly since. Iop. (1<80) 220 : (1850) 5,5:2 : (18.1.) $\{5,6: 34$.

Tampa Bay : a body of water on the west coast of Florida, chiefly in Uillsbore County. Its upper portion is divided into two parts, Ohd Tampa Jiay anri Hillsboro Bay. It is some 35 miles long and from 6 to 15 miles wile. A lime of keys fences its entrance from storms, so that it constimutes a sufe. spacious, accessible, and excellent harlor. The bay contains many small islands, and abounds in fish and turtle. On Figmont kev, at the entrance, is a brick lighthouse 86 feet high, lat. $27 \quad 36$ N., lon. 82 45 $15{ }^{\circ} \mathrm{W}$.

Tampico. tanm-pee $k \bar{o}$ : town and port of the state of Tamanlipas, Mexico; a short distance above the mouth of the Pinnco river, which diviles Tamanlipas from Vera (ruz: terminns of railways to Montcrey and Sin hins Iotosí (see map of Mexico. ref. $6-\mathrm{H}$ ). The harbor. formed 1,y the river, has been made good and safe hy extensive improvements, including a brakwater and jetty, so that ressels drawing of feet of water may enter the harhor. The town is built on flat land surrounded by swamps: in the summer it is hot and unlealthful, but less so than Pera C'ruz. The Iánuen and its branch, the Tamesi, are mavigated for some distance by small steamers, and there is a canal to afford inland communication between Tampico and Tuxpan, Vera Cruz, through the lagoon of Tamialua. Tampion was opened as a port in 1823, when the fort in Vera C'uz was still lield by the Spaniards. During the frequent blockales of Vera Cruz it has been the most immortant gulf yort of Merico, and its trane is increasing. Pop. (1889) $11.6 \div 0$.

Herbekt 1I. Surit.
Tamsni, taam'son'-eॅe [literally, fresh water (town)]: a treaty-port of Formosa, on the north end of the istaml. in the hien or distriet called Changhwa: lat. 25 ' 10 ' N.. lom. $101^{\prime} 26 \mathrm{H}$. (see map of China, ref. $\quad$ - $\mathbf{K}$ ). It lies between a donble-peaked hill of about 1,700 feet on the $\mathfrak{K}$. W... and the Tamsui range of mountains ( 2,800 leet), which extent far into the interior, and is rlistant about 13 miles from the large trading-town of Bangha. The anclorage is poor, und has at its mouth a bar covered with 10 feet of water at low tide. The water-supply of the town is remarkable for its excellence, being oltained from it mountain stream \& miles inland from Bangka. and couducted to the city by a tummel (rut in the solid rock, and a woorlen aymeduct 8 \& feet wide and 5 feet leep suppurted on crutches 30 feet above the surfice of the water of an afluent which it has to cross in its (ourse. The village of Kien-pai and the towns of Tangka and Twa-th-tia are supplicd from the same sources. Tamsui (which includes Kilung, 29 miles tu the E.) imports cot(n, ynt woolen goods, opinm, metals, matehes, kerosene oil, ricu, beans, native cloth, jomsticks, tic. : and exports, among other things, camplor, tea. and coal. In 1898 the foreign imports amometed to $2.137,80$ ) haikwan or (eustom-house tirels $(=82.244 .695)$, and the mative $947.41 \%$ taek; while the exports were valued at $5,197,600 \sim$ taels. I'op. 100.000 .
li. I.alley.

Tan: Sce Frecklem.
Talla: See Dembea.
'Tamarers [from Mod. Isat. Tan'agra, from Braz. tunfrere, a bird of the tanager kind]: The Tanagride, a fimily of passerine hiris having, as a rule, a thick, conical, triamgular bill with the contting ederes not much inflected, and generally motched or tootheil lonhimel the tip ; the ande wif chin is not far forwald: the nostrils are placed very high:
the inner secondaries are not proluced. They are closely related to the Fringillide, with which they should probably be united. The colors are in almost all the species quite brilliant. The sroup is leculiar to the New World, and is ehiefly developed in the tropical regions. Over 300 species have been described, arranged under forty-three genera. One genus (IBranga) is represented in the U. S. by five species, the most conspicunns of which are the searlet tanager (Pirangu prythrumelas) and summer redbird (Piranga rubra). The species feed upon grains as well as insects, etc.

Revised liy F. A. Iucas.
Tan'agra Figurimes: statuettes and groups of terracotta found since 18.3 among the ruins of Tanayra in the modern province of Burotia. Greece. The name is used loosely for statuettes and groups tragments of which are found at other places, in Sicily, Southern Ttaly, Northem Firypt, as well as in Greece proper. In all the countries colmized or influenced by the ancient Greeks these figures were once as common as the painted vases which are so valuable to modern students, and Tanagra was only one, though an important one of the many towns where keramic work was earried on. Thus outside the walls of Smyrua in Asia Minor are rubbish heaps from which have been brought humireds of delicately fimished lieads in terra-cotta, the bodies being often loft hehind as unimportant. Many earthenware figures are found in tombs, lut it does not follow that they were made, like the thin gold jewelry found in similar tombs, for interment with the body. It is far more likely that they were buried as the farorite works of art of the ilectased. or in some rases as portraits of lriends. It is the theory of some archarolugists that the veiled fenale figures represent goddesses of the deal. as Persephone. Nany of the statnettes are colom in an elaborate fashion. Gut this coloring is rarely fired so as to form true keramic painting: it is therefore very previshable. Tluse painted statnettes generally bring the highest prices when offered for sale. As the laws of the Turkish empire and of Greece against the exportation of works of art have not long been enforced, and as these figures are small and easily concealed, thousands of them have been sold in Europe; and the greater number of these have passed into private hands. The museums of Europe and the L. S. have also fine examples.

The greater number of the figures discovered are standing, draped femate figures from 6 to 9 inches high. These have heen generally nakle in monds. with the head alone showing signs of beins finished by hand and much note carefully: The back of the figure the drapery, etc.. is generalty much less carefnlly modelerl than the front. Monlils have been fomd exactly cormsponding to some of them. Gromps of two or three tigures are not uncommon, and some of these are curiously mate like appligues, that is, with the back aboulutely flat and blank, the whole gromp having one face only, as if a bas-relief of which the background hall been cut away and lemored.

Tery few instances of the copying of important Greek statues are knomn among these terra-cottas, but these figures have given to the modern world a very important instance of what might be called gemre sempture among the ancients, fanciful, graceful, sometimes lumorous, sometinses pathetic, and of a domestic sort. The theory cited above, that many of the pieces are religious in eharacter, is not contrary to the evidently deconative and fanciful character of others. Jany morlorn copies exist, sometines made in the ancient monlis. aml it has become difficult to distinguish the genuine ancient specimens. For treatises upon the subject, see A. S. Nurmy's Memabooh of Grecimn Archaology; the Momments Grers, a kind of perionieal published in Paris: layot's Art Aulique, which has splendid photographic platew: Neknle's Friechische Thonfiguren aus Tanagra (Stuttgart, $18 \sim 8$ ) ; and many papers in the Gazette des Beanor-Arts and in other artistic and archeological periodicals.

Kussell 太rurgis.
Tanallarivo: (apital of Marlagasear. See Antaxanarivo.
-

This book is DUE on the last date stamped below.

Form L9-25m-9, '47(A5618)444
*Aミ5
J63
v. 7



[^0]:    *The mritur is indebtidit in Prof. II. F. Todd, of the State University,

[^1]:    Fig. 3.-Ibifferent kinds of sponge spiculcs, enlarged.

[^2]:    New South Wiales, 1850 View of Sydney harbor

